

Upevňovací systém pro elektromontáže a datové instalace

Ceník platný od 15. 4. 2009



OBCHODNÍ PODMÍNKY

Platnost ceníku je do vydání nového.
Právo na změny vyhrazeno.

Obchodní podmínky pro expedici a zaslání
malých objednávek

– objednávky do 6000,- Kč netto: příplatek
za balné a přepravu 120,-Kč

– objednávky nad 6000,-Kč netto: balné
a přeprava zdarma

Při osobním odběru není příplatek účtován.

Všechny ceny uvedené v ceníku jsou
uvedeny v Kč bez DPH.

Vydáním tohoto ceníku ztrácejí platnost
všechny předcházející ceníky. Dále platí
všeobecné obchodní podmínky
fy. Schmachtl CZ.



P

OCHRANA PROTI KOROZI

0 Bez ochrany

1 Galvanicky pozinkováno

2 Nerezová ocel

(AISI 316, materiál 1.4571 – V4A), pokud je použit jiný materiál je jeho označení uvedeno u výrobku

3 Žárový pozink

(DIN EN ISO 1461)

4 ERICO pozinkování

Ochrana vycházející z mechanicky nanesené zinkové vrstvy o síle minimálně 25 mikrónů a čiré chromátové vrstvy s ULTRASILEM ke zvýšení korozní odolnosti. Vyhovuje ASTM B 695-90, AFNOR A91-203 a návrhu BS (GB) a UNI (IT).

Korozní odolnost této vrstvy je minimálně 500 hod. v solné komoře dle DIN 50021, ISO/R 1456-1970 a ASTM B 117-90

5 Nylon® (PA6)

6 Lakování

9 Polyurethan (PU)

10 Polyamid (PA)

11 Polyvinylchlorid (PVC)

12 Polypropylen (PP)

1. SPEED LINK (LANKOVÉ ZÁVĚSY)	Strana 1/1 – 1/2
2. UPEVŇOVACÍ PRVKY	Strana 2/1 – 2/21
3. CABLE CAT (KABELOVÉ HÁKY)	Strana 3/1 – 3/4
4. PROFILY A PŘÍSLUŠENSTVÍ	Strana 4/1 – 4/15
5. C-PROFILY A PŘÍSLUŠENSTVÍ	Strana 5/1 – 5/6
6. MONTÁŽNÍ MATERIÁL	Strana 6/1 – 6/8
7. NEREZ	Strana 7/1 – 7/6
8. MALÁ BALENÍ	Strana 8/1 – 8/2
9. SEZNAM NOVINEK, SROVNÁVACÍ TABULKA NÁHRAD	Strana 9/1
10. Seznam řazený podle objednacích čísel	Strana 10/1 – 10/7
11. Abecedně řazený seznam	Strana 11/1 – 11/7
12. Zatížení	Strana 11/8



1. SPEED LINK

CADDY® SPEED LINK LD

LANKO 1,5 mm



Obj. č.	Ø mm	L m	kg NS	kg	Kus	Kč	kg
---------	------	-----	-------	----	-----	----	----

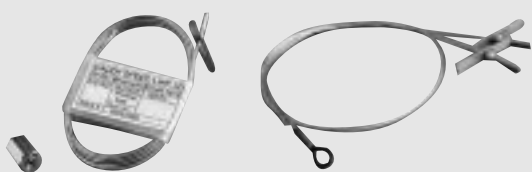
P4 - EPZ

SLD15/1	195950	1,5	1	20	20	39,60	
SLD15/2	195920	1,5	2	20	20	43,40	
SLD15/3	195955	1,5	3	20	20	47,20	
SLD15/5	195925	1,5	5	20	20	55,70	
SLD15/10	195930	1,5	10	20	20	79,60	
SLD15/1TP	195971	1,5	1	20	2	91,30/pár	
SLD15/2TP	195973	1,5	3	20	2	109,20/pár	
SLD15/5TP	195974	1,5	5	20	2	128,50/pár	

P2 - NEREZ

SLD15/2S	195935	1,5	2	20	20	133,10	
SLD15/5S	195940	1,5	5	20	20	170,10	
SLD15/10S	195945	1,5	10	20	20	244,60	

CADDY® SPEED LINK LD S KOTVOU LANKO 1,5 mm



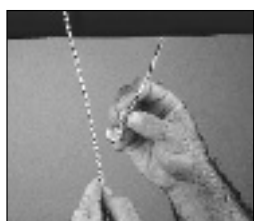
Obj. č.	Ø mm	L m	kg NS	kg	Kus	Kč	kg
---------	------	-----	-------	----	-----	----	----

P4 - EPZ

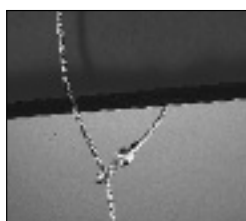
SLD15L1T	195968	1,5	1	20	20	39,60	
SLD15L2T	195970	1,5	2	20	20	43,40	
SLD15L3T	195969	1,5	3	20	20	47,40	
SLD15L5T	195975	1,5	5	20	20	55,70	
SLD15L10T	195980	1,5	10	20	20	79,80	
SLD15L1TTP	195991	1,5	1	20	2	91,30	
SLD15L2TTP	195992	1,5	2	20	2	100,10	
SLD15L3TTP	195993	1,5	3	20	2	109,20	
SLD15L5TTP	195994	1,5	5	20	2	128,50	
SLD15L10T	195995	1,5	10	20	2	184,10	

Y - Kotva

SLD15Y500	195960	1,5	0,5	20	20	22,90	
SLD15Y800	195965	1,5	0,8	20	20	24,30	
SLD15Y500TP	195996	1,5	0,5	20	2	53,10	
SLD15Y800TP	195997	1,5	0,8	20	2	56,10	



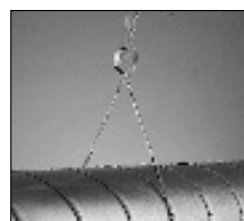
1. Galvanizované ocelové lanko obtočíme kolem nosiče



2. Zajistíme smyčku karabinkou



3. Provlékáme lanko ve směru šípky



4. Lanko obtočíme okolo upevňovaného předmětu



5. Opětovně provlékneme mechanismem ve směru šípky

CADDY® SPEED LINK LD SE ZÁVITEM

LANKO 1,5 mm



Obj. č.	Ø mm	L m	kg NS	kg	Kus	Kč	kg
---------	------	-----	-------	----	-----	----	----

P4 - EPZ

SLDM615L1	196028	1,5	1	20	25	95,00	
SLDM615L2	196029	1,5	2	20	25	104,80	
SLDM615L3	196030	1,5	3	20	25	114,70	
SLDM615L5	196031	1,5	5	20	25	134,10	
SLDM615L7	196032	1,5	7	20	25	163,30	
SLDM615L10	196033	1,5	10	20	25	192,50	

CADDY® SPEED LINK

LANKO 2 – 3 mm



Obj. č.	Ø mm	L m	kg NS	kg	Kus	Kč	kg
---------	------	-----	-------	----	-----	----	----

SPEED LINK SL2/1	195800	2	1	45	100	110,90	0,09
SPEED LINK SL2/2	195805	2	2	45	100	128,20	0,11
SPEED LINK SL2/3	195810	2	3	45	100	144,50	0,12
SPEED LINK SL2/5	195815	2	5	45	50	181,90	0,15
SPEED LINK SL2/10	195820	2	10	45	25	266,40	0,23
SPEED LINK SL3/1	195825	3	1	90	100	142,60	0,11
SPEED LINK SL3/2	195830	3	2	90	100	162,20	0,14
SPEED LINK SL3/3	195835	3	3	90	100	181,40	0,18
SPEED LINK SL3/5	195840	3	5	90	50	220,80	0,25
SPEED LINK SL3/10	195845	3	10	90	25	318,70	0,42









P2 - NEREZ

SL3L2SS	195831	3	2	90	5	215,00	
SL3L3SS	195836	3	3	90	5	237,60	

MALÁ BALENÍ

SL2L1BP	195801	2	1	45	1	110,90	
SL2L2BP	195806	2	2	45	1	128,20	
SL2L3BP	195811	2	3	45	1	144,50	
SL3L2BP	195832	3	2	90	1	162,20	
SL3L3BP	195837	3	3	90	1	181,40	

CADDY® SPEED LINK NÁŘADÍ A PŘÍSLUŠENSTVÍ

<p><u>SLWC</u></p> 	<p><u>SLADPC</u></p> 
<p><u>SLADS</u></p> 	<p><u>SLES6x40</u> <u>SLES8x40</u></p> 
<p><u>SLESH6x50</u></p> 	<p><u>SLWPT</u></p> 
<p><u>SL1214</u> <u>SL1218</u></p> 	<p><u>SLLC6</u></p> 

	Obj. č.	Kus	Kus	
			Kč	kg
SLWC	195853	1	1139,00	0,34
SLADPC	195851	10	19,50	0,02
SLADS	195852	100	6,80	0,01
SLES6x30	195854	100	8,50	0,01
SLES8x40	195856	100	9,20	0,01
SLESH6x60	195858	100	5,60	0,01
SLWPT	195859	25 m	19,20	0,01
SL1214	195860	100	5,30	0,01
SL1218	195861	100	5,30	0,01
SLLC6	195863	200	10,30	0,01

CADDY® SPEED LINK OCELOVÁ LANKA



Obj. č.	Ø mm	L m	kg NS	Kus			
				Kč	kg		
P4 - EPZ							
SL WIRE CABLE 2MM 1M SP	195865	2	1	45	100	76,30	0,040
SL WIRE CABLE 2MM 2M SP	195870	2	2	45	100	94,10	0,055
SL WIRE CABLE 2MM 3M SP	195875	2	3	45	100	110,90	0,070
SL WIRE CABLE 2MM 5M SP	195880	2	5	45	50	150,70	0,100
SL WIRE CABLE 2MM 10M SP	195885	2	10	45	25	238,60	0,175
SL WIRE CABLE 3MM 1M SP	195890	3	1	90	100	109,40	0,059
SL WIRE CABLE 3MM 2M SP	195895	3	2	90	100	129,60	0,093
SL WIRE CABLE 3MM 3M SP	195900	3	3	90	50	150,70	0,127
SL WIRE CABLE 3MM 5M SP	195905	3	5	90	50	192,00	0,195
SL WIRE CABLE 3MM 10M SP	195910	3	10	90	25	293,80	0,365



STAHOVACÍ PÁSEK MILLE-TIE™

Mille-Tie je chráněná známka Millepede International Ltd.

Obj. č.	Kus	Kus	
		Kč	kg
CATMTLS	181995	10x100	8,10 0,003



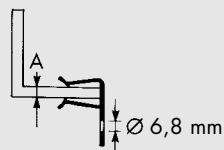
DFF1

Obj. č.	Kus	Kus	
		Kč	kg
DFF1	172930	100	19,00 0,02

2. UPEVŇOVACÍ PRVKY



H-PRÍCHYTKA



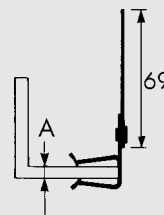
Obj. č.	A mm	kg/NS	Kus Kč	kg
---------	------	-------	--------	----

P4

2H4	170010	2-3	100	70	13,60	0,013
4H24	170020	3-8	100	90	14,90	0,013
4H58	170030	8-14	100	90	16,30	0,015
4H912	170040	14-20	100	90	17,60	0,018



H-ST PRÍCHYTKA



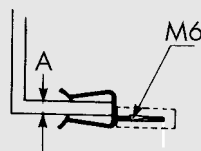
Obj. č.	A mm	kg/NS	Kus Kč	kg
---------	------	-------	--------	----

P4 - EPZ

2H4ST3	173420	2-3	100	43,40	0,021
4H24ST3	171500	3-8	100	42,80	0,026
4H58ST3	171530	8-14	100	45,50	0,029
4H912ST3	171640	14-20	100	45,00	0,031



H-i PRÍCHYTKA



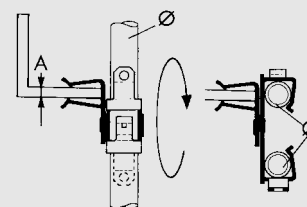
Obj. č.	A mm	kg/NS	Kus Kč	kg
---------	------	-------	--------	----

P4 - EPZ

4H24i	170150	3-8	100	15	18,70	0,015
4H58i	170250	8-14	100	15	20,20	0,017



H-MAC2 PRÍCHYTKA



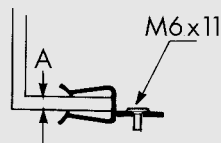
Obj. č.	A mm	Ø mm	kg/NS	Kus Kč	kg
---------	------	------	-------	--------	----

P4 - EPZ

2H4MAC2	173110	2-3	12,5-14,5	100	37,40	0,019
4H24MAC2	173150	3-8	12,5-14,5	100	40,70	0,025
4H58MAC2	173160	8-14	12,5-14,5	100	44,20	0,025
4H912MAC2	173410	14-20	12,5-14,5	100	44,80	0,025



H-iX PRÍCHYTKA



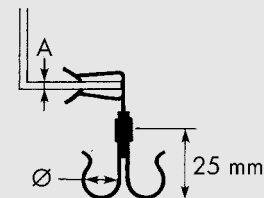
Obj. č.	A mm	kg/NS	Kus Kč	kg
---------	------	-------	--------	----

P4 - EPZ

4H24iX	170140	3-8	100	15	38,40	0,015
4H58iX	170160	8-14	100	15	39,80	0,017



H-CA/H-CB PRÍCHYTKA



Obj. č.	A mm	Ø mm	mm ²	kg/NS	Kus Kč	kg
---------	------	------	-----------------	-------	--------	----

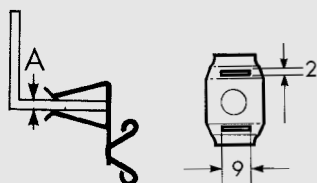
P4 - EPZ

2H4/1012A	170460	2-3	10,9-13	70	100	27,10	0,012
4H24/1012A	170480	3-8	10,9-13	70	100	31,20	0,018
2H4/1214A	170470	2-3	12,4-16	95	100	27,90	0,013
4H24/1214A	170630	3-8	12,4-16	95	100	32,60	0,019

P4 - EPZ

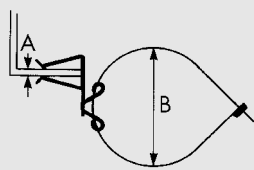
2H4/1012B	170830	2-3	10,9-13	70	100	34,60	0,015
4H24/1012B	170850	3-8	10,9-13	70	100	39,40	0,021
2H4/1214B	170840	2-3	12,4-16	95	100	36,00	0,017
4H24/1214B	170640	3-8	12,4-16	95	100	40,70	0,023

H-CT PŘÍCHYTKA



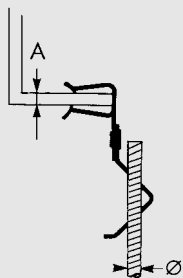
Obj. č.	A mm	kg/NS	Kus			
			kg/NS	Kč	kg	
P4 - EPZ						
2H4CT	178510	2-3	100	15	36,10	0,010
4H24CT	178520	3-8	100	15	38,40	0,018
4H58CT	178530	8-14	100	15	39,80	0,020
4H912CT	178540	14-20	100	15	41,10	0,022

H-CTB PŘÍCHYTKA



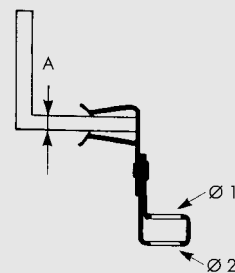
Obj. č.	A mm	B mm	kg/NS	Kus			
				kg/NS	Kč	kg	
P4 - EPZ							
BÍLÝ PÁSEK							
2H4CTBW	170170	2-3	10-70	100	15	46,10	0,016
4H24CTBW	170180	3-8	10-70	100	15	47,80	0,023
4H58CTBW	170190	8-14	10-70	100	15	50,20	0,025
4H912CTBW	170200	14-20	10-70	100	15	51,90	0,027
ČERNÝ PÁSEK							
2H4CTBB	170210	2-3	10-70	100	15	47,50	0,016
4H24CTBB	170220	3-8	10-70	100	15	47,80	0,023
4H58CTBB	170240	8-14	10-70	100	15	50,20	0,025
4H912CTBB	170260	14-20	10-70	100	15	53,70	0,027

H-MA PŘÍCHYTKA



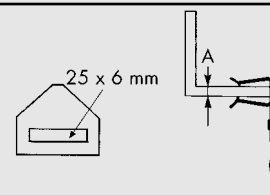
Obj. č.	A mm	Ø	kg/NS	Kus			
				kg/NS	Kč	kg	
P4 - EPZ							
M6MA4	173230	2-3	M6	100	60	42,80	0,025
M6MA24	173240	3-8	M6	100	60	44,20	0,025
M6MA58	173250	8-14	M6	100	60	45,50	0,027
M6MA912	173260	14-20	M6	100	60	47,50	0,030
M8MA4	173270	2-3	M8	100	70	42,80	0,025
M8MA24	173280	3-8	M8	100	70	42,80	0,025
M8MA58	173290	8-14	M8	100	70	44,20	0,027
M8MA912	173300	14-20	M8	100	70	47,50	0,030
M10MA4	173310	2-3	M10	100	70	42,80	0,025
M10MA24	173320	3-8	M10	100	70	44,20	0,025
M10MA58	173330	8-14	M10	100	70	45,50	0,027
M10MA912	173340	14-20	M10	100	70	47,50	0,030

H-Ti/T PŘÍCHYTKA



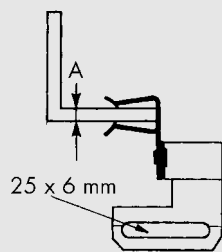
Obj. č.	A mm	Ø1 M/mm	Ø2 mm	kg/NS	Kus			
					kg/NS	Kč	kg	
P4 - EPZ								
M6Ti4	174810	2-3	M6	7	100	70	39,40	0,022
M6Ti24	174820	3-8	M6	7	100	90	40,70	0,028
M6Ti58	174830	8-14	M6	7	100	90	42,10	0,030
M6Ti912	174840	14-20	M6	7	100	90	45,50	0,032
M8Ti4	174900	2-3	M8	8,5	100	70	39,40	0,022
M8Ti24	174910	3-8	M8	8,5	100	90	40,70	0,028
M8Ti58	174920	8-14	M8	8,5	100	90	44,20	0,030
M8Ti912	174930	14-20	M8	8,5	100	90	46,20	0,032
M10Ti4	174990	2-3	M10	11	100	70	41,40	0,022
M10Ti24	175000	3-8	M10	11	100	90	42,80	0,028
M10Ti58	175010	8-14	M10	11	100	90	44,20	0,030
M10Ti912	175020	14-20	M10	11	100	90	46,20	0,032
P4 - EPZ								
Ti04	160000	2-3	11	11	100	70	39,40	0,021
Ti024	160010	3-8	11	11	100	90	42,80	0,028
Ti058	160020	8-14	11	11	100	90	44,20	0,030
Ti0912	160030	14-20	11	11	100	90	46,20	0,031

H-S PŘÍCHYTKA



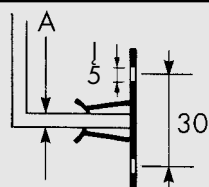
Obj. č.	A mm	kg/NS	Kus			
			kg/NS	Kč	kg	
P4 - EPZ						
S4	175480	2-3	100	70	46,20	0,017
S24	172030	3-8	100	90	48,20	0,025
S58	171760	8-14	100	90	49,60	0,028
S912	171770	14-20	100	90	50,90	0,029

H-SR PŘÍCHYTKA



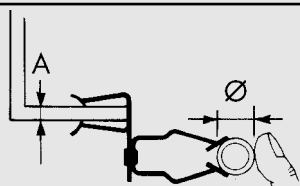
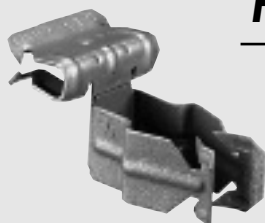
Obj. č.	A mm		kg/NS	Kus Kč	kg	
P4 - EPZ						
SR4	175540	2-3	100	70	52,30	0,021
SR24	171810	3-8	100	90	54,30	0,030
SR58	175550	8-14	100	90	55,70	0,032
SR912	172020	14-20	100	90	57,70	0,034

H-Di PŘÍCHYTKA



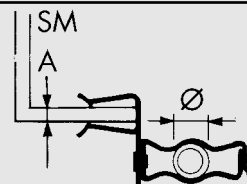
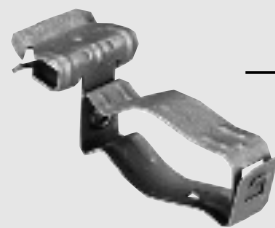
Obj. č.	A mm		kg/NS	Kus Kč	kg	
P4 - EPZ						
4H24Di	350000	3-8	100	15	36,10	0,011

H-PSM PŘÍCHYTKA



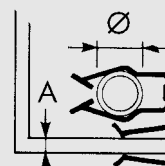
Obj. č.	A mm	Ø mm		kg/NU	Kus Kč	kg	
P4 - EPZ							
8P4SM	175170	2-3	18-22	100	7	45,50	0,021
8P24SM	175180	3-8	18-22	100	7	46,10	0,025
8P58SM	175190	8-14	18-22	100	7	47,80	0,029
8P912SM	175200	14-20	18-22	100	7	50,80	0,031
12P4SM	175210	2-3	22-30	100	7	46,10	0,021
12P24SM	175220	3-8	22-30	100	7	47,80	0,029
12P58SM	175230	8-14	22-30	100	7	49,10	0,031
12P912SM	175240	14-20	22-30	100	7	52,40	0,032
16P4SM	175250	2-3	30-35	100	7	53,90	0,025
16P24SM	175260	3-8	30-35	100	7	55,50	0,031
16P58SM	175270	8-14	30-35	100	7	56,90	0,033
16P912SM	175280	14-20	30-35	100	7	60,40	0,034

H-MSM PŘÍCHYTKA

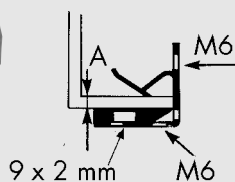


Obj. č.	A mm	Ø mm		kg/NS	Kus Kč	kg	
P4 - EPZ							
6M4SM	173630	2-3	14-18	100	12	49,60	0,020
6M24SM	173640	3-8	14-18	100	12	50,90	0,026
6M58SM	171980	8-14	14-18	100	12	52,30	0,028
6M912SM	173650	14-20	14-18	100	12	55,70	0,030
812M4SM	160040	2-3	18-30	100	12	49,60	0,022
812M24SM	160050	3-8	18-30	100	12	52,30	0,030
812M58SM	160060	8-14	18-30	100	12	55,70	0,031
812M912SM	160070	14-20	18-30	100	12	59,10	0,033
16M4SM	173710	2-3	30-35	100	12	56,90	0,024
16M24SM	173720	3-8	30-35	100	12	58,80	0,031
16M58SM	173730	8-14	30-35	100	12	61,80	0,033
16M912SM	173740	14-20	30-35	50	12	64,80	0,035
20M4SM	173750	2-3	35-42	50	12	69,80	0,028
20M24SM	171720	3-8	35-42	50	12	71,20	0,034
20M58SM	173770	8-14	35-42	50	12	73,20	0,037
20M912SM	173780	14-20	35-42	50	12	75,90	0,038
24M4SM	173790	2-3	42-50	50	12	76,70	0,031
24M24SM	176690	3-8	42-50	50	12	78,70	0,037
24M58SM	173800	8-14	42-50	50	12	80,10	0,040
24M912SM	173810	14-20	42-50	50	12	83,50	0,041
32M4SM	173820	2-3	50-60	50	12	85,50	0,035
32M24SM	173830	3-8	50-60	50	12	86,90	0,040
32M58SM	173840	8-14	50-60	50	12	88,20	0,043
32M912SM	173850	14-20	50-60	50	12	91,70	0,044

H-PiN PŘÍCHYTKA



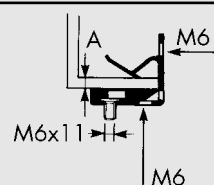
Obj. č.	A mm	Ø mm		kg/NU	Kus Kč	kg	
P4 - EPZ							
8P4iN	175290	2-3	18-22	100	7	49,60	0,029
8P24iN	175300	3-8	18-22	100	7	50,90	0,025
8P58iN	175310	8-14	18-22	100	7	52,30	0,029
12P4iN	175320	2-3	22-30	100	7	49,60	0,021
16P4iN	175330	2-3	30-35	100	7	59,10	0,025

EM-PŘÍCHYTKA


Obj. č.	A mm	kg/NS	Kus Kč	kg
---------	------	-------	--------	----

P4 - EPZ

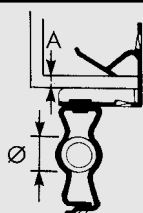
EM24	170050	3-8	100	45	20,40	0,028
EM58	170060	8-14	100	45	22,40	0,031
EM912	170070	14-20	100	45	24,40	0,035

EM-SM PŘÍCHYTKA


Obj. č.	A mm	kg/NS	Kus Kč	kg
---------	------	-------	--------	----

P4 - EPZ

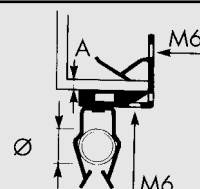
EM24SM	170530	3-8	100	33	32,50	0,028
EM58SM	172060	8-14	100	33	34,90	0,032
EM912SM	171850	14-20	100	33	38,90	0,038

EM-M PŘÍCHYTKA


Obj. č.	A mm	Ø mm	kg/NS	Kus Kč	kg
---------	------	------	-------	--------	----

P4 - EPZ

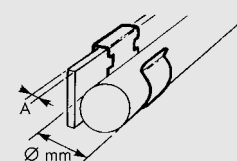
6EM24	173550	3-8	14-18	100	33	51,60	0,035
6EM58	171750	8-14	14-18	100	33	55,70	0,039
6EM912	173560	14-20	14-18	50	33	55,00	0,044
812EM24	160120	3-8	18-30	50	33	55,00	0,036
812EM58	160130	8-14	18-30	50	33	61,10	0,041
812EM912	160140	14-20	18-30	50	33	63,80	0,046
16EM24	171740	3-8	30-35	50	33	50,90	0,040
16EM58	171490	8-14	30-35	50	33	52,70	0,043
16EM912	173570	14-20	30-35	50	33	70,60	0,049
20EM24	171800	3-8	35-42	50	33	61,20	0,042
20EM58	171950	8-14	35-42	50	33	62,70	0,047
20EM912	173580	14-20	35-42	50	33	81,50	0,052
24EM24	171960	3-8	42-50	50	33	85,50	0,044
24EM58	171970	8-14	42-50	50	33	89,00	0,047
24EM912	173590	14-20	42-50	50	33	93,70	0,053
32EM24	173600	3-8	50-60	50	33	95,00	0,048
32EM58	173610	8-14	50-60	50	33	100,40	0,052
32EM912	173620	14-20	50-60	50	33	105,20	0,060

EM-P PŘÍCHYTKA


Obj. č.	A mm	Ø mm	kg/NU	Kus Kč	kg
---------	------	------	-------	--------	----

P4 - EPZ

8EP24	172150	3-8	18-22	100	11	52,40	0,034
8EP58	172160	8-14	18-22	100	11	53,90	0,036
8EP912	175100	14-20	18-22	50	11	56,90	0,042
12EP24	175110	3-8	22-30	100	11	53,90	0,035
12EP58	175120	8-14	22-30	100	11	55,50	0,038
12EP912	175130	14-20	22-30	50	11	63,80	0,044
16EP24	175140	3-8	30-35	100	11	61,80	0,041
16EP58	175150	8-14	30-35	50	11	64,80	0,046
16EP912	175160	14-20	30-35	50	11	68,20	0,046

SC SNAP SPONA


Obj. č.	A mm	Ø mm	PG	Kus Kč	kg
---------	------	------	----	--------	----

P1 (P4)

24SC67	187510	2-4	6-7	100		4,10	0,004
24SC78	187710	2-4	7-8	100		4,10	0,004
24SC89	187530	2-4	8-9	100		4,10	0,004
24SC910	187750	2-4	9-10	100		4,10	0,004
24SC1011	187550	2-4	10-11	100		4,10	0,005
24SC1214	187570	2-4	12-14	100		4,10	0,005
24SC1518	187590	2-4	15-18	100	9	4,80	0,006
24SC1924	187610	2-4	19-24	100	11-13,5-16	6,20	0,007
24SC2530	187630	2-4	25-32	100	21	7,50	0,008

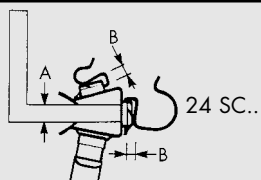
P1 (P4)

47SC67	187500	4-7	6-7	100		4,10	0,004
47SC78	187720	4-7	7-8	100		4,10	0,004
47SC89	187520	4-7	8-9	100		4,10	0,004
47SC910	187760	4-7	9-10	100		4,10	0,004
47SC1011	187540	4-7	10-11	100		4,10	0,005
47SC1214	187560	4-7	12-14	100		4,10	0,005
47SC1518	187580	4-7	15-18	100	9	4,80	0,006
47SC1924	187600	4-7	19-24	100	11-13,5-16	6,20	0,007
47SC2530	187620	4-7	25-32	100	21	7,50	0,008

P1 (P4)

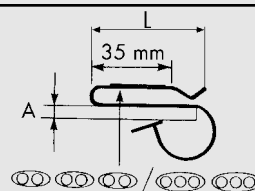
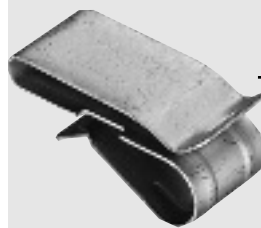
812SC67	187640	8-12	6-7	100		4,10	0,005
812SC78	187730	8-12	7-8	100		4,10	0,005
812SC89	187650	8-12	8-9	100		4,10	0,005
812SC910	187770	8-12	9-10	100		4,10	0,005
812SC1011	187660	8-12	10-11	100		4,10	0,005
812SC1214	187670	8-12	12-14	100		4,10	0,006
812SC1518	187680	8-12	15-18	100	9	4,80	0,006
812SC1924	187690	8-12	19-24	100	11-13,5-16	6,20	0,007
812SC2530	187700	8-12	25-32	100	21	7,50	0,009

SCA SNAP SPONA



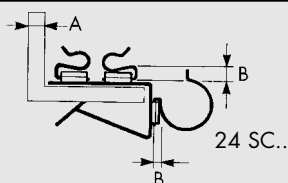
Obj. č.	A mm	B mm	Kus Kč	kg	
P4 - EPZ					
SCA	160510	13-20	2-4	100	13,60 0,012

LF 2/3 SNAP SPONA



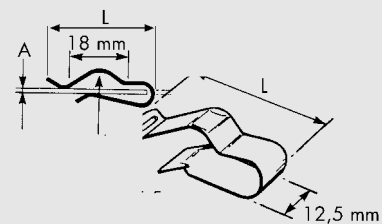
Obj. č.	A mm	L mm	Kus Kč	kg	
P1					
LF2	187400	5-12	45	100	30,60 0,010
LF3	187410	12-20	53	100	34,60 0,010

SCB SNAP SPONA



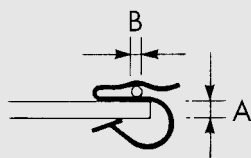
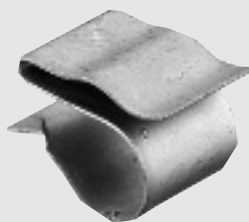
Obj. č.	A mm	B mm	Kus Kč	kg	
P4					
SCB312	188080	3-12	2-4	100	17,00 0,009
SCB1220	188090	12-20	2-4	100	17,60 0,009

LF 4/5 SNAP SPONA



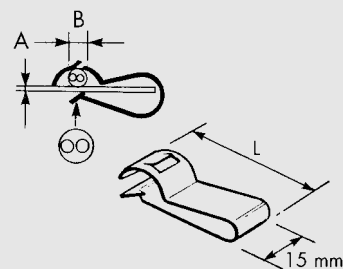
Obj. č.	A mm	L mm	Kus Kč	kg	
P1					
LF4	187420	3-6	42	100	19,70 0,007
LF5	187430	6-12	49	100	19,70 0,008

HK SNAP SPONA



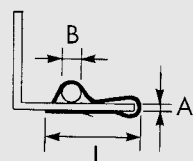
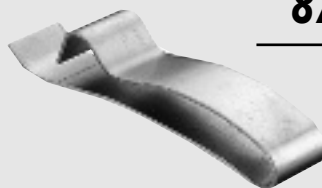
Obj. č.	A mm	B mm	Kus Kč	kg	
P1					
HK21	187440	1,5-4,5	4,2-6,5	100	25,80 0,004
HK22	187450	4-8	4,2-6,5	100	25,80 0,004
HK23	187460	8-11	4,2-6,5	100	25,80 0,002

LR SNAP SPONA



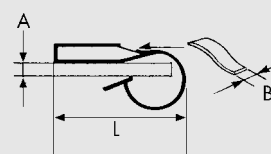
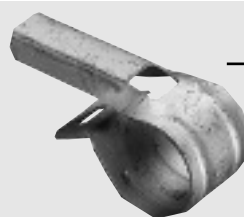
Obj. č.	A mm	B mm	L mm	Kus Kč	kg	
P1						
LR1	187370	3-6	8-15	36	100	21,70 0,006
LR2	187380	6-12	8-15	36	100	21,70 0,007

87 SNAP SPONA



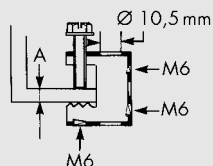
Obj. č.	A mm	B mm	L mm	Kus Kč	kg	
P1						
87182	188190	5	10	40	100	21,70 0,005
87186	188200	6	8	65	100	21,70 0,005

LB3B SNAP SPONA



Obj. č.	A mm	B mm	L mm	Kus Kč	kg	
P1						
LB3B	187390	12-20	<8	52	100	36,00 0,019

ŠROUBOVACÍ PŘÍCHYTKA EBC

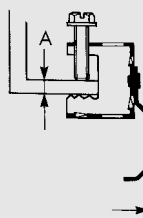


Obj. č.	A mm	M	kg/NS	Kus Kč	kg
---------	------	---	-------	--------	----

P4 - EPZ

EBC | 170380 | <16 | 6 | 100 | 45 | 38,00 | 0,021

ŠROUBOVACÍ PŘÍCHYTKA EBC-MA

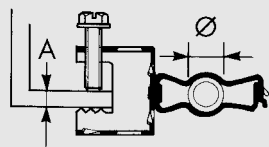


Obj. č.	A mm	Ø	kg/NS	Kus Kč	kg
---------	------	---	-------	--------	----

P4 - EPZ

EBC6MA	172990	<16	M6	100	25	72,00	0,031
EBC8MA	173000	<16	M8	100	25	72,00	0,032
EBC10MA	173010	<16	M10	100	25	76,70	0,032

ŠROUBOVACÍ PŘÍCHYTKA EBC-MSM

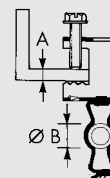


Obj. č.	A mm	Ø mm	kg/NS	Kus Kč	kg
---------	------	------	-------	--------	----

P4 - EPZ

EBC6MSM	172650	<16	14-18	100	11	72,70	0,035
EBC812MSM	160180	<16	18-30	100	11	75,40	0,037
EBC16MSM	172660	<16	30-35	100	11	82,20	0,039
EBC20MSM	172670	<16	35-42	50	11	91,00	0,043
EBC24MSM	172680	<16	42-50	50	11	97,10	0,044
EBC32MSM	172690	<16	50-60	50	11	106,60	0,049

ŠROUBOVACÍ PŘÍCHYTKA EBC-M

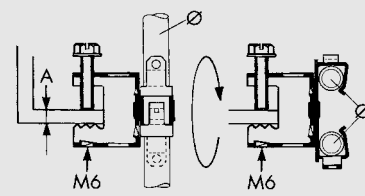
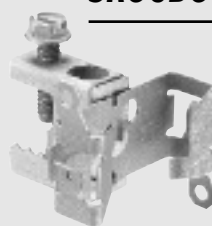


Obj. č.	A mm	Ø mm	kg/NS	Kus Kč	kg
---------	------	------	-------	--------	----

P4 - EPZ

EBC6M	172580	≤16	14-18	100	45	77,60	0,035
EBC812M	160200	≤16	18-30	100	45	72,00	0,037
EBC16M	172590	≤16	30-35	100	45	84,20	0,039
EBC20M	172600	≤16	35-42	50	45	87,60	0,042
EBC24M	172610	≤16	42-50	50	45	98,40	0,044
EBC32M	172620	≤16	50-60	50	45	105,20	0,049

ŠROUBOVACÍ PŘÍCHYTKA EBC-MAC2

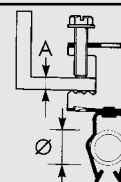


Obj. č.	A mm	Ø mm	kg/NS	Kus Kč	kg
---------	------	------	-------	--------	----

P4 - EPZ

EBCMAC2 | 172980 | <16 | 12,5-14,5 | 100 | 62,40 | 0,034

ŠROUBOVACÍ PŘÍCHYTKA EBC-P

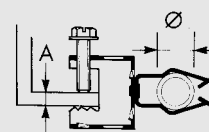


Obj. č.	A mm	Ø mm	kg/NU	Kus Kč	kg
---------	------	------	-------	--------	----

P4 - EPZ

EBC8P	172700	≤16	18-22	100	11	71,20	0,034
EBC12P	172710	≤16	22-30	100	11	75,40	0,035
EBC16P	172720	≤16	30-35	100	11	80,10	0,038

ŠROUBOVACÍ PŘÍCHYTKA EBC-PSM

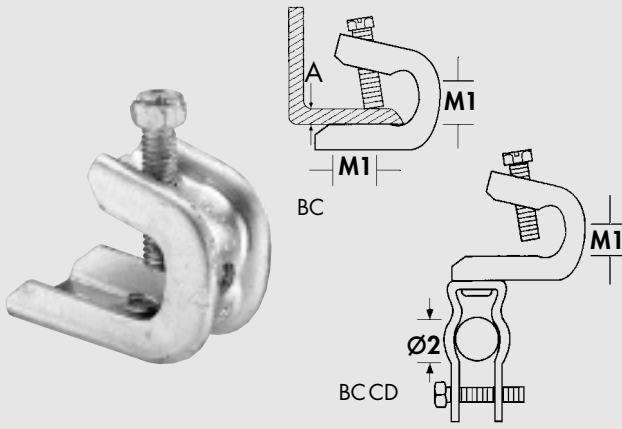


Obj. č.	A mm	Ø mm	kg/NU	Kus Kč	kg
---------	------	------	-------	--------	----

P4

EBC8PSM	172730	≤16	18-22	100	7	68,20	0,034
EBC12PSM	172740	≤16	22-30	100	7	69,80	0,035
EBC16PSM	172750	≤16	30-35	100	7	77,60	0,038

BC 200



Obj. č.	M1	A mm	kg/NS	Kus Kč	kg
---------	----	------	-------	--------	----

P1

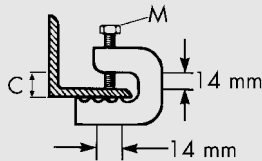
BC200	181180	M6	<16	100	55	38,10	0,050
-------	--------	----	-----	-----	----	-------	-------

Obj. č.	M1	Ø2 mm min.	A mm max.	kg/NS	Kus Kč	kg
---------	----	------------	-----------	-------	--------	----

P1

BC200/CD0B	182210	M6	17	22	<16	50	50,80	0,076
BC200/CD1B	182220	M6	19	25	<16	50	53,00	0,086
BC200/CD2B	182230	M6	25	33	<16	50	61,40	0,114
BC200/CD2.5B	182240	M6	31	38	<16	50	64,90	0,131
BC200/CD3B	182250	M6	36	43	<16	50	68,50	0,148

C-PRÍCHYTKA

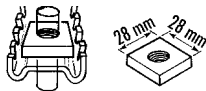


Obj. č.	C mm	M mm	kg/NS	Kus Kč	kg
---------	------	------	-------	--------	----

P3

C20	336100	20	6x25	100	110	116,40	0,092
C30	336110	30	8x30	100	110	166,40	0,140
C45	336120	45	8x30	50	110	196,20	0,200

PROFILOVÁ MATICE SM



Obj. č.	M mm	kg/NS	Kus Kč	kg
---------	------	-------	--------	----

P3

SM6	336160	6	100	26,10	0,032
SM8	336170	8	100	26,10	0,036

PODLOŽKA NA OCHRANU LAKOVANÉHO POVRCHU

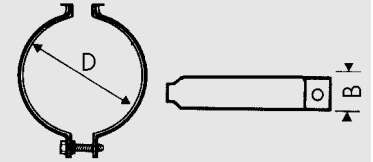


Obj. č.	M mm	kg/NS	Kus Kč	kg
---------	------	-------	--------	----

P3

SPP6	336200	6	100	14,90	0,44
SPP8	336210	8	100	14,90	0,44

TRUBKOVÝ DRŽÁK PRO C-PRÍCHYTKU



Obj. č.	D mm	B mm	kg/NS	Kus Kč	kg
---------	------	------	-------	--------	----

P3

CR17	336300	16-20	16	200	25/55	29,60	0,012
CR21	336310	20,4-25	16	100	25/55	33,20	0,020
CR28	336320	26,9-31,8	16	100	25/55	33,20	0,024
CR37	336330	33,7-38	20	50	25/55	42,40	0,036
CR42	336340	40-44,5	20	50	25/55	43,80	0,046
CR48	336350	47-51	20	50	25/55	51,60	0,056
CR60	336360	59,2-63,5	20	25	25/55	57,90	0,068

TKN



Obj. č.	Ø mm	kg/NS	Kus Kč	kg
---------	------	-------	--------	----

P1

TKN M6	386805	M6	140	120	59,70	0,09
TKN 8	389500	9	100	120	67,10	0,09
TKN M8	386810	M8	100	120	34,50	0,09
TKN 10	389510	11	100	250	54,20	0,15
TKN M10	386820	M10	100	250	45,10	0,15
TK 12	389520	13	80	350	89,50	0,17
TK M12	386830	M12	80	350	62,80	0,17

ZAJIŠŤOVACÍ PÁSEK

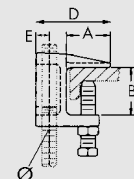


Obj. č.	B x L mm	kg/NS	Kus Kč	kg
---------	----------	-------	--------	----

P1

SL 25x2,5x350	590240	25x350	50	53,70	0,1734
---------------	--------	--------	----	-------	--------

BTK

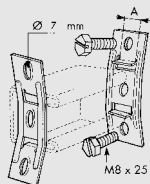


Obj. č.	Ø "	A mm	B mm	D mm	E mm	kg/NS	Kus Kč	kg
---------	-----	------	------	------	------	-------	--------	----

P1

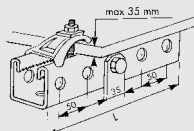
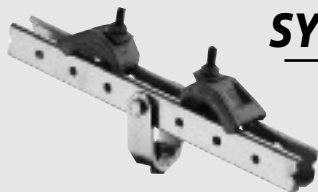
BTK M10	389890	M10	21,4	31,8	48,4	8,7	50	280	104,40	0,17
BTK M12	388890	M12	18,9	31,8	48,4	9,5	50	510	132,10	0,28

KIT INC8



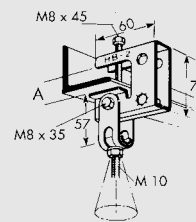
Obj. č.	A mm	kg/NS	Kus		
			Kč	kg	
P4 - EPZ					
INC8	336290	13 100 45	242,80	0,085	

SYSTÉM 6000HB



Obj. č.	L mm	kg/NS	Kus		
			Kč	kg	
P1 + P3					
6001HB	336000	300 1 300	1273,00	2,28	
6002HB	336010	400 1 230	1404,00	2,56	
6003HB	336020	500 1 180	1470,20	2,85	
SWIVEL 6000HB	388350	1	469,40	2,85	

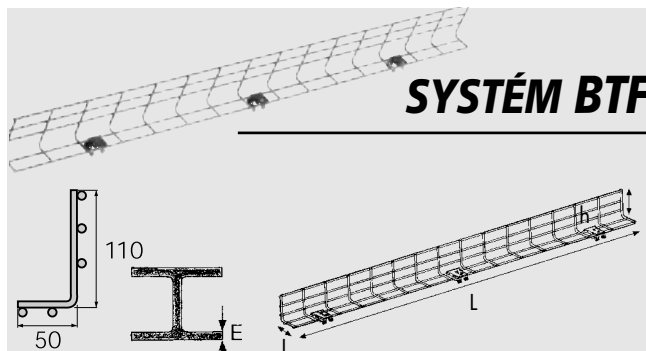
PŘÍCHYTKA HB2



Matice a závitová tyč nejsou součástí dodávky.

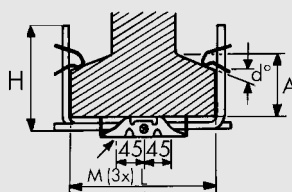
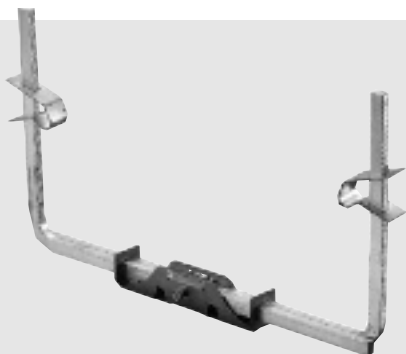
Obj. č.	Ø mm	kg/NS	Kus		
			Kč	kg	
P1					
HB2	336030	< 24 50 70-250*	202,20	0,30	
P3					
HB2-3	336040	< 24 50 70-250*	238,00	0,30	

SYSTÉM BTF



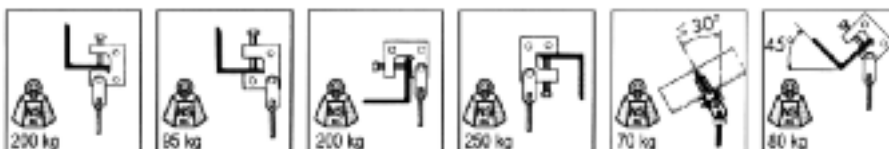
Obj. č.	E mm	L x l x h mm	kg/NS	Kus		
				Kč	kg	
P1 (P4-EPZ)						
BTF24	160820	3-8 1500x50x110	10	619,20	1,580	
BTF58	160830	8-14 1500x50x110	10	606,20	1,590	
BTF912	160840	14-20 1500x50x110	10	629,80	1,610	

NOSNÍKOVÝ ZÁVĚS UBH

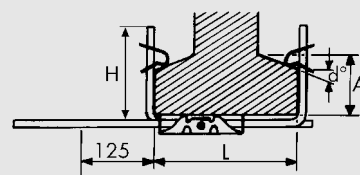
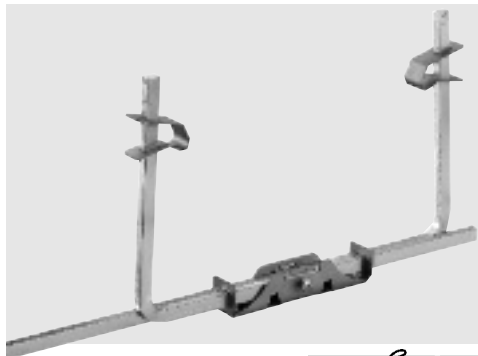


Obj. č.	A mm	H mm	L mm	M	d°	kg/NS	Kus			
							Kč	kg		
P1										
UBH 35 M6	190530	3-110	170	200-350	M6	0-20°/20-40°	20	75/50	433,90	0,82
UBH 35 M8	190490	3-110	170	200-350	M8	0-20°/20-40°	20	75/50	433,90	0,82
UBH 50 M6	190540	3-150	210	300-500	M6	0-20°/20-40°	20	75/50	492,50	1,00
UBH 50 M8	190500	3-150	210	300-500	M8	0-20°/20-40°	20	75/50	492,50	1,00

* Podle směru zatížení

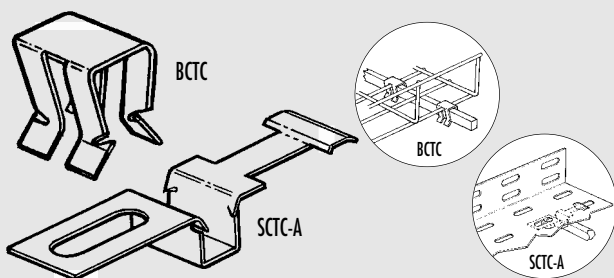


NOSNÍKOVÝ ZÁVĚS UBHT



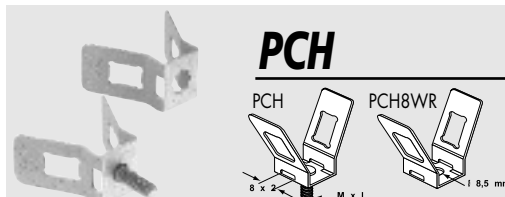
Obj. č.	A mm	H mm	L mm	Úhel d°	kg/NU	Kus Kč	kg
P1							
UBHT 35	190510	3-110	170	200-350	0-20°/20-40°	20 100/50	466,10 0,980
UBHT 50	190520	3-150	210	350-500	0-20°/20-40°	20 100/50	513,10 1,220

PŘÍSLUŠENSTVÍ UBH-UBHT



Obj. č.	Kus Kč	kg
P4 - EPZ		
SCTC-A	190600	100 12,70 0,005
BCTC	190620	100 7,80 0,004

PCH



Obj. č.	M x L mm	Kus Kč	kg
P4 - EPZ			
PCH8WR	190650 8,5 100	12,70	0,100
PCH6	190630 M 6 x 16	100	18,40 0,110
PCH8	190640 M 8 x 15	100	23,30 0,120

UPEVŇOVACÍ SYSTÉM 3000



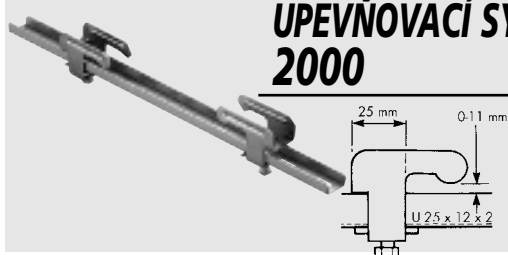
Obj. č.	L mm	Kus Kč	kg
P1			
3300	570410 300 25	356,60	0,56
3400	570420 400 25	391,20	0,66
3500	570430 500 25	433,90	0,77
3600	570440 600 25	463,20	0,87



Obj. č.	L mm	Kus Kč	kg
P1			
3001	570560 300 25	121,90	0,28
3002	570570 400 25	157,90	0,37
3003	570580 500 25	198,70	0,47
3004	570590 600 25	228,00	0,57

Obj. č.	Kus Kč	kg
P1		
3025	570500 50	116,60 0,29

UPEVŇOVACÍ SYSTÉM 2000



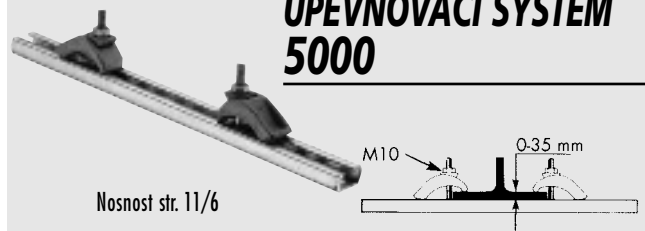
Obj. č.	L mm	Kus Kč	kg
P1			
2150	570130 150 25	224,60	0,24
2200	570140 200 25	231,80	0,25
2250	570150 250 25	242,90	0,29
2300	570160 300 25	253,40	0,32
2350	570170 350 25	259,70	0,35
2400	570180 400 25	272,20	0,40



Obj. č.	L mm	Kus Kč	kg
P1			
2001	570300 150 25	59,20	0,10
2002	570310 200 25	66,70	0,13
2003	570320 250 25	78,20	0,16
2004	570330 300 25	87,40	0,18
2005	570340 350 25	94,60	0,23
2006	570350 400 25	107,00	0,25

Obj. č.	Kus Kč	kg
P1		
2025	570240 50	83,00 0,13

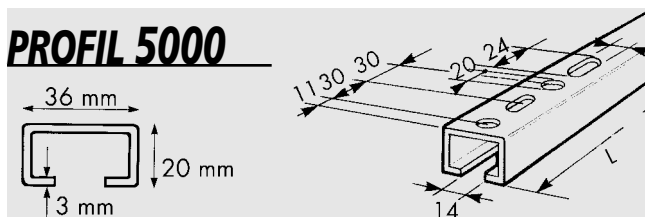
UPEVNŮVACÍ SYSTÉM 5000



Nosnost str. 11/6

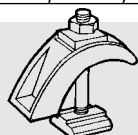
Obj. č.	L mm	Kus	Kus		
			Kč	kg	
P3					
5130	335000	300	1	895,20	1,4
5140	335010	400	1	946,10	1,6
5150	335020	500	1	990,20	1,8
5160	335030	600	1	1031,50	2,0
5170	335040	800	1	1121,80	2,3

PROFIL 5000



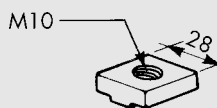
Obj. č.	L mm	Kus	Kus		
			Kč	kg	
P3					
5101	335500	300	10	165,10	0,6
5102	335510	400	10	217,90	0,8
5103	335520	500	10	262,60	1,0
5104	335530	600	10	302,90	1,2
5105	335540	800	10	393,10	1,5
5106	335550	1000	10	503,50	1,9
5107	335560	2000	10	818,90	3,8
5109	335570	3000	10	1177,90	5,8
5110	335580	6000	10	2354,40	11,5

SVORNÍK SYSTÉMU 5000



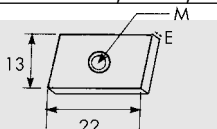
Obj. č.	L mm	Kus	Kus		
			Kč	kg	
P3					
5120	335100	20	1	346,10	0,37

PROFILOVÁ MATICE SYSTÉMU 5000



Obj. č.	L mm	Kus	Kus		
			Kč	kg	
P3					
5190	335150	50	1	85,10	0,057

PROFILOVÁ MATICE



Obj. č.	M	E mm	Kus	Kus		
				Kč	kg	
P3						
iM6	335170	6	4,5	100	27,80	0,011
iM8	335180	8	6	100	28,70	0,013
iM10	335190	10	7,5	100	35,60	0,017

UPEVNŮVACÍ SYSTÉM 6000

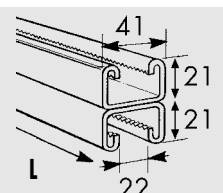


Nosnost str. 11/6

Obj. č.	L mm	Kus	Kus		
			Kč	kg	
P3					
6130	330000	300	1	1230,70	1,05
6140	330010	400	1	1308,50	1,40
6150	330020	500	1	1431,40	1,75
6160	330030	600	1	1509,10	2,10
6180	330040	800	1	1693,90	2,80

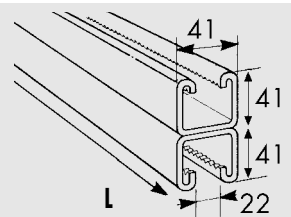
Obj. č.	L mm	Kus	Kus		
			Kč	kg	
P3					
6530	330100	300	1	1341,60	2,56
6540	330110	400	1	1492,80	3,08
6550	330120	500	1	1632,50	3,60
6560	330130	600	1	1751,00	4,12
6580	330140	800	1	2104,30	5,16

DVOJITÝ PROFIL 41x21 mm x 2,5 mm



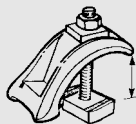
Obj. č.	L mm	Kus	Kus		
			Kč	kg	
P3					
6101	330200	300	10	386,40	1,05
6102	330210	400	10	446,40	1,40
6103	330220	500	10	596,20	1,75
6104	330230	600	10	646,60	2,10
6105	330240	800	10	832,30	2,80
6106	330250	1000	10	972,00	3,50
6107	330260	2000	5	1526,90	7,00
6108/DCC 30-3	310101	3000	5	2401,90	10,50
6110/DCC 60-3	310111	6000	5	4664,20	21,60

DVOJITÝ PROFIL 41x41 mm x 2,5 mm



Obj. č.	L mm	Kus	Kus		
			Kč	kg	
P3					
6501	330380	300	10	480,50	1,56
6502	330390	400	10	631,70	2,03
6503	330400	500	10	771,80	2,60
6504	330410	600	10	889,90	3,12
6505	330420	800	10	1243,20	4,16
6506	330430	1000	10	1427,00	5,20
6507	330440	2000	5	1713,60	10,40
6508/AAC 30-3	310221	3000	5	2738,90	15,60
6510/AAC 60-3	310231	6000	5	5478,70	31,20

SVORNÍK SYSTÉMU 6000



Obj. č.

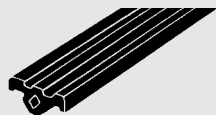


Kus
Kč kg

P3

6120 | 330600 | 20 | 409,00 | 0,58

GUMOVÁ VLOŽKA PRO SYSTÉM 5000 + 6000



Obj. č.

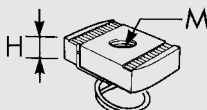
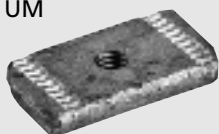


M
Kč kg

5195 | 335990 | 20 m | 457,90 | 4,60
6195 | 335980 | 20 m | 457,90 | 5,80

PROFILOVÁ MATICE

UM



UA



UD



Obj. č.

M

H



Kus
Kč kg

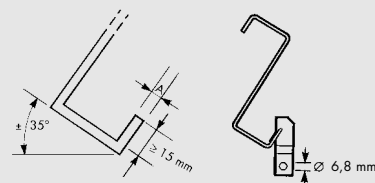
P3

Obj. č.	M mm	H mm	Kus	Kč	kg	
UM506 P3	315000	6	5	100	18,70	0,03
UM608 P3	315010	8	6	100	20,30	0,03
UM810 P3	315020	10	8	100	22,70	0,04
UM812 P3	315030	12	8	100	24,30	0,03

Obj. č.	M mm	H mm	Kus	Kč	kg	
UD506 P3	315040	6	5	100	25,20	0,03
UD608 P3	315050	8	6	100	26,80	0,03
UD810 P3	315060	10	8	100	28,40	0,04
UD812 P3	315070	12	8	100	30,00	0,04

Obj. č.	M mm	H mm	Kus	Kč	kg	
UA506 P3	315080	6	5	100	25,20	0,03
UA608 P3	315090	8	6	100	26,80	0,03
UA810 P3	315100	10	8	100	28,40	0,04
UA812 P3	315110	12	8	100	30,00	0,04

122 PŘÍCHYTKA



Obj. č.

A

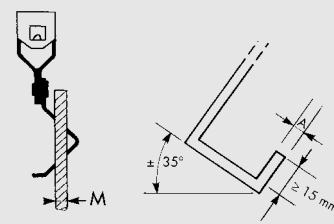


Kus
kg/NS Kč kg

P4 - EPZ

122 | 171690 | 2,8 | 100 | 45 | 23,80 | 1,06

122-MA PŘÍCHYTKA



Obj. č.

A

M

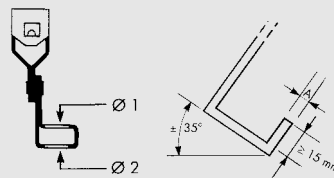


Kus
kg/NS Kč kg

P4 - EPZ

122 M6MA	174680	2,8	M6	100	45	49,60	0,018
122 M8MA	174690	2,8	M8	100	45	49,60	0,019
122 M10MA	174700	2,8	M10	100	45	49,60	0,021

122-Ti PŘÍCHYTKA



Obj. č.

A

Ø1

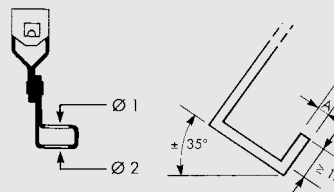
Ø2

Kus
kg/NS Kč kg

P4 - EPZ

122M6Ti	174890	2,8	M6	7	100	45	60,40	0,025
122M8Ti	174980	2,8	M8	8,5	100	45	60,40	0,025
122M10Ti	175070	2,8	M10	11	100	45	60,40	0,025

122-T10 PŘÍCHYTKA



Obj. č.

A

Ø1

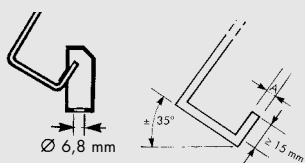
Ø2

Kus
kg/NS Kč kg

P4 - EPZ

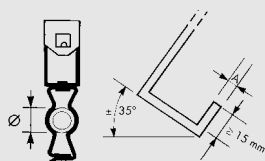
122 T10 | 160240 | 2,8 | 11 | 11 | 100 | 45 | 47,50 | 0,025

123 PŘÍCHYTKA



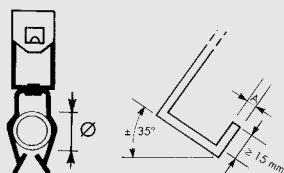
Obj. č.	A mm	Kus kg/NS	Kus			
			Kč	kg		
P4 - EPZ						
123	171700	< 2,8	100	45	23,10	0,010

123-M PŘÍCHYTKA



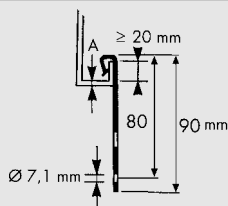
Obj. č.	A mm	Ø mm	Kus kg/NS	Kus			
				Kč	kg		
P4 - EPZ							
123 6M	174760	< 2,8	14-18	100	45	62,40	0,024
123 812M	160420	< 2,8	18-30	100	45	63,80	0,028
123 16M	174790	< 2,8	30-35	100	45	67,20	0,029
123 20M	177760	< 2,8	35-42	50	45	80,10	0,031

123-P PŘÍCHYTKA



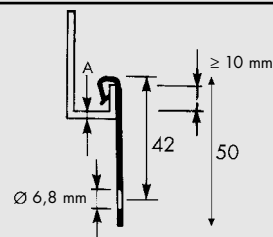
Obj. č.	A mm	Ø mm	Kus kg/NS	Kus			
				Kč	kg		
P4 - EPZ							
123 8P	176720	< 2,8	18-22	100	11	60,40	0,022
123 12P	176730	< 2,8	22-30	100	11	63,80	0,022
123 16P	176740	< 2,8	30-35	100	11	67,20	0,026

VF PŘÍCHYTKA



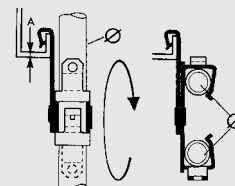
Obj. č.	A mm	Kus kg/NS	Kus			
			Kč	kg		
P4 - EPZ						
VF14	179850	1,5-6	100	60	27,90	0,010

J PŘÍCHYTKA



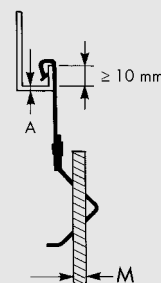
Obj. č.	A mm	Kus kg/NS	Kus			
			Kč	kg		
P4 - EPZ						
J1	170370	1,5-4	100	70	17,60	0,009
J2	171590	4-6,5	100	70	17,60	0,009

J-MAC2 PŘÍCHYTKA



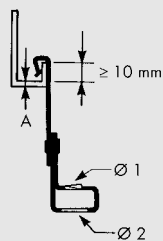
Obj. č.	A mm	Ø mm	Kus kg/NS	Kus		
				Kč	kg	
P4 - EPZ						
J1MAC 2 P4	173480	1,5-4	12,5-14,5	100	37,40	0,021
J2MAC 2 P4	172970	4-6,5	12,5-14,5	100	37,40	0,021

J-MA PŘÍCHYTKA



Obj. č.	A mm	M	Kus kg/NS	Kus			
				Kč	kg		
P4 - EPZ							
M6MAJ1	173350	1,5-4	M6	100	60	42,80	0,019
M8MAJ1	173360	1,5-4	M8	100	70	42,80	0,019
M10MAJ1	173370	1,5-4	M10	100	70	42,80	0,019
M6MAJ2	173380	4-6,5	M6	100	60	42,80	0,019
M8MAJ2	173390	4-6,5	M8	100	70	42,80	0,019
M10MAJ2	173400	4-6,5	M10	100	70	42,80	0,019

J-Ti PŘÍCHYTKA

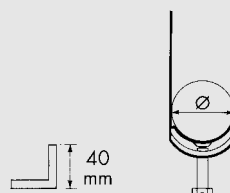


Obj. č.	A mm	Ø 1 M	Ø 2 mm	kg/NS	Kus Kč	kg
---------	------	-------	--------	-------	--------	----

P4 - EPZ

M6Tj1	174870	1,5-4	M6	7	100	70	47,50	0,025
M8Tj1	174960	1,5-4	M8	8,5	100	70	47,50	0,025
M10Tj1	175050	1,5-4	M10	11	100	70	47,50	0,024
M6Tj2	174880	4-6,5	M6	7	100	70	47,50	0,025
M8Tj2	174970	4-6,5	M8	8,5	100	70	47,50	0,025
M10Tj2	175060	4-6,5	M10	11	100	70	47,50	0,024

C-ES PŘÍCHYTKA

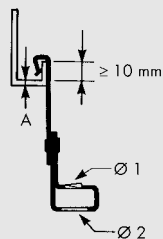


Obj. č.	Ø mm	kg/NS	Kus Kč	kg
---------	------	-------	--------	----

P4 - EPZ

C 12ES	337000	6-12	100	29,00	0,027
C 16ES	337010	12-16	100	31,80	0,034
C 20ES	337020	16-20	100	32,50	0,040
C 24ES	337030	20-24	100	33,90	0,050
C 28ES	337040	24-28	100	36,00	0,060
C 32ES	337050	28-32	100	40,90	0,070
C 36ES	337060	32-36	100	49,40	0,085
C 40ES	337070	36-40	100	54,40	0,095
C 44ES	337080	40-44	100	57,90	0,105
C 48ES	337090	44-48	100	59,30	0,120
C 52ES	337100	48-52	50	62,90	0,135
C 56ES	337110	52-56	50	69,90	0,150
C 60ES	337120	56-60	50	76,20	0,165
C 64ES	337130	60-64	50	81,90	0,185
C 70ES	337140	64-70	50	100,20	0,205
C 76ES	337150	70-76	25	139,80	0,225
C 82ES	337160	76-82	25	146,20	0,225
C 88ES	337170	82-88	25	156,70	0,250
C 94ES	337180	88-94	25	187,10	0,270
C100ES	337190	94-100	25	197,60	0,315

J-T PŘÍCHYTKA

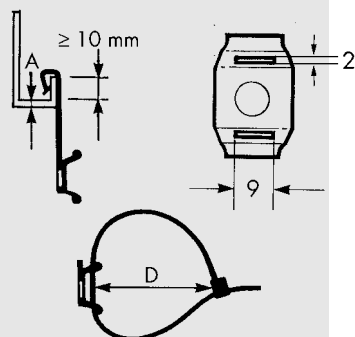


Obj. č.	A mm	Ø 1-2 mm	kg/NS	Kus Kč	kg
---------	------	----------	-------	--------	----

P4 - EPZ

T10J1	160220	1,5-4	11	100	70	44,20	0,026
T10J2	160230	4-6,5	11	100	70	44,20	0,026

J-CT / CTB PŘÍCHYTKA



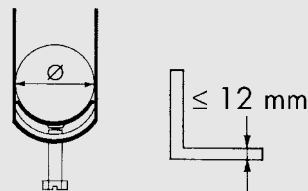
CTBB = ČERNÝ PÁSEK
CTBW = BÍLÝ PÁSEK

Obj. č.	A mm	D mm	kg/NS	Kus Kč	kg
---------	------	------	-------	--------	----

P4 - EPZ

J1CT	170610	1,5-4		50	15	42,80	0,011
J2CT	170350	4-6,5		50	15	42,80	0,011
J1CTBW	170360	1,5-4	10-70	100	15	47,50	0,019
J2CTBW	170390	4-6,5	10-70	100	15	47,50	0,019
J1CTBB	170410	1,5-4	10-70	100	15	47,50	0,019
J2CTBB	170440	4-6,5	10-70	100	15	47,50	0,019

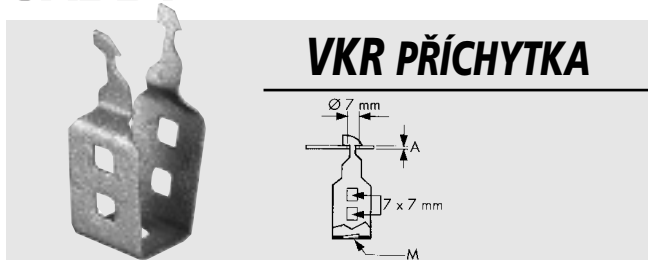
C-EU PŘÍCHYTKA



Obj. č.	Ø mm	kg/NS	Kus Kč	kg
---------	------	-------	--------	----

P3

C 12EU	337300	6-12	100	26,80	0,026
C 16EU	337310	12-16	100	29,00	0,030
C 20EU	337320	16-20	100	29,60	0,036
C 24EU	337330	20-24	100	31,80	0,042
C 28EU	337340	24-28	100	33,90	0,048
C 32EU	337350	28-32	100	37,40	0,065
C 36EU	337360	32-36	100	42,40	0,074
C 40EU	337370	36-40	100	47,30	0,079
C 44EU	337380	40-44	100	53,00	0,099
C 48EU	337390	44-48	100	54,40	0,105
C 52EU	337400	48-52	50	59,30	0,126
C 56EU	337410	52-56	50	62,90	0,136
C 60EU	337420	56-60	50	69,90	0,160
C 64EU	337430	60-64	50	73,40	0,190
C 70EU	337440	64-70	50	103,80	0,210
C 76EU	337450	70-76	25	122,80	0,220
C 82EU	337460	76-82	25	131,30	0,235
C 88EU	337470	82-88	25	144,70	0,250
C 94EU	337480	88-94	25	177,20	0,275
C100EU	337490	94-100	25	190,60	0,310

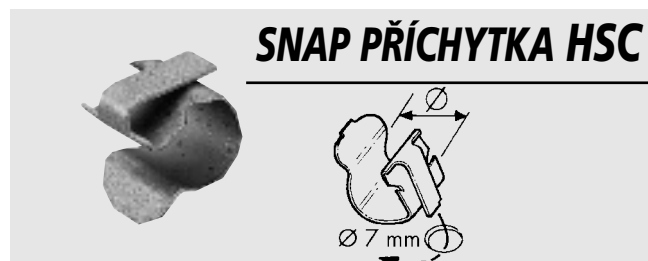


VKR PŘÍCHYTKA

Obj. č.	A mm	M	kg/NS	Kus Kč	kg
---------	------	---	-------	--------	----

P4 - EPZ

M6VKR	160640	0,8-3	M6	100	45/60	27,90	0,020
M8VKR	160650	0,8-3	M8	100	45/90	27,90	0,020
M10VKR	160660	0,8-3	M10	100	45/90	27,90	0,020

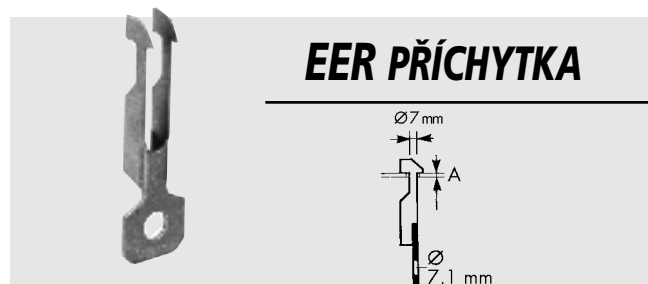


SNAP PŘÍCHYTKA HSC

Obj. č.	Ø mm	Kus Kč	kg
---------	------	--------	----

P1 (P4 - EPZ)

HSC67	186000	6-7	100	4,90	0,004
HSC78	187740	7-8	100	5,60	0,004
HSC89	186010	8-9	100	6,10	0,004
HSC910	187780	9-10	100	6,80	0,005
HSC1011	186020	10-11	100	6,80	0,005
HSC1214	186030	12-14	100	7,50	0,005
HSC1518	186040	15-18	100	8,10	0,006
HSC1924	186050	19-24	100	8,90	0,007
HSC2530	186060	25-32	100	10,20	0,008

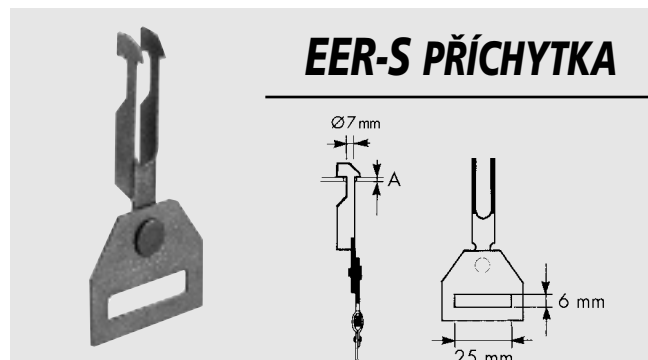


EER PŘÍCHYTKA

Obj. č.	A mm	kg/NS	Kus Kč	kg
---------	------	-------	--------	----

P4 - EPZ

EER	171470	0,8-3	100	45/90	14,90	0,004
-----	--------	-------	-----	-------	-------	-------

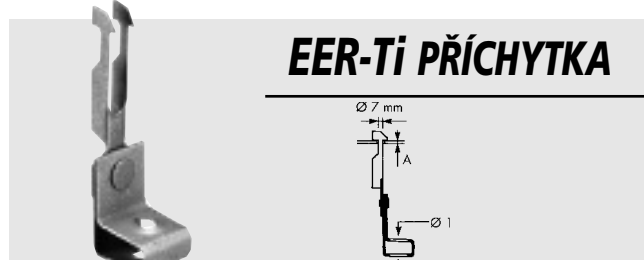


EER-S PŘÍCHYTKA

Obj. č.	A mm	kg/NS	Kus Kč	kg
---------	------	-------	--------	----

P4 - EPZ

EERS	173080	0,8-3	100	45/90	45,50	0,014
------	--------	-------	-----	-------	-------	-------

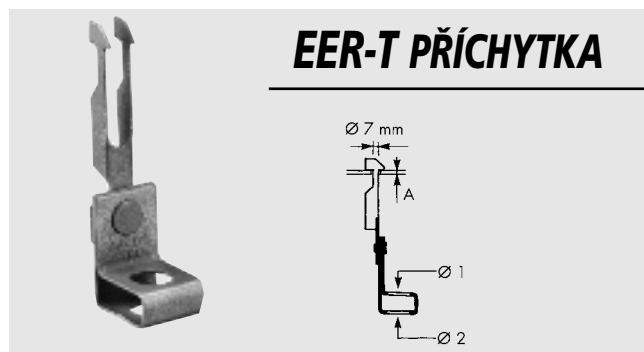


EER-Ti PŘÍCHYTKA

Obj. č.	Ø1 M	Ø2 mm	A mm	kg/NS	Kus Kč	kg
---------	------	-------	------	-------	--------	----

P4 - EPZ

EERM6Ti	173120	M 6	7	0,8-3	100	45/90	44,20	0,019
EERM8Ti	173130	M 8	8,5	0,8-3	100	45/90	44,20	0,019
EERM10Ti	173140	M10	11	0,8-3	100	45/90	44,20	0,017

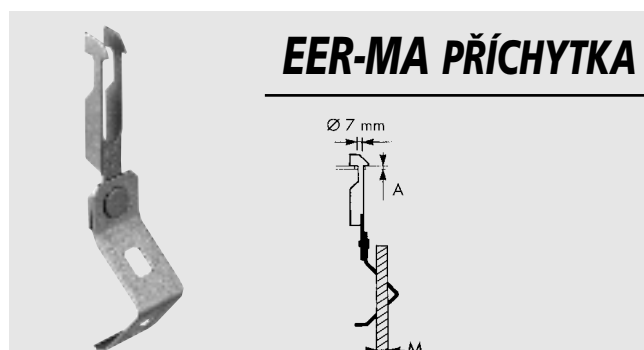


EER-T PŘÍCHYTKA

Obj. č.	Ø1 mm	Ø2 mm	A mm	kg/NS	Kus Kč	kg
---------	-------	-------	------	-------	--------	----

P4 - EPZ

EERT10	160250	11	11	0,8-3	100	45/90	37,40	0,019
--------	--------	----	----	-------	-----	-------	-------	-------



EER-MA PŘÍCHYTKA

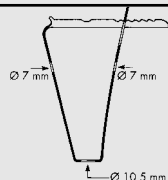
Obj. č.	A mm	M	kg/NS	Kus Kč	kg
---------	------	---	-------	--------	----

P4 - EPZ

EERM6MA	173170	0,8-3	M6	100	45/60	49,60	0,014
EERM8MA	173180	0,8-3	M8	100	45/70	50,90	0,014
EERM10MA	173190	0,8-3	M10	100	45/70	52,30	0,014



TDH PŘÍCHYTKA



Obj. č.



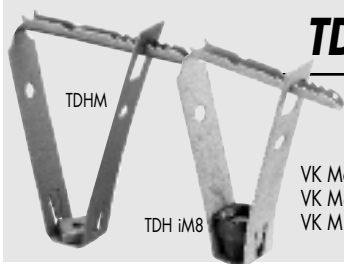
kg/NS

Kus
Kč

kg

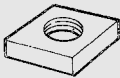
P4 - EPZ

TDH	179920	50	tab. 1	50,90	0,048
-----	--------	----	--------	-------	-------



TDHM PŘÍCHYTKA

VK M6
VK M8
VK M10



Obj. č.



kg/NS

Kus
Kč

kg

P4 - EPZ

TDHM6	179930	50	tab. 1	61,10	0,058
TDHM8	179940	50	tab. 1	61,10	0,058
TDHM10	179950	50	tab. 1	61,10	0,058
TDHiM8	179510	50	tab. 1	86,20	0,058



TDHAM PŘÍCHYTKA



Obj. č.



kg/NS

Kus
Kč

kg

P1

TDHAM8	179945	50	tab. 1	82,80	0,07
TDHAM10	179955	50	tab. 1	82,80	0,07



TBHK PŘÍCHYTKA

TBH K DG

TBH K M

TBH K AM



Obj. č.



kg/NS

Kus
Kč

kg

P1

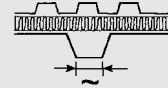
TBH K DG 10,5	597581	50	tab. 1	16,80	0,100
TBH K M8	597582	50	tab. 1	22,40	0,110
TBH K M10	597583	50	tab. 1	22,40	0,112
TBH K AM8	597584	50	tab. 1	51,90	0,106
TBH K AM10	597585	50	tab. 1	51,90	0,112



TBHG PŘÍCHYTKA

TBH G DG

TBH G M



Obj. č.



kg/NS

Kus
Kč

kg

P1

TBH G DG 10,5	597586	50	tab. 1	38,10	0,12
TBH G M8	597587	50	tab. 1	77,80	0,13
TBH G M10	597588	50	tab. 1	95,10	0,14



DĚROVACÍ NÁSTROJ TDHP



Obj. č.



Kus
Kč

kg

P1

TDHP MK2	159441	1		9806,40	2,5
*TDHP MK2 REPAIR	159442	1		2144,60	2,5

* NÁHRADNÍ NOŽE PRO TDHP MK2



C/C2-ERU PŘÍCHYTKA



Obj. č.

mm



Kus
Kč

kg

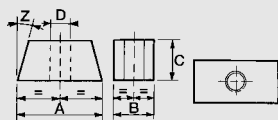
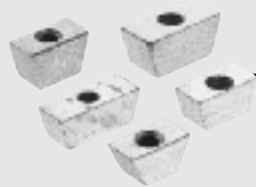
P3

C 14ERU	337200	14	250	69,20	0,043
C 20ERU	337210	20	250	74,20	0,049
C 26ERU	337220	26	250	79,80	0,059
C 32ERU	337230	32	100	115,80	0,092
C 38ERU	337240	38	100	130,60	0,105
C 44ERU	337250	44	100	144,00	0,12
C 52ERU	337260	52	100	157,40	0,143
C 60ERU	337270	60	100	182,10	0,164
C 70ERU	337280	70	50	205,40	0,184
C 14/2ERU	338300	2x14	250	94,60	0,056
C 20/2ERU	338310	2x20	200	105,90	0,068
C 26/2ERU	338320	2x26	100	113,70	0,081
C 32/3ERU	338330	2x32	100	140,50	0,125

tab. 1

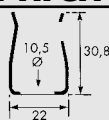
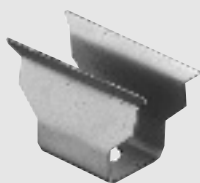
A mm	
0,63-0,70	60
0,70-0,80	70
0,80-1,00	80
1,00-1,20	100
1,20-1,50	120
> 1,50	150
TDH iM8	20

TRAPÉZOVÉ MATICE HW



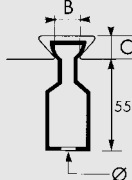
Obj. č.	A mm	B mm	C mm	D M	Z	Kus Kč	kg
P1							
HW4	187260	25	12	M4	15°	24,70	0,024
HW6	187270	25	12	M6	15°	24,70	0,021
HW8	187280	25	12	M8	15°	24,70	0,020
HW10	187290	25	12	M10	15°	24,70	0,018
HW12	187300	25	16	M12	15°	46,60	0,016
HW6ST	188770	25	9,5	M6	15°	30,40	0,021
HW8ST	188810	25	9,5	M8	15°	31,80	0,020
HW4M	188720	19	9,5	M4	15°	24,00	0,020
HW6M	188740	19	9,5	M6	15°	24,00	0,018
HW8M	188780	19	9,5	M8	15°	24,00	0,016
PHW4	188830	18	9,5	M4	25°	24,00	0,020
PHW6	188840	18	9,5	M6	25°	24,00	0,018
PHW8	188850	18	9,5	M8	25°	24,00	0,016
HW6SR	188760	21	13	M6	12°	31,80	0,020
HW8SR	188800	21	13	M8	12°	31,80	0,018
HW10SR	188820	21	13	M10	12°	33,90	0,016

WDC/WDCM PŘÍCHYTKA



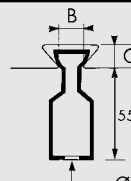
Obj. č.	Ø mm	kg/NS	Kus Kč	kg		
P4 - EPZ						
WDC	160770	10,5	100	90	26,50	0,020
WDCM6	160910	M 6	100	90	36,70	0,030
WDCM8	160920	M 8	100	90	36,70	0,030
WDCM10	160930	M10	100	90	36,70	0,030

GTD PŘÍCHYTKA



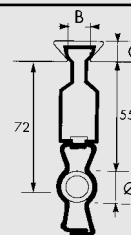
Obj. č.	B mm	C mm	Ø M	kg/NS	Kus Kč	kg		
P4 - EPZ								
M6GTD12-17	160320	12-17	>14	M 6	100	60	25,10	0,025
M8GTD12-17	160330	12-17	>14	M 8	100	90	25,10	0,026
M10GTD12-17	160340	12-17	>14	M10	100	90	25,10	0,027
M6GTD17-22	160350	17-22	>16	M 6	100	60	25,10	0,025
M8GTD17-22	160360	17-22	>16	M 8	100	90	25,10	0,026
M10GTD17-22	160370	17-22	>16	M10	100	90	25,10	0,027

GTD PŘÍCHYTKA



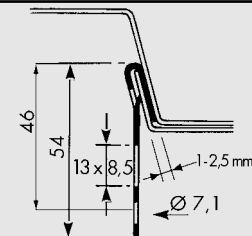
Obj. č.	B mm	C mm	Ø mm	kg/NS	Kus Kč	kg		
P4 - EPZ								
10GDT12-17	160380	12-17	≥14	10,5	100	90	25,10	0,025
10GDT17-22	160390	17-22	≥16	10,5	100	90	25,10	0,026

GTD-M PŘÍCHYTKA



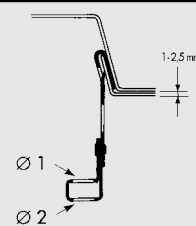
Obj. č.	B mm	C mm	Ø mm	kg/NS	Kus Kč	kg		
P4 - EPZ								
812MGTD12-17	160400	12-17	>14	18-30	50	45	69,20	0,050
812MGTD12-22	160410	17-22	>16	18-30	50	45	69,20	0,050

OCDC PŘÍCHYTKA



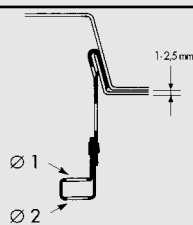
Obj. č.	kg/NS	Kus Kč	kg		
P4 - EPZ					
OCDC	160700	100	40	16,30	0,013

OCDC-Ti PŘÍCHYTKA



Obj. č.	Ø1 M/mm	Ø2 mm	kg/NS	Kus Kč	kg		
P4 - EPZ							
M6TiOCDC	160710	M 6	7	100	40	33,30	0,027
M8TiOCDC	160720	M 8	8,5	100	40	33,30	0,027
M10TiOCDC	160730	M10	11	100	40	33,30	0,027

OCDC-T PŘÍCHYTKA

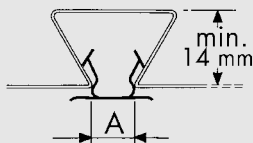


Obj. č.	Ø1 mm	Ø2 mm	kg/NS	Kus Kč	kg
---------	-------	-------	-------	--------	----

P4 - EPZ

T100CDC	160740	11	11	100	40	31,90	0,026
---------	--------	----	----	-----	----	-------	-------

SCD PŘÍCHYTKA

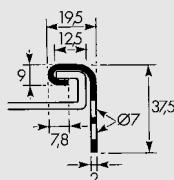


Obj. č.	A mm	Kus Kč	kg
---------	------	--------	----

P4 - EPZ

SCD12-17	188170	12-17	100	19,70	0,008
SCD17-22	188180	17-22	100	19,70	0,008

PW2 PŘÍCHYTKA

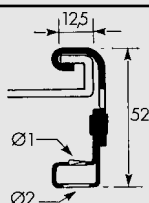


Obj. č.	kg/NS	Kus Kč	kg
---------	-------	--------	----

P4 - EPZ

PW2	175590	100	70	26,50	0,020
-----	--------	-----	----	-------	-------

PW2-Ti/T PŘÍCHYTKA

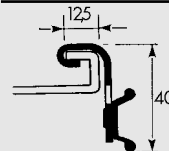


Obj. č.	Ø1 M/mm	Ø2 mm	kg/NS	Kus Kč	kg
---------	---------	-------	-------	--------	----

P4 - EPZ

PW2M6Ti IN	175600	M6	7	100	70	42,80	0,035
PW2M8Ti IN	175610	M8	8,5	100	70	42,80	0,035
PW2M10Ti IN	175620	M10	11	100	70	42,80	0,035
PW2T10Ti IN	175630	11	11	100	70	41,40	0,035

PW2-CT PŘÍCHYTKA



Obj. č.

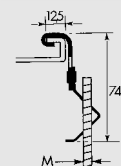


kg/NS Kus Kč kg

P4 - EPZ

PW2-CT	175690	100	70	42,80	0,027
--------	--------	-----	----	-------	-------

PW2-MA PŘÍCHYTKA



Obj. č.

M

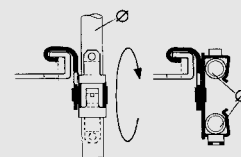


kg/NS Kus Kč kg

P4 - EPZ

PW2 M6MA	175730	M6	100	60	42,80	0,030
PW2 M8MA	175740	M8	100	70	42,80	0,030
PW2 M10MA	175750	M10	100	70	42,80	0,030

PW2-MAC2 PŘÍCHYTKA



Obj. č.

Ø mm

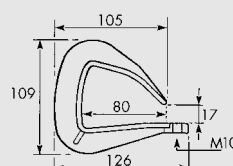
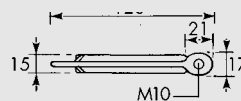


kg/NS Kus Kč kg

P4 - EPZ

PW2MAC2 P4	173100	12,5-14,5	100	28,50	0,030
------------	--------	-----------	-----	-------	-------

UPC PŘÍCHYTKA



Obj. č.

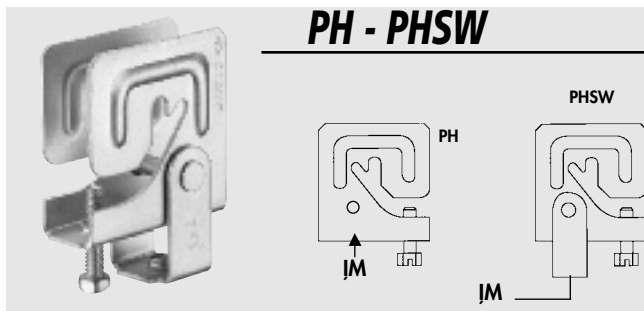


kg/NS Kus Kč kg

P1

UPC	386800	50	80	131,80	0,028
-----	--------	----	----	--------	-------

PH - PHSW



Obj. č.	M	kg/NS	Kus	
			Kč	kg

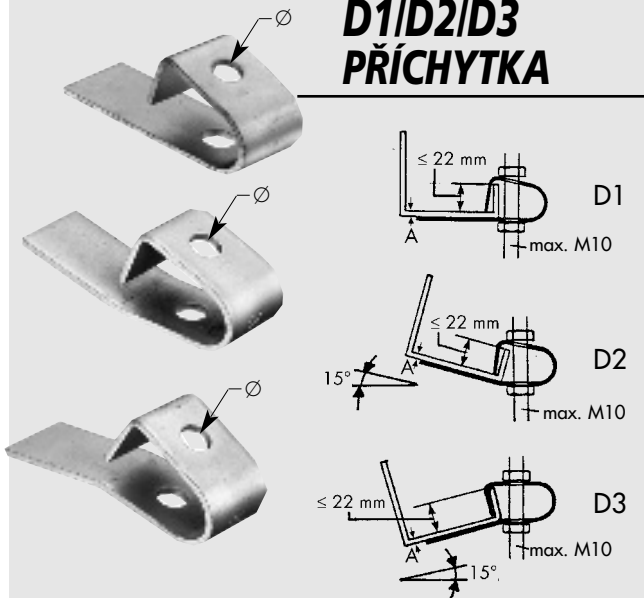
P1

PH6M	182150	M6	25	90/65	55,10	0,31
PH8M	182160	M8	25	90/65	59,30	0,31
PH10M	182170	M10	25	90/65	60,70	0,31

P1

PHSW6M	182180	M6	25	90/65	115,80	0,37
PHSW8M	182190	M8	25	90/65	120,00	0,37
PHSW10M	182200	M10	25	90/65	127,80	0,37

D1/D2/D3 PŘÍCHYTKA

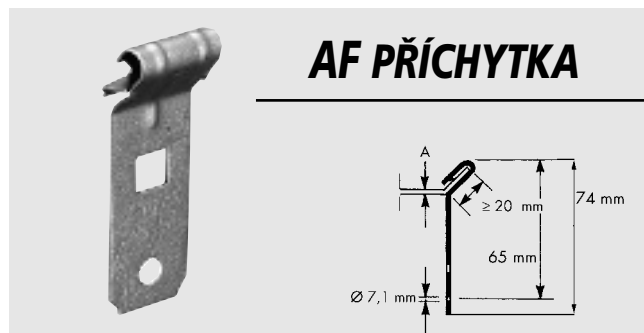


Obj. č.	A mm	mm	kg/NS	Kus	
				Kč	kg

P1

D1	336280	4	11	100	38,90	0,11
D2	339100	4	11	100	53,00	0,11
D3	339110	4	11	100	53,00	0,11

AF PŘÍCHYTKA

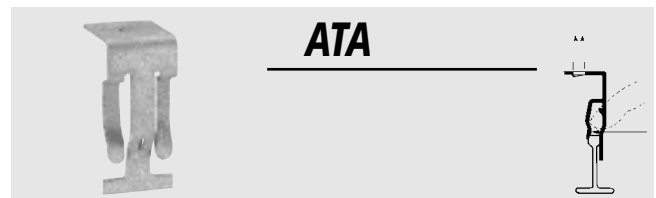


Obj. č.	A mm	kg/NS	Kus	
			Kč	kg

P4 - EPZ

AF14	179860	1,5-6	100	35	25,80	0,010
------	--------	-------	-----	----	-------	-------

ATA

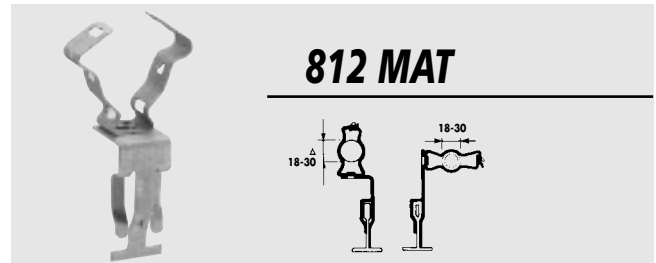


Obj. č.	Kus	Kč	kg
---------	-----	----	----

P4 - EPZ

ATA41	170400	100	21,70	0,014
ATS41	170420	100	32,60	0,014

812 MAT

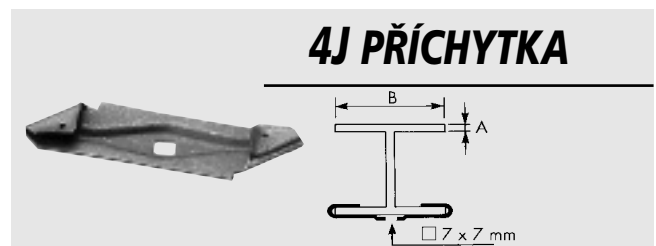


Obj. č.	Kus	Kč	kg
---------	-----	----	----

P4 - EPZ

812MATA	177190	50	57,00	0,030
812MATS	177200	50	57,00	0,030

4J PŘÍCHYTKA

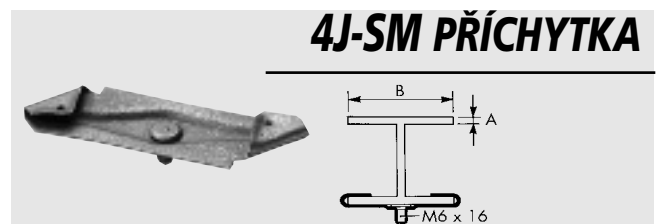


Obj. č.	A mm	B mm	kg/NS	Kus	
				Kč	kg

P4 - EPZ

4J2438	170290	3	38-60	100	60	40,70	0,020
--------	--------	---	-------	-----	----	-------	-------

4J-SM PŘÍCHYTKA

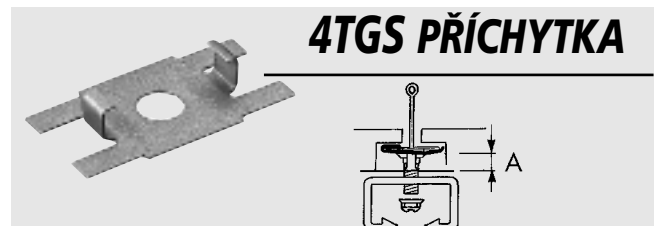


Obj. č.	A mm	B mm	kg/NS	Kus	
				Kč	kg

P4 - EPZ

4J2438SM	176780	3	38-60	100	60	73,30	0,025
----------	--------	---	-------	-----	----	-------	-------

4TGS PŘÍCHYTKA

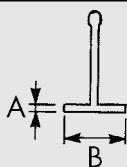


Obj. č.	A mm	kg/NS	Kus	
			Kč	kg

P4 - EPZ

4TGS	179840	6,35	100	8,10	0,006
------	--------	------	-----	------	-------

4G16H PŘÍCHYTKA



Obj. č.	A mm	B mm		kg/NS	Kus Kč	kg
---------	------	------	--	-------	--------	----

P4 - EPZ

4G16H | 170230 | 1,5 | 24-26 | 100 | 18 | 19,80 | 0,010

4G24H PŘÍCHYTKA



Obj. č.	A mm	B mm		kg/NS	Kus Kč	kg
---------	------	------	--	-------	--------	----

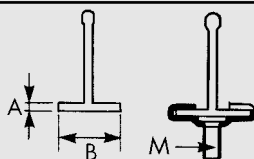
P4 - EPZ

4G24H | 170490 | 1,5 | 24-26 | 100 | 18 | 14,90 | 0,007

P6

4G24ATTACHE H-6 | 170500 | 1,5 | 24-26 | 100 | 18 | 28,40 | 0,008

4G16M PŘÍCHYTKA

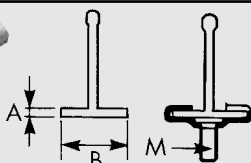


Obj. č.	A mm	B mm	M mm		kg/NS	Kus Kč	kg
---------	------	------	------	--	-------	--------	----

P4 - EPZ

4G16M11	178600	1,5	24-26	6x11	100	22	27,90	0,015
4G16M16	171900	1,5	24-26	6x16	100	22	30,60	0,015
4G16M25	176880	1,5	24-26	6x25	100	22	33,40	0,015
4G16M38	171890	1,5	24-26	6x38	100	22	36,00	0,017
4G16M51	171870	1,5	24-26	6x51	100	22	39,40	0,021
4G16M76	171880	1,5	24-26	6x76	100	22	42,80	0,022

4G24M PŘÍCHYTKA



Obj. č.	A mm	B mm	M mm		kg/NS	Kus Kč	kg
---------	------	------	------	--	-------	--------	----

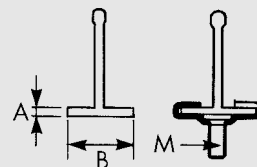
P4 - EPZ

4G16M7	178590	1,5	24-26	6x7	100	22	26,50	0,011
4G24M11	171680	1,5	24-26	6x11	100	22	27,10	0,011
4G24M16	171710	1,5	24-26	6x16	100	22	28,50	0,011
4G24M25	171730	1,5	24-26	6x25	100	22	32,60	0,013
4G24M38	171820	1,5	24-26	6x38	100	22	34,60	0,015
4G24M51	171830	1,5	24-26	6x51	100	22	37,40	0,017

P6

4G24M11-6	171840	1,5	24-26	6x11	100	22	40,70	0,011
4G24M16-6	171860	1,5	24-26	6x16	100	22	44,20	0,012
4G24M25-6	171910	1,5	24-26	6x25	100	22	45,50	0,014
4G24M38-6	171920	1,5	24-26	6x38	100	22	54,30	0,016
4G24M51-6	171940	1,5	24-26	6x51	100	22	60,40	0,018

4J15M PŘÍCHYTKA

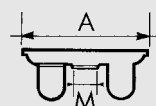


Obj. č.	A mm	B mm	M mm		kg/NS	Kus Kč	kg
---------	------	------	------	--	-------	--------	----

P4 - EPZ

4J15M | 178860 | 1,5 | 15 | 6x16 | 100 | 22 | 30,60 | 0,018

6WN MATICE



Obj. č.	A mm	M		kg/NS	Kus Kč	kg
---------	------	---	--	-------	--------	----

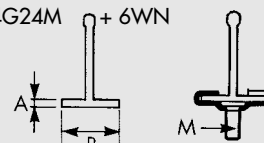
P4 - EPZ

6WN | 171560 | 32 | 6 | 100 | 22 | 12,90 | 0,005

4G24WN PŘÍCHYTKA



Kombinací
4G24M + 6WN

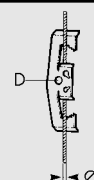


Obj. č.	A mm	B mm	M mm		kg/NS	Kus Kč	kg
---------	------	------	------	--	-------	--------	----

P4 - EPZ

4G24WN | 160290 | 24-26 | 1,5 | 6x16 | 100 | 22 | 40,70 | 0,017

4Z34 PŘÍCHYTKA



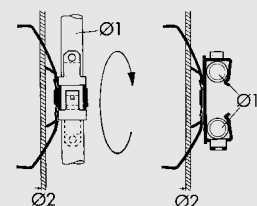
Obj. č.	Ø M	D mm		kg/NS	Kus Kč	kg
---------	-----	------	--	-------	--------	----

P4 - EPZ

4Z34 | 170650 | M4-M80 | 6,5 | 100 | | 12,90 | 0,005

6Z34 | 170720 | M8-M12 | 6,5 | 100 | | 12,90 | 0,005

4Z34-MAC2 PŘÍCHYTKA

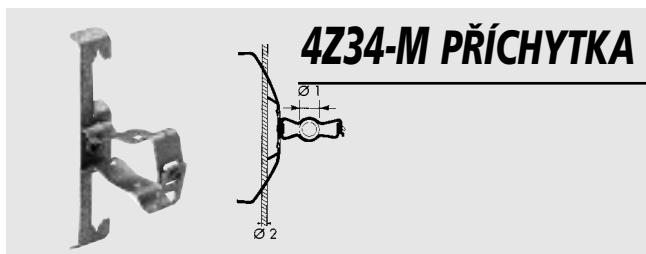


Obj. č.	Ø1 mm	Ø2 M		kg/NS	Kus Kč	kg
---------	-------	------	--	-------	--------	----

P4 - EPZ

4Z34MAC2 | 173020 | 12,5-14,5 | M4-M8 | 100 | | 31,20 | 0,020

6Z34MAC2 | 173070 | 12,5-14,5 | M8-12 | 50 | | 31,20 | 0,020

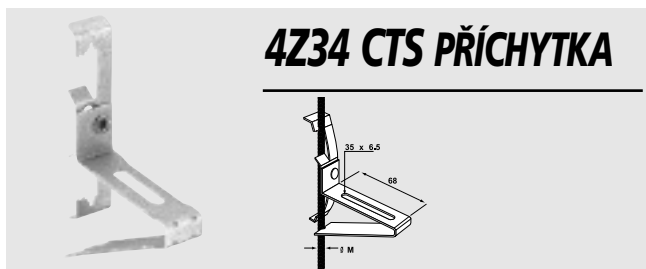


4Z34-M PŘÍCHYTKA

Obj. č.	Ø1 mm	Ø2 M	Kus	Kč		kg
				Kč	kg	

P4 - EPZ

4Z346M	171050	14-18	M4-M80	100	42,80	0,022
4Z34812M	171060	18-30	M4-M80	50	45,50	0,022
6Z346M	171080	14-18	M8-M12	100	42,80	0,022
6Z34812M	171090	18-30	M8-M12	50	45,50	0,022



4Z34 CTS PŘÍCHYTKA

Obj. č.	M	Kus	Kč		kg
			Kč	kg	

P4 - EPZ

4Z34CTS	172950	M4 - M8	50	67,20	0,041
6Z34CTS	172960	M8 - M12	50	70,60	0,041

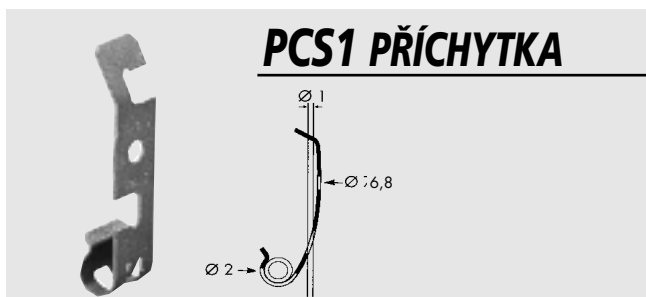


6Z34 TFB PŘÍCHYTKA

Obj. č.	M	Kus	Kč		kg
			Kč	kg	

P4 - EPZ

6Z34TFB	171160	M8 - M12	25	248,60	0,041
---------	--------	----------	----	--------	-------

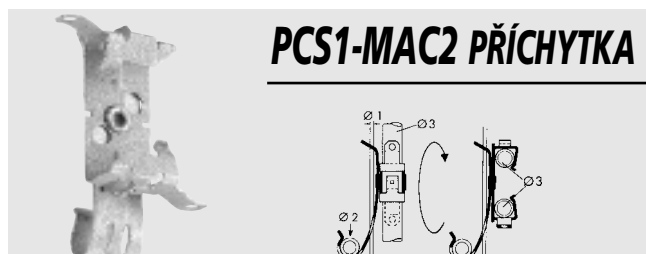


PCS1 PŘÍCHYTKA

Obj. č.	Ø1 mm	Ø2 mm	Kus	Kč		kg
				Kč	kg	

P4 - EPZ

PCS1	170880	2-4	11-14	100	10,90	0,011
------	--------	-----	-------	-----	-------	-------

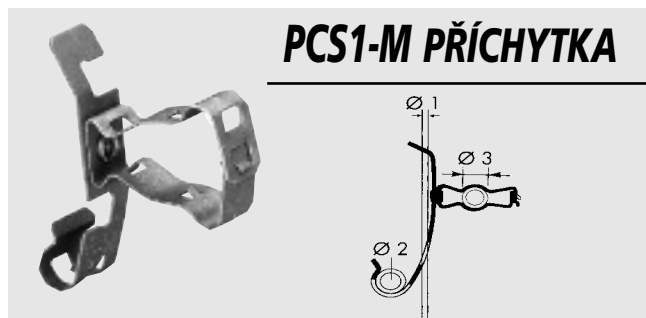


PCS1-MAC2 PŘÍCHYTKA

Obj. č.	Ø1 mm	Ø2 mm	Ø3 mm	Kus	Kč		kg
					Kč	kg	

P4 - EPZ

PCS1 MAC2 P4	173090	2-4	11-14 12,5-14,5	100	30,60	0,021
--------------	--------	-----	-------------------	-----	-------	-------

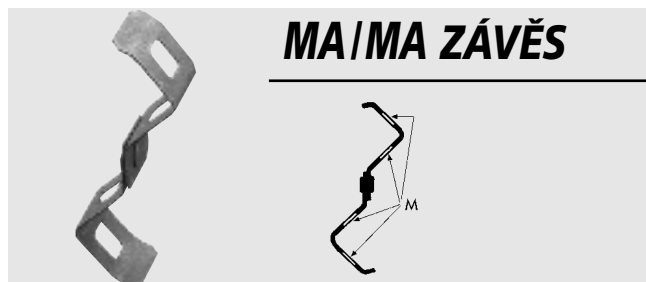


PCS1-M PŘÍCHYTKA

Obj. č.	Ø1 mm	Ø2 mm	Ø3 mm	Kus	Kč		kg
					Kč	kg	

P4 - EPZ

6MPCS1	171000	2-4	11-14 14-18	50	37,40	0,021
812MPCS1	170990	2-4	11-14 18-30	50	40,70	0,021

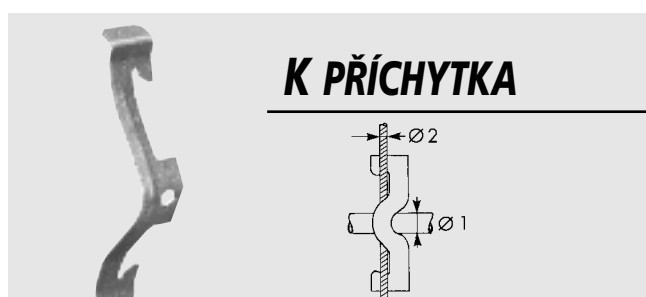


MA/MA ZÁVĚŠ

Obj. č.	M	Kus	Kč		kg
			kg/NS	Kč	

P4 - EPZ

M6MAM6	173200	M6	100	60	39,40	0,018
M8MAM8	173210	M8	100	70	39,40	0,018
M10MAM10	173220	M10	100	70	39,40	0,018



K PŘÍCHYTKA

Obj. č.	Ø1 mm	Ø2 mm	Kus	Kč		kg
				kg/NS	Kč	

P4 - EPZ

K8	170660	14-18	4-6,5	100	22	23,80	0,011
K12	170670	19-25	4-6,5	100	22	31,90	0,018
K16	170680	25-32	4-6,5	100	22	34,60	0,015
K20	170690	35-44	4-6,5	100	22	44,20	0,017



AB-ÚHELNÍK

Ø 7,1 mm



Obj. č.



kg/NS

Kus

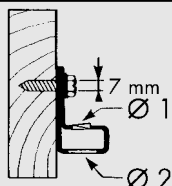
kg

P4 - EPZ

AB	171120	100	70	12,90	0,070
----	--------	-----	----	-------	-------



Ti/T PŘÍCHYTKA



Obj. č.

Ø1

M/mm

Ø2

mm



kg/NS

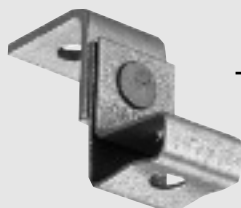
Kus

Kč

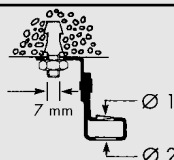
kg

P4 - EPZ

M6Ti	174800	M6	7,5	100	70	18,40	0,014
M8Ti	170900	M8	8,5	100	70	18,40	0,014
M10Ti	170910	M10	11,5	100	70	18,40	0,014
T10	160260	11	11,5	100	70	18,40	0,012



B-Ti/T PŘÍCHYTKA



Obj. č.

Ø1

mm

Ø2

mm



kg/NS

Kus

Kč

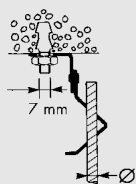
kg

P4 - EPZ

M6TiB	174850	M6	7	100	70	54,30	0,030
M8TiB	174940	M8	8,5	100	70	54,30	0,030
M10TiB	175030	M10	11	100	70	54,30	0,030
T10B	160280	11	11	100	70	52,30	0,016



B-MA PŘÍCHYTKA



Obj. č.

Ø

M



kg/NS

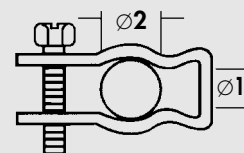
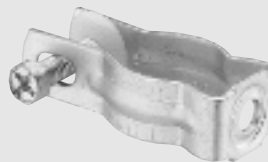
Kus

kg

P4 - EPZ

M6MAB	173430	M6	100	60	37,40	0,030
M8MAB	173440	M8	100	70	37,40	0,030
M10MAB	173450	M10	100	70	37,40	0,030

CD-B



Obj. č.

Ø1

mm

Ø2

min.

max.



Kč

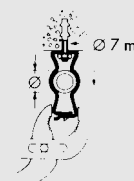
Kus

kg

P1

CD0B	181140	7	17	22	100	16,30	0,063
CD1B	181190	7	19	25	100	18,40	0,076
CD2B	181150	7	25	33	100	19,70	0,080
CD2,5B	181370	7	31	38	100	20,40	0,114
CD3B	181380	7	36	43	100	23,80	0,110
CD4B	181390	7	40	47	50	28,50	0,180
CD5B	181470	7	50	60	50	33,30	0,240
CD6B	181480	8	66	76	25	68,60	0,360
CD7B	181490	8	80	90	25	78,10	0,300
CD8B	181500	8	95	105	10	93,70	0,380
CD9B	181540	8	108	115	10	103,20	0,440

M- PŘÍCHYTKA



Obj. č.

Ø

mm



Kus

Kč

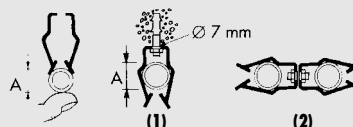
kg

P4 - EPZ

6M	170790	14-18	100	25,80	0,010
812M	177130	18-30	100	31,20	0,014
16M	170100	30-35	100	34,60	0,016
20M	170110	35-42	100	46,20	0,020
24M	170120	42-50	100	49,60	0,022
32M	170130	50-60	50	69,20	0,025



P- PŘÍCHYTKA



Obj. č.

A

mm



Kus

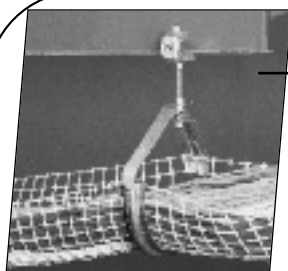
Kč

kg

P4

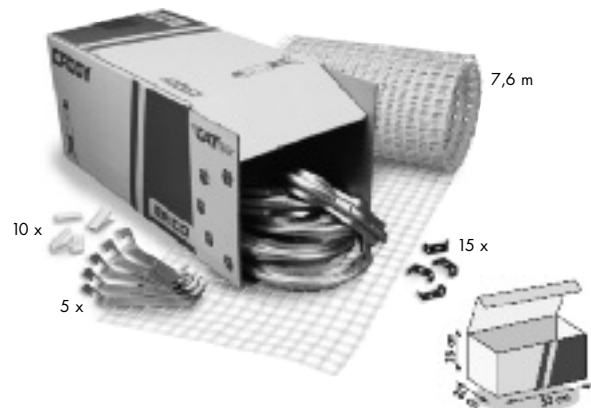
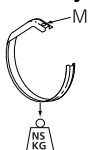
8P	(1)	171130	18-22	100	17,00	0,010
12P	(1)	171150	22-30	100	18,40	0,012
16P	(1)	171170	30-35	100	25,10	0,014
8P8P	(2)	171220		100	60,40	0,023
8P12P	(2)	171230		100	62,40	0,025
8P16P	(2)	171240		100	68,60	0,028
12P12P	(2)	171250		100	63,80	0,026
12P16P	(2)	171260		100	70,60	0,028
16P16P	(2)	171270		100	75,40	0,032

3. CABLE CAT (KABELOVÉ HÁKY)

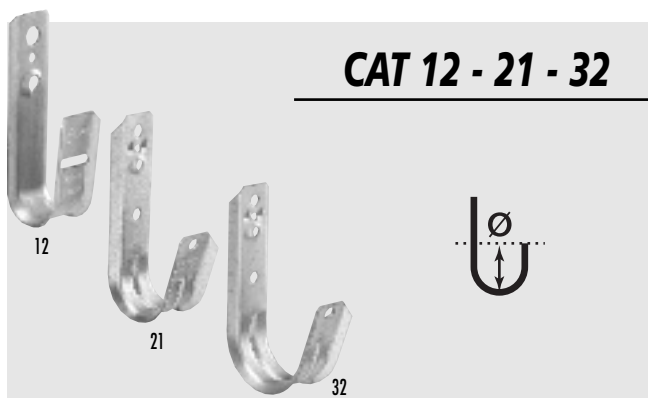


CATRAX KIT

Flexibilní kabelový úložný systém



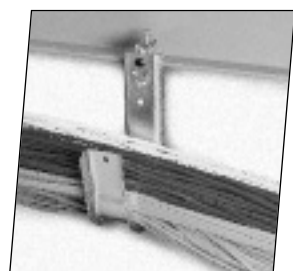
Obj. č.	M	Kus	kg			
			kg/NS	Kč	kg	
P1						
CATRAX 25	182300	M10	1	90	3014,40	5,00



CAT 12 - 21 - 32



Obj. č.	J mm	Kus	kg			
			kg/NS	Kč	kg	
P1						
CAT 12	181100	19	100	22	21,10	0,024
CAT 21	181110	33	75	22	29,90	0,064
CAT 32	181120	50	50	22	40,10	0,072

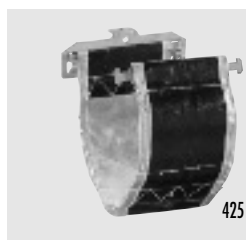


CAT 64

Mimořádná hloubka pro 300 UTP kabelů

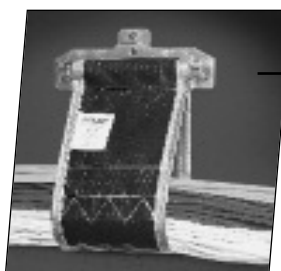


Obj. č.	Dim.	Kus	kg			
			kg/NS	Kč	kg	
P1						
CAT64	181050	100	20	90	76,70	0,229



CAT 425

Obj. č.	J mm	Kus	kg			
			kg/NS	Kč	kg	
P1						
CAT 425	181130	100/150	20	45	308,10	0,23



CAT 425WM

Pro rychlou montáž

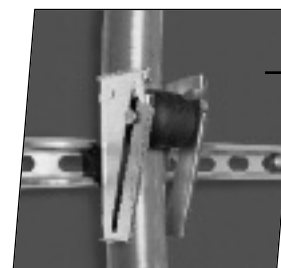
Obj. č.	Dim.	Kus	kg			
			kg/NS	Kč	kg	
P1						
CAT425WM	181880	100/150	10	45	308,10	0,224



CAT PULLEY

Protahovací kladka

Obj. č.	Dim.	Kus	kg			
			kg/NS	Kč	kg	
P1						
CAT32PLR	182280	25 x 4	10	90	283,10	0,23
CAT64PLR	181055	25 x 4	10		761,60	0,23



V-CAT

Vertikální kabelový upevňovací systém
CAT 600R – pro montáž na profil
CAT 600WM – pro montáž na stěnu

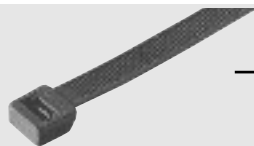
Obj. č.	Dim.	Kus	kg			
			kg/NS	Kč	kg	
P1						
CAT600R	181930	300x4	2		575,60	0,34
CAT600WM	181940	300x4	2		575,60	0,47

CAT TS



Obj. č.	Kus	Kč	kg
CAT TS	181170	100	25,70 0,045

CAT TRC



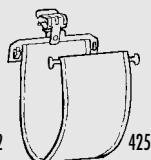
Obj. č.	Kus	Kč	kg
CAT TRC	181230	100	40,10 0,01

CAT TRMF



Obj. č.	Kus	Kč	kg
CAT TRMF 6 x 10 mm	181980	100	2,70 0,006
CAT TRMF 6 x 16 mm	181990	100	3,40 0,008

CAT H



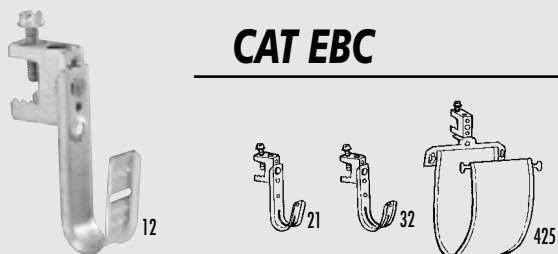
Obj. č.	J mm	Kus	kg/NS	Kus	
				Kč	kg
P1					
CAT 1224 SM	181510	3 - 8	50	22	41,40 0,037
CAT 1258 SM	181520	8 - 14	50	22	42,80 0,039
CAT 12912 SM	181530	14 - 20	50	22	42,80 0,042
CAT 2124 SM	181550	3 - 8	40	22	50,90 0,080
CAT 2158 SM	181560	8 - 14	40	22	50,90 0,082
CAT 21912 SM	181570	14 - 20	40	22	52,30 0,080
CAT 3224 SM	181590	3 - 8	30	22	60,40 0,084
CAT 3258 SM	181600	8 - 14	30	22	62,40 0,086
CAT 32912 SM	181610	14 - 20	30	22	63,80 0,089
CAT 42524 SM	181620	3 - 8	20	22	318,40 0,300
CAT 42558 SM	181630	8 - 14	20	22	318,40 0,380
CAT 425912 SM	181640	14 - 20	20	22	324,40 0,410

CAT EM

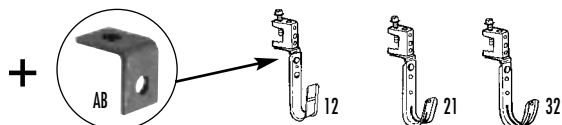


Obj. č.	J mm	Kus	kg/NS	Kus	
				Kč	kg
P1					
CAT 1224	181650	3 - 8	50	22	49,60 0,052
CAT 1258	181660	8 - 14	50	22	50,90 0,055
CAT 12912	181670	14 - 20	50	22	54,30 0,059
CAT 2124	181680	3 - 8	40	22	50,90 0,091
CAT 2158	181690	8 - 14	40	22	60,40 0,094
CAT 21912	181700	14 - 20	40	22	63,80 0,097
CAT 3224	181710	3 - 8	30	22	68,60 0,099
CAT 3258	181720	8 - 14	30	22	69,90 0,103
CAT 32912	181730	14 - 20	30	22	71,30 0,107

CAT EBC

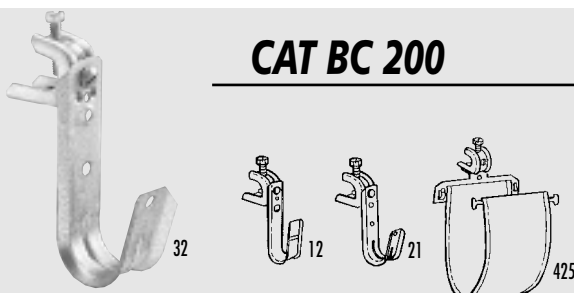


Obj. č.	J mm	kg/UL	Kus			
			Kč	kg		
P1						
CAT 12 EBC	181300	< 16	50	22	57,00	0,045
CAT 21 EBC	181310	< 16	40	22	66,50	0,089
CAT 32 EBC	181320	< 16	30	22	78,10	0,097
CAT 425 EBC	181360	< 16	20	22	314,90	0,440

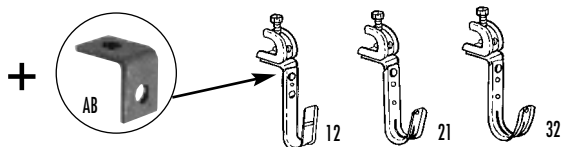


CAT 12 EBCB	181330	< 16	50	22	71,30	0,071
CAT 21 EBCB	181340	< 16	40	22	80,80	0,103
CAT 32 EBCB	181350	< 16	30	22	92,30	0,122

CAT BC 200

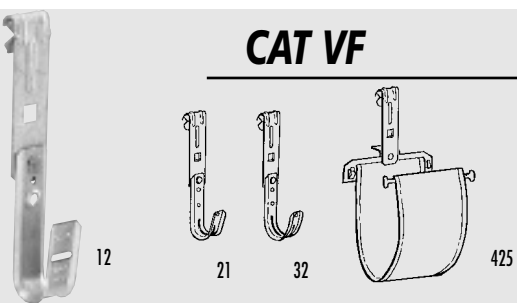


Obj. č.	J mm	kg/UL	Kus			
			Kč	kg		
P1						
CAT 12BC 200	181400	< 16	50	22	59,10	0,072
CAT 21BC 200	181410	< 16	40	22	68,60	0,127
CAT 32BC 200	181420	< 16	30	22	78,10	0,133
CAT 425BC 200	181460	< 16	20	22	314,90	0,300



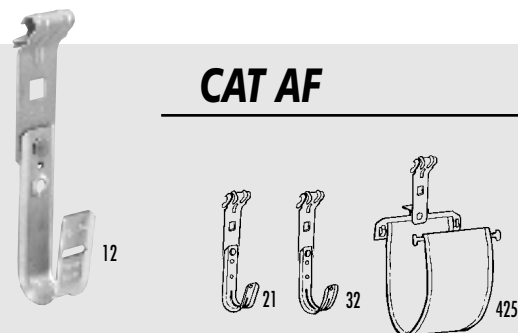
CAT 12BC 200B	181430	< 16	50	22	73,30	0,106
CAT 21BC 200B	181440	< 16	40	22	80,80	0,146
CAT 32BC 200B	181450	< 16	30	22	92,30	0,154

CAT VF



Obj. č.	J mm	kg/UL	Kus			
			Kč	kg		
P1						
CAT 12 VF14	181800	1,5 - 6	50	22	49,60	0,034
CAT 21 VF14	181810	1,5 - 6	40	22	59,10	0,069
CAT 32 VF14	181820	1,5 - 6	30	22	68,60	0,077
CAT 425 VF14	181830	1,5 - 6	20	45	305,40	0,280

CAT AF



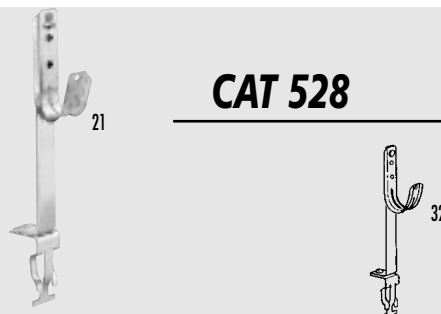
Obj. č.	J mm	kg/UL	Kus			
			Kč	kg		
P1						
CAT 12 AF14	181840	1,5 - 6	50	22	48,20	0,034
CAT 121 AF14	181850	1,5 - 6	40	22	57,00	0,069
CAT 132 AF14	181860	1,5 - 6	30	22	66,50	0,077
CAT 425 AF14	181870	1,5 - 6	20	45	305,40	0,280

CAT TS



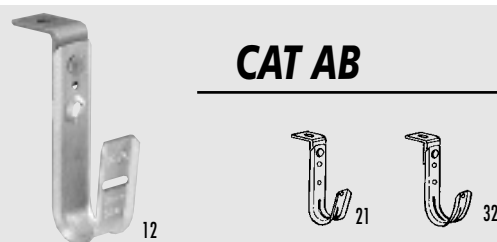
Obj. č.	J mm	kg/UL	Kus	
			Kč	kg
P1				
CAT 12 TS	181200	50	54,30	0,067

CAT 528



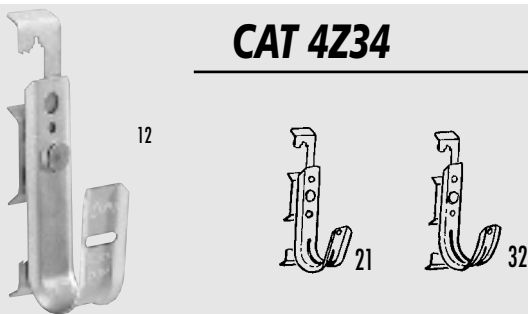
Obj. č.	J mm	kg/UL	Kus	
			Kč	kg
P1				
CAT 21528	181210	40	91,00	0,142
CAT 32528	181220	30	92,30	0,159

CAT AB



Obj. č.	J mm	kg/UL	Kus		
			Kč	kg	
P1					
CAT 12 AB	181900	50	22	36,70	0,040
CAT 21 AB	181910	40	22	46,20	0,079
CAT 32 AB	181920	30	22	69,90	0,092

CAT 4Z34

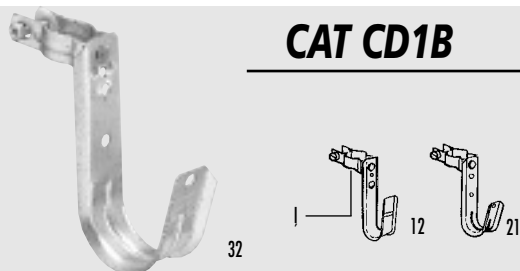


	Obj. č.	kg/UL	Kus		
			Kč	kg	

P1

CAT 12 4Z34	181240	50	11	44,80	0,029
CAT 21 4Z34	181250	40	11	54,30	0,074
CAT 32 4Z34	181260	30	11	63,80	0,091
CAT 12 6Z34	181270	50	11	44,80	0,029
CAT 21 6Z34	181280	40	11	54,30	0,074
CAT 32 6Z34	181290	30	11	63,80	0,091

CAT CD1B

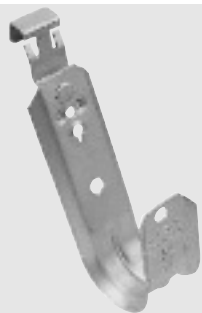


	Obj. č.	Ø mm	kg/UL	Kus		
				Kč	kg	

P1

CAT 12 CD1B	181950	19-25 mm	50	22	38,00	0,056
CAT 21 CD1B	181960	19-25 mm	40	22	52,30	0,096
CAT 32 CD1B	181970	19-25 mm	30	22	63,80	0,104

CAT ESC

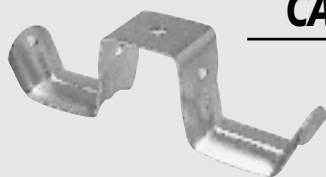


	Obj. č.	kg/UL	Kus		
			Kč	kg	

P1

CAT 21ESC	174565	40	70	48,20	0,074
CAT 32ESC	174570	30	70	50,90	0,082

CAT32CM50



	Obj. č.	J mm	Ø mm	kg/UL	Kus		
					Kč	kg	

P1

CAT32CM50	181975	50	20		82,80	0,100
-----------	--------	----	----	--	-------	-------

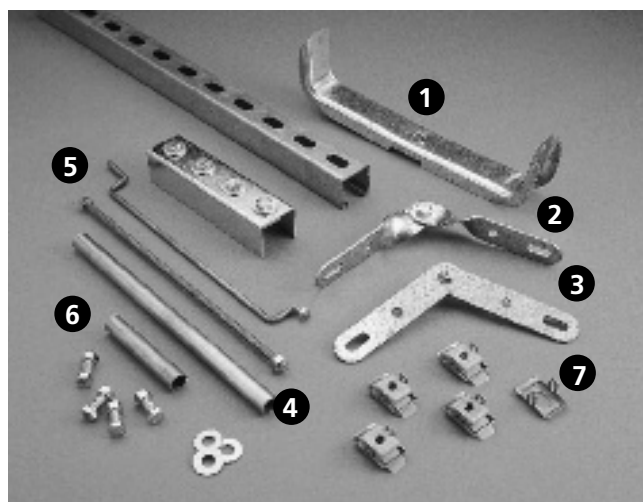
CAT-CM



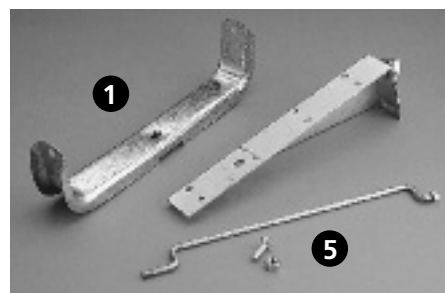
	Obj. č.	N°	kg/UL	Kus		
				Kč	kg	

P4 - EPZ

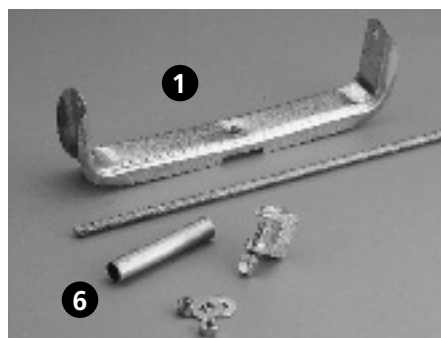
CAT100CM	181976	-	20	80,80	3,4
CAT200CM LN	181982	1	10	86,20	2,3
CAT300CM LN	181984	1	10	93,70	2,7
CATLCCM	181986	2	4	235,60	5,9
CATSLTCM	182320	-	10	329,90	-
CATSLXCM	182330	-	10	441,20	-
CATTBCM	181987	6	30	31,20	1,6
CATRL200CM	181988	4	10	79,40	2,3
CATRL300CM	181989	4	10	87,60	3,2
CATRT200CM	181991	5	50	16,30	3,4
CATRT300CM	181992	5	50	17,60	4,5



Instalace pomocí profilů

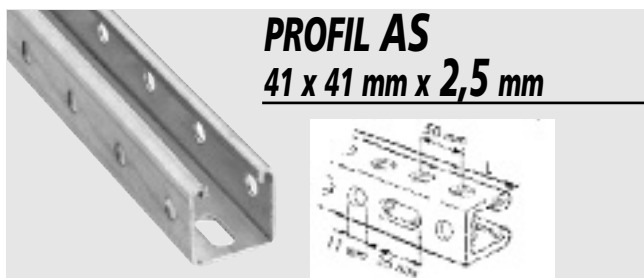


Instalace na konzole



Zavěšení

4. PROFILY A PŘÍSLUŠENSTVÍ



PROFIL AS
41 x 41 mm x 2,5 mm

	Obj. č.	L m		Kus	
				Kč	kg
P1					
AS30-1	310360	3	4	873,60	7,50
AS60-1	310370	6	4	1745,80	15,00
P3					
AS30-3	310400	3	4	1246,60	7,50
AS60-3	310410	6	4	2492,60	15,00



PROFIL LDC
21 x 41 x 1,5 mm

11x27mm

	Obj. č.	L m		Kus	
				Kč	kg
P1					
LDC20-1 21x41mm	317116	2	10	260,60	2,56
LDC30-1 21x41mm	317119	3	10	389,80	3,84
LDC60-1 21x41mm	317131	6	10	779,50	7,68



PROFIL DC
21 x 41 x 2,5 mm

14x27mm

	Obj. č.	L m		Kus	
				Kč	kg
P1					
DC20-1 21x41mm	387365	2	10	279,20	3,40
DC30-1 21x41mm	310241	3	10	358,30	5,10
DC60-1 21x41mm	310255	6	10	715,70	10,20
P3					
DC30-3 21x41mm	310281	3	10	916,30	5,10
DC60-3 21x41mm	310291	6	10	1837,00	10,60



DVOJITÝ PROFIL DDC
2 x 21 x 41 x 2,5 mm

14x27mm

	Obj. č.	L m		Kus	
				Kč	kg
P1					
DDC30-1 21x41mm	310061	3	5	1793,30	10,20
DDC60-1 21x41mm	310071	6	5	3586,60	20,40
P3					
DDC30-3 21x41mm	310101	3	5	2401,90	10,60
DDC60-3 21x41mm	310111	6	5	4664,20	21,20



PROFIL LAC 41 x 41 x 1,5 mm

11x27mm

	Obj. č.	L m		Kus	
				Kč	kg

P1

LAC20-1 41x41mm	317096	2	10	326,90	3,72
LAC30-1 41x41mm	317099	3	10	490,60	5,58
LAC60-1 41x41mm	317111	6	10	982,10	11,16

P3

LAC30-3 41x41mm	317241	3	10	634,10	5,60
LAC60-3 41x41mm	317251	6	10	1265,80	11,20



PROFIL AC 41 x 41 x 2,5 mm

14x27mm

	Obj. č.	L m		Kus	
				Kč	kg

P1

AC20-1 41x41mm	385505	2	10	540,00	5,20
AC30-1 41x41mm	310299	3	10	474,90	7,80
AC60-1 41x41mm	310311	6	10	949,00	15,60

P3

AC30-3 41x41mm	310339	3	10	1216,30	7,90
AC60-3 41x41mm	310358	6	10	2430,70	15,30



DVOJITÝ PROFIL AAC 2 x 41 x 41 x 2,5 mm

14x27mm

	Obj. č.	L m		Kus	
				Kč	kg

P1

AAC30-1 41x41mm	310181	3	5	2243,50	15,60
AAC60-1 41x41mm	310191	6	5	4489,00	31,20

P3

AAC30-3 41x41mm	310221	3	5	2738,90	15,80
AAC60-3 41x41mm	310231	6	5	5478,70	31,60



PROFIL MC 62 x 41 x 2,5 mm

14x27mm

	Obj. č.	L m		Kus	
				Kč	kg

P1

MC30-1 62x41mm	310630	3	10	1950,20	11,00
MC60-1 62x41mm	310635	6	10	3901,00	22,00

P3

MC30-3 62x41mm	310640	3	10	2481,10	11,20
MC60-3 62x41mm	310645	6	10	4966,10	22,40



DVOJITÝ PROFIL MMC 2 x 62 x 41 x 2,5 mm

14x27mm

	Obj. č.	L m		Kus	
				Kč	kg

P1

MMC60-1 62x41mm	310650	6	5	7309,40	144,00
-----------------	--------	---	---	---------	--------

P3

MMC60-3 62x41mm	310655	6	5	9889,40	144,80
-----------------	--------	---	---	---------	--------



PROFIL KC 83 x 41 x 2,5 mm

14x27mm

	Obj. č.	L m		Kus	
				Kč	kg

P1

KC30-1 83x41mm	310600	3	10	2490,20	14,70
KC60-1 83x41mm	310605	6	10	4980,00	29,40

P3

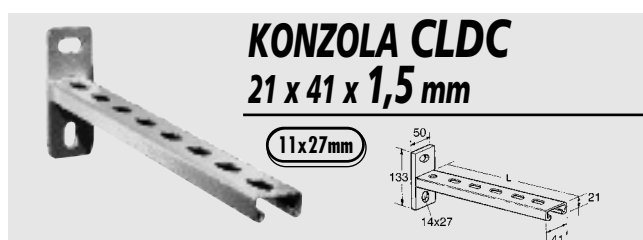
KC30-3 83x41mm	310610	3	10	3723,40	14,90
KC60-3 83x41mm	310615	6	10	7449,10	29,80



DVOJITÝ PROFIL KKC 2 x 83 x 41 x 2,5 mm

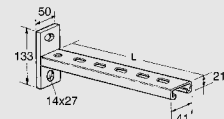
14x27mm

Obj. č.	L m	Kus Kč	Kus kg
P1			
KKC60-1 83x41mm	310620 6	5 9951,80	58,80
P3			
KKC60-3 83x41mm	310625 6	5 14833,40	59,60



KONZOLA CLDC 21 x 41 x 1,5 mm

11x27mm



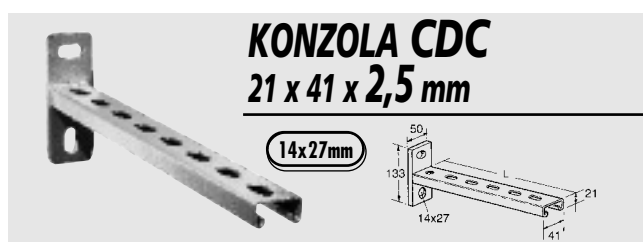
Obj. č.	L m	Kus Kč	Kus kg
P1			
CLDC15-1 150mm	311681 150	20 99,30	0,50
CLDC30-1 300mm	311686 300	20 118,10	0,75
CLDC45-1 450mm	311691 450	10 131,10	1,01
P3			
CLDC15-3 150mm	311680 150	20 112,40	0,56
CLDC30-3 300mm	311685 300	20 133,10	0,73
CLDC45-3 450mm	311690 450	10 153,10	0,90



UNIVERZÁLNÍ UPEVŇOVACÍ SADA

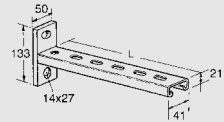
IZOLAČNÍ

Obj. č.	∅ mm	Kus Kč	Kus kg
P3			
KIT U450 silent	589980 450	1 1964,20	4,75
KIT U600 silent	589990 600	1 2047,20	5,50



KONZOLA CDC 21 x 41 x 2,5 mm

14x27mm

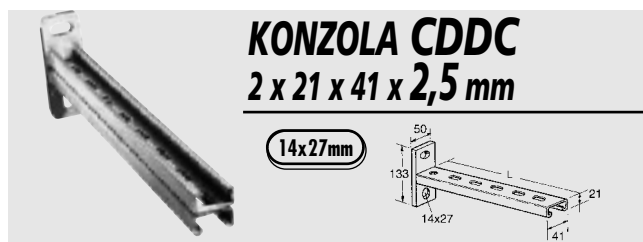


Obj. č.	L m	Kus Kč	Kus kg
P1			
CDC15-1 150mm	311657 150	20 196,10	0,80
CDC30-1 300mm	311667 300	10 230,10	1,05
CDC45-1 450mm	311677 450	5 272,30	1,31
P3			
CDC15-3 150mm	311649 150	20 253,70	0,66
CDC30-3 300mm	311659 300	10 286,80	0,92
CDC45-3 450mm	311669 450	5 302,30	1,19



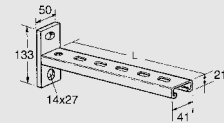
UNIVERZÁLNÍ UPEVŇOVACÍ SADA

Obj. č.	∅ mm	Kus Kč	Kus kg
P3			
KIT U450	590000 450	1 1462,60	5,50
KIT U600	590010 600	1 1587,40	5,50

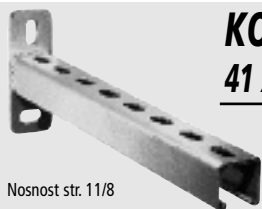


KONZOLA CDDC 2 x 21 x 41 x 2,5 mm

14x27mm

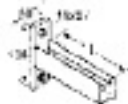


Obj. č.	L m	Kus Kč	Kus kg
P3			
CDDC30-3 300mm	311805 300	10 483,80	1,45
CDDC45-3 450mm	311815 450	5 598,40	1,97
CDDC60-3 600mm	311825 600	1 635,90	2,50
CDDC75-3 750mm	311835 750	1 758,40	3,04



KONSZOLA CAC 41 x 41 x 2,5 mm

14x27mm



Nosnost str. 11/8

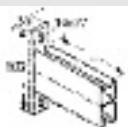
	Obj. č.	L m	Kus Kč	Kus	
				Kč	kg
P1					
CAC15-1 150mm	311707	150	20	235,80	0,86
CAC20-1 200mm	311708	200	20	257,70	1,00
CAC30-1 300mm	311717	350	10	290,10	1,25
CAC45-1 450mm	311728	450	5	350,00	1,68
CAC50-1 500mm	311729	500	5	407,60	1,80
CAC60-1 600mm	311731	600	1	445,70	2,03
CAC75-1 750mm	311756	750	1	495,90	2,42

	Obj. č.	L m	Kus Kč	Kus	
				Kč	kg
P3					
CAC15-3 150mm	311702	150	20	248,80	0,83
CAC20-3 200mm	311703	200	20	270,60	0,95
CAC30-3 300mm	311713	350	10	306,30	1,33
CAC45-3 450mm	311718	450	5	367,90	1,60
CAC50-3 500mm	311732	500	5	429,50	1,72
CAC60-3 600mm	311733	600	1	496,20	1,97
CAC75-3 750mm	311757	750	1	523,50	2,35
CAC100-3 1000MM	311758	1000	1	597,80	2,99
CAC120-3 1200MM	311759	1200	1	647,30	3,49
CAC150-3 1500MM	311760	1500	1	750,40	4,25
CAC200-3 2000MM	311761	2000	1	1129,70	5,52



KONSZOLA CAAC 2 x 41 x 41 x 2,5 mm

14x27mm



Nosnost str. 11/8

	Obj. č.	L m	Kus Kč	Kus	
				Kč	kg
P3					
CAAC30-3 300mm	311401	300	5	704,20	2,07
CAAC40-3 400mm	311409	400	5	848,40	2,58
CAAC45-3 450mm	311411	450	5	938,30	2,83
CAAC50-3 500mm	311419	500	5	1029,10	3,09
CAAC60-3 600mm	311421	600	1	1173,30	3,59
CAAC75-3 750mm	311431	750	1	1389,70	4,36
CAAC80-3 800mm	311439	800	1	1480,50	4,61
CAAC90-3 900mm	311441	900	1	1624,70	5,12
CAAC105-3 1050mm	311451	1050	1	1858,80	5,88



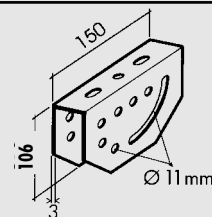
KONSZOLA CTRI 1,5 mm

Nosnost str. 11/8

	Obj. č.	L m	Kus Kč	Kus	
				Kč	kg
P3					
CTRI12-3 120mm	311920	120	20	129,30	0,33
CTRI16-3 160mm	311925	160	20	134,70	0,42
CTRI21-3 210mm	311930	210	20	142,20	0,49
CTRI26-3 260mm	311935	260	20	153,70	0,65
CTRI31-3 310mm	311940	310	10	173,70	0,74
CTRI41-3 410mm	311945	410	10	241,20	0,92
CTRI51-3 510mm	311950	510	5	292,80	1,63
CTRI61-3 610mm	311955	610	5	336,90	1,76



SNZ - SNA

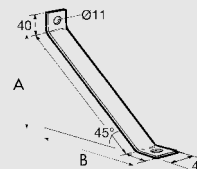


SE DVĚMA ŠROUBY
M10X60

	Obj. č.	Kus Kč	Kus	
			Kč	kg
P1				
SNZ-1	311905	1	434,00	0,72
P3				
SNA-3	311900	1	485,10	0,95

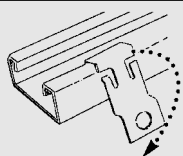


VZPĚRA



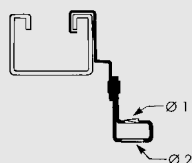
	Obj. č.	A mm	B mm	Kus Kč	Kus	
					Kč	kg
P3						
ZWA 223	311840	270	270	1	183,10	0,90
ZWA 225	311842	500	500	1	282,80	1,49

RYCHLOMONTÁŽNÍ PŘÍCHYTKA ESC



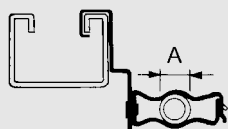
Obj. č.	NS/kg	Kus			
		Kč	kg		
P4					
ESC-4	174560	100	70	14,30	0,010

RYCHLOMONTÁŽNÍ PŘÍCHYTKA S TI-ADAPTÉREM



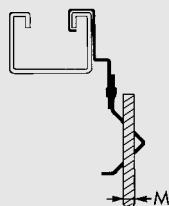
Obj. č.	Ø1	Ø2	Kus				
			NS/kg	Kč	kg		
P4							
M6TiESC	174575	M6	7	100	70	44,20	0,025
M8TiESC	174580	M8	8,5	100	70	44,20	0,025
M10TiESC	174585	M10	11	100	70	44,20	0,025
T10ESC	174590	11	11	100	70	44,20	0,025

RYCHLOMONTÁŽNÍ PŘÍCHYTKA S M-ADAPTÉREM



Obj. č.	A mm	Kus				
		NS/kg	Kč	kg		
P4						
ESC6M	174595	14-18	100	12	27,10	0,022
ESC812M	174600	18-30	100	12	42,80	0,027
ESC16M	174605	30-35	100	12	45,50	0,029
ESC20M	174610	35-42	50	12	50,90	0,034

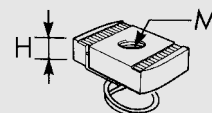
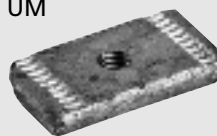
RYCHLOMONTÁŽNÍ PŘÍCHYTKA S MA-ADAPTÉREM



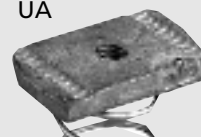
Obj. č.	M	Kus				
		NS/kg	Kč	kg		
P4						
ESCM6MA	174615	M6	100	60	32,60	0,020
ESCM8MA	174620	M8	100	70	32,60	0,021
ESCM10MA	174625	M10	100	70	32,60	0,022

PROFILOVÁ MATICE

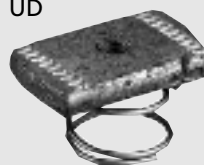
UM



UA



UD



UT

Obj. č.	M mm	H mm	Kus		
			Kč	kg	

P1

UM506 P1	314995	6	5	100	10,20	0,03
UM608 P1	315015	8	6	100	10,40	0,03
UM810 P1	315025	10	8	100	11,50	0,04
UM812 P1	315035	12	8	100	14,40	0,03

UD506 P1	315045	6	5	100	19,40	0,03
UD608 P1	315055	8	6	100	19,40	0,03
UD810 P1	315065	10	8	100	21,90	0,04
UD812 P1	315075	12	8	100	22,70	0,04

UA506 P1	315085	6	5	100	19,40	0,03
UA608 P1	315095	8	6	100	19,40	0,03
UA810 P1	315105	10	8	100	21,90	0,04
UA812 P1	315115	12	8	100	23,40	0,04

UT 506 P1	315295	6	6	100	19,40	0,02
UT 608 P1	315305	8	6	100	19,40	0,03
UT 810 P1	315315	10	8	100	21,90	0,04
UT 812 P1	315325	12	8	100	22,90	0,04

P3

UM506 P3	315000	6	5	100	18,70	0,03
UM608 P3	315010	8	6	100	20,30	0,03
UM810 P3	315020	10	8	100	22,70	0,04
UM812 P3	315030	12	8	100	24,30	0,03

UD506 P3	315040	6	5	100	25,20	0,03
UD608 P3	315050	8	6	100	26,80	0,03
UD810 P3	315060	10	8	100	28,40	0,04
UD812 P3	315070	12	8	100	30,00	0,04

UA506 P3	315080	6	5	100	25,20	0,03
UA608 P3	315090	8	6	100	26,80	0,03
UA810 P3	315100	10	8	100	28,40	0,04
UA812 P3	315110	12	8	100	30,00	0,04

UT 506 P3	515331	6	6	100	26,10	0,04
UT 608 P3	315300	8	6	100	25,90	0,03
UT 810 P3	315310	10	8	100	29,20	0,04
UT 812 P3	315320	12	8	100	31,60	0,04

ŠROUB



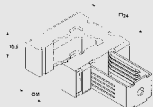
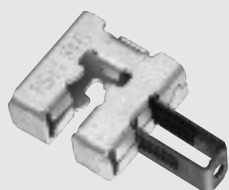
Obj. č.	M mm	H mm		Kus		
				Kč	kg	
P3						
THM10 x 25-3	593745	M10	25	100	13,40	0,020
THM10 x 30-3	593755	M10	30	100	17,70	0,030

PODLOŽKA



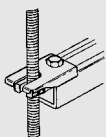
Obj. č.	Ø mm		Kus		
			Kč	kg	
P3					
MU 10-3	592415	10,5	100	5,60	0,002

ISN



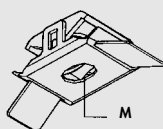
Obj. č.	M		NS/kg	Kus		
				Kč	kg	
P1						
ISNM6	187340	M 6	50	75	22,60	0,01
ISNM8	187350	M 8	50	100	22,60	0,01
ISNM10	187360	M 10	50	100	22,60	0,01

ISSP



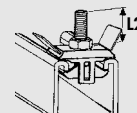
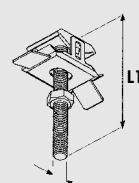
Obj. č.		Kus		
		Kč	kg	
P1				
ISSP	190800	50	71,30	0,100
ISSP M6 (Incl. ISN)	190810	24	151,60	0,182
ISSP M8 (Incl. ISN)	190820	24	151,60	0,185
ISSP M10 (Incl. ISN)	190830	24	151,60	0,187

CADDY® SLICK



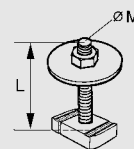
Obj. č.	M mm		Kus		
			Kč	kg	
P4 (P1)					
SLICK M6	174460	6	100	28,20	0,03
SLICK M8	174340	8	100	28,20	0,03
SLICK M10	174350	10	100	28,20	0,03
SLICK M12	174550	12	100	28,20	0,03

CADDY® SLICK



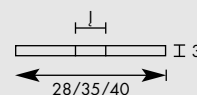
Obj. č.	M mm	L1 mm	L2 mm		Kus		
					Kč	kg	
P4 (P1)							
SLICK 50 M8	174360	8	50	33	100	43,30	0,05
SLICK 70 M8	174370	8	70	53	100	43,30	0,06
SLICK 90 M8	174380	8	90	73	100	48,60	0,07
SLICK 110 M8	174390	8	110	93	100	52,10	0,07
SLICK 130 M8	174400	8	130	113	100	56,00	0,08
SLICK 50 M10	174410	10	50	33	100	43,30	0,06
SLICK 70 M10	174420	10	70	53	100	48,60	0,06
SLICK 90 M10	174430	10	90	73	100	57,80	0,09
SLICK 110 M10	174440	10	110	93	100	64,90	0,10
SLICK 130 M10	174450	10	130	113	100	68,40	0,11

PROFILOVÁ ŘADA

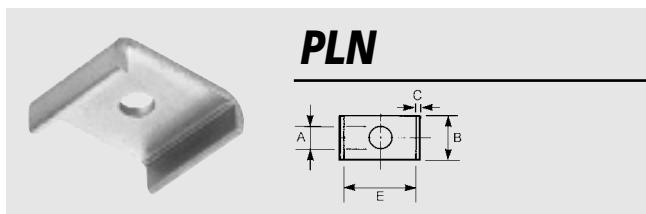


Obj. č.	MxL		Kus		
			Kč	kg	
P1					
TMN 41-8x30	590220	8x30	100	26,80	0,08
TMN 41-8x50	590221	8x50	100	28,40	0,14
TMN 41-8x60	590222	8x60	100	29,20	0,16
TMN 41-8x100	590223	8x100	50	31,60	0,27
TMN 41-10x40	590090	10x40	100	31,60	0,12
TMN 41-10x50	590224	10x50	100	33,30	0,15
TMN 41-10x60	590225	10x60	100	34,00	0,18
TMN 41-10x70	590226	10x70	100	37,30	0,20
TMN 41-10x80	590227	10x80	100	38,10	0,24
TMN 41-10x90	590228	10x90	50	40,50	0,27

PODLOŽKA WSL

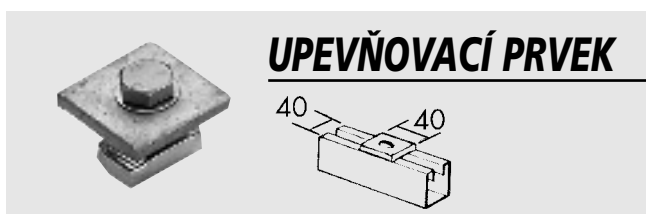


Obj. č.	Ø mm		Kus		
			Kč	kg	
P1					
WSL 28-6	585200	6,2	100	4,20	0,01
WSL 28-8 42703	584596	8,4	100	4,10	0,01
WSL 28-10	584597	10,5	100	4,20	0,01
WSL 35-8	584598	8,4	100	4,20	0,01
WSL 35-10 42704	584599	10,5	100	4,50	0,01
WSL 40-8	584600	8,4	100	5,00	0,02
WSL 40-10	584610	10,5	100	5,00	0,02
WSL 40-13 42705	584611	13,0	100	2,80	0,02
WSL 40-17	584612	17,0	100	5,00	0,02



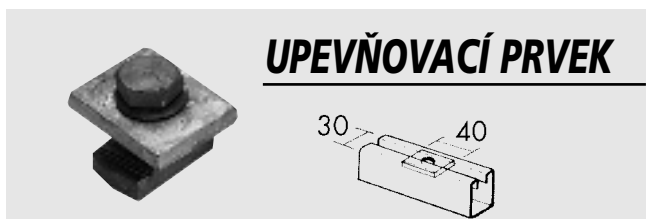
PLN

	Obj. č.	A mm	BxC mm	E mm		Kus	
						Kč	kg
P1							
PLN E0-8,4mm	588240	8,4	30x2	28	50	29,20	0,020
PLN E0-10,5mm	588250	10,5	30x2	28	50	29,20	0,020
PLN E1/E2-8,4mm	588260	8,4	30x2	31	50	29,20	0,030
PLN E1/E2-10,5mm	588270	10,5	30x2	31	50	29,20	0,030
PLN E3/E4-8,4mm	588280	8,4	30x2	39	50	30,70	0,040
PLN E3/E4-10,5mm	588285	10,5	30x2	39	50	30,70	0,040
PLN42x30-8,4	589925	8,4	30x3	42	100	23,50	0,020
PLN42x30-10,5	589930	10,5	30x3	42	100	23,50	0,020
PLN42x30-13,0	589940	13,0	30x3	42	100	23,50	0,020



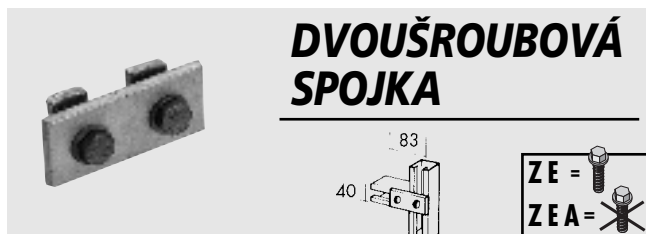
UPEVNŮVACÍ PRVEK

	Obj. č.		Kus	
			Kč	kg
P3				
ZEA 100	387500	25	30,00	0,040



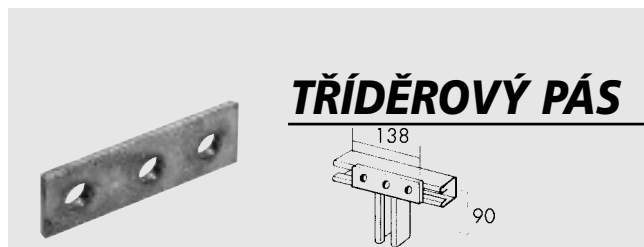
UPEVNŮVACÍ PRVEK

	Obj. č.		Kus	
			Kč	kg
P3				
ZEA 101	387510	25	24,30	0,030



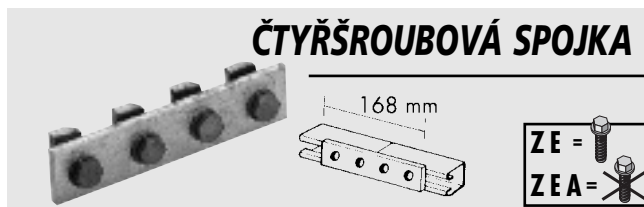
DVOUŠROUBOVÁ SPOJKA

	Obj. č.		Kus	
			Kč	kg
P3				
ZE102	313020	25	129,70	0,130
P3				
ZEA 102	387520	25	36,50	0,12



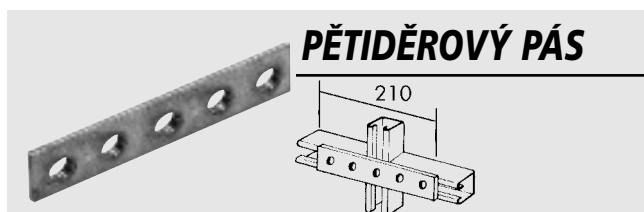
TŘÍDĚROVÝ PÁS

	Obj. č.		Kus	
			Kč	kg
P3				
ZEA 103	387530	25	60,80	0,210



ČTYŘŠROUBOVÁ SPOJKA

	Obj. č.		Kus	
			Kč	kg
P3				
ZE104	313040	10	271,50	0,33
P3				
ZEA 104	387540	10	82,70	0,28



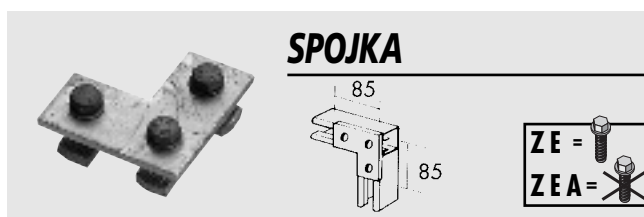
PĚTIDĚROVÝ PÁS

	Obj. č.		Kus	
			Kč	kg
P3				
ZEA 105	387550	10	139,40	0,36



TŘÍŠROUBOVÁ ÚHLOVÁ SPOJKA

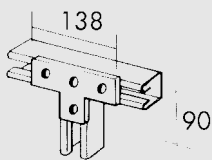
	Obj. č.		Kus	
			Kč	kg
P3				
ZEA 106	387560	25	128,00	0,28



SPOJKA

	Obj. č.		Kus	
			Kč	kg
P3				
ZE107	313070	25	236,60	0,26
P3				
ZEA 107	387570	25	85,50	0,21

T-SPOJKA



Obj. č.



Kus
Kč kg

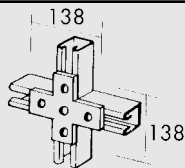
P3

ZE108 | 313080 | 25 | 321,70 | 0,35

P3

ZEA 108 | 387580 | 25 | 122,50 | 0,30

KŘÍŽOVÁ SPOJKA



Obj. č.

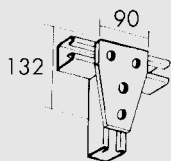


Kus
Kč kg

P3

ZEA 109 | 387590 | 10 | 256,90 | 0,42

ZPEVNĚNÁ T-SPOJKA



Obj. č.

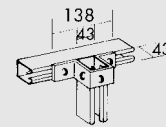


Kus
Kč kg

P3

ZEA 110 | 387450 | 10 | 198,60 | 0,42

U-SPOJKA PRO PROFIL 41 x 41 mm



Obj. č.



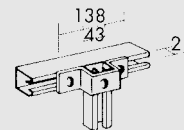
Kus
Kč kg

P3

ZU400 | 313120 | 5 | 251,20 | 0,38

ZUA 400 | 387750 | 5 | 95,60 | 0,31

U-SPOJKA PRO PROFIL 41 x 21 mm



Obj. č.

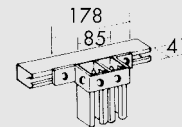


Kus
Kč kg

P3

ZUA 401 | 387760 | 5 | 100,50 | 0,29

U-SPOJKA PRO PROFIL 41 x 41 mm BOANI



Obj. č.

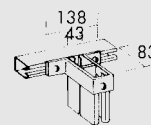


Kus
Kč kg

P3

ZUA 402 | 387770 | 5 | 241,50 | 0,29

U-SPOJKA PRO DVOJITÝ PROFIL 41 X 41 MM



Obj. č.



Kus
Kč kg

P3

ZUA 403 | 387780 | 5 | 176,60 | 0,45

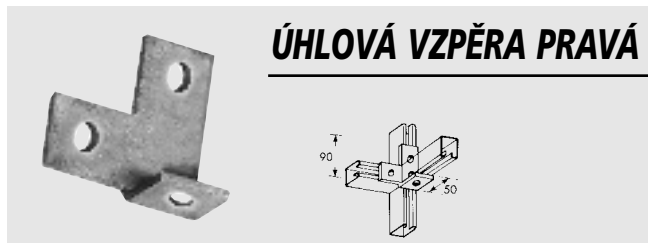


ÚHLOVÁ VZPĚRA LEVÁ

	Obj. č.		Kus	
			Kč	kg

P3

ZWA 214 | 387890 | 5 | 207,40 | 0,34

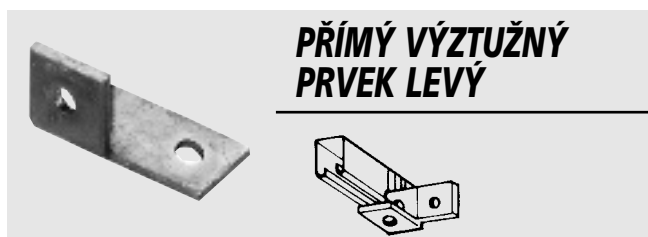


ÚHLOVÁ VZPĚRA PRAVÁ

	Obj. č.		Kus	
			Kč	kg

P3

ZWA 215 | 387900 | 5 | 207,40 | 0,34

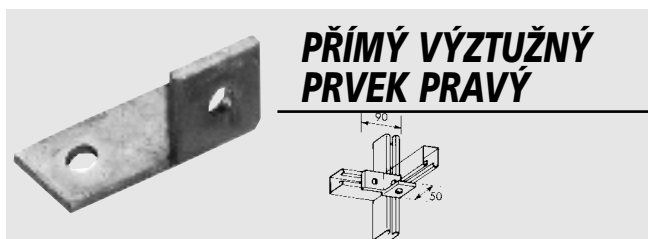


PŘÍMÝ VÝZTUŽNÝ PRVEK LEVÝ

	Obj. č.		Kus	
			Kč	kg

P3

ZWA 216 | 387910 | 5 | 178,30 | 0,26

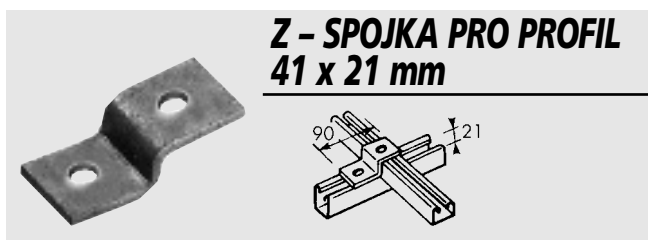


PŘÍMÝ VÝZTUŽNÝ PRVEK PRAVÝ

	Obj. č.		Kus	
			Kč	kg

P3

ZWA 217 | 387930 | 5 | 178,30 | 0,26

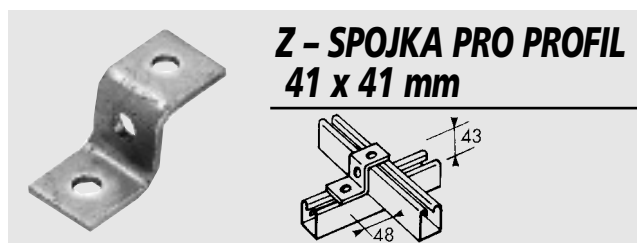


Z - SPOJKA PRO PROFIL 41 x 21 mm

	Obj. č.		Kus	
			Kč	kg

P3

ZSA 300 | 387730 | 10 | 68,20 | 0,19

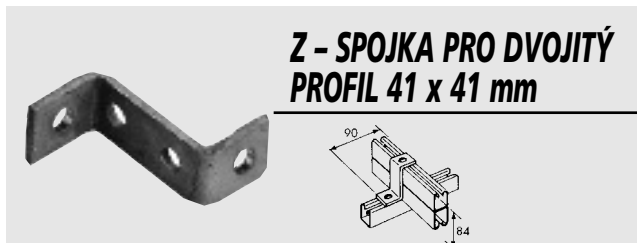


Z - SPOJKA PRO PROFIL 41 x 41 mm

	Obj. č.		Kus	
			Kč	kg

P3

ZSA 301 | 387740 | 10 | 74,60 | 0,24

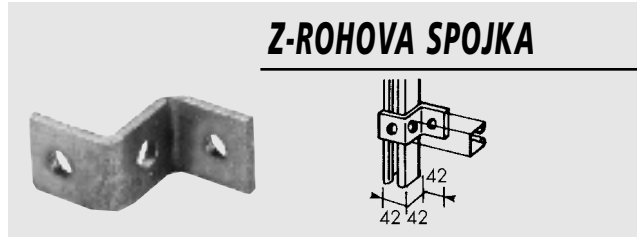


Z - SPOJKA PRO DVOJITÝ PROFIL 41 x 41 mm

	Obj. č.		Kus	
			Kč	kg

P3

ZSA 302 | 387960 | 10 | 111,00 | 0,32



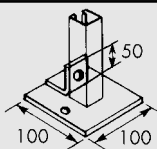
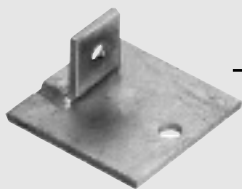
Z-ROHOVA SPOJKA

	Obj. č.		Kus	
			Kč	kg

P3

ZSA 303 | 387970 | 10 | 138,60 | 0,22

ZÁKLADNOVÁ PATKA



Obj. č.

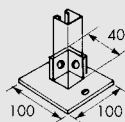
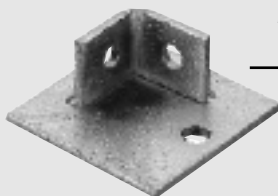


Kus
Kč kg

P3

ZGA 500 | 388120 | 1 | 228,50 | 0,60

ZÁKLADNOVÁ PATKA PRO JEDNODUCHÝ PROFIL



Obj. č.

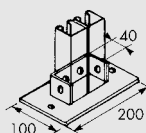
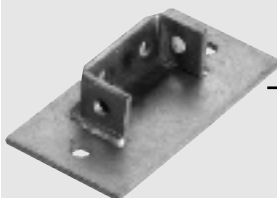


Kus
Kč kg

P3

ZGA 501 | 388270 | 1 | 292,60 | 0,65

ZÁKLADNOVÁ PATKA PRO DVOJITÝ PROFIL



Obj. č.

mm

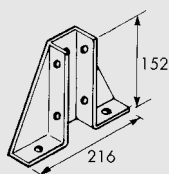


Kus
Kč kg

P3

ZGA 502 | 388360 | 82x41 | 1 | 421,40 | 1,32

KŘÍDLOVÁ PATKA



Obj. č.

mm

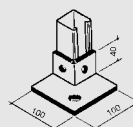


Kus
Kč kg

P3

ZGA 503 | 388370 | 41x41 | 1 | 621,50 | 1,40
ZGA 504 | 388380 | 82x41 | 1 | 717,20 | 1,50

ROHOVÁ PATKA (PŘÍČNÁ)



PRO PROFIL
41x41 mm



Obj. č.

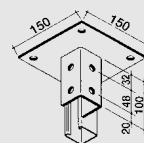


Kus
Kč kg

P3

ZGA 505 | 313821 | 1 | 321,70 | 0,65

STROPNÍ PATKA PRO PROFIL 41x41 mm



Obj. č.

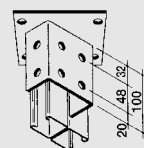


Kus
Kč kg

P3

ZGA 506 | 313822 | 1 | 354,90 | 1,74

STROPNÍ PATKA PŘÍČNÁ PRO PROFIL 41x82 mm



Obj. č.

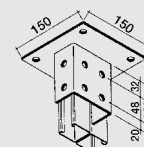
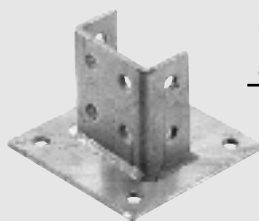


Kus
Kč kg

P3

ZGA 507 | 313823 | 1 | 384,90 | 1,85

STROPNÍ PATKA PRO PROFIL 41x82 mm



Obj. č.

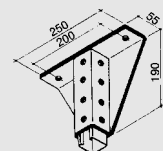


Kus
Kč kg

P3

ZGA 508 | 313824 | 1 | 409,20 | 1,85

STROPNÍ PATKA PRO PROFIL 41x41 mm



Obj. č.



Kus
Kč kg

P3

ZGA 509 | 313825 | 1 | 814,40 | 2,93

STROPNÍ PATKA PRO PROFIL 41x41 mm

	Obj. č.		Kus	
			Kč	kg
P3				
ZGA 510	313826	1	603,50	1,80

KŘÍŽOVÝ PRVEK TRÍCESTNÝ

	Obj. č.		Kus	
			Kč	kg
P3				
ZZA 705	388421	1	217,20	0,80

HORIZONTÁLNÍ SPOJKA

	Obj. č.		Kus	
			Kč	kg
P3				
ZZA 700	388390	5	293,30	0,48

KŘÍŽOVÝ PRVEK DVOJCESTNÝ

	Obj. č.		Kus	
			Kč	kg
P3				
ZZA 706	388422	1	210,70	0,54

ROHOVÝ PRVEK

	Obj. č.		Kus	
			Kč	kg
P3				
ZZA 701	388400	5	290,90	0,35

ZAVĚSNÝ DRŽÁK PROFILU

	Obj. č.		Kus		
			Kč	kg	
P3					
ZTA601 21-41	387700	DDC+DC+AC	10	93,20	0,26
ZTA602 62-83	388005	AAC+MC+KC	10	116,40	0,26

JEDNODUCHÝ KRÍDLOVÝ PRVEK

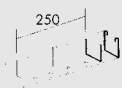
ZZ =
ZZA =

	Obj. č.		Kus	
			Kč	kg
P3				
ZZ 702	313850	1	414,10	0,60
P3				
ZZA 702	387720	1	205,10	0,73

UZAVŘENÝ ZAVĚSNÝ DRŽÁK PROFILU

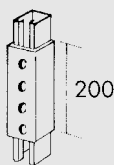
	Obj. č.		Kus		
			mm	Kč	kg
P3					
ZZ04	313870	41x41	10	175,90	0,500

VNITŘNÍ SPOJKA



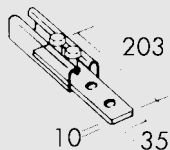
	Obj. č.	mm	Kč	Kus	
				Kč	kg
P3					
ZUA 404	387790	41x41	5	146,70	0,22
ZUA 405	387800	41x41	5	177,50	0,37

VNĚJŠÍ SPOJKA



	Obj. č.	mm	Kč	Kus	
				Kč	kg
P3					
ZUA 406	387810	41x21	5	246,30	0,71
ZUA 407	387820	41x41	5	355,30	1,11

SPOJKA



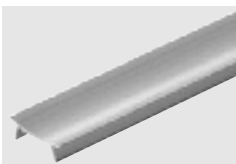
	Obj. č.	Kč	Kus	
			Kč	kg
P3				
ZUA 408	387830	5	391,40	0,53

KONCOVÁ ZÁTKA PROFILU



	Obj. č.	Profil	Kč	Kus	
				Kč	kg
P11					
ADK421	313305	41x41 41x21	100	14,60	0,01

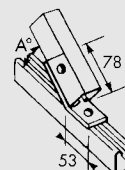
VÍKO PROFILU



L = 3 m

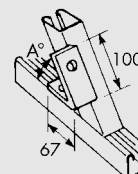
	Obj. č.	Kč	Kus	
			Kč	kg
P11 - PVC				
DLP	313310	1x3 m	217,00	0,23
P1				
DLM	313320	1x3 m	505,90	1,00

SPOJOVACÍ PRVEK TUPÝ ÚHEL



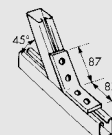
	Obj. č.	A°	Kč	Kus	
				Kč	kg
P3					
ZWA 218 45°	387850	45	5	75,40	0,29

SPOJOVACÍ PRVEK OSTRÝ ÚHEL



	Obj. č.	A°	Kč	Kus	
				Kč	kg
P3					
ZW219 45	313640	45	5	179,90	0,32
ZWA 219 45°	387920	45	5	81,90	0,32

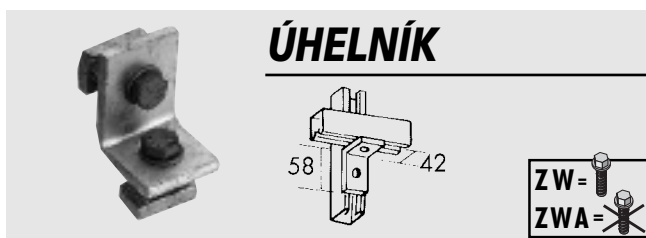
ÚHLOVÁ SPOJKA 45°



	Obj. č.	A°	Kč	Kus	
				Kč	kg
P3					
ZW220	313700	45	5	288,50	0,29
P3					
ZWA 220	387980	45	5	100,50	0,29



	Obj. č.	Kus	Kus	
			Kč	kg
ZW 200	313330	10	146,70	0,13
ZWA 200	387600	10	38,10	0,15



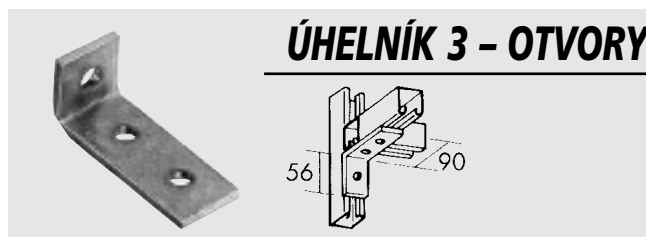
	Obj. č.	Kus	Kus	
			Kč	kg
ZW201	313340	10	148,30	0,13
ZWA 201	387610	10	40,50	0,15



	Obj. č.	Kus	Kus	
			Kč	kg
ZW202	313350	10	225,30	0,21
ZWA 202	387620	10	60,80	0,20



	Obj. č.	Kus	Kus	
			Kč	kg
ZWA 203	387630	10	62,40	0,24

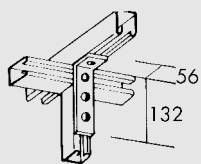


	Obj. č.	Kus	Kus	
			Kč	kg
ZWA 204	387640	10	68,10	0,24



	Obj. č.	Kus	Kus	
			Kč	kg
ZW205	313380	10	284,50	0,29
ZWA 205	387650	10	81,90	0,33

ÚHELNÍK 4 - OTVORY



Obj. č.

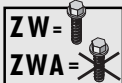
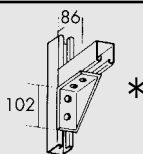


Kus
Kč kg

P3

ZWA 206 | 387660 | 10 | 82,70 | 0,33

ÚHELNÍK 4 - ŠROUBY



Obj. č.



Kus
Kč kg

P3

ZW207 | 313400 | 1 | 380,10 | 0,37



Obj. č.

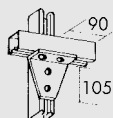


A mm B mm Kus
Kč kg

P3

ZWA 207* | 387670 | 86,5 | 102 | 1 | 175,90 | 0,57
ZWA 207L | 387675 | 90,5 | 106 | 1 | 179,90 | 0,57

ÚHLOVÁ VZPĚRA 4 OTVORY



Obj. č.

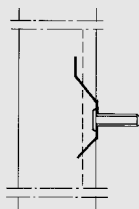
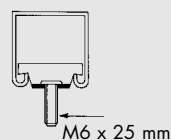


Kus
Kč kg

P3

ZWA 209 | 387690 | 1 | 166,20 | 0,47

MFA-SM PŘÍCHYTKA



Obj. č.



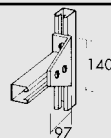
kg/NS

Kus
Kč kg

P1

MFASM25 | 160300 | 100 | 45/20 | 19,70 | 0,02

DVOJITÝ UPEVNOVACÍ PRVEK



Obj. č.

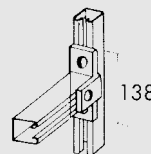


Kus
Kč kg

P3

ZWA 212 | 387870 | 1 | 350,90 | 0,64

T-SPOJKA 90°



Obj. č.

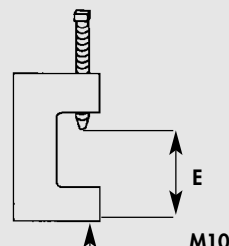


Kus
Kč kg

P3

ZWA 213 | 387880 | 1 | 217,20 | 0,34

STCB 10M



Obj. č.



E mm

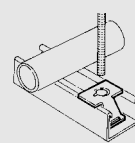
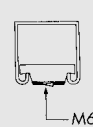
kg/NS

Kus
Kč kg

P1

STCB10M | 181580 | 50 | 10 | 135 | 204,40 | 0,310

MFA-M6 PŘÍCHYTKA



Obj. č.



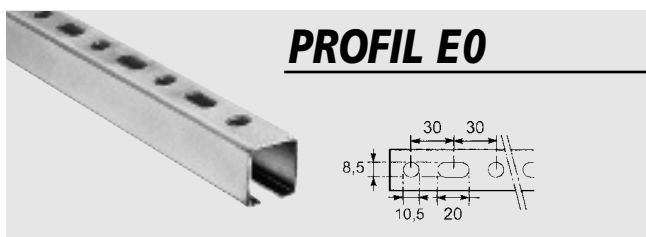
kg/NS

Kus
Kč kg

P1

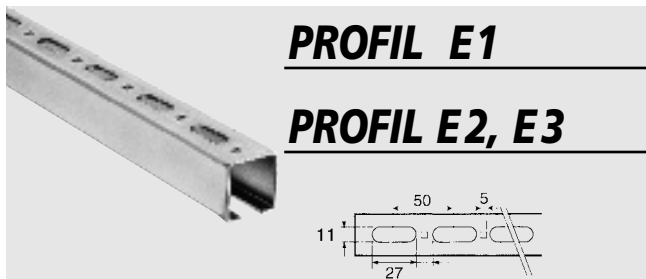
MFASM25 | 160310 | 100 | 45/20 | 8,90 | 0,01

5. C-PROFILY A PŘÍSLUŠENSTVÍ



PROFIL E0

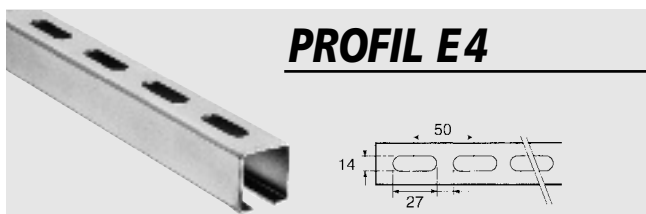
Obj. č.	L m	Kus Kč	kg
E 0L 2m 27x18X1,25 P1	599996	2 10	102,00 1,27
E 0 2m 27x30X1,5 P1	599997	2 10	189,70 2,07



PROFIL E1

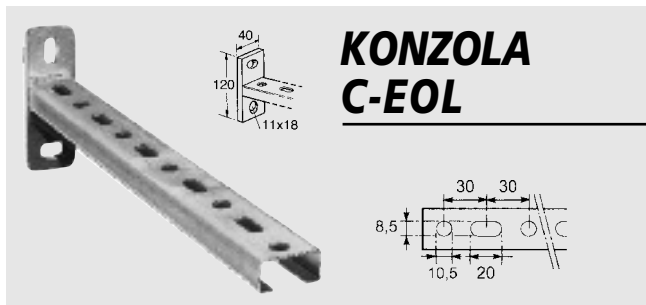
PROFIL E2, E3

Obj. č.	L m	Kus Kč	kg
E 1 2m 30X15X2 P1	585500	2 10	250,10 1,88
E 2L 2m 34X20X1,5 P1	585480	2 10	402,70 1,80
E 2 2m 34X20X2,4 P1	585470	2 10	544,30 2,71
E 3 2m 35X35X2 P1	585560	2 10	602,90 3,45
E 3 3m 35X35X2 P1	585550	3 10	896,20 5,18
E 3 6m 35X35X2 P1	585540	6 10	1790,90 10,35



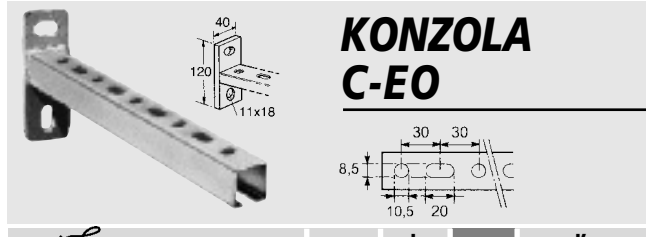
PROFIL E4

Obj. č.	L m	Kus Kč	kg
E 4 2m 38X40X2 P1	599998	2 10	267,90 5,10
E 4 3m 38X40X2 P1	600000	3 10	399,30 7,65
E 4 6m 38X40X2 P1	599999	6 10	796,90 15,30



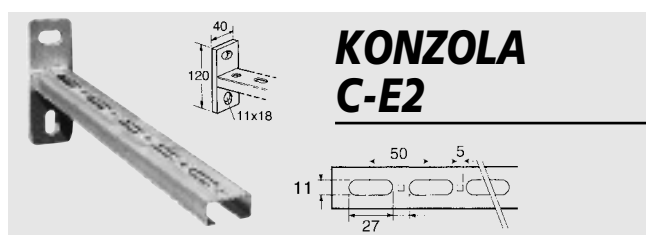
KONZOLA C-EOL

Obj. č.	L mm	Kus Kč	kg
C-EOL 27x18 180mm	599879	180 25	163,20 0,30
C-EOL 27x18 300mm	599880	300 25	178,10 0,38



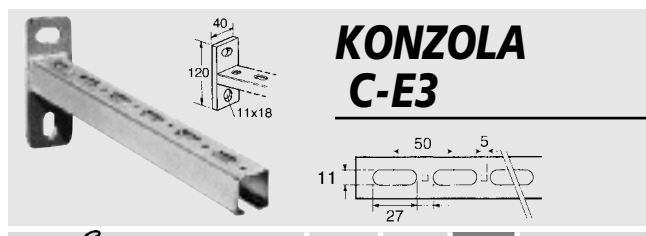
KONZOLA C-E0

Obj. č.	L mm	Kus Kč	kg
C-E0 27x30 180mm	599885	180 25	176,80 0,49
C-E0 27x30 240mm	599890	240 25	185,20 0,56
C-E0 27x30 300mm	599900	300 25	195,10 0,62
C-E0 27x30 360mm	599905	360 25	205,90 0,68
C-E0 27x30 420mm	599910	420 10	210,70 0,74
C-E0 27x30 540mm	599920	540 1	227,30 0,87
C-E0 27x30 660mm	599925	660 1	248,70 0,99
C-E0 27x30 780mm	599930	780 1	267,70 1,12



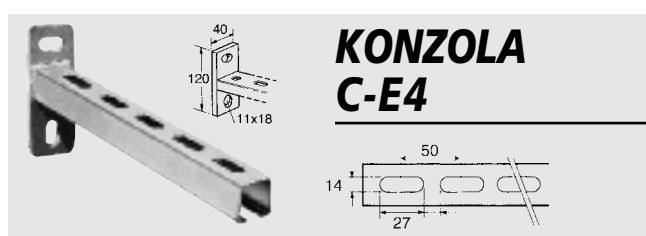
KONZOLA C-E2

Obj. č.	L mm	Kus Kč	kg
C-E2 34x20 200mm	597500	200 20	172,60 0,46
C-E2 34x20 300mm	597510	300 20	214,80 0,60



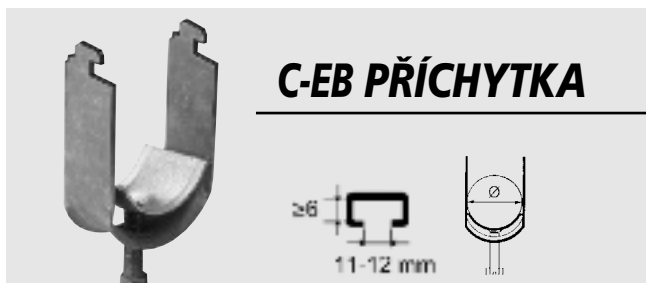
KONZOLA C-E3

Obj. č.	L mm	Kus Kč	kg
C-E3 35x35 250mm	585860	250 20	291,70 0,74
C-E3 35x35 500mm	585870	500 10	462,70 1,17
C-E3 35x35 750mm	585880	750 1	535,70 1,60
C-E3 35x35 1000mm	585890	1000 1	604,50 2,03



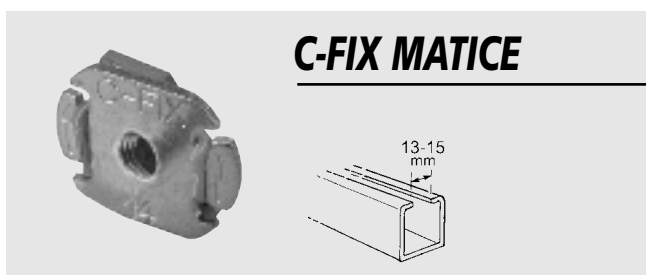
KONZOLA C-E4

Obj. č.	L mm	Kus Kč	kg
C-E4 38x40 200mm	599935	200 25	200,50 0,70
C-E4 38x40 250mm	599940	250 25	218,80 0,80
C-E4 38x40 300mm	599950	300 25	232,70 0,90
C-E4 38x40 350mm	599960	350 25	249,40 0,99
C-E4 38x40 450mm	599970	450 10	261,20 1,19
C-E4 38x40 550mm	599980	550 1	291,10 1,39
C-E4 38x40 650mm	599990	650 1	327,00 1,58
C-E4 38x40 800mm	599995	800 1	355,90 1,88



C-EB PŘÍCHYTKA

	Obj. č.	Kus	Kus	
			Kč	kg
P3				
C 12EB	338100	250	46,60	0,025
C 16EB	338110	250	50,20	0,028
C 20EB	338120	250	53,00	0,032
C 24EB	338130	250	54,40	0,035
C 28EB	338140	250	57,90	0,039
C 32EB	338150	200	69,20	0,061
C 36EB	338160	200	76,20	0,066
C 40EB	338170	200	91,10	0,079
C 44EB	338180	100	96,00	0,092
C 48EB	338190	100	101,00	0,097
C 52EB	338200	100	112,30	0,107
C 56EB	338210	100	120,70	0,114
C 60EB	338220	100	127,10	0,141
C 64EB	338230	100	132,00	0,150
C 70EB	338240	50	185,70	0,168



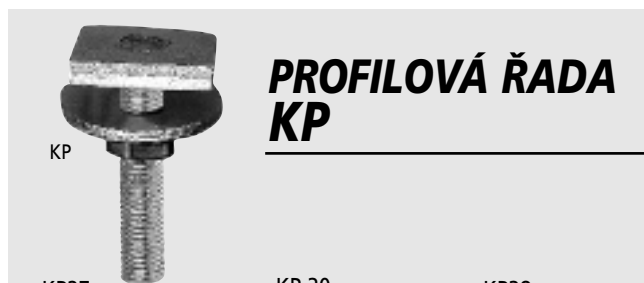
C-FIX MATICE

	Obj. č.	Kus	Kus	
			Kč	kg
P1				
C-FIX M6	584500	100	18,70	0,02
C-FIX M8	584510	100	19,40	0,02
C-FIX M10	584520	100	22,70	0,02

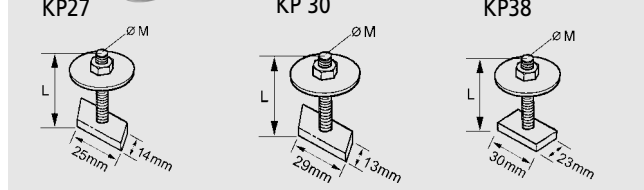


C-FIX MATKA SE ŠROUBEM

	Obj. č.	Kus	Kus	
			Kč	kg
P1				
C-FIX M8x30	584530	100	21,10	0,04
C-FIX M8x40	584540	100	22,70	0,04
C-FIX M8x60	584550	100	23,50	0,05
C-FIX M8x80	584480	100	25,20	0,06
C-FIX M8x100	584490	50	27,50	0,08
C-FIX M8x120	584630	50	28,40	0,09
C-FIX M8x150	584580	50	30,80	0,11
C-FIX M10x40	584560	100	30,00	0,05
C-FIX M10x60	584570	100	31,60	0,06
C-FIX M10x80	584640	100	36,50	0,08
C-FIX M10x100	584650	50	39,70	0,10



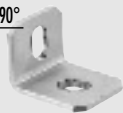
PROFILOVÁ ŘADA KP



	Obj. č.	Ø MxL	Kus	Kus		
				Kč	kg	
P1						
KP27 M8x20	590074	8x20	E0/E1	100	13,00	0,01
KP27 M8x25	590075	8x25	E0/E1	100	13,80	0,01
KP27 M8x30	590076	8x30	E0/E1	100	13,80	0,02
KP27 M8x40	590077	8x40	E0/E1	100	14,60	0,02
KP27 M8x50	590078	8x50	E0/E1	100	15,40	0,03
KP27 M8x60	590079	8x60	E0/E1	100	16,20	0,03
KP27 M8x80	590082	8x70	E0/E1	100	18,70	0,04
KP27 M8x100	590083	8x80	E0/E1	50	21,10	0,05
KP27 M10x30	590087	10x30	E0/E1	100	16,30	0,03
KP27 M10x35	590088	10x35	E0/E1	100	17,00	0,03
KP27 M10x50	590089	10x35	E0/E1	100	17,80	0,04

KP30 M8x30	585050	8x30	E2/E3	100	23,50	0,02
KP30 M8x40	585000	8x40	E2/E3	100	23,50	0,02
KP30 M8x50	585060	8x50	E2/E3	100	24,30	0,03
KP30 M8x60	585010	8x60	E2/E3	100	25,90	0,03
KP30 M10x30	585020	10x30	E2/E3	100	30,00	0,03
KP30 M10x40	585030	10x40	E2/E3	100	32,40	0,03
KP30 M10x60	585040	10x60	E2/E3	100	35,70	0,04
KP38 M8x25	590201	8x25	E4	100	19,40	0,02
KP38 M8x35	590200	8x35	E4	100	19,40	0,03
KP38 M8x40	590210	8x40	E4	100	19,40	0,02
KP38 M8x50	590202	8x50	E4	100	20,30	0,03
KP38 M8x80	590203	8x80	E4	100	21,10	0,05
KP38 M8x100	590204	8x100	E4	50	22,70	0,06
KP38 M10x35	590207	10x35	E4	100	20,30	0,04
KP38 M10x50	590330	10x50	E4	100	21,10	0,08
KP38 M10x80	590208	10x80	E4	100	25,20	0,09

EB35 90°



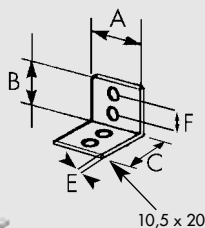
EB35 135°



EBL35 90°



EBL35 135°



ÚHELNÍK E2-E4



Obj. č.

A mm

B mm

C mm

E mm

Kus
Kč kg

P1

	Obj. č.	A mm	B mm	C mm	E mm		Kus Kč kg
EB25 90°	584660	25	45	45	5	25	23,50 0,07
EB25 135°	584662	25	45	45	5	25	33,40 0,07
EBL25 90°	584666	25	90	90	5	25	33,30 0,12
EBL25 135°	584668	25	90	90	5	25	33,30 0,12

EB25 90°



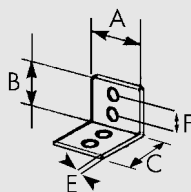
EB25 135°



EBL25 90°



EBL25 135°



ÚHELNÍK E0-E2



Obj. č.

A mm

B mm

C mm

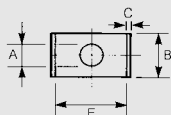
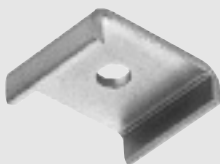
E mm

Kus
Kč kg

P1

	Obj. č.	A mm	B mm	C mm	E mm		Kus Kč kg
EB35 90°	587530	35	50	50	6	25	72,90 0,20
EB35 135°	587500	35	50	50	6	25	72,90 0,12
EBL35 90°	587510	35	85	85	6	25	99,70 0,20
EBL35 135°	587520	35	85	85	6	25	108,60 0,12

MONTÁŽNÍ PODLOŽKA E0-E4



Obj. č.

A mm

BxC mm

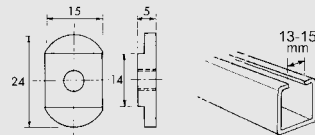
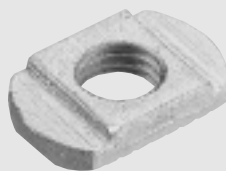
E mm

Kus
Kč kg

P1

	Obj. č.	A mm	BxC mm	E mm		Kus Kč kg
PL UNI-10,5	588290	10,5	23x2	40	50	11,40 0,03
PLN E0-8,4mm	588240	8,5	30x2	28	50	29,20 0,03
PLN E0-10,5mm	588250	10,5	30x2	28	50	29,20 0,03
PLN E1/E2-8,4mm	588260	8,5	30x2	31	50	29,20 0,02
PLN E1/E2-10,5mm	588270	10,5	30x2	31	50	29,20 0,02
PLN E3/E4-8,4mm	588280	8,5	30x2	39	50	30,70 0,05
PLN E3/E4-10,5mm	588285	10,5	30x2	39	50	30,70 0,05

PROFILOVÁ MATICE ECN UNI



Obj. č.

M

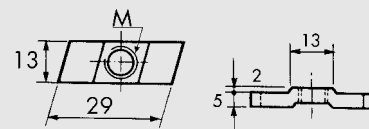
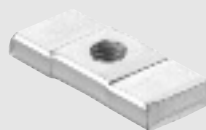


Kus
Kč kg

P1

	Obj. č.	M		Kus Kč kg
ECN UNI M6	585430	6	100	6,50 0,01
ECN UNI M8	585440	8	100	9,00 0,01
ECN UNI M10	585450	10	100	9,70 0,01

PROFILOVÁ MATICE ECN E2/E3



Obj. č.

M

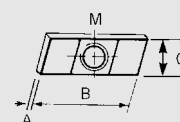
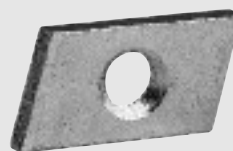


Kus
Kč kg

P1

	Obj. č.	M		Kus Kč kg
ECN E2/E3 M6	585250	6	100	22,70 0,01
ECN E2/E3 M8	585260	8	100	21,10 0,01
ECN E2/E3 M10	585270	10	100	21,90 0,01

PROFILOVÁ MATICE ECN E0



Obj. č.

A mm

BxC mm

E mm

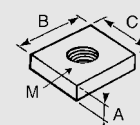
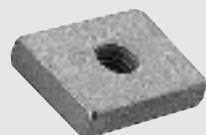


Kus
Kč kg

P1

	Obj. č.	A mm	BxC mm	E mm		Kus Kč kg
ECN E0 M6	315370	4	25x14	6	100	15,20 0,01
ECN E0 M8	315340	4	25x14	8	100	5,40 0,01
ECN E0 M10	315350	4	25x14	10	100	7,20 0,01

PROFILOVÁ MATICE ECN E4



Obj. č.

A mm

BxC mm

M

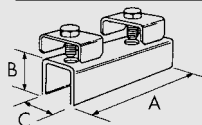


Kus
Kč kg

P1

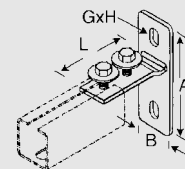
	Obj. č.	A mm	BxC mm	M		Kus Kč kg
ECN E4 M8	315330	6	30x23	8	100	7,70 0,03
ECN E4 M10	315360	6	30x23	10	100	9,80 0,03

SPOJKA PRO C-PROFIL E3



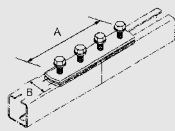
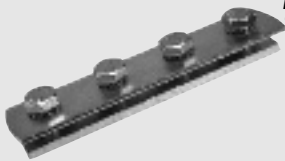
Obj. č.	A mm	B x C mm	Kus Kč	Kus kg	
				Kč	kg
P1					
RAC E3	585780	80 30 x 30	5	218,00	0,24

SH-SG



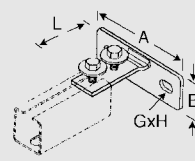
Obj. č.	A mm	B mm	GxH mm	L mm	Kus	
					Kč	kg
P1						
SH-SG E0	E0	584670	120	40	11x19	60 10 150,70 0,225
SH-SG E4	E4	584671	120	40	11x19	60 10 167,80 0,285

SPOJKA PRO C-PROFIL E0 / E4



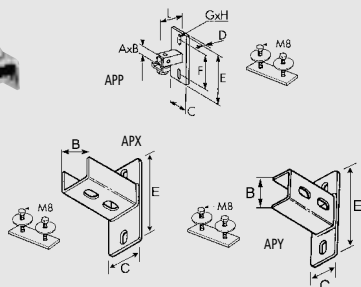
Obj. č.	A mm	B mm	Kus Kč	Kus kg	
				Kč	kg
P1					
RAC E0	588720	115	23	E0	50 99,70 0,13
RAC E4	588725	155	30	E4	25 132,20 0,34

SH-LG

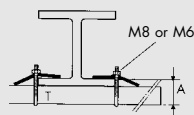
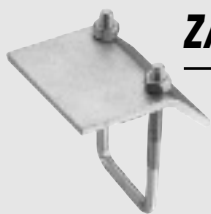


Obj. č.	A mm	B mm	GxH mm	L mm	Kus	
					Kč	kg
P1						
SH-LG E0	E0	584672	120	40	11x19	60 10 150,70 0,225
SH-LG E4	E4	584673	120	40	11x19	60 10 167,80 0,285

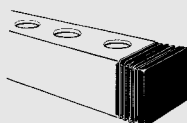
PATKY PRO PROFILY CICKICKP



Obj. č.	A mm	B mm	C mm	D mm	E mm	F mm	GxH mm	L mm	Kus Kč	Kus kg	
										Kč	kg
P1											
APX E2L	584710	18	36	50	5	114	74	11x19	75	10	E2L 235,80 0,388
APX E0	584715	27	30	50	5	114	74	11x19	75	10	E0 243,90 0,400
APX 21/41M10	584725	35	43	70	6	144	102	11x21	94	10	DG/DC/LDC 330,60 0,800
APY E0	584758	27	30	40	5	124	84	11x19	75	10	E0 243,90 0,300
APY E2L	584740	18	36	40	5	124	84	11x19	75	10	E2L 228,50 0,315
APY 21/41M10	584751	38	43	50	6	138	98	11x21	94	10	DG/DC/LDC 330,60 0,850

ZÁVĚSNÝ DRŽÁK PROFILU


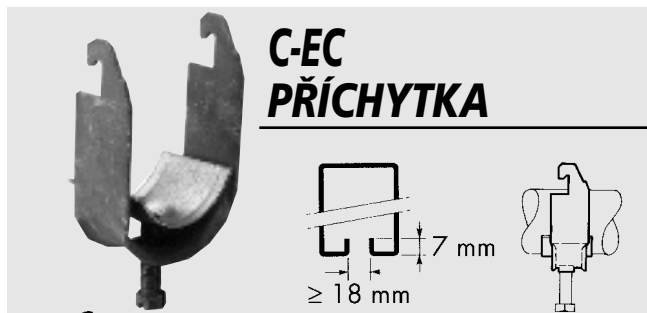
	Obj. č.	A mm	B x C mm		Kus	
					Kč	kg
P1						
BF E0-E3 M6	585120	50	6 50		85,10	0,12
BF E4 M8	585110	50	8 50		85,10	0,14

**KONCOVÁ ZÁTKA PROFILU
EMIADK**


	Obj. č.		Kus	
			Kč	kg
P11				
ADK E3	585400		100	12,20 0,008
ADK E1	585380		100	9,70 0,003
ADK E0L	313301		100	6,50 0,001
ADK E0	313302		100	6,50 0,003
ADK E4	313303		100	10,60 0,010
ADK E2	313304		100	10,60 0,003

**PROFILOVÁ PŘÍCHYTKA
NA TRUBKY**


	Obj. č.	Ø mm		Kus	
				Kč	kg
P1					
RIGDM0006EG	598811	6-8		100	16,80 0,05
RIGDM0008EG	598812	8-11		100	17,10 0,05
RIGDM0010EG	598813	11-12		100	17,70 0,05
RIGDM0012EG	598814	15-17		100	17,70 0,06
RIGDM0014EG	598815	18-20		100	18,00 0,06
RIGDM0015EG	598816	21-23		100	18,00 0,06
RIGDM0016EG	598817	23-26		100	18,00 0,06
RIGDM0018EG	598818	26-29		100	18,30 0,06
RIGDM0020EG	598819	29-32		100	18,30 0,06
RIGDM0022EG	598822	32-36		50	18,60 0,07
RIGDM0025EG	598823	36-39		50	19,20 0,07
RIGDM0028EG	598824	39-42		50	19,50 0,07
RIGDM0030EG	598825	42-45		50	19,80 0,07
RIGDM0035EG	598826	46-50		50	19,80 0,08
RIGDM0038EG	598827	50-54		50	20,10 0,08
RIGDM0042EG	598828	52-56		50	20,40 0,11
RIGDM0045EG	598829	56-60		50	21,90 0,12
RIGDM0050EG	598831	60-63		50	22,80 0,13
RIGDM0054EG	598832	62-64		50	23,90 0,13
RIGDM0060EG	598833	64-67		50	32,20 0,13
RIGDM0063EG	598834	67-71		50	31,80 0,14
RIGDM0065EG	598835	71-74		25	35,20 0,16
RIGDM0070EG	598836	74-77		25	35,20 0,17
RIGDM0075EG	598837	77-80		25	38,10 0,20
RIGDM0080EG	598838	83-86		25	43,50 0,21
RIGDM0090EG	598839	86-90		25	42,60 0,23
RIGDM0097EG	598842	96-100		25	42,90 0,24
RIGDM0100EG	598843	100-103		25	43,40 0,24
RIGDM0110EG	598844	109-112		25	49,90 0,26
RIGDM0115EG	598845	112-115		25	54,10 0,28
RIGDM0125EG	598846	115-118		25	62,40 0,32
RIGDM0130EG	598847	125-128		25	64,70 0,38
RIGDM0140EG	598848	132-135		25	65,60 0,40
RIGDM0150EG	598849	135-138		25	66,80 0,42
RIGDM0160EG	598853	138-141		25	67,10 0,45
RIGDM0165EG	598854	148-151		25	68,30 0,45
RIGDM0180EG	598855	157-160		25	74,50 0,46
RIGDM0190EG	598856	160-164		25	96,30 0,62
RIGDM0200EG	598857	164-167		25	98,40 0,65
RIGDM0220EG	598858	167-170		25	99,30 0,69
RIGDM0225EG	598859	176-179		25	100,20 0,72
RIGDM0250EG	598862	179-182		25	111,70 0,76
RIGDM0273EG	598863	189-192		25	120,00 0,89
RIGDM0280EG	598864	196-200		25	149,00 0,92
RIGDM0315EG	598865	218-221		1	177,60 0,99



C-EC PRÍCHYTKA

Obj. č.	Ø mm	Kus	Kč	kg
---------	------	-----	----	----

P3

C 12EC	337600	6-12	100	27,60	0,026
C 16EC	337610	12-16	100	27,60	0,030
C 20EC	337620	16-20	100	29,60	0,036
C 24EC	337630	20-24	100	31,80	0,042
C 28EC	337640	24-28	100	36,00	0,048
C 32EC	337650	28-32	100	38,90	0,060
C 36EC	337660	32-36	100	42,40	0,068
C 40EC	337670	36-40	100	51,60	0,076
C 44EC	337680	40-44	100	54,40	0,105
C 48EC	337690	44-48	100	57,90	0,120
C 52EC	337700	48-52	50	59,30	0,140
C 56EC	337710	52-56	50	66,40	0,160
C 60EC	337720	56-60	50	68,50	0,180
C 64EC	337730	60-64	50	71,30	0,200
C 70EC	337740	64-70	50	100,20	0,250
C 76EC	337750	70-76	25	124,20	0,250
C 82EC	337760	76-82	25	134,90	0,240
C 88EC	337770	82-88	25	143,30	0,255
C 94EC	337780	88-94	25	170,20	0,275
C100EC	337790	94-100	25	183,50	0,295



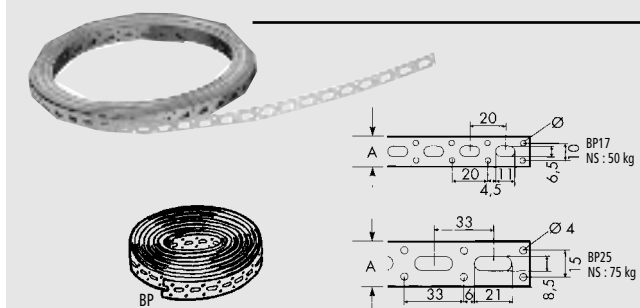
U-TŘMEN

M	Obj. č.	Ø "	Ø mm	Kus	Kč	kg
---	---------	-----	------	-----	----	----

P1

U-BOLT 1/4"	6	599100	1/4	13	100	10,60	0,01
U-BOLT 3/8"	6	599110	3/8	17	100	11,30	0,01
U-BOLT 1/2"	6	599120	1/2	21	100	13,40	0,01
U-BOLT 3/4"	8	599130	3/4	27	100	22,60	0,04
U-BOLT 1"	8	599140	1	34	100	23,30	0,04
U-BOLT 1 1/4"	8	599150	1 1/4	42	100	24,00	0,06
U-BOLT 1 1/2"	8	599160	1 1/2	49	100	24,70	0,06
U-BOLT 2"	8	599170	2	60	50	26,80	0,08
U-BOLT 2 1/2"	8	599180	2 1/2	76	50	31,10	0,10
U-BOLT 3"	10	599190	3	90	50	43,80	0,17
U-BOLT 4"	10	599200	4	114	25	50,20	0,22
U-BOLT 4 3/4"	10	599210	4 3/4	135	25	53,60	0,26
U-BOLT 5"	12	599220	5	140	25	77,60	0,40
U-BOLT 5 1/2"	14	599230	5 1/2	160	10	109,40	0,62
U-BOLT 6"	14	599240	6	168	10	118,60	0,65
U-BOLT 8"	16	599250	8	219	1	184,90	1,05
U-BOLT 10"	16	599260	10	273	1	222,40	1,31
U-BOLT 12"	18	599270	12	323	1	285,90	1,85

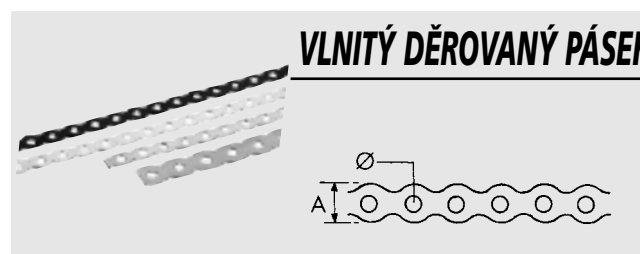
DĚROVANÝ PÁSEK



Obj. č.	A mm	Metr	Kč	kg
---------	------	------	----	----

P1

BP17	591350	17x0,6	25 m	25,40	1,40
BP25	591360	25x0,8	25 m	32,60	3,10



Obj. č.	A mm	Ø mm	Metr	Kč	kg
---------	------	------	------	----	----

P3

ABP12G	583920	12x0,8	5	10 m	12,10	0,057
ABP17G	583930	17x0,8	7	10 m	14,30	0,077
ABP26G	583940	26x1	8	10 m	27,20	0,157

P3 + PLASTIC

ABP12PL	584160	12x0,8	5	10 m	79,70	0,063
ABP17PL	584170	17x0,8	7	10 m	89,80	0,092

6. MONTÁŽNÍ MATERIÁL



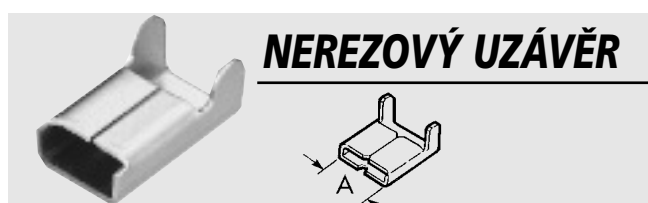
NAPÍNÁK

Obj. č.		Kus Kč	kg
591290	1	4815,40	1,80



NEREZOVÝ STAHOVACÍ PÁSEK

Obj. č.	A mm		Metr Kč	kg
P2				
FE110	591200	10	50 m	45,10 0,057
FE112	591210	12,7	50 m	55,70 0,072
FE116	591220	16	50 m	58,60 0,092
FE120	591230	20	50 m	72,50 0,114



NEREZOVÝ UZÁVĚŘ

Obj. č.	A mm		Kus Kč	kg
P2				
CE110	591070	10	100	7,90 0,004
CE120	591080	20	100	10,10 0,010



NEREZOVÝ UZÁVĚŘ

Obj. č.	A mm		Kus Kč	kg
P2				
BE110	591250	10	100	8,00 0,004
BE112	591260	12,7	100	8,80 0,010
BE116	591270	16	100	10,00 0,012
BE120	591280	20	100	10,40 0,017



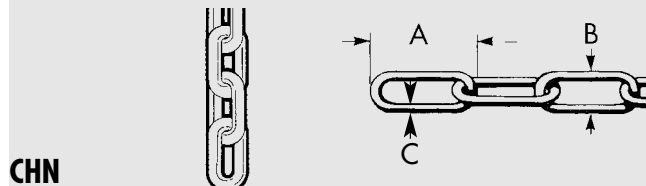
UPEVŇOVACÍ TŘMEN PRO NEREZOVÝ PÁSEK

Obj. č.		Kus Kč	kg
P2			
1 42020	350100	100	121,60 0,050
2 42021	350110	100	114,40 0,065
3 42022	350120	100	194,30 0,090
4 42023	350130	100	184,20 0,075
5 42024	350140	100	104,40 0,080
6 42025	350150	100	92,10 0,045



ŘETÍZEK

Všechny řetízky jsou dodávány v kartonech po 30 m.



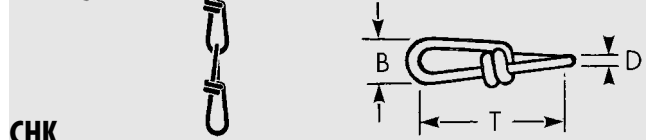
CHN

Obj. č.	A x B mm	C		Metr Kč	kg
P1					
CHN13K	386780	16x8	1,5	30 m	30,20 1,10
CHN15K	385910	29x10	2,5	30 m	33,60 2,50
CHN17K	385920	32x12	3,0	30 m	39,40 3,40



ŘETÍZEK

Všechny řetízky jsou dodávány v kartonech po 30 m (pouze CHK 32 VPE po 25 m).



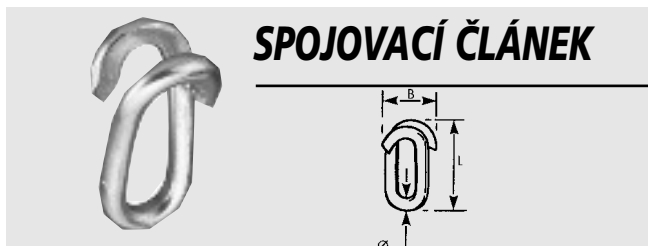
CHK

Obj. č.	B mm	D mm	T mm		Metr Kč	kg
P1						
CHK22K	385860	9	2,0	28	30 m	13,90 0,120
CHK25K	385870	10	2,2	31	30 m	10,40 0,130
CHK27K	385880	11	2,5	35	30 m	27,80 0,140
CHK30K	385890	12,5	2,8	39	30 m	30,20 0,153
CHK32K	385900	14	3,1	41	25 m	33,60 0,165



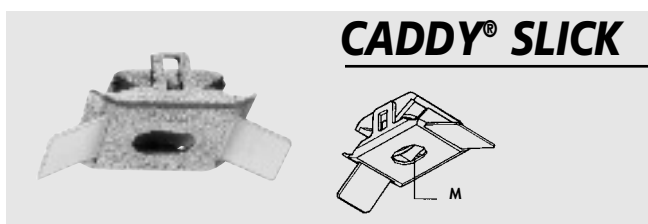
S-HÁK

Obj. č.	Ø mm	Kus	kg/NS			
			Kč	kg		
P1						
S30	591570	3	100	12	1,10	0,006
S40	591580	4	100	25	2,10	0,007
S50	591590	5	100	40	2,90	0,014



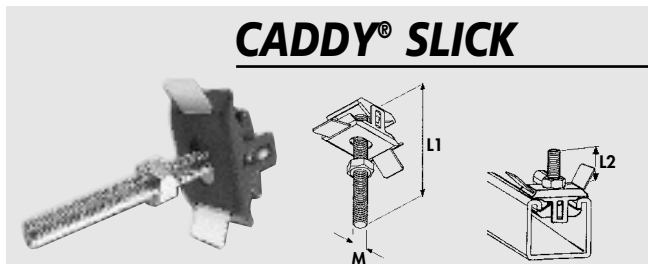
SPOJOVACÍ ČLÁNEK

Obj. č.	B mm	L mm	Ø mm	Kus	kg/NS			
					Kč	kg		
P1								
KN30	380050	12,5	16,5	3	100	37	5,00	0,008
KN40	380060	16,0	20,0	4	100	55	5,60	0,009
KN50	380070	20,0	23,0	5	100	95	7,80	0,016



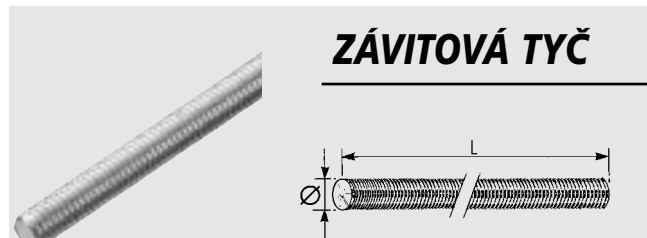
CADDY® SLICK

Obj. č.	M mm	Kus	kg/NS		
			Kč	kg	
P4 (P1)					
SLICK M6	174460	6	100	28,20	0,03
SLICK M8	174340	8	100	28,20	0,03
SLICK M10	174350	10	100	28,20	0,03
SLICK M12	174550	12	100	28,20	0,03



CADDY® SLICK

Obj. č.	M mm	L1 mm	L2 mm	Kus	kg/NS		
					Kč	kg	
P4 (P1)							
SLICK 50 M8	174360	8	50	33	100	43,30	0,05
SLICK 70 M8	174370	8	70	53	100	43,30	0,06
SLICK 90 M8	174380	8	90	73	100	48,60	0,07
SLICK 110 M8	174390	8	110	93	100	52,10	0,07
SLICK 130 M8	174400	8	130	113	100	56,00	0,08
SLICK 50 M10	174410	10	50	33	100	43,30	0,06
SLICK 70 M10	174420	10	70	53	100	48,60	0,06
SLICK 90 M10	174430	10	90	73	100	57,80	0,09
SLICK 110 M10	174440	10	110	93	100	64,90	0,10
SLICK 130 M10	174450	10	130	113	100	68,40	0,11



ZÁVITOVÁ TYČ

Obj. č.	M	L m	Kus	kg/NS		
				Kč	kg	
P1						
1TFZ6	592570	M6	1	100	8,20	0,18
2TFZ6	592580	M6	2	50	26,40	0,36
3TFZ6	592650	M6	3	50	67,20	0,54
1TFZ8	592590	M8	1	50	13,00	0,30
2TFZ8	592600	M8	2	25	30,70	0,60
3TFZ8	592660	M8	3	25	109,40	0,90
1TFZ10	592610	M10	1	25	55,70	0,44
2TFZ10	592620	M10	2	25	109,40	1,32
3TFZ10	592670	M10	3	25	162,20	1,32
1TFZ12	592630	M12	1	25	72,00	0,64
2TFZ12	592640	M12	2	20	134,90	1,28
3TFZ12	592680	M12	3	20	215,00	1,92



MATICE HM

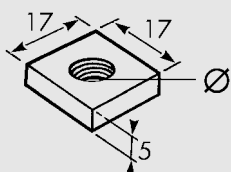
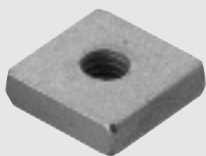
Obj. č.	M	Kus	kg/NS		
			Kč	kg	
P1					
HM6	592040	M6	100	1,20	0,004
HM8	592050	M8	100	0,60	0,007
HM10	592060	M10	100	1,30	0,010
HM12	592070	M12	100	5,60	0,016



PODLOŽKA

Obj. č.	Ø mm	Kus	kg/NS		
			Kč	kg	
P1					
MU06	592390	6	100	0,70	0,001
MU08	592400	8	100	0,70	0,001
MU10	592410	10	100	0,80	0,002
MU12	592420	12	100	2,20	0,002

MATICE VKM

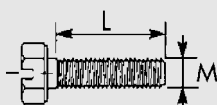


Obj. č.	M	Kus		
		Kč	kg	

P4 - EPZ

VKM6	187310	M6	100	7,10	0,01
VKM8	187320	M8	100	7,10	0,01
VKM10	187330	M10	100	7,10	0,01

ŠESTIHRANNÝ ŠROUB

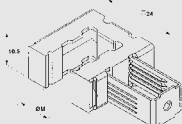
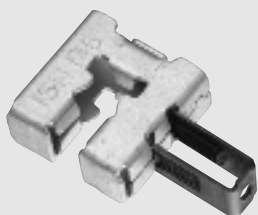


Obj. č.	M	L mm	Kus		
			Kč	kg	

P1

THMF 8x16	592850	8	16	100	7,10	0,011
THMF 10x25	592860	10	25	100	13,00	0,013
THMF 10x30	592870	10	30	100	11,30	0,015

ISN MATICE

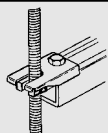


Obj. č.	M	Kus		
		Kč	kg	

P1

ISNM6	187340	M 6	50	22,60	0,01
ISNM8	187350	M 8	50	22,60	0,01
ISNM10	187360	M 10	50	22,60	0,01

ISSP

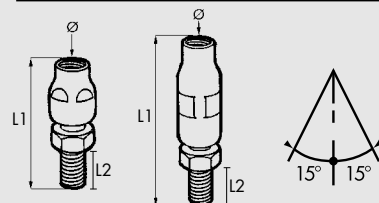


Obj. č.	M	Kus		
		Kč	kg	

P1

ISSP	190800	50		71,30	0,100
ISSP M6 (Incl. ISN)	190810	24		151,60	0,182
ISSP M8 (Incl. ISN)	190820	24		151,60	0,185
ISSP M10 (Incl. ISN)	190830	24		151,60	0,187

KLOUBOVÉ ZAKONČENÍ

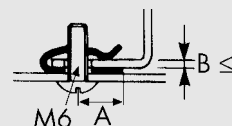
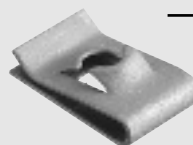


Obj. č.	M	L1 mm	L2 mm	Kus		
				Kč	kg	

P1

RTUC M8x15	583580	M8x15	56	15	100	50,20	0,03
RTUC M10x18	583590	M10x18	75	18	100	73,80	0,06
RTUC M10x30	583630	M10x30	85	30	100	85,10	0,04
RTUC M10x60	583640	M10x60	115	60	100	87,50	0,07
RTUL M8x15	583600	M8x15	66	15	100	56,70	0,04
RTUL M10x18	583610	M10x18	85	18	100	68,90	0,07
RTUL M12x20	583620	M12x20	95	20	100	77,80	0,10

PRUŽINOVÁ MATICE

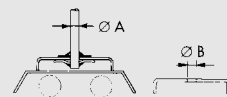
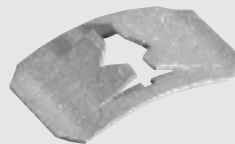


Obj. č.	A mm	B mm	Kus		
			Kč	kg	

P4 - EPZ

T4	177450	10,5	3,2	100	21,10	0,003
----	--------	------	-----	-----	-------	-------

MEBN

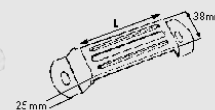


Obj. č.	M	Kus		
		Kč	kg	

P4 - EPZ

4MEBN	172100	100		11,60	0,004
6MEBN	172120	100		11,60	0,004
8MEBN	172130	100		11,60	0,004
10MEBN	172140	100		11,60	0,004

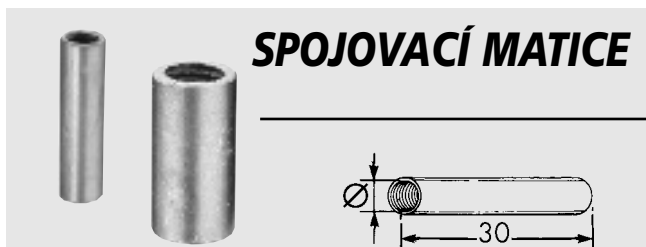
ECTB



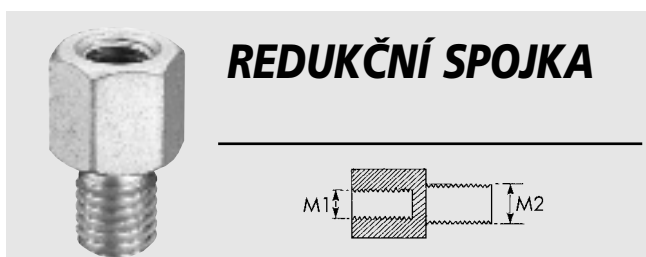
Obj. č.	L mm	Kus		
		Kč	kg	

P1

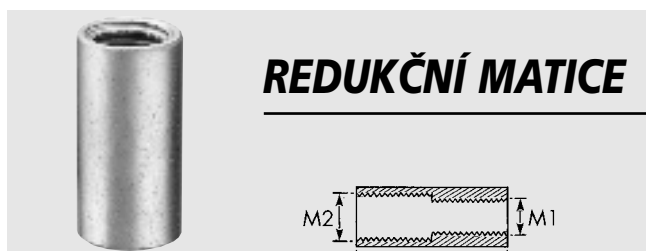
ECTB1-1	175640	64	50	54,40	0,053
ECTB2-1	175650	127	50	62,90	0,074
ECTB3-1	175660	225	20	88,30	0,123
ECTB4-1	175670	298	20	115,80	0,164
ECTB5-1	175950	460	20	278,10	0,131

SPOJOVACÍ MATICE


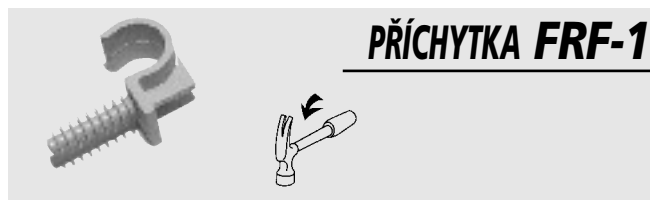
	Obj. č.	M	Kus		
			Kč	kg	
P1					
EM6	592300	M6	100	5,00	0,01
EM8	592310	M8	100	3,60	0,01
EM10	592320	M10	100	3,60	0,01
EM12	592330	M12	100	10,60	0,01

REDUKČNÍ SPOJKA


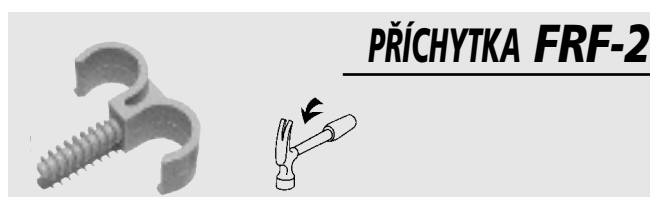
	Obj. č.	M1 x M2	Kus		
			Kč	kg	
P1					
RMF 6-8	583710	M6 x M8	100	16,20	0,01
RMF 8-6	583720	M8 x M6	100	16,20	0,01
RMF 8-10	583730	M8 x M10	100	16,20	0,02
RMF 8-12	583740	M8 x M12	100	16,20	0,03
RMF 10-8	583750	M10 x M8	100	16,20	0,01
RMF 10-12	583760	M10 x M12	100	16,20	0,03
RMF 12-8	583770	M12 x M8	100	26,80	0,04
RMF 12-10	583780	M12 x M10	100	26,80	0,04

REDUKČNÍ MATICE


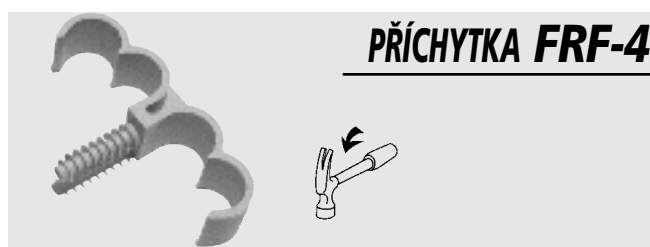
	Obj. č.	M1 x M2	Kus		
			Kč	kg	
P1					
RFF 8-10	583870	M8 x M10	100	31,60	0,015
RFF 8-12	583880	M8 x M12	100	31,60	0,016
RFF 10-12	583890	M10 x M12	100	31,60	0,018

PŘÍCHYTKA FRF-1


	Obj. č.	Ø mm	Kus		
			Kč	kg	
P5					
RING FRF 014 /1	571130	14	100	2,80	0,01
RING FRF 016 /1	571140	16	100	3,60	0,01
RING FRF 018 /1	571150	18	100	3,60	0,01
RING FRF 020 /1	571160	20	100	4,20	0,01
RING FRF 022 /1	571170	22	100	4,20	0,01
RING FRF 025 /1	571180	25	100	5,00	0,01
RING FRF 028 /1	571190	28	100	5,00	0,01

PŘÍCHYTKA FRF-2


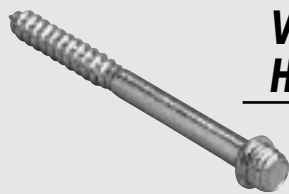
	Obj. č.	Ø mm	Kus		
			Kč	kg	
P5					
RING FRF 016 /2	571200	16	100	3,60	0,01
RING FRF 018 /2	571210	18	100	4,20	0,01
RING FRF 020 /2	571220	20	100	4,20	0,01
RING FRF 022 /2	571230	22	100	5,00	0,01
RING FRF 025 /2	571240	25	100	5,00	0,01
RING FRF 028 /2	571250	28	50	7,10	0,01

PŘÍCHYTKA FRF-4


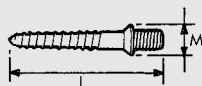
	Obj. č.	Ø mm	Kus		
			Kč	kg	
P5					
RING FRF 020 /4	571260	20	50	7,10	0,01

CADDY PŘÍCHYTKA PLUS

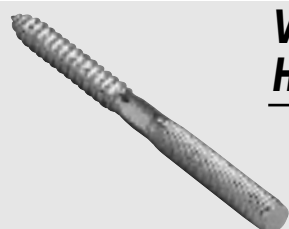

	Obj. č.	Ø mm	Kus		
			Kč	kg	
P5					
RING PLUS FRF 16	571550	1x16	100	5,00	0,007
RING PLUS FRF 20	571560	1x20	100	5,60	0,007
RING PLUS FRF 25	571570	1x25	100	6,40	0,007



VRUT SE ZÁVITOVOU HLAVOU



Obj. č.	M x L	Kus			
		Kč	kg		
P1					
VDF 8x40C	583850	8x40	100	4,20	0,045
VDF 8x50C	593320	8x50	100	5,00	0,056
VDF 10x45C	583860	10x45	100	8,50	0,016



VRUT SE ZÁVITOVOU HLAVOU

Obj. č.	M x L	Kus			
		Kč	kg		
P1					
VDF 8x50	593270	8x50	100	1,40	0,017
VDF 8x60	593280	8x60	100	1,40	0,018
VDF 8x70	593290	8x70	100	2,20	0,019
VDF 8x80	593300	8x80	100	2,20	0,020
VDF 8x100	593310	8x100	100	2,80	0,025
VDF 8x120	593400	8x120	100	3,60	0,031
VDF 8x150	593410	8x150	100	4,20	0,038
VDF 8x200	593420	8x200	100	9,20	0,045
VDF 10x50	593560	10x50	100	3,60	0,010
VDF 10x60	593330	10x60	100	3,60	0,025
VDF 10x80	593340	10x80	100	4,20	0,030
VDF 10x100	593350	10x100	100	4,20	0,035
VDF 10x110	593360	10x110	100	5,60	0,042
VDF 10x120	593370	10x120	100	5,60	0,053
VDF 10x150	593570	10x150	100	11,30	0,061
VDF 10x200	593580	10x200	100	13,40	0,087



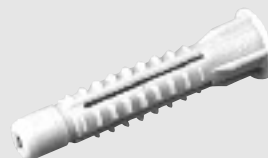
NATLOUKACÍ HMOŽDINKA PRO KABELOVÉ KANÁLY

Obj. č.	M x L	Kus			
		Kč	kg		
P1 + P5					
CTF 5 x 25	571310	5x25	200	2,00	0,002



HMOŽDINKA

Obj. č.	Ø mm	Kus			
		Kč	kg		
P5					
FPN5	570700	5	100	0,40	0,001
FPN6	570710	6	100	0,70	0,001
FPN8	570720	8	100	0,70	0,001
FPN10	570730	10	50	2,00	0,001
FPN12	570740	12	25	2,80	0,001



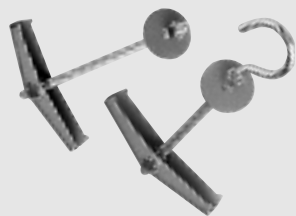
UNIVERZÁLNÍ HMOŽDINKA

Obj. č.	Ø mm	Kus	Kus		
			Kč	kg	
P5					
UPN6	570750	UPN6	100	0,70	0,001
UPN8	570760	UPN8	50	1,40	0,001
UPN10	570770	UPN10	50	2,20	0,001
UPN12	570780	UPN12	50	3,60	0,001



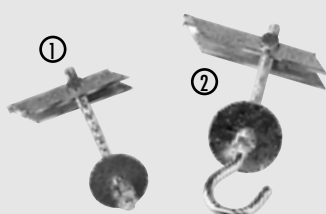
NATLOUKACÍ HMOŽDINKA

Obj. č.	Ø mm	Kus	Kus		
			Kč	kg	
P1 + P5					
NPN530	570790	5x30	100	1,60	0,003
NPN640	570800	6x40	100	2,20	0,004
NPN660	570810	6x60	100	2,80	0,006
NPN680	570820	6x80	100	3,60	0,008
NPN860	570830	8x60	100	4,20	0,010
NPN880	570840	8x80	100	5,00	0,013
NPN8100	570850	8x100	100	5,00	0,016
NPN8120	570860	8x120	100	9,90	0,018



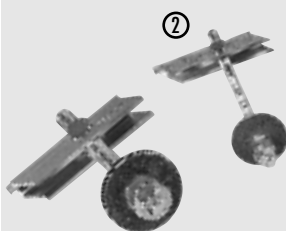
PRUŽINOVÁ KOTVA

	Obj. č.		Kus	Kč		kg	
				Kč	kg	Kč	kg
P1							
MTSB3	584400	závit	100	12,70	0,01		
MTSB4	584410	závit	50	15,50	0,02		
MTSH3	584420	háček	50	16,90	0,01		
MTSH4	584430	háček	50	20,50	0,02		



KOTVA

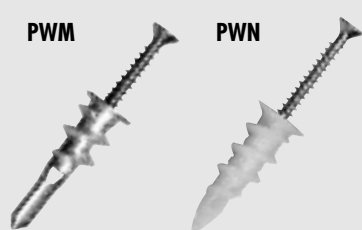
	Obj. č.		Kus	Kč		kg	
				Kč	kg	Kč	kg
P1							
MTGB8	584440	závit	100	50,20	0,08		
MTGH8	584450	háček	50	62,10	0,08		



ZVUKOVĚ IZOLUJÍCÍ KOTVA



	Obj. č.		Kus	Kč		kg	
				Kč	kg	Kč	kg
P1							
MTVB8(VdS) ①	584455	závit	25	83,30	0,161		
MTGD10 ②	584460	závit	25	246,40	0,161		
MTVB10(FM) ①	584465	závit	25	102,40	0,161		



HMOŽDINKA DO SÁDRO- KARTONU

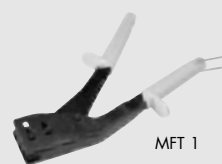
...BEZ VRUTU

	Obj. č.	Kus	Kč		kg	
			Kč	kg	Kč	kg
P1 + P5						
PWM	571270	100	6,40	0,01		
PWMS	571280	100	5,60	0,01		
PWN	571290	100	4,20	0,01		
PWNS	571300	100	2,80	0,01		



KOVOVÁ HMOŽDINKA PRO DUTÉ PROSTORY MFP+MFV (MFV = SE ŠROUBEM)

	Obj. č.	A	H	Kus	Kč		kg	
					mm	Kč	kg	Kč
P1								
MFV433	571460	10	4x33	100	11,30	0,01		
MFV537	571470	12	5x37	100	13,40	0,02		
MFV550	571480	12	5x50	100	15,50	0,02		
MFV565	571490	12	5x65	100	17,70	0,02		
MFV640	571500	12	6x40	100	15,50	0,02		
MFV650	571510	12	6x50	100	18,40	0,02		



KLEŠTĚ NA KOVOVÉ HMOŽDINKY



	Obj. č.	Kus	Kč		kg	
			Kč	kg	Kč	kg
P1						
MFT1	571520	1	1252,30	0,48		
MFT2	571530	1	1252,30	0,56		



CL



Obj. č.	Ø mm	M	L		Kus	
					Kč	kg

Cu

CL6	593090	8	M6	30	100	10,60	0,01
CL8	593100	11	M8	40	100	16,30	0,02
CL10	593110	13	M10	40	100	22,60	0,03



METRICKÁ KOVOVÁ HMOŽDINKA CA M6 / M8 / M10



Obj. č.	Ø mm	M	L		Kus	
					Kč	kg

P1

CA6	593180	8	M6	30	100	8,50	0,01
CA8	593190	10	M8	30	100	9,20	0,02
CA10	593200	12	M10	40	50	12,00	0,03



KOVOVÁ HMOŽDINKA CF



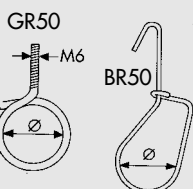
Obj. č.	Ø mm	M	L		Kus	
					Kč	kg

P1

CF8	593210	10	M8	38	100	5,00	0,015
CF10	593220	12	M10	60	100	7,10	0,037



OCELOVÁ OKA



Obj. č.	Ø mm		Kus	
			Kč	kg

P1

GR50	172920	50	100	41,70	0,024
BR50	172910	50	100	19,80	0,021



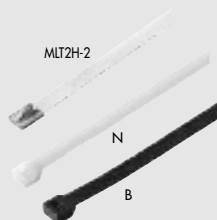
LANOVÝ HÁK



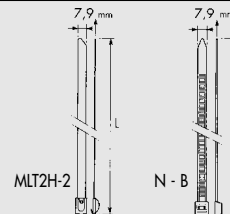
Obj. č.	Ø mm		Kus	
			Kč	kg

P1

PTBM6	172921	50	100	33,90	0,040
PTBM8	172922	50	100	43,10	0,050



STAHOVACÍ PÁSEK



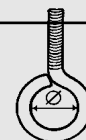
Obj. č.	L mm	Ø maxi mm		Kus	
				Kč	kg

P2

MLT2H-2	188100	200	50	100	48,90	0,001
---------	--------	-----	----	-----	-------	-------

P10

TRN200N	188110	200	48	100	5,00	0,001
TRN290N	188130	290	75	100	5,00	0,001
TRN370N	188150	370	100	100	6,20	0,001
TRN200B	188120	200	48	100	5,00	0,003
TRN290B	188140	290	75	100	5,00	0,001
TRN370B	188160	370	100	100	5,70	0,006



METRICKÉ OKO



Obj. č.	Ø mm		Kus	
			Kč	kg

P1

OSM8x25	336050	12	100	0,03
OSM10x30	336060	14	100	0,05



VLNITÝ DĚROVANÝ PÁSEK



Obj. č.	A mm	Ø mm		Metr	
				Kč	kg

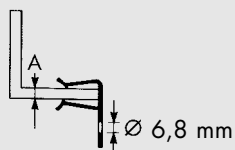
P1

ABP12G	583920	12x0,8	5	10 m	12,10	0,057
ABP17G	583930	17x0,8	7	10 m	14,30	0,077
ABP26G	583940	26x1	8	10 m	27,20	0,157

7. NEREZ



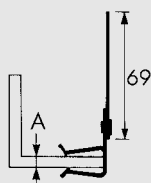
H-PŘÍCHYTKA



Obj. č.	A mm	kg/NS	Kus			
			Kč	kg		
P2						
4H24-2	179610	3-8	100	65	57,60	0,015
4H58-2	179620	8-14	100	65	59,70	0,017
4H912-2	179630	14-20	100	65	64,10	0,019



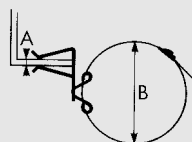
H-ST PŘÍCHYTKA



Obj. č.	A mm	kg/NS	Kus			
			Kč	kg		
P2						
4H24ST3-2	171480	3-8	100		131,70	0,026
4H58ST3-2	171540	8-14	100		133,10	0,029
4H912ST3-2	171550	14-20	100		145,30	0,031



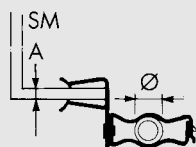
H-CTB PŘÍCHYTKA



Obj. č.	A mm	B mm	kg/NS	Kus			
				Kč	kg		
P2							
4H24CTBR-2	170280	3-8	25-51	100	30	118,70	0,023
4H58CTBR-2	170300	8-14	25-51	100	30	120,90	0,025
4H912CTBR-2	170310	14-20	25-51	100	30	125,20	0,027



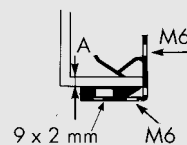
H-MSM PŘÍCHYTKA



Obj. č.	A mm	Ø mm	kg/NS	Kus			
				Kč	kg		
P2							
8M24SM-2	179650	3-8	18-22	100	9	158,30	0,027
8M58SM-2	179660	8-14	18-22	100	9	162,60	0,029
8M912SM-2	179670	14-20	18-22	100	9	166,90	0,031
12M24SM-2	179690	3-8	22-30	100	9	162,60	0,031
12M58SM-2	179700	8-14	22-30	100	9	166,90	0,032
12M912SM-2	179710	14-20	22-30	100	9	171,20	0,034



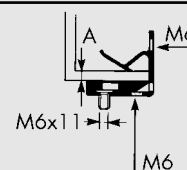
EM-PŘÍCHYTKA



Obj. č.	A mm	kg/NS	Kus			
			Kč	kg		
P2						
EM24-2	179720	3-8	100	20	75,60	0,029
EM58-2	179730	8-14	100	20	86,30	0,032
EM912-2	179740	14-20	100	20	97,80	0,037



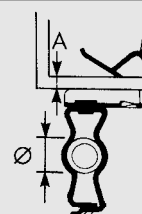
EM-SM PŘÍCHYTKA



Obj. č.	A mm	kg/NS	Kus			
			Kč	kg		
P2						
EM24SM-2	179750	3-8	100	20	145,30	0,028
EM58SM-2	179760	8-14	100	20	151,80	0,032
EM912SM-2	179770	14-20	100	20	182,10	0,038

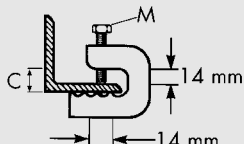


EM-M PŘÍCHYTKA



Obj. č.	A mm	Ø mm	kg/NS	Kus			
				Kč	kg		
P2							
8EM24-2	179780	3-8	18-22	100	20	171,20	0,035
8EM58-2	179790	8-14	18-22	50	20	183,50	0,039
8EM912-2	179800	14-20	18-22	50	20	188,50	0,044
12EM24-2	179810	3-8	22-30	50	20	173,40	0,036
12EM58-2	179820	8-14	22-30	50	20	179,90	0,041
12EM912-2	179830	14-20	22-30	50	20	197,10	0,046

C-PŘÍCHYTKA



AISI 304,
Standard č. 1.4301

	Obj. č.	C mm	M mm	Kus		
				Kč	kg	
P2						
C20-2	336130	20	6x25	100	214,40	0,10
C30-2	336140	30	8x30	100	295,00	0,14
C45-2	336150	45	8x30	50	371,00	0,20

PROFILOVÁ MATICE SM

AISI 304,
Standard č. 1.4301



	Obj. č.	M mm	Kus		
			Kč	kg	
P2					
SM6-2	336180	6	100	63,10	0,03
SM8-2	336190	8	100	63,10	0,04

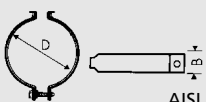
PODLOŽKA SPP

AISI 304, Standard č. 1.4301



	Obj. č.	M mm	Kus		
			Kč	kg	
P3					
SPP 6-2	336220	6	100	33,50	0,01
SPP 8-2	336230	8	100	33,50	0,01

TRUBKOVÝ DRŽÁK PRO C-PŘÍCHYTKU



AISI 304, Standard č. 1.4301

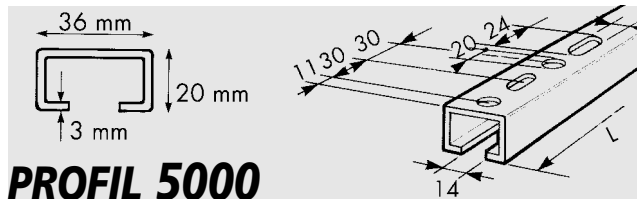
	Obj. č.	D mm	B mm	Kus		
				Kč	kg	
P2						
CR17-2	336400	16-20	16	200	46,00	0,02
CR21-2	336410	20,4-25	16	100	49,70	0,02
CR28-2	336420	26,9-31,8	16	100	53,20	0,02
CR37-2	336430	33,7-38	20	50	74,10	0,04
CR42-2	336440	40-44,5	20	50	80,60	0,05
CR48-2	336450	47-51	20	50	86,30	0,06
CR60-2	336460	59,2-63,5	20	25	110,80	0,07

UPEVNŮVACÍ SYSTÉM 5000



AISI 304, Standard č. 1.4301

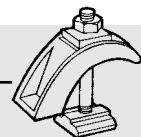
	Obj. č.	L mm	Kus	Kč		kg
P2						
5130-2	335050	300	1	2825,30	1,40	
5140-2	335060	400	1	3061,00	1,60	
5150-2	335070	500	1	3247,00	1,80	
5160-2	335080	600	1	3484,30	2,00	
5170-2	335090	800	1	3907,20	2,30	



PROFIL 5000

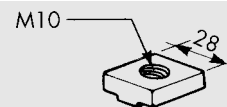
	Obj. č.	L mm	Kus	Kč		kg
P2						
5101-2	335590	300	10	654,70	0,60	
5102-2	335600	400	10	894,20	0,80	
5103-2	335610	500	10	1074,20	1,00	
5104-2	335620	600	10	1285,00	1,20	
5105-2	335630	800	10	1704,50	1,50	
5106-2	335640	1000	10	2194,10	1,90	
5107-2	335650	2000	10	4237,00	3,80	
5109-2	335660	3000	10	6591,40	5,80	
5110-2	335670	6000	10	12626,90	11,50	

SVORNÍK SYSTÉMU



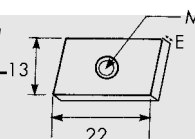
	Obj. č.	Kus	Kč		kg
P2					
5120-2	335120	20	11008,50	0,37	

PROFILOVÁ MATICE SYSTÉMU 5000



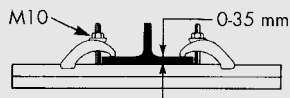
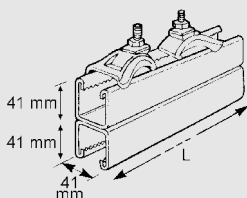
	Obj. č.	Kus	Kč		kg
P2					
5190-2	335160	50	1242,10	0,057	

PROFILOVÁ MATICE



	Obj. č.	C mm	M mm	Kus		
				Kč	kg	
P2						
iM6-2	335200	6	4,5	100	49,70	0,011
iM8-2	335210	8	6	100	53,60	0,013
iM10-2	335220	10	7,5	100	65,50	0,017

DVOJITÝ PROFIL 41 x 41 mm x 2,5 mm



AISI 304, Standard č. 1.4301

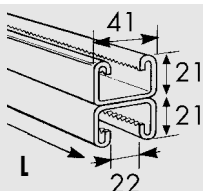


Obj. č.	L mm	Kus	Kus	
			Kč	kg

P2

6580-2 | 330140 | 800 | 1 | 2104,30 | 15,34

DVOJITÝ PROFIL 41 x 21 mm x 2,5 mm

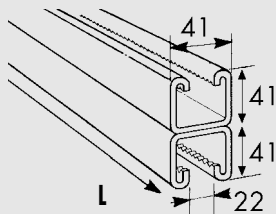


Obj. č.	L mm	Kus	Kus	
			Kč	kg

P2

6108-2 | 310080 | 3000 | 4 | 9296,20 | 10,62
6110-2 | 310090 | 6000 | 4 | 22394,90 | 21,24

DVOJITÝ PROFIL 41 x 41 mm x 2,5 mm

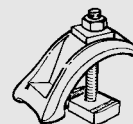


Obj. č.	L mm	Kus	Kus	
			Kč	kg

P2

6510-2 | 310210 | 6000 | 4 | 26595,80 | 31,20

SVORNIK SYSTEMU 6000



AISI 304, Standard č. 1.4301



Obj. č.

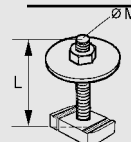


Kus
Kč kg

P3

6120 | 330600 | 20 | 409,00 | 0,47

PROFILOVÁ SADA TMN



Obj. č.

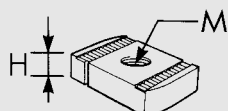
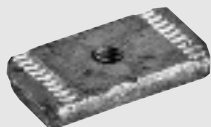
M x L



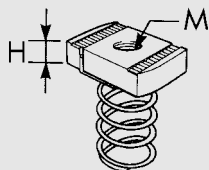
Kus
Kč kg

P2

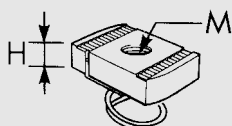
TMN 41-8x40-2	590093	8x40	50	197,10	0,11
TMN 41-10x40-2	590094	10x40	50	257,20	0,15
TMN 41-12x40-2	590095	12x40	50	273,50	0,13

PROFILOVÁ MATICE UM


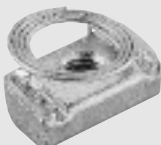
	Obj. č.	M mm	H mm		Kus	
					Kč	kg
P2						
UM506-2	315140	6	5	100	79,30	0,03
UM608-2	315150	8	6	100	81,80	0,03
UM810-2	315160	10	8	100	150,30	0,04
UM812-2	315170	12	8	100	171,00	0,03

PROFILOVÁ MATICE UA


	Obj. č.	M mm	H mm		Kus	
					Kč	kg
P2						
UA506-2	315180	6	5	100	86,80	0,03
UA608-2	315190	8	6	100	101,60	0,03
UA810-2	315120	10	8	100	160,20	0,04
UA812-2	315200	12	8	100	185,00	0,04

PROFILOVÁ MATICE UD


	Obj. č.	M mm	H mm		Kus	
					Kč	kg
P2						
UD506-2	315210	6	5	100	86,80	0,03
UD608-2	315220	8	6	100	101,60	0,03
UD810-2	315230	10	8	100	160,20	0,04
UD812-2	315240	12	8	100	185,00	0,04

PROFILOVÁ MATICE


	Obj. č.	M mm	H mm		Kus	
					Kč	kg
P2						
UT 506-2	515332	6	6	100	95,40	0,02
UT 608-2	515333	8	6	100	111,70	0,03
UT 810-2	515334	10	8	100	175,30	0,04
UT 812-2	515335	12	8	100	201,90	0,04

PROFIL DC
21 x 41 x 2,5 mm

14x27mm



	Obj. č.	L m		Kus	
				Kč	kg
P2					
DC60-2 21x41mm	310265	6	1	18878,10	10,20

PROFIL AC
41 x 41 x 2,5 mm

14x27mm



	Obj. č.	L m		Kus	
				Kč	kg
P2					
AC60-2 41x41mm	310326	6	1	11992,80	15,30

PROFIL LDC
21 x 41 x 1,5 mm

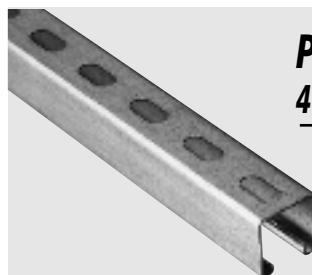
11x27mm



	Obj. č.	L m		Kus	
				Kč	kg
P2					
LDC20-2 21x41mm	317117	2	1	11726,10	3,40

PROFIL LAC
41 x 41 x 1,5 mm

11x27mm

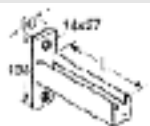


	Obj. č.	L m		Kus	
				Kč	kg
P2					
LAC20-2 41x41mm	317345	2	10	12155,70	5,10

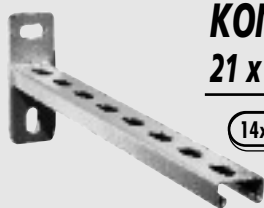


KONZOLA CAC 41 x 41 x 2,5 mm

14x27mm

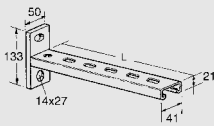


	Obj. č.	L mm	Kus Kč	Kus kg
CAC15-2 150mm	311693	150	20 1103,40	0,86
CAC30-2 300mm	311694	350	20 1243,10	1,00
CAC45-2 450mm	311695	450	10 1394,90	1,25
CAC60-2 600mm	311696	600	1 1666,60	1,68
CAC75-2 750mm	311697	750	1 1829,80	1,80
CAC100-2 1000mm	311698	1000	1 2165,60	2,03



KONZOLA CDC 21 x 41 x 2,5 mm

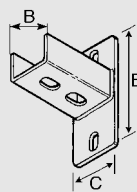
14x27mm



	Obj. č.	L mm	Kus Kč	Kus kg
CDC15-2 150mm	311658	150	20 841,40	0,82
CDC30-2 300mm	311662	300	20 1040,70	1,08
CDC45-2 450mm	311668	450	10 1159,90	1,37



PATKY PRO PROFILY CICKICKP

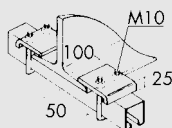


AISI 304, Standard č. 1.4301

	Obj. č.	B mm	C mm	E mm	Kus Kč	Kus kg
APX 21/41-2	584820	38	70	144	E4 2018,50	0,36
APY 21/41-2	584840	41	50	138	E4 1969,80	0,36

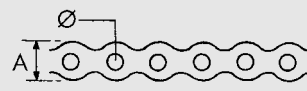


ZAVĚSNÝ DRŽÁK PROFILU



	Obj. č.	Kus Kč	Kus kg
ZTA 601-2	387710	1 962,20	0,40

VLNITÝ DĚROVANÝ PÁSEK

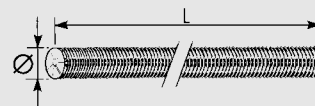


AISI 304, Standard č. 1.4301

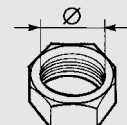
	Obj. č.	A mm	Ø mm	Kus Kč	Kus kg
ABP12i	584020	12x0,8	5	10 m 80,20	0,061
ABP17i	584030	17x0,8	7	10 m 108,50	0,077
ABP26i	584040	26x1	8	10 m 207,40	0,163



ZÁVITOVÁ TYČ



	Obj. č.	Ø M	L m	Kus Kč	Kus kg
1TFZ6-2	592700	M6	1	100 135,80	0,18
2TFZ6-2	592710	M6	2	50 243,40	0,35
1TFZ8-2	592720	M8	1	50 137,30	0,32
2TFZ8-2	592730	M8	2	25 250,10	0,64
1TFZ10-2	592740	M10	1	25 221,80	0,50
2TFZ10-2	592750	M10	2	25 379,70	1,00
1TFZ12-2	592760	M12	1	25 295,20	0,73
2TFZ12-2	592770	M12	2	20 547,20	1,45



MATICE HM

	Obj. č.	Ø mm	Kus Kč	Kus kg
HM6-2	592130	M6	100 4,30	0,002
HM8-2	592140	M8	100 5,80	0,005
HM10-2	592150	M10	100 12,30	0,011
HM12-2	592160	M12	100 16,60	0,017



PODLOŽKA



	Obj. č.	Ø mm	Kus Kč	Kus kg
MU06-2	592480	6	100 2,20	0,001
MU08-2	592490	8	100 2,90	0,001
MU10-2	592500	10	100 6,50	0,002
MU12-2	592510	12	100 13,00	0,002

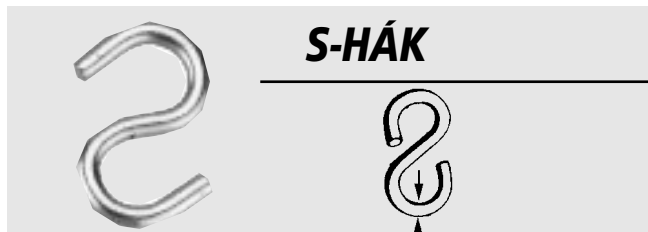


VRUT SE ZÁVITOVOU HLAVOU



AISI 304, Standard č. 1.4301

	Obj. č.	M x L	Kus		
			Kč	kg	
P2					
VDF M8X50 42260 P2	400477	8X50	50	61,20	0,01
VDF M8X80 42261 P2	400478	8X80	50	68,40	0,02



S-HÁK

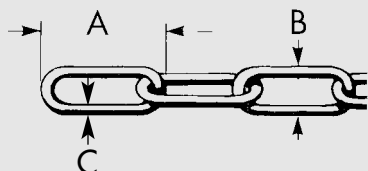


	Obj. č.	Ø mm	Kus		
			kg/NS	Kč	kg
P2					
S40-2	591650	4	100	25	20,10
S50-2	591660	5	100	40	37,40



ŘETÍZEK

Všechny řetízky jsou dodávány v kartonech po 30 m.



CHN

	Obj. č.	A x B mm	C	Metr	Metr	
					kg/NS	Kč
P2						
CHN15K-2	591500	29x10	2,5	30 m	20	135,80
CHN17K-2	591510	32x12	3,0	30 m	55	196,80

POZNÁMKY

8. MALÁ BALENÍ



EM

Obj. č.	kg/NS	Kus Kč	kg		
				P4 - EPZ	
EM24 - 25	172170	10 x 25	45	20,30	0,028
EM58 - 25	172180	10 x 25	45	22,40	0,031
EM912 - 25	175760	10 x 25	45	24,40	0,035



EM-SM

Obj. č.	kg/NS	Kus Kč	kg		
				P4 - EPZ	
EM24SM16-10	172220	10 x 10	33	49,60	0,038
EM58SM16-10	172230	10 x 10	33	53,40	0,041
EM912SM16-10	172240	10 x 10	33	53,40	0,045



H-PŘÍCHYTKA

Obj. č.	kg/NS	Kus Kč	kg		
				P4 - EPZ	
4H24 - 25	172320	10 x 25	90	14,90	0,013
4H58 - 25	172350	10 x 25	90	16,30	0,014
4H912 - 25	172380	10 x 25	90	17,60	0,016

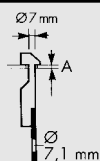


H-CT

Obj. č.	kg/NS	Kus Kč	kg		
				P4 - EPZ	
4H24CT - 25	172330	10 x 25	15	38,40	0,018
4H58CT - 25	172360	10 x 25	15	39,70	0,020
4H912CT - 25	172390	10 x 25	15	41,10	0,022



EER PŘÍCHYTKA



Obj. č.	A mm	kg/NS	Kus Kč	kg		
					P4 - EPZ	
EER	172200	0,8-3	10 x 25	45/90	14,90	0,004



H-Ti

Obj. č.	kg/NS	Kus Kč	kg		
				P4 - EPZ	
M6Ti24 - 25	175860	10 x 25	90	40,70	0,028
M6Ti58 - 25	175870	10 x 25	90	42,00	0,030



H-ST

Obj. č.	kg/NS	Kus Kč	kg	
				P4 - EPZ
4H24ST3 - 25	172340	10 x 25	42,80	0,026
4H58ST3 - 25	172370	10 x 25	45,50	0,026
4H912ST3 - 25	172400	10 x 25	45,00	0,026



6WN

Obj. č.	kg/NS	Kus Kč	kg		
				P4 - EPZ	
6WN - 25	172410	10 x 25	45	12,90	0,005



4G24M16

Obj. č.	kg/NS	Kus Kč	kg		
				P4 - EPZ	
4G24M16 - 25	172450	10 x 25	22	28,50	0,017
4G24M6 - 25	172280	10 x 25	22	28,40	0,008



4G24H

Obj. č.	kg/NS	Kus Kč	kg		
				P6	
4G24M16-6-25	172290	10 x 25	18	44,10	0,011
4G24M25-6-25	172300	10 x 25	18	45,50	0,013
4G24M38-6-25	172310	10 x 25	18	54,20	0,015



4J15M

Obj. č.	kg/NS	Kus Kč	kg
4J15M - 25	172460	10 x 25	22 30,50 0,018



VKR

Obj. č.	kg/NS	Kus Kč	kg
M6VKR - 25	175800	10 x 25	45/60 27,80 0,020
M8VKR - 25	175810	10 x 25	45/90 27,80 0,020
M10VKR - 25	175820	10 x 25	45/90 27,80 0,020



812 M

Obj. č.	kg/NS	Kus Kč	kg
812M - 25	175850	10 x 25	31,20 0,017



J-PŘÍCHYTKA

Obj. č.	kg/NS	Kus Kč	kg
J1 - 25	172440	10 x 25	70 17,60 0,009



J-T PŘÍCHYTKA

Obj. č.	kg/NS	Kus Kč	kg
T10J1 - 25	172190	10 x 25	70 44,10 0,026



EBC

Obj. č.	kg/NS	Kus Kč	kg
EBC - 25	172430	10 x 25	45 38,00 0,021



TKN

Obj. č.	kg/NS	Kus Kč	kg
TKN8 - 5	175830	10 x 5	120 67,10 0,181
TKN10 - 5	175840	10 x 5	250 70,80 0,174
TKNM6 - 5	175910	10 x 5	120 59,60 0,174



HB2

Obj. č.	kg/NS	Kus Kč	kg
HB2-1 - 3	175880	10 x 3	70-250 202,00 0,30
HB2-3 - 3	175890	10 x 3	237,80 0,30



INC 8

Obj. č.	kg/NS	Kus Kč	kg
INC8 - 10	175900	10 x 10	45 242,60 0,085



DFF1

Obj. č.	kg/NS	Kus Kč	kg
DFF1 - 25	172490	10x25	19,70 0,02



SCB SNAP CLIP

Obj. č.	kg/NS	Kus Kč	kg
SCB312 - 25	172470	10 x 25	17,00 0,009
SCB1220 - 25	172480	10 x 25	17,60 0,009

CADDY**SEZNAM NOVINEK, SROVNÁVACÍ TABULKA NÁHRAD**







PŮVODNÍ TYP	Obj.č.	NOVÝ TYP	Obj.č.
DDG30-1	310060	DDC30-1 21x41mm	310061
DDG60-1	310070	DDC60-1 21x41mm	310071
DDG30-3	310100	DDC30-3 21x41mm	310101
DDG60-3	310110	DDC60-3 21x41mm	310111
AAG30-1	310180	AAC30-1 41x41mm	310181
AAG60-1	310190	AAC60-1 41x41mm	310191
AAG30-3	310220	AAC30-3 41x41mm	310221
AAG60-3	310230	AAC60-3 41x41mm	310231
DB20-1	387360	DC20-1 21x41mm	387365
DB30-1	310240	DC30-1 21x41mm	310241
DB60-1	310250	DC60-1 21x41mm	310255
DB30-3	310280	DC30-3 21x41mm	310281
DB60-3	310290	DC60-3 21x41mm	310291
AB20-1	385500	AC20-1 41x41mm	385505
AB30-1	310300	AC30-1 41x41mm	310299
AB60-1	310310	AC60-1 41x41mm	310311
AB30-3	310340	AC30-3 41x41mm	310339
AB60-3	310350	AC60-3 41x41mm	310358
LDB20-1	317115	LDC20-1 21x41mm	317116
LDB30-1	317120	LDC30-1 21x41mm	317119
LDB60-1	317130	LDC60-1 21x41mm	317131
LAB20-1	317095	LAC20-1 41x41mm	317096
LAB30-1	317100	LAC30-1 41x41mm	317099
LAB60-1	317110	LAC60-1 41x41mm	317111
LAB30-3	317240	LAC30-3 41x41mm	317241
LAB60-3	317250	LAC60-3 41x41mm	317251
KU11C	311460	CAAC30-3 300mm	311401
KU17C	311511	CAAC40-3 400mm	311409
KU12C	311470	CAAC45-3 450mm	311411
KU18C	311512	CAAC50-3 500mm	311419
KU13C	311480	CAAC60-3 600mm	311421
KU14C	311490	CAAC75-3 750mm	311431
KU19C	311513	CAAC80-3 800mm	311439
KU15C	311500	CAAC90-3 900mm	311441
KU16C	311510	CAAC105-3 1050mm	311451
KL10 -1	311656	CDC15-1 150mm	311657
KL11 -1	311666	CDC30-1 300mm	311667
KL12 -1	311676	CDC45-1 450mm	311677
KP10-3	311700	CAC15-3 150mm	311702
KP15-3	311741	CAC20-3 200mm	311703
KP11-3	311710	CAC30-3 300mm	311713
KP12-3	311720	CAC45-3 450mm	311718
KP16-3	311742	CAC50-3 500mm	311732
KP13-3	311730	CAC60-3 600mm	311733
KP14-3	311740	CAC75-3 750mm	311737
KP10-1	311706	CAC15-1 150mm	311707
KP15-1	311753	CAC20-1 200mm	311708
KP11-1	311715	CAC30-1 300mm	311717
KP12-1	311727	CAC45-1 450mm	311728
KP16-1	311754	CAC50-1 500mm	311729
KP13-1	311735	CAC60-1 600mm	311731
KP14-1	311755	CAC75-1 750mm	311736
KB11-3	311800	CDDC30-3 300mm	311805
KB12-3	311810	CDDC45-3 450mm	311815
KB13-3	311820	CDDC60-3 600mm	311825
KB14-3	311830	CDDC75-3 750mm	311835
LKA09	317469	CTRI12-3 120mm	311920
LKA10	317470	CTRI16-3 160mm	311925
LKA11	317480	CTRI21-3 210mm	311930
LKA12	317490	CTRI26-3 260mm	311935
LKA13	317500	CTRI31-3 310mm	311940
LKA14	317510	CTRI41-3 410mm	311945
LKA15	317520	CTRI51-3 510mm	311950
LKA16	317530	CTRI61-3 610mm	311955
LKH09	317399	CTRI12-3 120mm	311920
LKH10	317400	CTRI16-3 160mm	311925
LKH11	317410	CTRI21-3 210mm	311930
LKH12	317420	CTRI26-3 260mm	311935
LKH13	317430	CTRI31-3 310mm	311940
LKH14	317440	CTRI41-3 410mm	311945
LKH15	317450	CTRI51-3 510mm	311950
LKH16	317460	CTRI61-3 610mm	311955
LKL10-3	311655	CLDC15-3 150mm	311680
LKL11-3	311665	CLDC30-3 300mm	311685
LKL12-3	311675	CLDC45-3 450mm	311690
DB30-2	310260	DC30-2	310265
DB60-2	310270	DC60-2	310265
AB30-2	310320	AC60-2	310326
AB60-2	310330	AC60-2	310326
LDB30-2	317280	LDC20-2	317117
LDB60-2	317290	LDC20-2	317117
LAB30-2	317300	LAC20-2	317345
LAB60-2	317310	LAC20-2	317345

NOVINKA	Obj.č.
MC30-1 62x41mm	310630
MC60-1 62x41mm	310635
MC30-3 62x41mm	310640
MC60-3 62x41mm	310645
MMC60-1 62x41mm	310650
MMC60-3 62x41mm	310655
KC30-1 83x41mm	310600
KC60-1 83x41mm	310605
KC30-3 83x41mm	310610
KC60-3 83x41mm	310615
KKC60-1 83x41mm	310620
KKC60-3 83x41mm	310625
CLDC15-1 150mm	311681
CLDC30-1 300mm	311686
CLDC45-1 450mm	311691
CDC15-3 150mm	311649
CDC30-3 300mm	311659
CDC45-3 450mm	311669
CAC100-3 1000MM	311725
CAC120-3 1200MM	311723
CAC150-3 1500MM	311726
CAC200-3 2000MM	311724
UM 506 P1	314995
UM 608 P1	315015
UM 810 P1	315025
UM 812 P1	315035
UM 816 P1	315036
UD 506 P1	315045
UD 608 P1	315055
UD 810 P1	315065
UD 812 P1	315075
UA 506 P1	315085
UA 608 P1	315095
UA 810 P1	315105
UA 812 P1	315115
UT 506 P1	315295
UT 608 P1	315305
UT 810 P1	315315
UT 812 P1	315325
E 2 2m 34X20X2,4 P1	585470
E 4 6m 38X40X2 P1	599999
ADK E2	313304
Strut Pipe Clamp OD 6 mm	598811
Strut Pipe Clamp OD 8 mm	598812
Strut Pipe Clamp OD 10 mm	598813
Strut Pipe Clamp OD 12 mm	598814
Strut Pipe Clamp OD 14 mm	598815
Strut Pipe Clamp OD 15 mm	598816
Strut Pipe Clamp OD 16 mm	598817
Strut Pipe Clamp OD 18 mm	598818
Strut Pipe Clamp OD 25 mm	598823
Strut Pipe Clamp OD 30 mm	598825
Strut Pipe Clamp OD 38 mm	598827
Strut Pipe Clamp OD 50 mm	598831
Strut Pipe Clamp OD 54 mm	598832
Strut Pipe Clamp OD 63 mm	598834
Strut Pipe Clamp OD 65 mm	598835
Strut Pipe Clamp OD 70 mm	598836
Strut Pipe Clamp OD 80 mm	598838
Strut Pipe Clamp OD 97 mm	598842
Strut Pipe Clamp OD 110 mm	598844
Strut Pipe Clamp OD 125 mm	598846
Strut Pipe Clamp OD 130 mm	598847
Strut Pipe Clamp OD 140 mm	598848
Strut Pipe Clamp OD 150 mm	598849
Strut Pipe Clamp OD 160 mm	598853
Strut Pipe Clamp OD 165 mm	598854
Strut Pipe Clamp OD 180 mm	598855
Strut Pipe Clamp OD 190 mm	598856
Strut Pipe Clamp OD 200 mm	598857
Strut Pipe Clamp OD 220 mm	598858
Strut Pipe Clamp OD 225 mm	598859
Strut Pipe Clamp OD 250 mm	598862

NOVÝ TYP	Obj.č.
Strut Pipe Clamp OD 273 mm	598863
Strut Pipe Clamp OD 280 mm	598864
Strut Pipe Clamp OD 315 mm	598865
UT506-2	515332
UT608-2	515333
UT810-2	515334
UT812-2	515335
TMN41-8X40-2	590093
TMN41-10X40-2	590094
TMN41-12X40-2	590095
CAC15-2	311693
CAC30-2	311694
CAC45-2	311695
CAC60-2	311696
CAC75-2	311697
CAC100-2	311698
CDC15-2	311658
CDC30-2	311662
CDC45-2	311668
KP30M8X40-2	590214
KP30M10X40-2	590215







NOVÝ TYP	PŮVODNÍ TYP
E 0L 2m 27x18x1,25 P1	PROFIL 27/18x1,25
E 0 2m 27x30x1,5 P1	PROFIL 27/30x1,5
E 1 2m 30X15x2 P1	PRO CKP1
E 2L 2m 34X20x1,5 P1	PRO CK
E 3 2m 35X35x2 P1	PRO C2
E 3 3m 35X35x2 P1	PRO C3
E 3 6m 35X35x2 P1	PRO C6
E 4 2m 38X40x2 P1	PROFIL 38/40x2
E 4 3m 38X40x2 P1	PROFIL 38/40x3
C-EDL 27x18 180mm	CK27/18 180mm
C-EDL 27x18 300mm	CK27/18 300mm
C-EO 27x30 180mm	CK27/30 180mm
C-EO 27x30 240mm	CK27/30 240mm
C-EO 27x30 300mm	CK27/30 300mm
C-EO 27x30 360mm	CK27/30 360mm
C-EO 27x30 420mm	CK27/30 420mm
C-EO 27x30 540mm	CK27/30 540mm
C-EO 27x30 660mm	CK27/30 660mm
C-EO 27x30 780mm	CK27/30 780mm
C-E2 34x20 200mm	CKP200
C-E2 34x20 300mm	CKP300
C-E3 35x35 250mm	CA 250
C-E3 35x35 500mm	CA 500
C-E3 35x35 750mm	CA 750
C-E3 35x35 1000mm	CA 1000
C-E4 38x40 200mm	CK38/40 180mm
C-E4 38x40 250mm	CK38/40 240mm
C-E4 38x40 300mm	CK38/40 300mm
C-E4 38x40 350mm	CK38/40 360mm
C-E4 38x40 450mm	CK38/40 420mm
C-E4 38x40 550mm	CK38/40 540mm
C-E4 38x40 650mm	CK38/40 660mm
C-E4 38x40 800mm	CK38/40 780mm
RIGDM0020EG	598730
RIGDM0022EG	598730
RIGDM0028EG	598750
RIGDM0035EG	598760
RIGDM0042EG	598780
RIGDM0045EG	598800
RIGDM0060EG	598820
RIGDM0075EG	598840
RIGDM0090EG	598860
RIGDM100EG	598870
RIGDM115EG	598880

CADDY**ŘAZENÍ PODLE TYPOVÉHO ČÍSLA**

Obj.č.			kg	Prod. Code	Obj.č.			kg	Prod. Code	Obj.č.			kg	Prod. Code
159441	TDHP3 MK2	2/15	2,50	MO	170380	EBC	2/6	2,10	MC	171970	24EM58	2/4	2,35	MB
160000	T104	2/2	2,10	MA	170390	J2CTBW	2/13	1,90	MD	171980	6M58SM	2/3	2,80	MA
160010	T1024	2/2	2,80	MA	170400	ATA41	2/18	1,40	MG	172020	SR912	2/3	3,40	MA
160020	T1058	2/2	3,00	MA	170410	J1CTBB	2/13	1,90	MD	172030	S24	2/2	2,50	MA
160030	T10912	2/2	3,10	MA	170420	ATS41	2/18	1,40	MG	172060	EM58SM	2/4	3,20	MB
160040	812M4SM	2/3	2,20	MA	170440	J2CTBB	2/13	1,90	MD	172100	4MEBN	6/3	0,40	MO
160050	812M24SM	2/3	3,00	MA	170460	2H4/1012A	2/1	1,20	MA	172120	6MEBN	6/3	0,40	MO
160060	812M58SM	2/3	3,10	MA	170470	2H4/1214A	2/1	1,30	MA	172130	8MEBN	6/3	0,40	MO
160070	812M912SM	2/3	3,30	MA	170480	4H24/1012A	2/1	1,80	MA	172140	10MEBN	6/3	0,40	MO
160120	812EM24	2/4	1,80	MB	170490	4G24H	2/19	0,70	MG	172150	8EP24	2/4	3,40	MB
160130	812EM58	2/4	2,05	MB	170500	4G24H-6	2/19	0,80	MG	172160	8EP58	2/4	3,60	MB
160140	812EM912	2/4	2,30	MB	170530	EM24SM	2/4	2,80	MB	172170	EM24-25 Pack	8/1	7,00	MB
160180	EBC812MSM	2/6	3,70	MC	170610	J1CT	2/13	0,55	MD	172180	EM58-25 Pack	8/1	7,75	MB
160200	EBC812M	2/6	3,70	MC	170630	4H24/1214A	2/1	1,90	MA	172190	T10J1-25 Pack	8/2	6,50	MD
160220	T10J1	2/13	2,60	MD	170640	4H24/1214B	2/1	2,30	MA	172220	EM24SM16-10 Pack	8/1	3,80	MB
160230	T10J2	2/13	2,60	MD	170650	4Z34	2/19	0,50	MO	172230	EM58SM16-10 Pack	8/1	4,10	MB
160240	122T10	2/11	2,50	ME	170660	K8	2/20	1,10	MO	172240	EM912SM16-10 Pack	8/1	4,50	MB
160250	EERT10	2/14	1,90	MF	170670	K12	2/20	1,80	MO	172280	4G24H-6-25 Pack	8/1	2,00	MG
160260	T10	2/21	1,20	MO	170680	K16	2/20	1,50	MO	172290	4G24M16-6 -25 Pack	8/1	2,75	MG
160280	T10B	2/21	1,60	MO	170690	K20	2/20	1,70	MO	172300	4G24M25-6-25 Pack	8/1	3,25	MG
160290	4G24WN	2/19	1,70	MG	170720	6Z34	2/19	0,50	MO	172310	4G24M38-6-25 Pack	8/1	3,75	MG
160300	MFASM25	4/14	1,70	NF	170790	6M	2/21	1,00	MO	172320	4H24-25 Pack	8/1	3,25	MA
160310	MFAM6	4/14	0,70	NF	170830	2H4/1012B	2/1	1,50	MA	172330	4H24CT-25 Pack	8/1	4,50	MA
160320	M6GTD12-17	2/16	2,50	MH	170840	2H4/1214B	2/1	1,70	MA	172340	4H24ST3-25 Pack	8/1	6,50	MA
160330	M8GTD12-17	2/16	2,60	MH	170850	4H24/1012B	2/1	2,10	MA	172350	4H58-25 Pack	8/1	3,50	MA
160340	M10GTD12/17	2/16	2,70	MH	170880	PCS1	2/20	1,10	MO	172360	4H58CT-25 Pack	8/1	5,00	MA
160350	M6GTD17-22	2/16	2,50	MH	170900	M8Ti	2/21	1,40	MO	172370	4H58ST3-25 Pack	8/1	MA	
160360	M8GTD17/22	2/16	2,60	MH	170910	M10Ti	2/21	1,40	MO	172380	4H912-25 Pack	8/1	4,00	MA
160370	M10GTD17/22	2/16	2,70	MH	170990	812MPCS1	2/20	1,05	MO	172390	4H912CT-25 Pack	8/1	5,50	MA
160380	10GTD12/17	2/16	2,50	MH	171000	6MPCS1	2/20	1,05	MO	172400	4H912ST3-25 Pack	8/1	MA	
160390	10GTD17/22	2/16	2,60	MH	171050	4Z346M	2/20	2,20	MO	172410	6WN-25 Pack	8/1	1,25	MG
160400	812MGTD-12-17	2/16	2,50	MH	171060	4Z34812M	2/20	1,10	MO	172430	EBC-25 Pack	8/2	5,25	MC
160410	812MGTD12-22	2/16	2,50	MH	171080	6Z346M	2/20	2,20	MO	172440	J1-25 Pack	8/2	2,25	MD
160420	123812M	2/12	2,80	ME	171090	6Z34812M	2/20	2,20	MO	172450	4G24M16-25 Pack	8/1	4,25	MG
160510	SCA	2/5	1,20	PA	171120	AB	2/21	0,70	MO	172460	4J15M-25 Pack	8/2	4,50	MG
160640	M6VKR	2/14	2,00	MH	171130	8P	2/21	1,00	MO	172470	SCB312-25Pack	8/2	2,25	PA
160650	M8VKR	2/14	2,00	MH	171150	12P	2/21	1,20	MO	172480	SCB1220-25 Pack	8/2	2,25	PA
160660	M10VKR	2/14	2,00	MH	171160	6Z34TFB	2/20	0,01	MO	172490	DFE-1-25 Pack	8/2	5,00	MO
160700	OCDC	2/16	1,30	MH	171170	16P	2/21	1,40	MO	172580	EBC6M	2/6	3,50	MC
160710	M6TiOCDC	2/16	2,70	MH	171220	8P8P	2/21	2,30	MO	172590	EBC16M	2/6	3,90	MC
160720	M8TiOCDC	2/16	2,70	MH	171230	8P12P	2/21	2,50	MO	172600	EBC20M	2/6	2,10	MC
160730	M10TiOCDC	2/16	2,70	MH	171240	8P16P	2/21	2,80	MO	172610	EBC24M	2/6	2,20	MC
160740	T10OCDC	2/17	2,60	MH	171250	12P12P	2/21	2,60	MO	172620	EBC32M	2/6	2,45	MC
160770	WDC	2/16	2,00	MH	171260	12P16P	2/21	2,80	MO	172650	EBC6MSM	2/6	3,50	MC
160820	BTF 24	2/8	15,80	MI	171270	16P16P	2/21	3,20	MO	172660	EBC16MSM	2/6	3,90	MC
160830	BTF 58	2/8	15,90	MI	171470	EER	2/14	0,40	MF	172670	EBC20MSM	2/6	2,15	MC
160840	BTF 912	2/8	16,10	MI	171480	4H24ST3-2	7/1	2,60	MA	172680	EBC24MSM	2/6	2,20	MC
160910	WDCM6	2/16	3,00	MH	171490	16EM58	2/4	2,15	MB	172690	EBC32MSM	2/6	2,45	MC
160920	WDCM8	2/16	3,00	MH	171500	4H24ST3	2/1	2,60	MA	172700	EBC8P	2/6	3,40	MC
160930	WDCM10	2/16	3,00	MH	171530	4H58ST3	2/1	2,90	MA	172710	EBC12P	2/6	3,50	MC
170010	2H4	2/1	1,30	MA	171540	4H58ST3-2	7/1	2,90	MA	172720	EBC16P	2/6	3,80	MC
170020	4H24	2/1	1,30	MA	171550	4H912ST3-2	7/1	3,10	MA	172730	EBC8PSM	2/6	3,40	MC
170030	4H58	2/1	1,50	MA	171560	6WN	2/19	0,50	MG	172740	EBC12PSM	2/6	3,50	MC
170040	4H912	2/1	1,80	MA	171590	J2	2/12	0,90	MD	172750	EBC16PSM	2/6	3,80	MC
170050	EM24	2/4	2,80	MB	171640	4H912ST3	2/1	3,10	MA	172910	BR50	6/8	2,10	PD
170060	EM58	2/4	3,10	MB	171680	4G24M11	2/19	1,10	MG	172920	GR50	6/8	2,40	PD
170070	EM912	2/4	3,50	MB	171690	122	2/11	1,00	ME	172921	PTBM6	6/8	4,00	NZ
170100	16M	2/21	1,60	MO	171700	123	2/12	1,00	ME	172922	PTBM8	6/8	5,00	NZ
170110	20M	2/21	2,00	MO	171710	4G24M16	2/19	1,10	MG	172930	DFE1	1/2	2,00	MO
170120	24M	2/21	2,20	MO	171720	20M24SM	2/3	1,70	MA	172950	4Z34CTS	2/20	2,05	MO
170130	32M	2/21	1,25	MO	171730	4G24M25	2/19	1,30	MG	172960	6Z34CTS	2/20	2,05	MO
170140	4H24IX	2/1	1,50	MA	171740	16EM24	2/4	2,00	MB	172970	J2MAC2 P4	2/12	2,10	MD
170150	4H24i	2/1	1,50	MA	171750	6EM58	2/4	3,90	MB	172980	EBCMAC2 P4	2/6	3,40	MC
170160	4H58IX	2/1	1,70	MA	171760	S58	2/2	2,80	MA	172990	EBCM6MA	2/6	3,10	MC
170170	2H4CTBW	2/2	1,60	MA	171770	S912	2/2	2,90	MA	173000	EBCM8MA	2/6	3,20	MC
170180	4H24CTBW	2/2	2,30	MA	171800	20EM24	2/4	2,10	MB	173010	EBCM10MA	2/6	3,20	MC
170190	4H58CTBW	2/2	2,50	MA	171810	SR24	2/3	3,00	MA	173020	4Z34MAC2 P4	2/19	2,00	MO
170200	4H912CTBW	2/2	2,70	MA	171820	4G24M38	2/19	1,50	MG	173070	6Z34MAC2 P4	2/19	1,00	MO
170210	2H4CTBB	2/2	1,60	MA	171830	4G24M51	2/19	1,70	MG	173080	EERS	2/14	1,40	MF
170220	4H24CTBB	2/2	2,30	MA	171840	4G24M111-6	2/19	1,10	MG	173090	PCS1MAC2 P4	2/20	2,10	MO
170230	4G16H	2/19	1,00	MG	171850	EM912SM	2/4	3,80	MB	173100	PW2MAC2 P4	2/17	3,00	MO
170240	4H58CTBB	2/2	2,50	MA	171860	4G24M16-6	2/19	1,20	MG	173110	2H4MAC2 P4	2/1	1,90	MA
170250	4H58i	2/1	1,70	MA	171870	4G16M51	2/19	2,10	MG	173120	EERM6Ti	2/14	1,90	MF
170260	4H912CTBB	2/2	2,70	MA	171880	4G16M76	2/19	2,20	MG	173130	EERM8Ti	2/14	1,90	MF
170280	4H24CTBR-2	7/1	2,30	MA	171890	4G16M38	2/19	1,70	MG	173140	EERM10Ti	2/14	1,90	MF
170290	4J2438	2/18	2,00	MH	171900	4G16M16	2/19	1,50	MG	173150	4H24MAC2 P4	2/1	2,50	MA
170300	4H58CTBR-2	7/1	2,50	MA	171910	4G24M25-6	2/19	1,40	MG	173160	4H58MAC2 P4	2/1	2,50	MA
170310	4H912CTBR-2	7/1	2,70	MA	171920	4G24M38-6	2/19	1,60	MG	173170	EERM6MA	2/14	1,40	MF
170350	J2CT	2/13	0,55	MD	171940	4G24M51-6	2/19	1,80	MG	173180	EERM8MA	2/14	1,40	MF
170360	J1CTBW	2/13	1,90	MD	171950	20EM58	2/4	2,35	MB	173190	EERM10MA	2/14	1,40	MF
170370	J1	2/12	0,90	MD	171960	24EM24	2/4	2,20	MB	173200	M6MAM6	2/20	1,80	MO



CADDY**ŘAZENÍ PODLE TYPOVÉHO ČÍSLA**

Obj.č.			kg	Prod. Code	Obj.č.			kg	Prod. Code	Obj.č.			kg	Prod. Code
173210	M8MAM8	2/20	1,80	MO	174570	CAT32ESC	3/4	2,46	MQ	175750	PW2M10MA	2/17	3,00	MO
173220	M10MAM10	2/20	1,80	MO	174575	M6TiESC	4/5	2,50	NF	175760	EM912-25 Pack	8/1	8,75	MB
173230	M6MA4	2/2	2,50	MA	174580	M8TiESC	4/5	2,50	NF	175800	M6VKR-25 Pack	8/2	5,00	MH
173240	M6MA24	2/2	2,50	MA	174585	M10TiESC	4/5	2,50	NF	175810	M8VKR-25 Pack	8/2	5,00	MH
173250	M6MA58	2/2	2,70	MA	174590	T10ESC	4/5	2,50	NF	175820	M10VKR-25 Pack	8/2	5,00	MH
173260	M6MA912	2/2	3,00	MA	174595	ESC6M	4/5	2,20	NF	175830	TKN 8-5 Pack	8/2	9,05	NE
173270	M8MA4	2/2	2,50	MA	174600	ESC812M	4/5	2,70	NF	175840	TKN 10-5 Pack	8/2	8,70	NE
173280	M8MA24	2/2	2,50	MA	174605	ESC16M	4/5	2,90	NF	175850	812M-25 Pack	8/2	4,25	MO
173290	M8MA58	2/2	2,70	MA	174610	ESC20M	4/5	1,70	NF	175860	M6Ti24-25 Pack	8/1	7,00	NA
173300	M8MA912	2/2	3,00	MA	174615	ESC6MMA	4/5	2,00	NF	175870	M6Ti58-25 Pack	8/1	7,50	NA
173310	M10MA4	2/2	2,50	MA	174620	ESCM8MA	4/5	2,10	NF	175880	HB2-1-3 Pack	8/2	3,00	NE
173320	M10MA24	2/2	2,50	MA	174625	ESCM10MA	4/5	2,20	NF	175890	HB2-3-3 Pack	8/2	3,00	NE
173330	M10MA58	2/2	2,70	MA	174680	122M6MA	2/11	1,80	ME	175900	INC8 -10 Pack	8/2	8,50	MO
173340	M10MA912	2/2	3,00	MA	174690	122M8MA	2/11	1,90	ME	175910	TKNM6-5 Pack	8/2	8,70	NE
173350	M6MAJ1	2/12	1,90	MD	174700	122M10MA	2/11	2,10	ME	175950	ECTB5	6/3	2,62	MO
173360	M8MAJ1	2/12	1,90	MD	174760	1236M	2/12	2,40	ME	176690	24M24SM	2/3	1,85	MA
173370	M10MAJ1	2/12	1,90	MD	174790	12316M	2/12	2,90	ME	176720	1238P	2/12	2,20	ME
173380	M6MAJ2	2/12	1,90	MD	174800	M6Ti	2/21	1,40	MO	176730	12312P	2/12	2,20	ME
173390	M8MAJ2	2/12	1,90	MD	174810	M6Ti4	2/2	2,20	MA	176740	12316P	2/12	2,60	ME
173400	M10MAJ2	2/12	1,90	MD	174820	M6Ti24	2/2	2,80	MA	176780	4J2438SM	2/18	2,50	MG
173410	4H912MAC2 P4	2/1	2,50	MA	174830	M6Ti58	2/2	3,00	MA	176880	4G16M25	2/19	1,50	MG
173420	2H4ST3	2/1	2,10	MA	174840	M6Ti912	2/2	3,20	MA	177130	812M	2/21	1,40	MO
173430	M6MAB	2/21	3,00	MO	174850	M6TiB	2/21	3,00	MO	177190	812MATA	2/18	1,50	MG
173440	M8MAB	2/21	3,00	MO	174870	M6TiJ1	2/13	2,50	MD	177200	812MATS	2/18	1,50	MG
173450	M10MAB	2/21	3,00	MO	174880	M6TiJ2	2/13	2,50	MD	177450	T4	6/3	0,30	MO
173480	J1MAC2 P4	2/12	2,10	MD	174890	122M6Ti	2/11	2,50	ME	177760	12320M	2/12	1,55	ME
173550	6EM24	2/4	3,50	MB	174900	M8Ti4	2/2	2,20	MA	178510	2H4CT	2/2	1,00	MA
173560	6EM912	2/4	2,20	MB	174910	M8Ti24	2/2	2,80	MA	178520	4H24CT	2/2	1,80	MA
173570	16EM912	2/4	2,45	MB	174920	M8Ti58	2/2	3,00	MA	178530	4H58CT	2/2	2,00	MA
173580	20EM912	2/4	2,60	MB	174930	M8Ti912	2/2	3,20	MA	178540	4H912CT	2/2	2,20	MA
173590	24EM912	2/4	2,65	MB	174940	M8TiB	2/21	3,00	MO	178590	4G16M7	2/19	1,10	MG
173600	32EM24	2/4	2,40	MB	174960	M8TiJ1	2/13	2,50	MD	178600	4G16M11	2/19	1,50	MG
173610	32EM58	2/4	0,26	MB	174970	M8TiJ2	2/13	2,50	MD	178860	4J15M	2/19	1,80	MG
173620	32EM912	2/4	3,00	MB	174980	122M8Ti	2/11	2,50	ME	179510	TDH iM8	2/15	3,25	MH
173630	6M4SM	2/3	2,00	MA	174990	M10Ti4	2/2	2,20	MA	179610	4H24-2	7/1	1,50	MA
173640	6M24SM	2/3	2,60	MA	175000	M10Ti24	2/2	2,80	MA	179620	4H58-2	7/1	1,70	MA
173650	6M912SM	2/3	3,00	MA	175010	M10Ti58	2/2	3,00	MA	179630	4H912-2	7/1	1,90	MA
173710	16M4SM	2/3	2,40	MA	175020	M10T912	2/2	3,20	MA	179650	8M24SM-2	7/1	2,70	MA
173720	16M24SM	2/3	3,10	MA	175030	M10TiB	2/21	3,00	MO	179660	8M58SM-2	7/1	2,90	MA
173730	16M58SM	2/3	3,30	MA	175050	M10TiJ1	2/13	2,50	MD	179670	8M912SM-2	7/1	3,10	MA
173740	16M912SM	2/3	1,75	MA	175060	M10TiJ2	2/13	2,50	MD	179690	12M24SM-2	7/1	3,10	MA
173750	20M4SM	2/3	1,40	MA	175070	122M10Ti	2/11	2,50	ME	179700	12M58SM-2	7/1	3,20	MA
173770	20M58SM	2/3	1,85	MA	175100	8EP912	2/4	2,10	MB	179710	12M912SM-2	7/1	3,40	MA
173780	20M912SM	2/3	1,90	MA	175110	12EP24	2/4	3,50	MB	179720	EM24-2	7/1	2,90	MB
173790	24M4SM	2/3	1,55	MA	175120	12EP58	2/4	3,80	MB	179730	EM58-2	7/1	3,20	MB
173800	24M58SM	2/3	2,00	MA	175130	12EP912	2/4	2,20	MB	179740	EM912-2	7/1	3,70	MB
173810	24M912SM	2/3	2,05	MA	175140	16EP24	2/4	3,60	MB	179750	EM24SM-2	7/1	2,80	MB
173820	32M4SM	2/3	1,75	MA	175150	16EP58	2/4	2,05	MB	179760	EM58SM-2	7/1	3,20	MB
173830	32M24SM	2/3	2,00	MA	175160	16EP912	2/4	2,30	MB	179770	EM912SM-2	7/1	3,80	MB
173840	32M58SM	2/3	2,15	MA	175170	8P4SM	2/3	2,10	MA	179780	8EM24-2	7/1	3,50	MB
173850	32M912SM	2/3	2,20	MA	175180	8P24SM	2/3	2,50	MA	179790	8EM58-2	7/1	1,95	MB
174340	SLICK M8	4/6	2,80	NF	175190	8P58SM	2/3	2,90	MA	179800	8EM912-2	7/1	2,20	MB
174340	SLICK M8	4/6	2,80	NF	175200	8P912SM	2/3	3,10	MA	179810	12EM24-2	7/1	1,80	MB
174350	SLICK M10	4/6	2,90	NF	175210	12P4SM	2/3	2,10	MA	179820	12EM58-2	7/1	2,05	MB
174350	SLICK M10	4/6	2,90	NF	175220	12P24SM	2/3	2,90	MA	179830	12EM912-2	7/1	2,30	MB
174360	SLICK 50 M8	4/6	5,20	NF	175230	12P58SM	2/3	3,10	MA	179840	4TGS	2/18	0,60	MG
174360	SLICK 50 M8	4/6	5,20	NF	175240	12P912SM	2/3	3,20	MA	179850	VF14	2/12	1,00	MO
174370	SLICK 70 M8	4/6	6,00	NF	175250	16P4SM	2/3	2,50	MA	179860	AF14	2/18	1,00	MO
174370	SLICK 70 M8	4/6	6,00	NF	175260	16P24SM	2/3	3,10	MA	179920	TDH	2/15	2,40	MH
174380	SLICK 90 M8	4/6	6,50	NF	175270	16P58SM	2/3	3,30	MA	179930	TDH M6	2/15	2,90	MH
174380	SLICK 90 M8	4/6	6,50	NF	175280	16P912SM	2/3	3,40	MA	179940	TDH M8	2/15	2,90	MH
174390	SLICK 110 M8	4/6	7,00	NF	175290	8P4iN	2/3	2,90	MA	179945	TDHAM8	2/15	3,50	MH
174390	SLICK 110 M8	4/6	7,00	NF	175300	8P24iN	2/3	2,50	MA	179950	TDH M10	2/15	2,90	MH
174400	SLICK 130 M8	4/6	7,80	NF	175310	8P58iN	2/3	2,90	MA	179955	TDHAM10	2/15	3,50	MH
174400	SLICK 130 M8	4/6	7,80	NF	175320	12P4iN	2/3	2,10	MA	181050	CAT 64	3/1	4,58	MQ
174410	SLICK 50 M10	4/6	6,30	NF	175330	16P4iN	2/3	2,50	MA	181055	CAT64PLR	3/1	0,74	MQ
174410	SLICK 50 M10	4/6	6,30	NF	175480	S4	2/2	1,70	MA	181100	CAT 12	3/1	2,40	MQ
174420	SLICK 70 M10	4/6	6,00	NF	175540	SR4	2/3	2,10	MA	181110	CAT 21	3/1	4,80	MQ
174420	SLICK 70 M10	4/6	6,00	NF	175550	SR58	2/3	3,20	MA	181120	CAT 32	3/1	3,60	MQ
174430	SLICK 90 M10	4/6	8,50	NF	175590	PW2	2/17	2,00	MO	181130	CAT 425	3/1	4,60	MQ
174430	SLICK 90 M10	4/6	8,50	NF	175600	PW2M6TiIN	2/17	3,50	MO	181140	CAT CD0B	2/21	6,30	MQ
174440	SLICK 110 M10	4/6	9,50	NF	175610	PW2M8TiIN	2/17	3,50	MO	181150	CAT CD2B	2/21	8,00	MQ
174440	SLICK 110 M10	4/6	9,50	NF	175620	PW2M10TiIN	2/17	3,50	MO	181160	CAT HBA	3/2	7,80	MQ
174450	SLICK 130 M10	4/6	1,00	NF	175630	PW2T10TiIN	2/17	3,50	MO	181170	CAT TS	3/2	4,50	MQ
174450	SLICK 130 M10	4/6	1,00	NF	175640	ECTB1	6/3	2,65	MO	181180	BC 200	2/7	5,00	MQ
174460	SLICK M6	4/6	3,20	NF	175650	ECTB2	6/3	3,70	MO	181190	CAT CD1B	2/21	7,60	MQ
174460	SLICK M6	4/6	3,20	NF	175660	ECTB3	6/3	2,46	MO	181200	CAT 12 TS	3/3	3,35	MQ
174550	SLICK M12	4/6	2,70	NF	175670	ECTB4	6/3	3,28	MO	181210	CAT 21 528	3/3	5,68	MQ
174550	SLICK M12	4/6	2,70	NF	175690	PW2-CT	2/17	2,70	MO	181220	CAT 32 528	3/3	4,77	MQ
174560	ESC-4	4/5	1,00	NF	175730	PW2M6MA	2/17	3,00	MO	181230	CAT TRC	3/2	1,00	MQ
174565	CAT21ESC	3/4	2,96	MQ	175740	PW2M8MA	2/17	3,00	MO	181240	CAT 12 4Z34	3/4	1,45	MQ

CADDY**ŘAZENÍ PODLE TYPOVÉHO ČÍSLA**

Obj.č.			kg	Prod. Code	Obj.č.		kg	Prod. Code	Obj.č.		kg	Prod. Code		
181250	CAT 21 4Z34	3/4	2,96	MQ	181993	CATSPCM	3/4	0,90	TY	188080	SCB312	2/5	0,90	PA
181260	CAT 32 4Z34	3/4	2,73	MQ	181995	CATMTLS	1/2	3,00	MQ	188090	SCB1220	2/5	0,90	PA
181270	CAT 12 6Z34	3/4	1,45	MQ	182150	PH6M	2/18	7,75	ND	188100	MLT2H-2	6/8	0,05	TZ
181280	CAT 21 6Z34	3/4	2,96	MQ	182160	PH8M	2/18	7,75	ND	188110	TRN200N	6/8	0,10	TZ
181290	CAT 32 6Z34	3/4	2,73	MQ	182170	PH10M	2/18	7,75	ND	188120	TRN200B	6/8	0,30	TZ
181300	CAT 12 EBC	3/3	2,25	MQ	182180	PHSW6M	2/18	9,25	ND	188130	TRN290N	6/8	0,10	TZ
181310	CAT 21 EBC	3/3	3,56	MQ	182190	PHSW8M	2/18	9,25	ND	188140	TRN290B	6/8	0,10	TZ
181320	CAT 32 EBC	3/3	2,91	MQ	182200	PHSW10M	2/18	9,25	ND	188150	TRN370N	6/8	0,10	TZ
181330	CAT 12 EBCB	3/3	3,55	MQ	182210	BC200/CD0B	2/7	3,80	MQ	188160	TRN370B	6/8	0,60	TZ
181340	CAT 21 EBCB	3/3	4,12	MQ	182220	BC200/CD1B	2/7	4,30	MQ	188170	SCD12-17	2/17	0,80	PA
181350	CAT 32 EBCB	3/3	3,66	MQ	182230	BC200/CD2B	2/7	5,70	MQ	188180	SCD17-22	2/17	0,80	PA
181360	CAT 425 EBC	3/3	8,80	MQ	182240	BC200/CD2.5B	2/7	6,55	MQ	188190	87182	2/5	0,50	PA
181370	CAT CD2.5B	2/21	11,40	MQ	182250	BC200/CD3B	2/7	7,40	MQ	188200	87186	2/5	0,50	PA
181380	CAT CD3B	2/21	11,00	MQ	182280	CAT32PLR	3/1	2,30	MQ	188720	HW4M	2/16	2,00	PD
181390	CAT CD4B	2/21	9,00	MQ	182300	CATTRAX25	3/1	5,00	MQ	188740	HW6M	2/16	1,80	PD
181400	CAT 12 BC200	3/3	3,60	MQ	182320	CATSLTCM	3/4	0,01	TY	188760	HW6SR	2/16	2,00	PD
181410	CAT 21 BC200	3/3	5,08	MQ	182330	CATSLXCM	3/4	0,01	TY	188770	HW6ST	2/16	2,10	PD
181420	CAT 32 BC200	3/3	3,99	MQ	182350	MP1P	1/2	0,01	MP	188780	HW8M	2/16	1,60	PD
181430	CAT 12 BC200B	3/3	5,30	MQ	182355	MP34P	1/2	0,01	MP	188800	HW8SR	2/16	1,80	PD
181440	CAT 21 BC200B	3/3	5,84	MQ	182360	MPAL2	1/2	0,01	MP	188810	HW8ST	2/16	2,00	PD
181450	CAT 32 BC200B	3/3	4,62	MQ	182400	PP50H4	1/2	5,44	N3	188820	HW10SR	2/16	1,60	PD
181460	CAT 425 BC200	3/3	6,00	MQ	186000	HSC67	2/14	0,40	PA	188830	PHW4	2/16	2,00	PD
181470	CAT CD5B	2/21	12,00	MQ	186010	HSC89	2/14	0,40	PA	188840	PHW6	2/16	1,80	PD
181480	CAT CD6B	2/21	9,00	MQ	186020	HSC1011	2/14	0,50	PA	188850	PHW8	2/16	1,60	PD
181490	CAT CD7B	2/21	7,50	MQ	186030	HSC1214	2/14	0,50	PA	190490	UBH35 M8	2/8	16,40	MI
181500	CAT CD8B	2/21	3,80	MQ	186040	HSC1518	2/14	0,60	PA	190500	UBH50 M8	2/8	20,01	MI
181510	CAT 1224 SM	3/2	1,85	MQ	186050	HSC1924	2/14	0,70	PA	190510	UBHT 35	2/9	19,60	MI
181520	CAT 1258 SM	3/2	1,95	MQ	186060	HSC2530	2/14	0,80	PA	190520	UBHT 50	2/9	24,40	MI
181530	CAT 12912 SM	3/2	2,10	MQ	187260	HW4	2/16	2,00	PD	190530	UBH35 M6	2/8	16,40	MI
181540	CAT CD9B	2/21	4,40	MQ	187270	HW6	2/16	2,00	PD	190540	UBH50 M6	2/8	20,01	MI
181550	CAT 2124 SM	3/2	3,20	MQ	187280	HW 8	2/16	2,00	PD	190600	SCTC-A	2/9	0,50	MI
181560	CAT 2158 SM	3/2	3,28	MQ	187290	HW 10	2/16	1,80	PD	190620	BCTC	2/9	0,40	MI
181570	CAT 21912 SM	3/2	3,20	MQ	187300	HW 12	2/16	1,60	PD	190630	PCH M6	2/9	11,00	MI
181580	STCB10M	4/14	3,10	NE	187310	VKM6	6/3	1,00	PD	190640	PCH M8	2/9	12,00	MI
181590	CAT 3224 SM	3/2	2,52	MQ	187320	VKM8	6/3	1,00	PD	190650	PCH 8WR	2/9	10,01	MI
181600	CAT 3258 SM	3/2	2,58	MQ	187330	VKM10	6/3	1,00	PD	190800	ISSP	4/6	5,00	OA
181610	CAT 32912 SM	3/2	2,67	MQ	187340	ISN M6	4/6	0,60	MO	190810	ISSP	4/6	5,00	OA
181620	CAT 42524 SM	3/2	6,00	MQ	187340	ISN M6	4/6	0,60	MO	190810	ISSP M6	4/6	4,37	OA
181630	CAT 42558 SM	3/2	7,60	MQ	187350	ISN M8	4/6	0,60	MO	190810	ISSP M6	4/6	4,37	OA
181640	CAT 425912 SM	3/2	8,20	MQ	187350	ISN M8	4/6	0,60	MO	190820	ISSP M8	4/6	4,44	OA
181650	CAT 1224	3/2	2,60	MQ	187360	ISN M10	4/6	0,60	MO	190820	ISSP M8	4/6	4,44	OA
181660	CAT 1258	3/2	2,75	MQ	187360	ISN M10	4/6	0,60	MO	190830	ISSP M10	4/6	4,49	OA
181670	CAT 12912	3/2	2,95	MQ	187370	LR1	2/5	0,60	PA	190830	ISSP M10	4/6	4,49	OA
181680	CAT 2124	3/2	3,64	MQ	187380	LR2	2/5	0,70	PA	195800	SPEED LINK SL2/1	1/1	9,10	N2
181690	CAT 2158	3/2	3,76	MQ	187390	LB3B	2/5	1,90	PA	195805	SPEED LINK SL2/2	1/1	10,60	N2
181700	CAT 21912	3/2	3,88	MQ	187400	LF2	2/5	1,00	PA	195810	SPEED LINK SL2/3	1/1	12,10	N2
181710	CAT 3224	3/2	2,97	MQ	187410	LF3	2/5	1,00	PA	195815	SPEED LINK SL2/5	1/1	7,55	N2
181720	CAT 3258	3/2	3,09	MQ	187420	LF4	2/5	0,70	PA	195820	SPEED LINK SL2/10	1/1	5,65	N2
181730	CAT 32912	3/2	3,21	MQ	187430	LF5	2/5	0,90	PA	195825	SPEED LINK SL3/1	1/1	11,00	N2
181800	CAT 12VF14	3/3	1,70	MQ	187440	HK21	2/5	0,40	PA	195830	SPEED LINK SL3/2	1/1	14,40	N2
181810	CAT 21VF14	3/3	2,76	MQ	187450	HK22	2/5	0,40	PA	195835	SPEED LINK SL3/3	1/1	8,90	N2
181820	CAT 32VF14	3/3	2,31	MQ	187460	HK23	2/5	0,40	PA	195840	SPEED LINK SL3/5	1/1	12,30	N2
181830	CAT 425VF14	3/3	5,60	MQ	187500	47SC67	2/4	0,40	PA	195845	SPEED LINK SL3/10	1/1	10,40	N2
181840	CAT 12AF14	3/3	1,70	MQ	187510	24SC67	2/4	0,40	PA	195851	SLADPC	1/2	0,17	N2
181850	CAT 21AF14	3/3	2,76	MQ	187520	47SC89	2/4	0,40	PA	195852	SLADS	1/2	0,60	N2
181860	CAT 32AF14	3/3	2,31	MQ	187530	24SC89	2/4	0,40	PA	195853	SLWC	1/2	0,34	N2
181870	CAT 425AF14	3/3	5,60	MQ	187540	47SC1011	2/4	0,50	PA	195854	SLESIM6X30	1/2	0,70	N2
181880	CAT425WM	3/1	2,24	MQ	187550	24SC1011	2/4	0,50	PA	195856	SLESIM8X40	1/2	14,00	N2
181900	CAT 12 AB	3/3	2,00	MQ	187560	47SC1214	2/4	0,50	PA	195858	SLESIM6X50	1/2	1,10	N2
181910	CAT 21 AB	3/3	3,16	MQ	187570	24SC1214	2/4	0,50	PA	195859	SLWPT	1/2	16,00	N2
181920	CAT 32 AB	3/3	2,76	MQ	187580	47SC1518	2/4	0,60	PA	195860	SL1214	1/2	0,50	N2
181930	CAT600R	3/1	0,68	MQ	187590	24SC1518	2/4	0,60	PA	195861	SL1518	1/2	0,50	N2
181940	CAT600WM	3/1	0,94	MQ	187600	47SC1924	2/4	0,70	PA	195863	SLLC6	1/2	1,00	N2
181950	CAT 12 CD1B	3/4	2,80	MQ	187610	24SC1924	2/4	0,70	PA	195865	SL WIRE CABLE 2MM 1M SP	1/1	4,00	N2
181960	CAT 21 CD1B	3/4	3,84	MQ	187620	47SC2530	2/4	0,80	PA	195870	SL WIRE CABLE 2MM 2M SP	1/1	5,50	N2
181970	CAT 32 CD1B	3/4	3,12	MQ	187630	24SC2530	2/4	0,80	PA	195875	SL WIRE CABLE 2MM 3M SP	1/1	7,00	N2
181975	CAT32CM50	3/4	2,00	MQ	187640	812SC67	2/4	0,50	PA	195880	SL WIRE CABLE 2MM 5M SP	1/1	5,00	N2
181976	CAT100CM	3/4	3,40	TY	187650	812SC89	2/4	0,50	PA	195885	SL WIRE CABLE 2MM 10M SP	1/1	4,38	N2
181980	TRMF 6X10	3/2	0,60	MQ	187660	812SC1011	2/4	0,50	PA	195890	SL WIRE CABLE 3MM 1M SP	1/1	5,90	N2
181981	CAT200CM	3/4	2,70	TY	187670	812SC1214	2/4	0,60	PA	195895	SL WIRE CABLE 3MM 2M SP	1/1	9,30	N2
181982	CAT200CM LN	3/4	2,30	TY	187680	812SC1518	2/4	0,60	PA	195900	SL WIRE CABLE 3MM 3M SP	1/1	6,35	N2
181983	CAT300CM	3/4	3,20	TY	187690	812SC1924	2/4	0,70	PA	195905	SL WIRE CABLE 3MM 5M SP	1/1	9,75	N2
181984	CAT300CM LN	3/4	2,70	TY	187700	812SC2530	2/4	0,90	PA	195910	SL WIRE CABLE 3MM 10M SP	1/1	9,13	N2
181985	CATSLCM	3/4	5,90	TY	187710	24SC78	2/4	0,40	PA	310061	DDC30-1 21x41mm	4/1	51,00	OA
181986	CATLCCM	3/4	5,90	TY	187720	47SC78	2/4	0,40	PA	310071	DDC60-1 21x41mm	4/1	102,00	OA
181987	CATTBCM	3/4	1,60	TY	187730	812C78	2/4	0,50	PA	310080	6108-2	7/3	10,50	OA
181988	CATRL200CM	3/4	2,30	TY	187740	HSC78	2/14	0,40	PA	310090	6110-2	7/3	21,60	OA
181989	CATRL300CM	3/4	3,20	TY	187750	24SC910	2/4	0,40	PA	310101	6108/DDC30-3	2/10	52,50	OA
181990	TRMF 6X16	3/2	0,80	MQ	187760	47SC910	2/4	0,40	PA	310101	DDC30-3 21x41mm/6108	2/10	52,50	OA
181991	CATRT200CM	3/4	3,40	TY	187770	812SC910	2/4	0,50	PA	310111	6110/DDC60-3	2/10	108,00	OA
181992	CATRT300CM	3/4	4,50	TY	187780	HSC910	2/14	0,50	PA	310111	DDC60-3 21x41mm/6110	2/10	108,00	OA



CADDY**ŘAZENÍ PODLE TYPOVÉHO ČÍSLA**

Obj.č.			kg	Prod. Code	Obj.č.			kg	Prod. Code	Obj.č.			kg	Prod. Code
310181	AAC30-1 41x41mm	4/2	78,00	OA	311761	CAC200-3 2000MM	4/4	3,90	OC	315085	UA 506 P1	4/5	3,00	OK
310191	AAC60-1 41x41mm	4/2	156,00	OA	311805	CDDC30-3 300mm	4/3	15,20	OC	315090	UA 608	2/11	2,80	OK
310200	6508-2	7/3	15,60	OA	311815	CDDC45-3 450mm	4/3	10,25	OC	315090	UA 608	2/11	2,80	OK
310210	6510-2	7/3	31,20	OA	311825	CDDC60-3 600mm	4/3	2,57	OC	315095	UA 608 P1	4/5	2,80	OK
310221	6508/AAC30-3	2/10	78,00	OA	311835	CDDC75-3 750mm	4/3	3,10	OC	315100	UA 810	2/11	3,60	OK
310221	AAC30-3 41x41mm/6508	2/10	78,00	OA	311840	ZWA 223	4/4	0,65	OB	315100	UA 810	2/11	3,60	OK
310231	6510/AAC60-3	2/10	156,00	OA	311841	ZWA 224	4/4	0,60	OB	315105	UA 810 P1	4/5	3,60	OK
310231	AAC60-3 41x41mm/6510	2/10	156,00	OA	311842	ZWA 225	4/4	1,49	OB	315110	UA 812	2/11	4,20	OK
310241	DC30-1 21x41mm	4/1	51,00	OA	311843	ZWA 226	4/14	0,80	OB	315110	UA 812	2/11	4,20	OK
310255	DC60-1 21x41mm	4/1	102,00	OA	311844	ZWA 227	4/14	0,64	OB	315115	UA 812 P1	4/5	4,20	OK
310265	DC60-2	7/4	10,20	OA	311845	ZWA 228	4/14	0,79	OB	315120	UA810-2	7/4	3,60	OK
310281	DC30-3 21x41mm	4/1	53,00	OA	311846	ZWA 229	4/14	0,79	OB	315140	UM506-2	7/4	2,80	OK
310291	DC60-3 21x41mm	4/1	106,00	OA	311900	SNA-3	4/4	0,90	OB	315150	UM608-2	7/4	2,60	OK
310299	AC30-1 41x41mm	4/2	78,00	OA	311905	SNZ-1	4/4	0,90	OB	315160	UM810-2	7/4	3,60	OK
310311	AC60-1 41x41mm	4/2	156,00	OA	311920	CTRI12-3 120mm	4/4	6,60	OF	315170	UM812-2	7/4	4,00	OK
310326	AC60-2	7/4	15,30	OA	311925	CTRI16-3 160mm	4/4	8,40	OF	315180	UA506-2	7/4	3,00	OK
310339	AC30-3 41x41mm	4/2	79,00	OA	311930	CTRI21-3 210mm	4/4	9,80	OF	315190	UA608-2	7/4	2,80	OK
310358	AC60-3 41x41mm	4/2	158,00	OA	311935	CTRI26-3 260mm	4/4	13,00	OF	315200	UA812-2	7/4	4,20	OK
310360	AS30-1	4/1	75,00	OA	311940	CTRI31-3 310mm	4/4	7,40	OF	315210	UD506-2	7/4	2,30	OK
310370	AS60-1	4/1	150,01	OA	311945	CTRI41-3 410mm	4/4	9,20	OF	315220	UD608-2	7/4	2,70	OK
310400	AS30-3	4/1	75,00	OA	311950	CTRI51-3 510mm	4/4	8,15	OF	315230	UD810-2	7/4	3,50	OK
310410	AS60-3	4/1	150,01	OA	311955	CTRI61-3 610mm	4/4	8,80	OF	315240	UD812-2	7/4	4,10	OK
310600	KC30-1 83x41mm	4/2	147,00	OA	313020	ZE102	4/7	3,25	OB	315295	UT 506 P1	4/5	2,00	OK
310605	KC60-1 83x41mm	4/2	294,00	OA	313040	ZE104	4/7	3,30	OB	315300	UT 608	4/5	2,70	OK
310610	KC30-3 83x41mm	4/2	149,00	OA	313070	ZE107	4/7	6,50	OB	315305	UT 608 P1	4/5	2,70	OK
310615	KC60-3 83x41mm	4/2	298,00	OA	313080	ZE108	4/8	8,75	OB	315310	UT 810	4/5	3,50	OK
310620	KKC60-1 83x41mm	4/3	294,00	OA	313120	ZU 400	4/8	1,85	OB	315315	UT 810 P1	4/5	3,50	OK
310625	KKC60-3 83x41mm	4/3	298,00	OA	313260	ZT 605	4/11	1,10	OB	315320	UT 812	4/5	4,00	OK
310630	MC30-1 62x41mm	4/2	110,01	OA	313270	ZT 606	4/11	0,14	OB	315325	UT 812 P1	4/5	4,00	OK
310635	MC60-1 62x41mm	4/2	220,01	OA	313280	ZT 607	4/11	0,40	OB	315330	ECN E4 M8	5/3	3,00	OK
310640	MC30-3 62x41mm	4/2	112,00	OA	313301	ADK E0L	5/5	0,10	OK	315360	ECN E4 M10	5/3	3,00	OK
310645	MC60-3 62x41mm	4/2	224,00	OA	313302	ADK E0L	5/5	0,30	OK	315450	STRUT-TO-STRUT NUT STS	4/14	4,00	OA
310650	MMC60-1 62x41mm	4/2	220,01	OA	313303	ADK E4	5/5	1,00	OK	317096	LAC20-1 41x41mm	4/2	37,20	OE
310655	MMC60-3 62x41mm	4/2	224,00	OA	313304	ADK E2	5/5	0,01	OK	317099	LAC30-1 41x41mm	4/2	55,80	OE
311401	CAAC30-3 300mm	4/4	10,50	OC	313305	ADK421	4/12	1,00	OK	317111	LAC60-1 41x41mm	4/2	111,60	OE
311409	CAAC40-3 400mm	4/4	11,50	OC	313310	DLP	4/12	1,00	OK	317116	LDC20-1 21x41mm	4/1	25,60	OE
311411	CAAC45-3 450mm	4/4	14,50	OC	313320	DLM	4/12	1,40	OK	317117	LDC20-2	7/4	3,40	OE
311419	CAAC50-3 500mm	4/4	14,25	OC	313330	ZW 200	4/13	1,30	OB	317119	LDC30-1 21x41mm	4/1	38,40	OE
311421	CAAC60-3 600mm	4/4	3,70	OC	313340	ZW 201	4/13	1,30	OB	317131	LDC60-1 21x41mm	4/1	76,80	OE
311431	CAAC75-3 750mm	4/4	4,45	OC	313350	ZW 202	4/13	2,10	OB	317241	LAC30-3 41x41mm	4/2	56,00	OE
311439	CAAC80-3 800mm	4/4	4,60	OC	313370	ZW 204	4/13	2,00	OB	317251	LAC60-3 41x41mm	4/2	112,00	OE
311441	CAAC90-3 900mm	4/4	5,25	OC	313380	ZW 205	4/13	2,90	OB	317345	LAC20-2	7/4	51,00	OE
311451	CAAC105-3 1050mm	4/4	6,00	OC	313400	ZW 207	4/14	0,37	OB	330000	6130	2/10	1,05	NC
311649	CDC15-3 150mm	4/3	16,40	OC	313640	ZW 219 45	4/12	1,60	OB	330010	6140	2/10	1,40	NC
311657	CDC15-1 150mm	4/3	16,00	OC	313690	ZW 219 82,5	4/12	1,60	OB	330020	6150	2/10	1,75	NC
311658	CDC15-2	7/5	16,40	OC	313700	ZW 220	4/12	1,45	OB	330030	6160	2/10	2,10	NC
311659	CDC30-3 300mm	4/3	10,80	OC	313821	ZGA 505	4/10	0,65	OB	330040	6180	2/10	2,80	NC
311662	CDC30-2	7/5	21,60	OC	313822	ZGA 506	4/10	1,74	OB	330050	6130-2	7/3	1,05	NC
311667	CDC30-1 300mm	4/3	10,50	OC	313823	ZGA 507	4/10	1,85	OB	330060	6140-2	7/3	1,40	NC
311668	CDC45-2	7/5	13,70	OC	313824	ZGA 508	4/10	1,85	OB	330070	6150-2	7/3	1,75	NC
311669	CDC45-3 450mm	4/3	6,85	OC	313825	ZGA 509	4/10	2,93	OB	330080	6160-2	7/3	2,10	NC
311677	CDC45-1 450mm	4/3	6,55	OC	313826	ZGA 510	4/11	1,80	OB	330090	6180-2	7/3	2,80	NC
311680	CLDC15-3 150mm	4/3	10,20	OC	313850	ZZ 702	4/11	0,60	OB	330100	6530	2/10	2,56	NC
311681	CLDC15-1 150mm	4/3	10,01	OC	313870	ZZ 704	4/11	5,00	OB	330110	6540	2/10	3,08	NC
311685	CLDC30-3 300mm	4/3	15,40	OC	314995	UM 506 P1	4/5	2,80	OK	330120	6550	2/10	3,60	NC
311686	CLDC30-1 300mm	4/3	15,00	OC	315000	UM 506	2/11	2,80	OK	330130	6560	2/10	4,12	NC
311690	CLDC45-3 450mm	4/3	10,50	OC	315000	UM 506	2/11	2,80	OK	330140	6580	2/10	5,16	NC
311691	CLDC45-1 450mm	4/3	10,10	OC	315010	UM 608	2/11	2,60	OK	330150	6530-2	7/3	2,56	NC
311693	CAC15-2	7/5	17,20	OC	315010	UM 608	2/11	2,60	OK	330160	6540-2	7/3	3,08	NC
311694	CAC30-2	7/5	20,01	OC	315015	UM 608 P1	4/5	2,80	OK	330170	6550-2	7/3	3,60	NC
311695	CAC45-2	7/5	12,50	OC	315020	UM 810	2/11	3,40	OK	330180	6560-2	7/3	4,12	NC
311696	CAC60-2	7/5	1,68	OC	315020	UM 810	2/11	3,40	OK	330190	6580-2	7/3	5,16	NC
311697	CAC75-2	7/5	1,80	OC	315025	UM 810 P1	4/5	3,60	OK	330200	6101	2/10	10,50	NC
311698	CAC100-2	7/5	2,03	OC	315030	UM 812	2/11	4,00	OK	330210	6102	2/10	14,00	NC
311702	CAC15-3 150mm	4/4	17,20	OC	315030	UM 812	2/11	4,00	OK	330220	6103	2/10	17,50	NC
311703	CAC20-3 200mm	4/4	20,01	OC	315035	UM 812 P1	4/5	3,40	OK	330230	6104	2/10	21,00	NC
311707	CAC15-1 150mm	4/4	17,20	OC	315036	UM 816 P1	4/5	4,50	OK	330240	6105	2/10	28,00	NC
311708	CAC20-1 200mm	4/4	20,01	OC	315040	UD 506	2/11	2,30	OK	330250	6106	2/10	35,00	NC
311713	CAC30-3 300mm	4/4	12,50	OC	315040	UD 506	2/11	2,30	OK	330260	6107	2/10	35,00	NC
311717	CAC30-1 300mm	4/4	12,50	OC	315045	UD 506 P1	4/5	2,90	OK	330340	6106-2	7/3	35,00	NC
311718	CAC45-3 450mm	4/4	8,40	OC	315050	UD 608	2/11	2,70	OK	330350	6107-2	7/3	35,00	NC
311728	CAC45-1 450mm	4/4	8,40	OC	315050	UD 608	2/11	2,70	OK	330380	6501	2/10	15,60	NC
311729	CAC50-1 500mm	4/4	9,00	OC	315055	UD 608 P1	4/5	2,70	OK	330390	6502	2/10	20,30	NC
311731	CAC60-1 600mm	4/4	2,03	OC	315060	UD 810	2/11	3,50	OK	330400	6503	2/10	26,00	NC
311732	CAC50-3 500mm	4/4	9,00	OC	315060	UD 810	2/11	3,50	OK	330410	6504	2/10	31,20	NC
311733	CAC60-3 600mm	4/4	2,03	OC	315065	UD 810 P1	4/5	3,50	OK	330420	6505	2/10	41,60	NC
311756	CAC75-1 750mm	4/4	2,42	OC	315070	UD 812	2/11	4,10	OK	330430	6506	2/10	52,00	NC
311757	CAC75-3 750mm	4/4	2,42	OC	315070	UD 812	2/11	4,10	OK	330440	6507	2/10	52,00	NC
311758	CAC100-3 1000MM	4/4	3,25	OC	315075	UD 812 P1	4/5	4,10	OK	330520	6506-2	7/3	52,00	NC
311759	CAC120-3 1200MM	4/4	3,90	OC	315080	UA 506	2/11	3,00	OK	330530	6507-2	7/3	52,00	NC
311760	CAC150-3 1500MM	4/4	4,87	OC	315080	UA 506	2/11	3,00	OK	330600	6120	2/11	9,20	NC

CADDY**ŘAZENÍ PODLE TYPOVÉHO ČÍSLA**







Obj.č.			kg	Prod. Code	Obj.č.			kg	Prod. Code	Obj.č.			kg	Prod. Code
330610	6120-2	7/3	9,40	NC	337030	C24ES	2/13	5,00	ND	338300	C 14/2ERU	2/15	14,00	NF
335000	5130	2/10	1,40	NB	337040	C28ES	2/13	6,00	ND	338310	C 20/2ERU	2/15	13,60	NF
335010	5140	2/10	1,60	NB	337050	C32ES	2/13	7,00	ND	338320	C 26/2ERU	2/15	8,10	NF
335020	5150	2/10	1,80	NB	337060	C36ES	2/13	8,50	ND	338330	C 32/2ERU	2/15	12,50	NF
335030	5160	2/10	2,00	NB	337070	C40ES	2/13	9,50	ND	339100	D2	2/18	11,00	MO
335040	5170	2/10	2,30	NB	337080	C44ES	2/13	10,50	ND	339110	D3	2/18	11,00	MO
335050	5130-2	7/2	1,40	NB	337090	C48ES	2/13	12,00	ND	350000	4H24Di	2/3	1,10	MA
335060	5140-2	7/2	1,60	NB	337100	C52ES	2/13	6,75	ND	350100	42020	6/1	5,00	PB
335070	5150-2	7/2	1,80	NB	337110	C56ES	2/13	7,50	ND	350110	42021	6/1	6,50	PB
335080	5160-2	7/2	2,00	NB	337120	C60ES	2/13	8,25	ND	350120	42022	6/1	9,00	PB
335090	5170-2	7/2	2,30	NB	337130	C64ES	2/13	9,25	ND	350130	42023	6/1	7,50	PB
335100	5120	2/10	7,40	NB	337140	C70ES	2/13	10,25	ND	350140	42024	6/1	8,00	PB
335120	5120-2	7/2	7,40	NB	337150	C76ES	2/13	5,63	ND	350150	42025	6/1	4,50	PB
335150	5190	2/10	2,85	NB	337160	C82ES	2/13	5,63	ND	380050	KN30	6/2	0,80	PC
335160	5190-2	7/2	2,85	NB	337170	C88ES	2/13	6,25	ND	380060	KN40	6/2	0,90	PC
335170	iM6	2/10	1,10	NB	337180	C94ES	2/13	6,75	ND	380070	KN50	6/2	1,60	PC
335180	iM8	2/10	1,30	NB	337190	C100ES	2/13	7,88	ND	385505	AC20-1 41x41mm	4/2	52,00	OA
335190	iM10	2/10	1,70	NB	337200	C 14ERU	2/15	10,75	NF	385860	CHK22K	6/1	3,60	PC
335200	iM6-2	7/2	1,10	NB	337210	C 20ERU	2/15	12,25	NF	385870	CHK25K	6/1	3,90	PC
335210	iM8-2	7/2	1,30	NB	337220	C 26ERU	2/15	14,75	NF	385880	CHK27K	6/1	4,20	PC
335220	iM10-2	7/2	1,70	NB	337230	C 32ERU	2/15	9,20	NF	385890	CHK30K	6/1	4,59	PC
335500	5101	2/10	6,00	NB	337240	C 38ERU	2/15	10,50	NF	385900	CHK32K	6/1	4,13	PC
335510	5102	2/10	8,00	NB	337250	C 44ERU	2/15	12,00	NF	385910	CHN15K	6/1	3,12	PC
335520	5103	2/10	10,01	NB	337260	C 52ERU	2/15	14,30	NF	385920	CHN17K	6/1	4,44	PC
335530	5104	2/10	12,00	NB	337270	C 60ERU	2/15	16,40	NF	386780	CHN13K	6/1	1,89	PC
335540	5105	2/10	15,00	NB	337280	C 70ERU	2/15	9,20	NF	386800	UPC	2/17	13,50	MO
335550	5106	2/10	19,00	NB	337300	C12EU	2/13	2,60	ND	386805	TKN M6	2/7	12,04	NJ
335560	5107	2/10	38,00	NB	337310	C16EU	2/13	3,00	ND	386810	TKN M8	2/7	8,80	NJ
335570	5109	2/10	58,00	NB	337320	C20EU	2/13	3,60	ND	386820	TKN M10	2/7	15,00	NJ
335580	5110	2/10	115,00	NB	337330	C24EU	2/13	4,20	ND	386830	TKM12	2/7	13,60	NJ
335590	5101-2	7/2	6,00	NB	337340	C28EU	2/13	4,80	ND	387365	DC20-1 21x41mm	4/1	34,00	OA
335600	5102-2	7/2	8,00	NB	337350	C32EU	2/13	6,50	ND	387440	ZEA 111	4/8	4,30	OB
335610	5103-2	7/2	10,01	NB	337360	C36EU	2/13	7,40	ND	387445	ZEA 112	4/8	8,00	OB
335620	5104-2	7/2	12,00	NB	337370	C40EU	2/13	7,90	ND	387450	ZEA 110	4/8	4,20	OB
335630	5105-2	7/2	15,00	NB	337380	C44EU	2/13	9,90	ND	387500	ZEA 100	4/7	1,00	OB
335640	5106-2	7/2	19,00	NB	337390	C48EU	2/13	10,50	ND	387510	ZEA 101	4/7	0,75	OB
335650	5107-2	7/2	38,00	NB	337400	C52EU	2/13	6,30	ND	387520	ZEA 102	4/7	3,00	OB
335660	5109-2	7/2	58,00	NB	337410	C56EU	2/13	6,80	ND	387530	ZEA 103	4/7	5,25	OB
335670	5110-2	7/2	115,00	NB	337420	C60EU	2/13	8,00	ND	387540	ZEA 104	4/7	2,80	OB
335980	6195	2/11	5,20	MO	337430	C64EU	2/13	9,50	ND	387550	ZEA 105	4/7	3,60	OB
335990	5195	2/11	5,20	MO	337440	C70EU	2/13	10,50	ND	387560	ZEA 106	4/7	6,25	OB
336000	6001HB	2/8	2,28	NC	337450	C76EU	2/13	5,50	ND	387570	ZEA 107	4/7	5,25	OB
336010	6002HB	2/8	2,56	NC	337460	C82EU	2/13	5,88	ND	387580	ZEA 108	4/8	7,25	OB
336020	6003HB	2/8	2,85	NC	337470	C88EU	2/13	6,25	ND	387590	ZEA 109	4/8	3,60	OB
336030	HB2	2/8	15,00	NE	337480	C94EU	2/13	6,88	ND	387600	ZWA 200	4/13	1,20	OB
336040	HB2-3	2/8	15,00	NE	337490	C100EU	2/13	7,75	ND	387610	ZWA 201	4/13	1,20	OB
336050	OSM8x25	6/8	2,40	MO	337600	C12EC	5/6	2,60	NF	387620	ZWA 202	4/13	2,00	OB
336060	OSM10x30	6/8	2,10	MO	337610	C16EC	5/6	3,00	NF	387630	ZWA 203	4/13	2,00	OB
336100	C20	2/7	9,20	NE	337620	C20EC	5/6	3,60	NF	387650	ZWA 205	4/13	2,70	OB
336110	C30	2/7	14,00	NE	337630	C24EC	5/6	4,20	NF	387660	ZWA 206	4/14	2,70	OB
336120	C45	2/7	10,01	NE	337640	C28EC	5/6	4,80	NF	387670	ZWA 207	4/14	0,57	OB
336130	C20-2	7/2	9,80	NE	337650	C32EC	5/6	6,00	NF	387675	ZWA 207L	4/14	0,37	OB
336140	C30-2	7/2	14,00	NE	337660	C36EC	5/6	6,80	NF	387680	ZWA 208	4/14	1,00	OB
336150	C45-2	7/2	10,01	NE	337670	C40EC	5/6	7,60	ND	387690	ZWA 209	4/14	0,38	OB
336160	SM6	2/7	3,60	NE	337680	C44EC	5/6	10,50	NF	387700	ZTA 601 21-41	4/11	2,60	OB
336170	SM8	2/7	3,20	NE	337690	C48EC	5/6	12,00	NF	387710	ZTA601-2	7/5	0,26	OB
336180	SM6-2	7/2	3,60	NE	337700	C52EC	5/6	7,00	NF	387720	ZZA 702	4/11	0,55	OB
336190	SM8-2	7/2	3,20	NE	337710	C56EC	5/6	8,00	NF	387730	ZSA 300	4/9	1,70	OB
336200	SPP6	2/7	0,50	NE	337720	C60EC	5/6	9,00	NF	387740	ZSA 301	4/9	2,00	OB
336210	SPP8	2/7	0,50	NE	337730	C64EC	5/6	10,01	NF	387750	ZUA 400	4/8	1,55	OB
336220	SPP6-2	7/2	0,40	NE	337740	C70EC	5/6	12,50	NF	387760	ZUA 401	4/8	1,05	OB
336230	SPP8-2	7/2	0,40	NE	337750	C76EC	5/6	6,25	NF	387770	ZUA 402	4/8	1,85	OB
336280	D1	2/18	11,00	MO	337760	C82EC	5/6	6,00	NF	387780	ZUA 403	4/8	1,50	OB
336290	INC8	2/8	8,50	MO	337770	C88EC	5/6	6,38	NF	387790	ZUA 404	4/12	1,85	OB
336300	CR17	2/7	2,40	ND	337780	C94EC	5/6	6,88	NF	387800	ZUA 405	4/12	1,85	OB
336310	CR21	2/7	2,00	ND	337790	C100EC	5/6	7,38	NF	387810	ZUA 406	4/12	3,25	OB
336320	CR28	2/7	2,40	ND	338100	C 12EB	5/2	6,25	NF	387820	ZUA 407	4/12	5,00	OB
336330	CR37	2/7	1,80	ND	338110	C 16EB	5/2	7,00	NF	387830	ZUA 408	4/12	2,60	OB
336340	CR42	2/7	2,30	ND	338120	C 20EB	5/2	8,00	NF	387832	ZUA 410	4/12	1,20	OB
336350	CR48	2/7	2,80	ND	338130	C 24EB	5/2	8,75	NF	387840	ZWA 210	4/14	0,50	OB
336360	CR60	2/7	1,70	ND	338140	C 28EB	5/2	9,75	NF	387850	ZWA 218 45°	4/12	1,05	OB
336400	CR17-2	7/2	2,40	ND	338150	C 32EB	5/2	12,20	NF	387860	ZWA 211	4/14	0,37	OB
336410	CR21-2	7/2	2,00	ND	338160	C 36EB	5/2	13,20	NF	387870	ZWA 212	4/14	0,50	OB
336420	CR28-2	7/2	2,40	ND	338170	C 49EB	5/2	15,80	NF	387880	ZWA 213	4/14	0,27	OB
336430	CR37-2	7/2	1,80	ND	338180	C 44EB	5/2	9,20	NF	387890	ZWA 214	4/9	1,45	OB
336440	CR42-2	7/2	2,30	ND	338190	C 48EB	5/2	9,70	NF	387900	ZWA 215	4/9	1,45	OB
336450	CR48-2	7/2	2,80	ND	338200	C 52EB	5/2	10,70	NF	387910	ZWA 216	4/9	1,05	OB
336460	CR60-2	7/2	1,70	ND	338210	C 56EB	5/2	11,40	NF	387920	ZWA 219 45°	4/12	1,50	OB
337000	C12ES	2/13	2,70	ND	338220	C 60EB	5/2	14,10	NF	387930	ZWA 217	4/9	1,05	OB
337010	C16ES	2/13	3,40	ND	338230	C 64EB	5/2	15,00	NF	387940	ZWA 221	4/13	1,35	OB
337020	C20ES	2/13	4,00	ND	338240	C 70EB	5/2	8,40	NF	387950	ZWA 222	4/13	1,00	OB



CADDY**ŘAZENÍ PODLE TYPOVÉHO ČÍSLA**










Obj.č.			kg	Prod. Code	Obj.č.			kg	Prod. Code	Obj.č.			kg	Prod. Code
387960	ZSA 302	4/9	2,90	OB	571280	PWMS	6/7	0,50	TZ	584715	APX E0	5/4	4,00	NP
387970	ZSA 303	4/9	2,15	OB	571290	PWN	6/7	0,50	TZ	584725	APX 21/41 M10	5/4	8,00	NP
387980	ZWA 220	4/12	1,35	OB	571300	PWNS	6/7	0,20	TZ	584740	APY E2L	5/4	3,15	NP
388005	ZTA 602 62-83	4/11	0,01	OB	571310	CTF 5 x 25	6/5	0,40	TZ	584751	APY 21/41 M10	5/4	8,50	NP
388110	ZSA 304	4/9	2,80	OB	571520	MFT1	6/7	0,48	MO	584758	APY E0	5/4	3,00	NP
388111	ZSA 305	4/9	1,00	OB	571530	MFT2	6/7	0,56	MO	584820	APX 21/41-2	7/5	3,58	NP
388120	ZGA 500	4/10	0,50	OB	571550	RING PLUS FRF 16	6/4	0,70	TZ	584840	APX 21/41-2	7/5	3,58	NP
388270	ZGA 501	4/10	0,56	OB	571560	RING PLUS FRF 20	6/4	0,70	TZ	585000	KP 8x40	5/2	2,00	NP
388350	Swivel 6000HB	2/8	4,40	NC	571570	RING PLUS FRF 25	6/4	0,70	TZ	585010	KP 8x60	5/2	3,00	NP
388360	ZGA 502	4/10	1,10	OB	583580	RTUM8C	6/3	2,20	NP	585020	KP 10x30	5/2	2,50	NP
388370	ZGA 503	4/10	1,43	OB	583590	RTUM10C	6/3	4,60	NP	585030	KP 10x40	5/2	3,20	NP
388380	ZGA 504	4/10	1,55	OB	583600	RTUM8L	6/3	2,50	NP	585040	KP 10x60	5/2	4,00	NP
388390	ZZA 700	4/11	2,00	OB	583610	RTUM10L	6/3	5,20	NP	585050	KP 8x30	5/2	1,50	NP
388400	ZZA 701	4/11	1,25	OB	583620	RTUM12L	6/3	8,40	NP	585060	KP 8X50	5/2	2,50	NP
388421	ZZA 705	4/11	0,80	OB	583630	RTUM10 L30	6/3	5,20	NP	585110	BF E4 M8	5/5	7,00	NP
388422	ZZA 706	4/11	0,54	OB	583640	RTUM10 L60	6/3	7,00	NP	585120	BF E0-E3 M6	5/5	6,00	NP
388890	BTK M12	2/7	14,00	NE	583710	RM/F 6-8	6/4	1,00	NP	585200	WSL 28-6	4/6	1,00	NZ
389500	TKN 8	2/7	8,80	NJ	583720	RM/F 8-6	6/4	1,30	NP	585250	ECN E2/E3 M6	5/3	1,30	NP
389510	TKN 10	2/7	15,00	NJ	583730	RM/F 8-10	6/4	1,80	NP	585260	ECN E2/E3 M8	5/3	1,20	NP
389520	TK12	2/7	13,60	NJ	583740	RM/F 8-12	6/4	3,30	NP	585270	ECN E2/E3 M10	5/3	1,20	NP
389890	BTK M10	2/7	8,50	NE	583750	RM/F 10-8	6/4	1,30	NP	585380	ADK E1	5/5	0,30	NP
400477	VDFC-2 8x50	7/6	1,50	X4	583760	RM/F 10-12	6/4	3,00	NP	585400	ADK E3	5/5	0,80	NP
400478	VDFC-2 8x80	7/6	2,50	X4	583770	RM/F 12-8	6/4	4,10	NP	585430	ECN UNI M6	5/3	1,10	NP
515332	UT506-2	7/4	20,01	OK	583780	RM/F 12-10	6/4	4,40	NP	585440	ECN UNI M8	5/3	1,00	NP
515333	UT608-2	7/4	27,00	OK	583850	VDF 8x40C	6/5	4,50	NP	585450	ECN UNI M10	5/3	0,90	NP
515334	UT810-2	7/4	35,00	OK	583860	VDF 10x45	6/5	1,60	NP	585470	E 2 2m 34X20X2,4 P1	5/1	0,01	OG
515335	UT812-2	7/4	38,00	OK	583870	RFF 8-10	6/4	1,50	NP	585480	E 2L 2m 34X20X1,5 P1	5/1	23,80	OG
570130	2150	2/9	6,00	NA	583880	RFF 8-12	6/4	1,60	NP	585500	E 1 2m 30X15X2 P1	5/1	27,00	OK
570140	2200	2/9	6,25	NA	583890	RFF 10-12	6/4	1,80	NP	585540	E 3 6m 35X35X2 P1	5/1	105,60	OG
570150	2250	2/9	7,25	NA	583920	ABP12 G	5/6	0,57	NP	585550	E 3 3m 35X35X2 P1	5/1	52,80	OG
570160	2300	2/9	8,00	NA	583930	ABP17 G	5/6	0,77	NP	585560	E 3 2m 35X35X2 P1	5/1	35,20	OG
570170	2350	2/9	8,75	NA	583940	ABP26 G	5/6	1,57	NP	585780	RAC E3	5/4	4,00	NP
570180	2400	2/9	10,01	NA	583970	ABP12Cu	5/6	0,65	NP	585860	C-E3 35x35 250mm	5/1	15,80	NP
570240	2025	2/9	6,50	NA	583980	ABP17Cu	5/6	0,87	NP	585870	C-E3 35x35 500mm	5/1	12,30	NP
570300	2001	2/9	2,50	NA	583990	ABP26Cu	5/6	1,78	NP	585880	C-E3 35x35 750mm	5/1	1,67	NP
570310	2002	2/9	3,25	NA	584020	ABP12I	7/5	0,61	NP	585890	C-E3 35x35 1000mm	5/1	2,11	NP
570320	2003	2/9	4,00	NA	584030	ABP17I	7/5	0,77	NP	587500	EB35 135	5/3	8,00	NP
570330	2004	2/9	4,50	NA	584040	ABP26I	7/5	1,63	NP	587510	EBL35 90	5/3	5,00	NP
570340	2005	2/9	5,75	NA	584160	ABP12PL	5/6	0,63	NP	587520	EBL35 135	5/3	8,00	NP
570350	2006	2/9	6,25	NA	584170	ABP17PL	5/6	0,92	NP	587530	EB35 90	5/3	5,00	NP
570410	3300	2/9	14,00	NA	584180	ABP26PL	5/6	2,10	NP	588240	PLN E0-8,4mm	4/7	1,00	NP
570420	3400	2/9	16,50	NA	584400	MTS83	6/7	1,00	TZ	588240	PLN E0-8,4mm	4/7	1,00	NP
570430	3500	2/9	19,25	NA	584410	MTS84	6/7	1,00	TZ	588250	PLN E0-10,5mm	4/7	1,00	NP
570440	3600	2/9	21,75	NA	584420	MTS83	6/7	0,65	TZ	588250	PLN E0-10,5mm	4/7	1,00	NP
570500	3025	2/9	7,25	NA	584430	MTSH4	6/7	1,05	TZ	588260	PLN E1/E2-8,4mm	4/7	1,50	NP
570560	3001	2/9	7,00	NA	584440	MTGB8	6/7	8,30	TZ	588260	PLN E1/E2-8,4mm	4/7	1,50	NP
570570	3002	2/9	9,25	NA	584450	MTGH8	6/7	4,15	TZ	588270	PLN E1/E2-10,5mm	4/7	1,50	NP
570580	3003	2/9	11,75	NA	584455	MTVB8 (VDS)	6/7	4,03	TZ	588270	PLN E1/E2-10,5mm	4/7	1,50	NP
570590	3004	2/9	14,25	NA	584460	MTGD10	6/7	4,03	TZ	588280	PLN E3/E4-8,4mm	4/7	2,00	NP
570700	FPN5	6/5	0,10	TZ	584465	MTVB10 (FM)	6/7	4,03	TZ	588280	PLN E3/E4-8,4mm	4/7	2,00	NP
570710	FPN6	6/5	0,10	TZ	584480	C-FIX 14 M8X80	5/2	6,00	NP	588285	PLN E3/E4-10,5mm	4/7	2,00	NP
570720	FPN8	6/5	0,10	TZ	584490	C-FIX 14 M8X100	5/2	3,75	NP	588285	PLN E3/E4-10,5mm	4/7	2,00	NP
570730	FPN10	6/5	0,05	TZ	584500	C-FIX 14 M6	5/2	2,00	NP	588290	PL UNI-10,5	5/3	1,50	NP
570740	FPN12	6/5	0,03	TZ	584510	C-FIX 14 M8	5/2	2,00	NP	588720	RAC E0	5/4	6,25	NP
570750	UPN6	6/5	0,10	TZ	584520	C-FIX 14 M10	5/2	2,00	NP	588725	RAC E4	5/4	8,45	NP
570760	UPN8	6/5	0,05	TZ	584530	C-FIX 14 M8X30	5/2	4,00	NP	589925	PLN 42x30-8,4mm	4/7	5,00	OK
570770	UPN10	6/5	0,05	TZ	584540	C-FIX 14 M8X40	5/2	4,20	NP	589930	PLN 42x30-10,5mm	4/7	2,00	OK
570780	UPN12	6/5	0,05	TZ	584550	C-FIX 14 M8X60	5/2	4,50	NP	589940	PLN 42x30-13,0mm	4/7	2,00	OK
570790	NPN530	6/5	0,30	TZ	584560	C-FIX 14 M10X40	5/2	5,00	NP	589980	KIT U 450 silent	4/3	5,00	OB
570800	NPN640	6/5	0,40	TZ	584570	C-FIX 14 M10X60	5/2	6,00	NP	589990	KIT U 600 silent	4/3	5,50	OB
570810	NPN660	6/5	0,60	TZ	584580	C-FIX 14 M8X150	5/2	5,65	NP	590000	KIT U 450	4/3	5,00	OB
570820	NPN680	6/5	0,80	TZ	584596	WSL 28-8	4/6	1,00	NZ	590010	KIT U 600	4/3	5,55	OB
570830	NPN860	6/5	1,00	TZ	584597	WSL 28-10	4/6	1,00	NZ	590074	KP27 M8x20	5/2	1,00	OK
570840	NPN880	6/5	1,30	TZ	584598	WSL 35-8	4/6	1,20	NZ	590075	KP27 M8x25	5/2	1,20	OK
570850	NPN8100	6/5	1,60	TZ	584599	WSL 35-10	4/6	1,20	NZ	590076	KP27 M8x30	5/2	1,50	OK
570860	NPN8120	6/5	1,80	TZ	584600	WSL 40-8	4/6	1,50	NZ	590077	KP27 M8x40	5/2	2,00	OK
571130	RING FRF 014 /1	6/4	0,70	TZ	584610	WSL 40-10	4/6	1,50	NZ	590078	KP27 M8x50	5/2	2,50	OK
571140	RING FRF 016 /1	6/4	0,70	TZ	584611	WSL 40-13	4/6	1,50	NZ	590079	KP27 M8x60	5/2	3,00	OK
571150	RING FRF 018 /1	6/4	0,70	TZ	584612	WSL 40-17	4/6	1,50	NZ	590080	TMN 41 8x40	4/6	11,00	OK
571160	RING FRF 020 /1	6/4	0,70	TZ	584630	C-FIX 14 M8X120	5/2	4,50	NP	590082	KP27 M8x80	5/2	4,00	OK
571170	RING FRF 022 /1	6/4	0,70	TZ	584640	C-FIX 14 M10X80	5/2	8,00	NP	590083	KP27 M8x100	5/2	2,50	OK
571180	RING FRF 025 /1	6/4	0,70	TZ	584650	C-FIX 14 M10X100	5/2	5,00	NP	590087	KP27 M10x30	5/2	2,50	OK
571190	RING FRF 028 /1	6/4	0,70	TZ	584660	EB25 90	5/3	1,73	NZ	590088	KP27 M10x35	5/2	3,00	OK
571200	RING FRF 016 /2	6/4	1,00	TZ	584662	EB25 135	5/3	1,73	NZ	590089	KP27 M10x50	5/2	4,20	OK
571210	RING FRF 018 /2	6/4	1,00	TZ	584666	EBL25 90	5/3	3,10	NZ	590090	TMN 41 10x40	4/6	8,80	OK
571220	RING FRF 020 /2	6/4	1,00	TZ	584668	EBL25 135	5/3	3,10	NZ	590093	TMN41-8X40-2	7/3	5,50	OK
571230	RING FRF 022 /2	6/4	1,00	TZ	584670	SH-SG E0	5/4	4,20	NP	590094	TMN41-10X40-2	7/3	7,50	OK
571240	RING FRF 025 /2	6/4	1,00	TZ	584671	SH-SG E4	5/4	5,20	NP	590095	TMN41-12X40-2	7/3	6,50	OK
571250	RING FRF 028 /2	6/4	0,50	TZ	584672	SH-LG E0	5/4	4,20	NP	590100	TMN 41 12x40	4/6	30,01	OK
571260	RING FRF 020 /4	6/4	0,50	TZ	584673	SH-LG E4	5/4	5,20	NP	590200	KP38 M8x35	5/2	2,10	OK
571270	PWM	6/7	0,70	TZ	584710	APX E2L	5/4	3,88	NP	590201	KP38 M8x25	5/2	1,50	OK

CADDY**ŘAZENÍ PODLE TYPOVÉHO ČÍSLA**







Obj.č.			kg	Prod. Code	Obj.č.			kg	Prod. Code	Obj.č.			kg	Prod. Code
590202	KP38 M8x50	5/2	3,00	OK	593090	CL6	6/8	1,00	TZ	598856	RIGDM0190EG	5/5	12,40	NF
590203	KP38 M8x80	5/2	4,80	OK	593100	CL8	6/8	2,00	TZ	598857	RIGDM0200EG	5/5	9,75	NF
590204	KP38 M8x100	5/2	3,00	OK	593110	CL10	6/8	3,00	TZ	598858	RIGDM0220EG	5/5	10,35	NF
590207	KP38 M10x35	5/2	3,50	OK	593180	CA6	6/8	1,00	TZ	598859	RIGDM0225EG	5/5	10,80	NF
590208	KP38 M10x80	5/2	8,50	OK	593190	CA8	6/8	2,00	TZ	598860	RIDG0300EG	5/5		NF
590210	KP38 M8x40	5/2	2,40	OK	593200	CA10	6/8	3,00	TZ	598862	RIGDM0250EG	5/5	7,60	NF
590220	TMN 41 8X30	4/6	7,40	OK	593210	CF8	6/8	1,50	TZ	598863	RIGDM0273EG	5/5	8,90	NF
590221	TMN 41 8x50	4/6	14,00	OK	593220	CF10	6/8	3,70	TZ	598864	RIGDM0280EG	5/5	9,20	NF
590222	TMN 41 8x60	4/6	7,90	OK	593270	VDF 8x50	6/5	1,70	NZ	598865	RIGDM0315EG	5/5	9,90	NF
590223	TMN 41 8x100	4/6	13,50	OK	593280	VDF 8x60	6/5	1,80	NZ	598870	RIGD0350EG	5/5		NF
590224	TMN 41 10x50	4/6	15,00	OK	593290	VDF 8x70	6/5	1,90	NZ	598880	RIGD0400EG	5/5		NF
590225	TMN 41 10x60	4/6	18,00	OK	593300	VDF 8x80	6/5	2,00	NZ	599100	U-BOLT 1/4"	5/6	0,60	M3
590226	TMN 41 10x70	4/6	21,00	OK	593310	VDF 8x100	6/5	2,50	NZ	599110	U-BOLT 3/8"	5/6	0,80	M3
590227	TMN 41 10x80	4/6	24,00	OK	593320	VDF 8x50C	6/5	5,60	NZ	599120	U-BOLT 1/2"	5/6	1,00	M3
590228	TMN 41 10x90	4/6	13,50	OK	593330	VDF 10x60	6/5	2,50	NZ	599130	U-BOLT 3/4"	5/6	3,50	M3
590240	SL 25x2,5x350	2/7	8,50	NJ	593340	VDF 10x80	6/5	3,00	NZ	599140	U-BOLT 1"	5/6	4,40	M3
590330	KP38 M10x50	5/2	8,00	OK	593350	VDF 10x100	6/5	3,50	NZ	599150	U-BOLT 1"1/4	5/6	5,50	M3
591070	CEI10	6/1	0,40	PB	593360	VDF 10x110	6/5	4,20	NZ	599160	U-BOLT 1"1/2	5/6	6,40	M3
591080	CEI20	6/1	1,00	PB	593370	VDF 10x120	6/5	5,30	NZ	599170	U-BOLT 2"	5/6	3,95	M3
591200	FEI10	6/1	2,85	PB	593400	VDF 8x120	6/5	3,10	NZ	599180	U-BOLT 2"1/2	5/6	5,00	M3
591210	FEI12	6/1	3,60	PB	593410	VDF 8x150	6/5	3,80	NZ	599190	U-BOLT 3"	5/6	8,65	M3
591220	FEI16	6/1	4,60	PB	593420	VDF 8x200	6/5	4,50	NZ	599200	U-BOLT 4"	5/6	5,50	M3
591230	FEI20	6/1	5,70	PB	593560	VDF 10x50	6/5	1,00	NZ	599210	U-BOLT 4"3/4	5/6	6,50	M3
591250	BEI10	6/1	0,40	PB	593570	VDF 10x150	6/5	6,10	NZ	599220	U-BOLT 5"	5/6	10,01	M3
591260	BEI12	6/1	1,00	PB	593580	VDF 10x200	6/5	8,70	NZ	599230	U-BOLT 5"1/2	5/6	6,17	M3
591270	BEI16	6/1	1,20	PB	593745	THM10x25-3	4/6	2,00	PD	599240	U-BOLT 6"	5/6	6,48	M3
591280	BEI20	6/1	1,70	PB	593755	THM10x30-3	4/6	3,00	PD	599250	U-BOLT 8"	5/6	1,05	M3
591290	Fixoband Tool	6/1	1,80	PB	597500	C-E2 34x20 200mm	5/1	9,00	NP	599260	U-BOLT 10"	5/6	1,31	M3
591350	BP17	5/6	1,40	PD	597510	C-E2 34x20 300mm	5/1	11,00	NP	599270	U-BOLT 12"	5/6	1,85	M3
591360	BP25	5/6	3,10	PD	597581	TBH K DG 10,5	2/15	5,00	MO	599879	C-EOL 27x18 180mm	5/1	19,75	OC
591500	CHN15K-2	7/6	2,50	PC	597582	TBH K M8	2/15	5,50	MO	599880	C-EOL 27x18 300mm	5/1	30,75	OC
591510	CHN17K-2	7/6	3,40	PC	597583	TBH K M10	2/15	5,60	MO	599885	C-E0 27x30 180mm	5/1	8,75	OC
591570	S30	6/2	0,60	PC	597584	TBH K AM M8	2/15	5,30	MO	599890	C-E0 27x30 240mm	5/1	10,25	OC
591580	S40	6/2	0,70	PC	597585	TBH K AM M10	2/15	5,60	MO	599900	C-E0 27x30 300mm	5/1	11,88	OC
591590	S50	6/2	1,40	PC	597586	TBH G DG 10,5	2/15	6,00	MO	599905	C-E0 27x30 360mm	5/1	13,50	OC
591650	S40-2	7/6	0,70	PC	597587	TBH G M8	2/15	6,50	MO	599910	C-E0 27x30 420mm	5/1	6,20	OC
591660	S50-2	7/6	1,40	PC	597588	TBH G M10	2/15	7,00	MO	599920	C-E0 27x30 540mm	5/1	0,69	OC
592040	HM6	6/2	0,40	PD	598730	RIDG0050EG	5/5		NF	599925	C-E0 27x30 660mm	5/1	0,82	OC
592050	HM8	6/2	0,70	PD	598750	RIDG0075EG	5/5		NF	599930	C-E0 27x30 780mm	5/1	0,84	OC
592060	HM10	6/2	1,00	PD	598760	RIDG0100EG	5/5		NF	599935	C-E4 38x40 200mm	5/1	14,00	OC
592070	HM12	6/2	1,60	PD	598780	RIDG0125EG	5/5		NF	599940	C-E4 38x40 250mm	5/1	16,50	OC
592130	HM6-2	7/5	0,20	PD	598800	RIDG0150EG	5/5		NF	599950	C-E4 38x40 300mm	5/1	19,50	OC
592140	HM8-2	7/5	0,50	PD	598811	RIGDM0006EG	5/5	4,80	NF	599960	C-E4 38x40 350mm	5/1	22,13	OC
592150	HM10-2	7/5	1,10	PD	598812	RIGDM0008EG	5/5	5,00	NF	599970	C-E4 38x40 450mm	5/1	10,40	OC
592160	HM12-2	7/5	1,70	PD	598813	RIGDM0010EG	5/5	5,10	NF	599980	C-E4 38x40 550mm	5/1	1,25	OC
592300	EM6	6/4	1,00	PD	598814	RIGDM0012EG	5/5	5,50	NF	599990	C-E4 38x40 650mm	5/1	1,50	OC
592310	EM8	6/4	1,10	PD	598815	RIGDM0014EG	5/5	5,60	NF	599995	C-E4 38x40 800mm	5/1	1,67	OC
592320	EM10	6/4	1,30	PD	598816	RIGDM0015EG	5/5	5,70	NF	599996	E OL 2m 27X18X1,25 P1	5/1	17,20	OE
592330	EM12	6/4	1,60	PD	598817	RIGDM0016EG	5/5	5,80	NF	599997	E O 2m 27X30X1,5 P1	5/1	27,00	OE
592390	MU06	6/2	0,10	PD	598818	RIGDM0018EG	5/5	5,90	NF	599998	E 4 2m 38X40X2 P1	5/1	51,00	OE
592400	MU08	6/2	0,10	PD	598819	RIGDM0020EG	5/5	6,10	NF	599999	E 4 6m 38X40X2 P1	5/1	153,00	OE
592410	MU10	6/2	0,20	PD	598820	RIDG0200EG	5/5		NF	600000	E 4 3m 38X40X2 P2	5/1	77,50	OE
592415	MU10-3	4/6	0,20	PD	598822	RIGDM0022EG	5/5	6,50	NF					
592420	MU12	6/2	0,20	PD	598823	RIGDM0025EG	5/5	6,80	NF					
592480	MU06-2	7/5	0,10	PD	598824	RIGDM0028EG	5/5	7,20	NF					
592490	MU8-2	7/5	0,10	PD	598825	RIGDM0030EG	5/5	7,40	NF					
592500	MU10-2	7/5	0,20	PD	598826	RIGDM0035EG	5/5	3,80	NF					
592510	MU12-2	7/5	0,20	PD	598827	RIGDM0038EG	5/5	4,20	NF					
592570	1TFZ6	6/2	18,00	PE	598828	RIGDM0042EG	5/5	5,25	NF					
592580	2TFZ6	6/2	18,00	PE	598829	RIGDM0045EG	5/5	5,85	NF					
592590	1TFZ8	6/2	15,00	PE	598831	RIGDM0050EG	5/5	6,45	NF					
592600	2TFZ8	6/2	15,00	PE	598832	RIGDM0054EG	5/5	6,55	NF					
592610	1TFZ10	6/2	11,00	PE	598833	RIGDM0060EG	5/5	6,70	NF					
592620	2TFZ10	6/2	22,00	PE	598834	RIGDM0063EG	5/5	3,60	NF					
592630	1TFZ12	6/2	16,00	PE	598835	RIGDM0065EG	5/5	4,05	NF					
592640	2TFZ12	6/2	25,60	PE	598836	RIGDM0070EG	5/5	4,13	NF					
592650	3TFZ6	6/2	27,00	PE	598837	RIGDM0075EG	5/5	5,00	NF					
592660	3TFZ8	6/2	22,50	PE	598838	RIGDM0080EG	5/5	5,25	NF					
592670	3TFZ10	6/2	33,00	PE	598839	RIGDM0090EG	5/5	5,63	NF					
592680	3TFZ12	6/2	38,40	PE	598840	RIDG0250EG	5/5		NF					
592700	1TFZ6-2	7/5	17,70	PE	598842	RIGDM0097EG	5/5	5,90	NF					
592710	2TFZ6-2	7/5	17,70	PE	598843	RIGDM0100EG	5/5	6,10	NF					
592720	1TFZ8-2	7/5	15,95	PE	598844	RIGDM0110EG	5/5	6,43	NF					
592730	2TFZ8-2	7/5	15,95	PE	598845	RIGDM0115EG	5/5	7,05	NF					
592740	1TFZ10-2	7/5	12,50	PE	598846	RIGDM0125EG	5/5	8,03	NF					
592750	2TFZ10-2	7/5	25,00	PE	598847	RIGDM0130EG	5/5	9,38	NF					
592760	1TFZ12-2	7/5	18,13	PE	598848	RIGDM0140EG	5/5	9,95	NF					
592770	2TFZ12-2	7/5	29,00	PE	598849	RIGDM0150EG	5/5	8,32	NF					
592850	THMF 8x16	6/3	1,10	PD	598853	RIGDM0160EG	5/5	8,90	NF					
592860	THMF 10x25	6/3	1,30	PD	598854	RIGDM0165EG	5/5	9,08	NF					
592870	THMF 10x30	6/3	1,50	PD	598855	RIGDM0180EG	5/5	9,24	NF					



CADDY®**ABECEDNĚ ŘAZENÝ SEZNAM**










	Obj.č.			Prod. Code		Obj.č.			Prod. Code		Obj.č.			Prod. Code	
	122	171690	2/11	1,00	ME	122M6Ti	174890	2/11	2,50	ME	2H4/1012B	170830	2/1	1,50	MA
	123	171700	2/12	1,00	ME	122M8MA	174690	2/11	1,90	ME	2H4/1214A	170470	2/1	1,30	MA
	2001	570300	2/9	2,50	NA	122M8Ti	174980	2/11	2,50	ME	2H4/1214B	170840	2/1	1,70	MA
	2002	570310	2/9	3,25	NA	122T10	160240	2/11	2,50	ME	2H4CT	178510	2/2	1,00	MA
	2003	570320	2/9	4,00	NA	12312P	176730	2/12	2,20	ME	2H4CTBB	170210	2/2	1,60	MA
	2004	570330	2/9	4,50	NA	12316M	174790	2/12	2,90	ME	2H4CTBW	170170	2/2	1,60	MA
	2005	570340	2/9	5,75	NA	12316P	176740	2/12	2,60	ME	2H4MAC2 P4	173110	2/1	1,90	MA
	2006	570350	2/9	6,25	NA	12320M	177760	2/12	1,55	ME	2H4ST3	173420	2/1	2,10	MA
	2025	570240	2/9	6,50	NA	1236M	174760	2/12	2,40	ME	2TFZ10	592620	6/2	22,00	PE
	2150	570130	2/9	6,00	NA	123812M	160420	2/12	2,80	ME	2TFZ10-2	592750	7/6	25,00	PE
	2200	570140	2/9	6,25	NA	1238P	176720	2/12	2,20	ME	2TFZ12	592640	6/2	25,60	PE
	2250	570150	2/9	7,25	NA	12EM24-2	179810	7/1	1,80	MB	2TFZ12-2	592770	7/5	29,00	PE
	2300	570160	2/9	8,00	NA	12EM58-2	179820	7/1	2,05	MB	2TFZ6	592580	6/2	18,00	PE
	2350	570170	2/9	8,75	NA	12EM912-2	179830	7/1	2,30	MB	2TFZ6-2	592710	7/5	17,70	PE
	2400	570180	2/9	10,01	NA	12EP24	175110	2/4	3,50	MB	2TFZ8	592600	6/2	15,00	PE
	3001	570560	2/9	7,00	NA	12EP58	175120	2/4	3,80	MB	2TFZ8-2	592730	7/5	15,95	PE
	3002	570570	2/9	9,25	NA	12EP912	175130	2/4	2,20	MB	32EM24	173600	2/4	2,40	MB
	3003	570580	2/9	11,75	NA	12M24SM-2	179690	7/1	3,10	MA	32EM58	173610	2/4	0,26	MB
	3004	570590	2/9	14,25	NA	12M58SM-2	179700	7/1	3,20	MA	32EM912	173620	2/4	3,00	MB
	3025	570500	2/9	7,25	NA	12M912SM-2	179710	7/1	3,40	MA	32M	170130	2/21	1,25	MO
	3300	570410	2/9	14,00	NA	12P	171150	2/21	1,20	MO	32M24SM	173830	2/3	2,00	MA
	3400	570420	2/9	16,50	NA	12P12P	171250	2/21	2,60	MO	32M4SM	173820	2/3	1,75	MA
	3500	570430	2/9	19,25	NA	12P16P	171260	2/21	2,80	MO	32M58SM	173840	2/3	2,15	MA
	3600	570440	2/9	21,75	NA	12P24SM	175220	2/3	2,90	MA	32M912SM	173850	2/3	2,20	MA
	5101	335500	2/10	6,00	NB	12P4iN	175320	2/3	2,10	MA	3TFZ10	592670	6/2	33,00	PE
	5102	335510	2/10	8,00	NB	12P4SM	175210	2/3	2,10	MA	3TFZ12	592680	6/2	38,40	PE
	5103	335520	2/10	10,01	NB	12P58SM	175230	2/3	3,10	MA	3TFZ6	592650	6/2	27,00	PE
	5104	335530	2/10	12,00	NB	12P912SM	175240	2/3	3,20	MA	3TFZ8	592660	6/2	22,50	PE
	5105	335540	2/10	15,00	NB	16EM24	171740	2/4	2,00	MB	47SC1011	187540	2/4	0,50	PA
	5106	335550	2/10	19,00	NB	16EM58	171490	2/4	2,15	MB	47SC1214	187560	2/4	0,50	PA
	5107	335560	2/10	38,00	NB	16EM912	173570	2/4	2,45	MB	47SC1518	187580	2/4	0,60	PA
	5109	335570	2/10	58,00	NB	16EP24	175140	2/4	3,60	MB	47SC1924	187600	2/4	0,70	PA
	5110	335580	2/10	115,00	NB	16EP58	175150	2/4	2,05	MB	47SC2530	187620	2/4	0,80	PA
	5120	335100	2/10	7,40	NB	16EP912	175160	2/4	2,30	MB	47SC67	187500	2/4	0,40	PA
	5130	335000	2/10	1,40	NB	16M	170100	2/21	1,60	MO	47SC78	187720	2/4	0,40	PA
	5140	335010	2/10	1,60	NB	16M24SM	173720	2/3	3,10	MA	47SC89	187520	2/4	0,40	PA
	5150	335020	2/10	1,80	NB	16M4SM	173710	2/3	2,40	MA	47SC910	187760	2/4	0,40	PA
	5160	335030	2/10	2,00	NB	16M58SM	173730	2/3	3,30	MA	4G16H	170230	2/19	1,00	MG
	5170	335040	2/10	2,30	NB	16M912SM	173740	2/3	1,75	MA	4G16M11	178600	2/19	1,50	MG
	5190	335150	2/10	2,85	NB	16P	171170	2/21	1,40	MO	4G16M16	171900	2/19	1,50	MG
	5195	335990	2/11	5,20	MO	16P16P	171270	2/21	3,20	MO	4G16M25	176880	2/19	1,50	MG
	6101	330200	2/10	10,50	NC	16P24SM	175260	2/3	3,10	MA	4G16M38	171890	2/19	1,70	MG
	6102	330210	2/10	14,00	NC	16P4iN	175330	2/3	2,50	MA	4G16M51	171870	2/19	2,10	MG
	6103	330220	2/10	17,50	NC	16P4SM	175250	2/3	2,50	MA	4G16M7	178590	2/19	1,10	MG
	6104	330230	2/10	21,00	NC	16P58SM	175270	2/3	3,30	MA	4G16M76	171880	2/19	2,20	MG
	6105	330240	2/10	28,00	NC	16P912SM	175280	2/3	3,40	MA	4G24H	170490	2/19	0,70	MG
	6106	330250	2/10	35,00	NC	1TFZ10	592610	6/2	11,00	PE	4G24H-6	170500	2/19	0,80	MG
	6107	330260	2/10	35,00	NC	1TFZ10-2	592740	7/5	12,50	PE	4G24H-6-25 Pack	172280	8/1	2,00	MG
	6120	330600	2/11	9,20	NC	1TFZ12	592630	6/2	16,00	PE	4G24M11	171680	2/19	1,10	MG
	6130	330000	2/10	1,05	NC	1TFZ12-2	592760	7/5	18,13	PE	4G24M11-6	171840	2/19	1,10	MG
	6140	330010	2/10	1,40	NC	1TFZ6	592570	6/2	18,00	PE	4G24M16	171710	2/19	1,10	MG
	6150	330020	2/10	1,75	NC	1TFZ6-2	592700	7/5	17,70	PE	4G24M16-25 Pack	172450	8/1	4,25	MG
	6160	330030	2/10	2,10	NC	1TFZ8	592590	6/2	15,00	PE	4G24M16-6	171860	2/19	1,20	MG
	6180	330040	2/10	2,80	NC	1TFZ8-2	592720	7/5	15,95	PE	4G24M16-6-25 Pack	172290	8/1	2,75	MG
	6195	335980	2/11	5,20	MO	20EM24	171800	2/4	2,10	MB	4G24M25	171730	2/19	1,30	MG
	6501	330380	2/10	15,60	NC	20EM58	171950	2/4	2,35	MB	4G24M25-6	171910	2/19	1,40	MG
	6502	330390	2/10	20,30	NC	20EM912	173580	2/4	2,60	MB	4G24M25-6-25 Pack	172300	8/1	3,25	MG
	6503	330400	2/10	26,00	NC	20M	170110	2/21	2,00	MO	4G24M38	171820	2/19	1,50	MG
	6504	330410	2/10	31,20	NC	20M24SM	171720	2/3	1,70	MA	4G24M38-6	171920	2/19	1,60	MG
	6505	330420	2/10	41,60	NC	20M4SM	173750	2/3	1,40	MA	4G24M38-6-25 Pack	172310	8/1	3,75	MG
	6506	330430	2/10	52,00	NC	20M58SM	173770	2/3	1,85	MA	4G24M51	171830	2/19	1,70	MG
	6507	330440	2/10	52,00	NC	20M912SM	173780	2/3	1,90	MA	4G24M51-6	171940	2/19	1,80	MG
	6530	330100	2/10	2,56	NC	24EM24	171960	2/4	2,20	MB	4G24WN	160290	2/19	1,70	MG
	6540	330110	2/10	3,08	NC	24EM58	171970	2/4	2,35	MB	4H24	170020	2/1	1,30	MA
	6550	330120	2/10	3,60	NC	24EM912	173590	2/4	2,65	MB	4H24/1012A	170480	2/1	1,80	MA
	6560	330130	2/10	4,12	NC	24M	170120	2/21	2,20	MO	4H24/1012B	170850	2/1	2,10	MA
	6580	330140	2/10	5,16	NC	24M24SM	176690	2/3	1,85	MA	4H24/1214A	170630	2/1	1,90	MA
	42020	350100	6/1	5,00	PB	24M4SM	173790	2/3	1,55	MA	4H24/1214B	170640	2/1	2,30	MA
	42021	350110	6/1	6,50	PB	24M58SM	173800	2/3	2,00	MA	4H24-2	179610	7/1	1,50	MA
	42022	350120	6/1	9,00	PB	24M912SM	173810	2/3	2,05	MA	4H24-25 Pack	172320	8/1	3,25	MA
	42023	350130	6/1	7,50	PB	24SC1011	187550	2/4	0,50	PA	4H24CT	178520	2/2	1,80	MA
	42024	350140	6/1	8,00	PB	24SC1214	187570	2/4	0,50	PA	4H24CT-25 Pack	172330	8/1	4,50	MA
	42025	350150	6/1	4,50	PB	24SC1518	187590	2/4	0,60	PA	4H24CTBB	170220	2/2	2,30	MA
	87182	188190	2/5	0,50	PA	24SC1924	187610	2/4	0,70	PA	4H24CTBR-2	170280	7/1	2,30	MA
	87186	188200	2/5	0,50	PA	24SC2530	187630	2/4	0,80	PA	4H24CTBW	170180	2/2	2,30	MA
	10GTD12/17	160380	2/16	2,50	MH	24SC67	187510	2/4	0,40	PA	4H24Di	350000	2/3	1,10	MA
	10GTD17/22	160390	2/16	2,60	MH	24SC78	187710	2/4	0,40	PA	4H24i	170150	2/1	1,50	MA
	10MEBN	172140	6/3	0,40	MO	24SC89	187530	2/4	0,40	PA	4H24iX	170140	2/1	1,50	MA
	122M10MA	174700	2/11	2,10	ME	24SC910	187750	2/4	0,40	PA	4H24MAC2 P4	173150	2/1	2,50	MA
	122M10Ti	175070	2/11	2,50	ME	2H4	170010	2/1	1,30	MA	4H24ST3	171500	2/1	2,60	MA
	122M6MA	174680	2/11	1,80	ME	2H4/1012A	170460	2/1	1,20	MA	4H24ST3-2	171480	7/1	2,60	MA

CADDY**ABECEDNĚ ŘAZENÝ SEZNAM**










	Obj.č.		kg	Prod. Code		Obj.č.		kg	Prod. Code		Obj.č.		kg	Prod. Code
4H24ST3-25 Pack	172340	8/1	6,50	MA	6EM58	171750	2/4	3,90	MB	AC60-1 41x41mm	310311	4/2	156,00	OA
4H58	170030	2/1	1,50	MA	6EM912	173560	2/4	2,20	MB	AC60-2	310326	7/4	15,30	OA
4H58-2	179620	7/1	1,70	MA	6M	170790	2/21	1,00	MO	AC60-3 41x41mm	310358	4/2	158,00	OA
4H58-25 Pack	172350	8/1	3,50	MA	6M24SM	173640	2/3	2,60	MA	ADK E0L	313301	5/5	0,10	OK
4H58CT	178530	2/2	2,00	MA	6M4SM	173630	2/3	2,00	MA	ADK E0L	313302	5/5	0,30	OK
4H58CT-25 Pack	172360	8/1	5,00	MA	6M58SM	171980	2/3	2,80	MA	ADK E1	585380	5/5	0,30	NP
4H58CTBB	170240	2/2	2,50	MA	6M912SM	173650	2/3	3,00	MA	ADK E2	313304	5/5	0,01	OK
4H58CTBR-2	170300	7/1	2,50	MA	6MEBN	172120	6/3	0,40	MO	ADK E3	585400	5/5	0,80	NP
4H58CTBW	170190	2/2	2,50	MA	6MPCS1	171000	2/20	1,05	MO	ADK E4	313303	5/5	1,00	OK
4H58i	170250	2/1	1,70	MA	6WN	171560	2/19	0,50	MG	ADK421	313305	4/12	1,00	OK
4H58iX	170160	2/1	1,70	MA	6WN-25 Pack	172410	8/1	1,25	MG	AF14	179860	2/18	1,00	MO
4H58MAC2 P4	173160	2/1	2,50	MA	6Z34	170720	2/19	0,50	MO	AG60-1	310130	4/1	156,00	OA
4H58ST3	171530	2/1	2,90	MA	6Z346M	171080	2/20	2,20	MO	AG60-3	310170	4/1	156,00	OA
4H58ST3-2	171540	7/1	2,90	MA	6Z34812M	171090	2/20	2,20	MO	APX 21/41 M10	584725	5/4	8,00	NP
4H58ST3-25 Pack	172370	8/1	MA	6Z34CTS	172960	2/20	2,05	MO	APX 21/41-2	584820	7/5	3,58	NP	
4H912	170040	2/1	1,80	MA	6Z34MAC2 P4	173070	2/19	1,00	MO	APX 21/41-2	584840	7/5	3,58	NP
4H912-2	179630	7/1	1,90	MA	6Z34TFB	171160	2/20	0,01	MO	APX E0	584715	5/4	4,00	NP
4H912-25 Pack	172380	8/1	4,00	MA	812C78	187730	2/4	0,50	PA	APX E2L	584710	5/4	3,88	NP
4H912CT	178540	2/2	2,20	MA	812EM24	160120	2/4	1,80	MB	APY 21/41 M10	584751	5/4	8,50	NP
4H912CT-25 Pack	172390	8/1	5,50	MA	812EM58	160130	2/4	2,05	MB	APY E0	584758	5/4	3,00	NP
4H912CTBB	170260	2/2	2,70	MA	812EM912	160140	2/4	2,30	MB	APY E2L	584740	5/4	3,15	NP
4H912CTBR-2	170310	7/1	2,70	MA	812M	177130	2/21	1,40	MO	AS30-1	310360	4/1	75,00	OA
4H912CTBW	170200	2/2	2,70	MA	812M24SM	160050	2/3	3,00	MA	AS30-3	310400	4/1	75,00	OA
4H912MAC2 P4	173410	2/1	2,50	MA	812M-25 Pack	175850	8/2	4,25	MO	AS60-1	310370	4/1	150,01	OA
4H912ST3	171640	2/1	3,10	MA	812M4SM	160040	2/3	2,20	MA	AS60-3	310410	4/1	150,01	OA
4H912ST3-2	171550	7/1	3,10	MA	812M58SM	160060	2/3	3,10	MA	ATA41	170400	2/18	1,40	MG
4H912ST3-25 Pack	172400	8/1	MA	812M912SM	160070	2/3	3,30	MA	ATS41	170420	2/18	1,40	MG	
4J15M	178860	2/19	1,80	MG	812MATA	177190	2/18	1,50	MG	BC 200	181180	2/7	5,00	MQ
4J15M-25 Pack	172460	8/2	4,50	MG	812MATS	177200	2/18	1,50	MG	BC200/CD0B	182210	2/7	3,80	MQ
4J2438	170290	2/18	2,00	MH	812MGTD-12-17	160400	2/16	2,50	MH	BC200/CD1B	182220	2/7	4,30	MQ
4J2438SM	176780	2/18	2,50	MG	812MGTD12-22	160410	2/16	2,50	MH	BC200/CD2.5B	182240	2/7	6,55	MQ
4MEBN	172100	6/3	0,40	MO	812MPCS1	170990	2/20	1,05	MO	BC200/CD2B	182230	2/7	5,70	MQ
4TGS	179840	2/18	0,60	MG	812SC1011	187660	2/4	0,50	PA	BC200/CD3B	182250	2/7	7,40	MQ
4Z34	170650	2/19	0,50	MO	812SC1214	187670	2/4	0,60	PA	BCTC	190620	2/9	0,40	MI
4Z346M	171050	2/20	2,20	MO	812SC1518	187680	2/4	0,60	PA	BEI10	591250	6/1	0,40	PB
4Z34812M	171060	2/20	1,10	MO	812SC1924	187690	2/4	0,70	PA	BEI12	591260	6/1	1,00	PB
4Z34CTS	172950	2/20	2,05	MO	812SC2530	187700	2/4	0,90	PA	BEI16	591270	6/1	1,20	PB
4Z34MAC2 P4	173020	2/19	2,00	MO	812SC67	187640	2/4	0,50	PA	BEI20	591280	6/1	1,70	PB
5101-2	335590	7/2	6,00	NB	812SC89	187650	2/4	0,50	PA	BF E0-E3 M6	585120	5/5	6,00	NP
5102-2	335600	7/2	8,00	NB	812SC910	187770	2/4	0,50	PA	BF E4 M8	585110	5/5	7,00	NP
5103-2	335610	7/2	10,01	NB	8EM24-2	179780	7/1	3,50	MB	BP17	591350	5/6	1,40	PD
5104-2	335620	7/2	12,00	NB	8EM58-2	179790	7/1	1,95	MB	BP25	591360	5/6	3,10	PD
5105-2	335630	7/2	15,00	NB	8EM912-2	179800	7/1	2,20	MB	BR50	172910	6/8	2,10	PD
5106-2	335640	7/2	19,00	NB	8EP24	172150	2/4	3,40	MB	BTF 24	160820	2/8	15,80	MI
5107-2	335650	7/2	38,00	NB	8EP58	172160	2/4	3,60	MB	BTF 58	160830	2/8	15,90	MI
5109-2	335660	7/2	58,00	NB	8EP912	175100	2/4	2,10	MB	BTF 912	160840	2/8	16,10	MI
5110-2	335670	7/2	115,00	NB	8M24SM-2	179650	7/1	2,70	MA	BTK M10	389890	2/7	8,50	NE
5120-2	335120	7/2	7,40	NB	8M58SM-2	179660	7/1	2,90	MA	BTK M12	388890	2/7	14,00	NE
5130-2	335050	7/2	1,40	NB	8M912SM-2	179670	7/1	3,10	MA	C 12EB	338100	5/2	6,25	NF
5140-2	335060	7/2	1,60	NB	8MEBN	172130	6/3	0,40	MO	C 14/2ERU	338300	2/15	14,00	NF
5150-2	335070	7/2	1,80	NB	8P	171130	2/21	1,00	MO	C 14ERU	337200	2/15	10,75	NF
5160-2	335080	7/2	2,00	NB	8P12P	171230	2/21	2,50	MO	C 16EB	338110	5/2	7,00	NF
5170-2	335090	7/2	2,30	NB	8P16P	171240	2/21	2,80	MO	C 20/2ERU	338310	2/15	13,60	NF
5190-2	335160	7/2	2,85	NB	8P24iN	175300	2/3	2,50	MA	C 20EB	338120	5/2	8,00	NF
6001HB	336000	2/8	2,28	NC	8P24SM	175180	2/3	2,50	MA	C 20ERU	337210	2/15	12,25	NF
6002HB	336010	2/8	2,56	NC	8P4iN	175290	2/3	2,90	MA	C 24EB	338130	5/2	8,75	NF
6003HB	336020	2/8	2,85	NC	8P4SM	175170	2/3	2,10	MA	C 26/2ERU	338320	2/15	8,10	NF
6106-2	330340	7/3	35,00	NC	8P58iN	175310	2/3	2,90	MA	C 26ERU	337220	2/15	14,75	NF
6107-2	330350	7/3	35,00	NC	8P58SM	175190	2/3	2,90	MA	C 28EB	338140	5/2	9,75	NF
6108/DDC30-3	310101	2/10	52,50	OA	8P8P	171220	2/21	2,30	MO	C 32/2ERU	338330	2/15	12,50	NF
6108-2	310080	7/3	10,50	OA	8P912SM	175200	2/3	3,10	MA	C 32EB	338150	5/2	12,20	NF
6110/DDC60-3	310111	2/10	108,00	OA	AAC30-1 41x41mm	310181	4/2	78,00	OA	C 32ERU	337230	2/15	9,20	NF
6110-2	310090	7/3	21,60	OA	AAC30-3 41x41mm/6508	310221	2/10	78,00	OA	C 36EB	338160	5/2	13,20	NF
6120-2	330610	7/3	9,40	NC	AAC60-1 41x41mm	310191	4/2	156,00	OA	C 38ERU	337240	2/15	10,50	NF
6130-2	330050	7/3	1,05	NC	AAC60-3 41x41mm/6510	310231	2/10	156,00	OA	C 44EB	338180	5/2	9,20	NF
6140-2	330060	7/3	1,40	NC	AB	171120	2/21	0,70	MO	C 44ERU	337250	2/15	12,00	NF
6150-2	330070	7/3	1,75	NC	ABP12 G	583920	5/6	0,57	NP	C 48EB	338190	5/2	9,70	NF
6160-2	330080	7/3	2,10	NC	ABP12Cu	583970	5/6	0,65	NP	C 49EB	338170	5/2	15,80	NF
6180-2	330090	7/3	2,80	NC	ABP12I	584020	7/5	0,61	NP	C 52EB	338200	5/2	10,70	NF
6506-2	330520	7/3	52,00	NC	ABP12PL	584160	5/6	0,63	NP	C 52ERU	337260	2/15	14,30	NF
6507-2	330530	7/3	52,00	NC	ABP17 G	583930	5/6	0,77	NP	C 56EB	338210	5/2	11,40	NF
6508/AAC30-3	310221	2/10	78,00	OA	ABP17Cu	583980	5/6	0,87	NP	C 60EB	338220	5/2	14,10	NF
6508-2	310200	7/3	15,60	OA	ABP17I	584030	7/5	0,77	NP	C 60ERU	337270	2/15	16,40	NF
6510/AAC60-3	310231	2/10	156,00	OA	ABP17PL	584170	5/6	0,92	NP	C 64EB	338230	5/2	15,00	NF
6510-2	310210	7/3	31,20	OA	ABP26 G	583940	5/6	1,57	NP	C 70EB	338240	5/2	8,40	NF
6530-2	330150	7/3	2,56	NC	ABP26Cu	583990	5/6	1,78	NP	C 70ERU	337280	2/15	9,20	NF
6540-2	330160	7/3	3,08	NC	ABP26I	584040	7/5	1,63	NP	C100EC	337790	5/6	7,38	NF
6550-2	330170	7/3	3,60	NC	ABP26PL	584180	5/6	2,10	NP	C100ES	337190	2/13	7,88	ND
6560-2	330180	7/3	4,12	NC	AC20-1 41x41mm	385505	4/2	52,00	OA	C100EU	337490	2/13	7,75	ND
6580-2	330190	7/3	5,16	NC	AC30-1 41x41mm	310299	4/2	78,00	OA	C12EC	337600	5/6	2,60	NF
6EM24	173550	2/4	3,50	MB	AC30-3 41x41mm	310339	4/2	79,00	OA	C12ES	337000	2/13	2,70	ND



CADDY®**ABECEDNĚ ŘAZENÝ SEZNAM**










	Obj.č.			Prod. Code		Obj.č.			Prod. Code		Obj.č.			Prod. Code
			kg					kg					kg	
C12EU	337300	2/13	2,60	ND	CAC20-1 200mm	311708	4/4	20,01	OC	CAT CD2.5B	181370	2/21	11,40	MQ
C16EC	337610	5/6	3,00	NF	CAC20-3 200mm	311703	4/4	20,01	OC	CAT CD2B	181150	2/21	8,00	MQ
C16ES	337010	2/13	3,40	ND	CAC30-1 300mm	311717	4/4	12,50	OC	CAT CD3B	181380	2/21	11,00	MQ
C16EU	337310	2/13	3,00	ND	CAC30-2	311694	7/5	20,01	OC	CAT CD4B	181390	2/21	9,00	MQ
C20	336100	2/7	9,20	NE	CAC30-3 300mm	311713	4/4	12,50	OC	CAT CD5B	181470	2/21	12,00	MQ
C20-2	336130	7/2	9,80	NE	CAC45-1 450mm	311728	4/4	8,40	OC	CAT CD6B	181480	2/21	9,00	MQ
C20EC	337620	5/6	3,60	NF	CAC45-2	311695	7/5	12,50	OC	CAT CD7B	181490	2/21	7,50	MQ
C20ES	337020	2/13	4,00	ND	CAC45-3 450mm	311718	4/4	8,40	OC	CAT CD8B	181500	2/21	3,80	MQ
C20EU	337320	2/13	3,60	ND	CAC50-1 500mm	311729	4/4	9,00	OC	CAT CD9B	181540	2/21	4,40	MQ
C24EC	337630	5/6	4,20	NF	CAC50-3 500mm	311732	4/4	9,00	OC	CAT HBA	181160	3/2	7,80	MQ
C24ES	337030	2/13	5,00	ND	CAC60-1 600mm	311731	4/4	2,03	OC	CAT TRC	181230	3/2	1,00	MQ
C24EU	337330	2/13	4,20	ND	CAC60-2	311696	7/5	1,68	OC	CAT TS	181170	3/2	4,50	MQ
C28EC	337640	5/6	4,80	NF	CAC60-3 600mm	311733	4/4	2,03	OC	CAT100CM	181976	3/4	3,40	TY
C28ES	337040	2/13	6,00	ND	CAC75-1 750mm	311756	4/4	2,42	OC	CAT128TR	182310	3/2	4,00	MQ
C28EU	337340	2/13	4,80	ND	CAC75-2	311697	7/5	1,80	OC	CAT200CM	181981	3/4	2,70	TY
C30	336110	2/7	14,00	NE	CAC75-3 750mm	311757	4/4	2,42	OC	CAT200CM LN	181982	3/4	2,30	TY
C30-2	336140	7/2	14,00	NE	CAT 12	181100	3/1	2,40	MQ	CAT21ESC	174565	3/4	2,96	MQ
C32EC	337650	5/6	6,00	NF	CAT 12 4Z34	181240	3/4	1,45	MQ	CAT300CM	181983	3/4	3,20	TY
C32ES	337050	2/13	7,00	ND	CAT 12 6Z34	181270	3/4	1,45	MQ	CAT300CM LN	181984	3/4	2,70	TY
C32EU	337350	2/13	6,50	ND	CAT 12 AB	181900	3/3	2,00	MQ	CAT32CM50	181975	3/4	2,00	MQ
C36EC	337660	5/6	6,80	NF	CAT 12 BC200	181400	3/3	3,60	MQ	CAT32ESC	174570	3/4	2,46	MQ
C36ES	337060	2/13	8,50	ND	CAT 12 BC200B	181430	3/3	5,30	MQ	CAT32PLR	182280	3/1	2,30	MQ
C36EU	337360	2/13	7,40	ND	CAT 12 CD1B	181950	3/4	2,80	MQ	CAT425WM	181880	3/1	2,24	MQ
C40EC	337670	5/6	7,60	ND	CAT 12 EBC	181300	3/3	2,25	MQ	CAT600R	181930	3/1	0,68	MQ
C40ES	337070	2/13	9,50	ND	CAT 12 EBCB	181330	3/3	3,55	MQ	CAT600WM	181940	3/1	0,94	MQ
C40EU	337370	2/13	7,90	ND	CAT 12 TS	181200	3/3	3,35	MQ	CAT64PLR	181055	3/1	0,74	MQ
C44EC	337680	5/6	10,50	NF	CAT 1224	181650	3/2	2,60	MQ	CATLCCM	181986	3/4	5,90	TY
C44ES	337080	2/13	10,50	ND	CAT 1224 SM	181510	3/2	1,85	MQ	CATMTLS	181995	1/2	3,00	MQ
C44EU	337380	2/13	9,90	ND	CAT 1258	181660	3/2	2,75	MQ	CATRL200CM	181988	3/4	2,30	TY
C45	336120	2/7	10,01	NE	CAT 1258 SM	181520	3/2	1,95	MQ	CATRL300CM	181989	3/4	3,20	TY
C45-2	336150	7/2	10,01	NE	CAT 12912	181670	3/2	2,95	MQ	CATRT200CM	181991	3/4	3,40	TY
C48EC	337690	5/6	12,00	NF	CAT 12912 SM	181530	3/2	2,10	MQ	CATRT300CM	181992	3/4	4,50	TY
C48ES	337090	2/13	12,00	ND	CAT 12AF14	181840	3/3	1,70	MQ	CATS LCM	181985	3/4	5,90	TY
C48EU	337390	2/13	10,50	ND	CAT 12VF14	181800	3/3	1,70	MQ	CATSLTCM	182320	3/4	0,01	TY
C52EC	337700	5/6	7,00	NF	CAT 21	181110	3/1	4,80	MQ	CATSLXCM	182330	3/4	0,01	TY
C52ES	337100	2/13	6,75	ND	CAT 21 4Z34	181250	3/4	2,96	MQ	CATSPCM	181993	3/4	0,90	TY
C52EU	337400	2/13	6,30	ND	CAT 21 528	181210	3/3	5,68	MQ	CATTBCM	181987	3/4	1,60	TY
C56EC	337710	5/6	8,00	NF	CAT 21 6Z34	181280	3/4	2,96	MQ	CATTRAX25	182300	3/1	5,00	MQ
C56ES	337110	2/13	7,50	ND	CAT 21 AB	181910	3/3	3,16	MQ	CDC15-1 150mm	311657	4/3	16,00	OC
C56EU	337410	2/13	6,80	ND	CAT 21 BC200	181410	3/3	5,08	MQ	CDC15-2	311658	7/5	16,40	OC
C60EC	337720	5/6	9,00	NF	CAT 21 BC200B	181440	3/3	5,84	MQ	CDC15-3 150mm	311649	4/3	16,40	OC
C60ES	337120	2/13	8,25	ND	CAT 21 CD1B	181960	3/4	3,84	MQ	CDC30-1 300mm	311667	4/3	10,50	OC
C60EU	337420	2/13	8,00	ND	CAT 21 EBC	181310	3/3	3,56	MQ	CDC30-2	311662	7/5	21,60	OC
C64EC	337730	5/6	10,01	NF	CAT 21 EBCB	181340	3/3	4,12	MQ	CDC30-3 300mm	311659	4/3	10,80	OC
C64ES	337130	2/13	9,25	ND	CAT 2124	181680	3/2	3,64	MQ	CDC45-1 450mm	311677	4/3	6,55	OC
C64EU	337430	2/13	9,50	ND	CAT 2124 SM	181550	3/2	3,20	MQ	CDC45-2	311668	7/5	13,70	OC
C70EC	337740	5/6	12,50	NF	CAT 2158	181690	3/2	3,76	MQ	CDC45-3 450mm	311669	4/3	6,85	OC
C70ES	337140	2/13	10,25	ND	CAT 2158 SM	181560	3/2	3,28	MQ	CDDC30-3 300mm	311805	4/3	15,20	OC
C70EU	337440	2/13	10,50	ND	CAT 21912	181700	3/2	3,88	MQ	CDDC45-3 450mm	311815	4/3	10,25	OC
C76EC	337750	5/6	6,25	NF	CAT 21912 SM	181570	3/2	3,20	MQ	CDDC60-3 600mm	311825	4/3	2,57	OC
C76ES	337150	2/13	5,63	ND	CAT 21AF14	181850	3/3	2,76	MQ	CDDC75-3 750mm	311835	4/3	3,10	OC
C76EU	337450	2/13	5,50	ND	CAT 21VF14	181810	3/3	2,76	MQ	C-E0 27x30 180mm	599885	5/1	8,75	OC
C82EC	337760	5/6	6,00	NF	CAT 32	181120	3/1	3,60	MQ	C-E0 27x30 240mm	599890	5/1	10,25	OC
C82ES	337160	2/13	5,63	ND	CAT 32 4Z34	181260	3/4	2,73	MQ	C-E0 27x30 300mm	599900	5/1	11,88	OC
C82EU	337460	2/13	5,88	ND	CAT 32 528	181220	3/3	4,77	MQ	C-E0 27x30 360mm	599905	5/1	13,50	OC
C88EC	337770	5/6	6,38	NF	CAT 32 6Z34	181290	3/4	2,73	MQ	C-E0 27x30 420mm	599910	5/1	6,20	OC
C88ES	337170	2/13	6,25	ND	CAT 32 AB	181920	3/3	2,76	MQ	C-E0 27x30 540mm	599920	5/1	0,69	OC
C88EU	337470	2/13	6,25	ND	CAT 32 BC200	181420	3/3	3,99	MQ	C-E0 27x30 660mm	599925	5/1	0,82	OC
C94EC	337780	5/6	6,88	NF	CAT 32 BC200B	181450	3/3	4,62	MQ	C-E0 27x30 780mm	599930	5/1	0,84	OC
C94ES	337180	2/13	6,75	ND	CAT 32 CD1B	181970	3/4	3,12	MQ	C-E0L 27x18 180mm	599879	5/1	19,75	OC
C94EU	337480	2/13	6,88	ND	CAT 32 EBC	181320	3/3	2,91	MQ	C-E0L 27x18 300mm	599880	5/1	30,75	OC
CA10	593200	6/8	3,00	TZ	CAT 32 EBCB	181350	3/3	3,66	MQ	C-E2 34x20 200mm	597500	5/1	9,00	NP
CA6	593180	6/8	1,00	TZ	CAT 3224	181710	3/2	2,97	MQ	C-E2 34x20 300mm	597510	5/1	11,00	NP
CA8	593190	6/8	2,00	TZ	CAT 3224 SM	181590	3/2	2,52	MQ	C-E3 35x35 1000mm	585890	5/1	2,11	NP
CAAC105-3 1050mm	311451	4/4	6,00	OC	CAT 3258	181720	3/2	3,09	MQ	C-E3 35x35 250mm	585860	5/1	15,80	NP
CAAC30-3 300mm	311401	4/4	10,50	OC	CAT 3258 SM	181600	3/2	2,58	MQ	C-E3 35x35 500mm	585870	5/1	12,30	NP
CAAC40-3 400mm	311409	4/4	11,50	OC	CAT 32912	181730	3/2	3,21	MQ	C-E3 35x35 750mm	585880	5/1	1,67	NP
CAAC45-3 450mm	311411	4/4	14,50	OC	CAT 32912 SM	181610	3/2	2,67	MQ	C-E4 38x40 200mm	599935	5/1	14,00	OC
CAAC50-3 500mm	311419	4/4	14,25	OC	CAT 32AF14	181860	3/3	2,31	MQ	C-E4 38x40 250mm	599940	5/1	16,50	OC
CAAC60-3 600mm	311421	4/4	3,70	OC	CAT 32VF14	181820	3/3	2,31	MQ	C-E4 38x40 300mm	599950	5/1	19,50	OC
CAAC75-3 750mm	311431	4/4	4,45	OC	CAT 425	181130	3/1	4,60	MQ	C-E4 38x40 350mm	599960	5/1	22,13	OC
CAAC80-3 800mm	311439	4/4	4,60	OC	CAT 425 BC200	181460	3/3	6,00	MQ	C-E4 38x40 450mm	599970	5/1	10,40	OC
CAAC90-3 900mm	311441	4/4	5,25	OC	CAT 425 EBC	181360	3/3	8,80	MQ	C-E4 38x40 550mm	599980	5/1	1,25	OC
CAC100-2	311698	7/5	2,03	OC	CAT 42524 SM	181620	3/2	6,00	MQ	C-E4 38x40 650mm	599990	5/1	1,50	OC
CAC100-3 1000MM	311758	4/4	3,25	OC	CAT 42558 SM	181630	3/2	7,60	MQ	C-E4 38x40 800mm	599995	5/1	1,67	OC
CAC120-3 1200MM	311759	4/4	3,90	OC	CAT 425912 SM	181640	3/2	8,20	MQ	CEI10	591070	6/1	0,40	PB
CAC150-3 1500MM	311760	4/4	4,87	OC	CAT 425AF14	181870	3/3	5,60	MQ	CEI20	591080	6/1	1,00	PB
CAC15-1 150mm	311707	4/4	17,20	OC	CAT 425VF14	181830	3/3	5,60	MQ	CF10	593220	6/8	3,70	TZ
CAC15-2	311693	7/5	17,20	OC	CAT 64	181050	3/1	4,58	MQ	CF8	593210	6/8	1,50	TZ
CAC15-3 150mm	311702	4/4	17,20	OC	CAT CD0B	181140	2/21	6,30	MQ	C-FIX 14 M10	584520	5/2	2,00	NP
CAC200-3 2000MM	311761	4/4	3,90	OC	CAT CD1B	181190	2/21	7,60	MQ	C-FIX 14 M10X100	584650	5/2	5,00	NP

CADDY**ABECEDNĚ ŘAZENÝ SEZNAM**










	Obj.č.			Prod. Code		Obj.č.			Prod. Code		Obj.č.			Prod. Code
C-FIX 14 M10X40	584560	5/2	5,00	NP	E 4 2m 38X40X2 P1	599998	5/1	51,00	OE	ESC-4	174560	4/5	1,00	NF
C-FIX 14 M10X60	584570	5/2	6,00	NP	E 4 3m 38X40X2 P2	600000	5/1	77,50	OE	ESC6M	174595	4/5	2,20	NF
C-FIX 14 M10X80	584640	5/2	8,00	NP	E 4 6m 38X40X2 P1	599999	5/1	153,00	OE	ESC812M	174600	4/5	2,70	NF
C-FIX 14 M6	584500	5/2	2,00	NP	EB25 135	584662	5/3	1,73	NZ	ESCM10MA	174625	4/5	2,20	NF
C-FIX 14 M8	584510	5/2	2,00	NP	EB25 90	584660	5/3	1,73	NZ	ESCM6MA	174615	4/5	2,00	NF
C-FIX 14 M8X100	584490	5/2	3,75	NP	EB35 135	587500	5/3	8,00	NP	ESCM8MA	174620	4/5	2,10	NF
C-FIX 14 M8X120	584630	5/2	4,50	NP	EB35 90	587530	5/3	5,00	NP	FEI10	591200	6/1	2,85	PB
C-FIX 14 M8X150	584580	5/2	5,65	NP	EBC	170380	2/6	2,10	MC	FEI12	591210	6/1	3,60	PB
C-FIX 14 M8X30	584530	5/2	4,00	NP	EBC12P	172710	2/6	3,50	MC	FEI16	591220	6/1	4,60	PB
C-FIX 14 M8X40	584540	5/2	4,20	NP	EBC12PSM	172740	2/6	3,50	MC	FEI20	591230	6/1	5,70	PB
C-FIX 14 M8X60	584550	5/2	4,50	NP	EBC16M	172590	2/6	3,90	MC	Fixoband Tool	591290	6/1	1,80	PB
C-FIX 14 M8X80	584480	5/2	6,00	NP	EBC16MSM	172660	2/6	3,90	MC	FPN10	570730	6/5	0,05	TZ
CHK22K	385860	6/1	3,60	PC	EBC16P	172720	2/6	3,80	MC	FPN12	570740	6/5	0,03	TZ
CHK25K	385870	6/1	3,90	PC	EBC16PSM	172750	2/6	3,80	MC	FPN5	570700	6/5	0,10	TZ
CHK27K	385880	6/1	4,20	PC	EBC20M	172600	2/6	2,10	MC	FPN6	570710	6/5	0,10	TZ
CHK30K	385890	6/1	4,59	PC	EBC20MSM	172670	2/6	2,15	MC	FPN8	570720	6/5	0,10	TZ
CHK32K	385900	6/1	4,13	PC	EBC24M	172610	2/6	2,20	MC	GR50	172920	6/8	2,40	PD
CHN13K	386780	6/1	1,89	PC	EBC24MSM	172680	2/6	2,20	MC	HB2	336030	2/8	15,00	NE
CHN15K	385910	6/1	3,12	PC	EBC-25 Pack	172430	8/2	5,25	MC	HB2-1-3 Pack	175880	8/2	3,00	NE
CHN15K-2	591500	7/6	2,50	PC	EBC32M	172620	2/6	2,45	MC	HB2-3	336040	2/8	15,00	NE
CHN17K	385920	6/1	4,44	PC	EBC32MSM	172690	2/6	2,45	MC	HB2-3-3 Pack	175890	8/2	3,00	NE
CHN17K-2	591510	7/6	3,40	PC	EBC6M	172580	2/6	3,50	MC	HK21	187440	2/5	0,40	PA
CL10	593110	6/8	3,00	TZ	EBC6MSM	172650	2/6	3,50	MC	HK22	187450	2/5	0,40	PA
CL6	593090	6/8	1,00	TZ	EBC812M	160200	2/6	3,70	MC	HK23	187460	2/5	0,40	PA
CL8	593100	6/8	2,00	TZ	EBC812MSM	160180	2/6	3,70	MC	HM10	592060	6/2	1,00	PD
CLDC15-1 150mm	311681	4/3	10,01	OC	EBC8P	172700	2/6	3,40	MC	HM10-2	592150	7/5	1,10	PD
CLDC15-3 150mm	311680	4/3	10,20	OC	EBC8PSM	172730	2/6	3,40	MC	HM12	592070	6/2	1,60	PD
CLDC30-1 300mm	311686	4/3	15,00	OC	EBCM10MA	173010	2/6	3,20	MC	HM12-2	592160	7/5	1,70	PD
CLDC30-3 300mm	311685	4/3	15,40	OC	EBCM6MA	172990	2/6	3,10	MC	HM6	592040	6/2	0,40	PD
CLDC45-1 450mm	311691	4/3	10,10	OC	EBCM8MA	173000	2/6	3,20	MC	HM6-2	592130	7/5	0,20	PD
CLDC45-3 450mm	311690	4/3	10,50	OC	EBCMAC2 P4	172980	2/6	3,40	MC	HM8	592050	6/2	0,70	PD
CR17	336300	2/7	2,40	ND	EBL25 135	584668	5/3	3,10	NZ	HM8-2	592140	7/5	0,50	PD
CR17-2	336400	7/2	2,40	ND	EBL25 90	584666	5/3	3,10	NZ	HSC1011	186020	2/14	0,50	PA
CR21	336310	2/7	2,00	ND	EBL35 135	587520	5/3	8,00	NP	HSC1214	186030	2/14	0,50	PA
CR21-2	336410	7/2	2,00	ND	EBL35 90	587510	5/3	5,00	NP	HSC1518	186040	2/14	0,60	PA
CR28	336320	2/7	2,40	ND	ECN E2/E3 M10	585270	5/3	1,20	NP	HSC1924	186050	2/14	0,70	PA
CR28-2	336420	7/2	2,40	ND	ECN E2/E3 M6	585250	5/3	1,30	NP	HSC2530	186060	2/14	0,80	PA
CR37	336330	2/7	1,80	ND	ECN E2/E3 M8	585260	5/3	1,20	NP	HSC67	186000	2/14	0,40	PA
CR37-2	336430	7/2	1,80	ND	ECN E4 M10	315360	5/3	3,00	OK	HSC78	187740	2/14	0,40	PA
CR42	336340	2/7	2,30	ND	ECN E4 M8	315330	5/3	3,00	OK	HSC89	186010	2/14	0,40	PA
CR42-2	336440	7/2	2,30	ND	ECN UNI M10	585450	5/3	0,90	NP	HSC910	187780	2/14	0,50	PA
CR48	336350	2/7	2,80	ND	ECN UNI M6	585430	5/3	1,10	NP	HW 10	187290	2/16	1,80	PD
CR48-2	336450	7/2	2,80	ND	ECN UNI M8	585440	5/3	1,00	NP	HW 12	187300	2/16	1,60	PD
CR60	336360	2/7	1,70	ND	ECTB1	175640	6/3	2,65	MO	HW 8	187280	2/16	2,00	PD
CR60-2	336460	7/2	1,70	ND	ECTB2	175650	6/3	3,70	MO	HW10SR	188820	2/16	1,60	PD
CTF 5 x 25	571310	6/5	0,40	TZ	ECTB3	175660	6/3	2,46	MO	HW4	187260	2/16	2,00	PD
CTRI12-3 120mm	311920	4/4	6,60	OF	ECTB4	175670	6/3	3,28	MO	HW4M	188720	2/16	2,00	PD
CTRI16-3 160mm	311925	4/4	8,40	OF	ECTB5	175950	6/3	2,62	MO	HW6	187270	2/16	2,00	PD
CTRI21-3 210mm	311930	4/4	9,80	OF	EER	171470	2/14	0,40	MF	HW6M	188740	2/16	1,80	PD
CTRI26-3 260mm	311935	4/4	13,00	OF	EERM10MA	173190	2/14	1,40	MF	HW6SR	188760	2/16	2,00	PD
CTRI31-3 310mm	311940	4/4	7,40	OF	EERM10Ti	173140	2/14	1,90	MF	HW6ST	188770	2/16	2,10	PD
CTRI41-3 410mm	311945	4/4	9,20	OF	EERM6MA	173170	2/14	1,40	MF	HW8M	188780	2/16	1,60	PD
CTRI51-3 510mm	311950	4/4	8,15	OF	EERM6Ti	173120	2/14	1,90	MF	HW8SR	188800	2/16	1,80	PD
CTRI61-3 610mm	311955	4/4	8,80	OF	EERM8MA	173180	2/14	1,40	MF	HW8ST	188810	2/16	2,00	PD
D1	336280	2/18	11,00	MO	EERM8Ti	173130	2/14	1,90	MF	IM10	335190	2/10	1,70	NB
D2	339100	2/18	11,00	MO	EERS	173080	2/14	1,40	MF	IM10-2	335220	7/2	1,70	NB
D3	339110	2/18	11,00	MO	EEERT10	160250	2/14	1,90	MF	iM6	335170	2/10	1,10	NB
DC20-1 21x41mm	387365	4/1	34,00	OA	EM10	592320	6/4	1,30	PD	iM6-2	335200	7/2	1,10	NB
DC30-1 21x41mm	310241	4/1	51,00	OA	EM12	592330	6/4	1,60	PD	IM8	335180	2/10	1,30	NB
DC30-3 21x41mm	310281	4/1	53,00	OA	EM24	170050	2/4	2,80	MB	IM8-2	335210	7/2	1,30	NB
DC60-1 21x41mm	310255	4/1	102,00	OA	EM24-2	179720	7/1	2,90	MB	INC8	336290	2/8	8,50	MO
DC60-2	310265	7/4	10,20	OA	EM24-25 Pack	172170	8/1	7,00	MB	INC8 -10 Pack	175900	8/2	8,50	MO
DC60-3 21x41mm	310291	4/1	106,00	OA	EM24SM	170530	2/4	2,80	MB	ISN M10	187360	4/6	0,60	MO
DDC30-1 21x41mm	310061	4/1	51,00	OA	EM24SM16-10 Pack	172220	8/1	3,80	MB	ISN M10	187360	4/6	0,60	MO
DDC30-3 21x41mm/6108	310101	2/10	52,50	OA	EM24SM-2	179750	7/1	2,80	MB	ISN M6	187340	4/6	0,60	MO
DDC60-1 21x41mm	310071	4/1	102,00	OA	EM58	170060	2/4	3,10	MB	ISN M6	187340	4/6	0,60	MO
DDC60-3 21x41mm/6110	310111	2/10	108,00	OA	EM58-2	179730	7/1	3,20	MB	ISN M8	187350	4/6	0,60	MO
DFF1	172930	1/2	2,00	MO	EM58-25 Pack	172180	8/1	7,75	MB	ISN M8	187350	4/6	0,60	MO
DFF-1-25 Pack	172490	8/2	5,00	MO	EM58SM	172060	2/4	3,20	MB	ISSP	190800	4/6	5,00	OA
DG60-1	310010	4/1	106,20	OA	EM58SM16-10 Pack	172230	8/1	4,10	MB	ISSP	190800	4/6	5,00	OA
DG60-3	310050	4/1	106,20	OA	EM6	592300	6/4	1,00	PD	ISSP M10	190830	4/6	4,49	OA
DLM	313320	4/12	1,40	OK	EM8	592310	6/4	1,10	PD	ISSP M6	190810	4/6	4,37	OA
DLP	313310	4/12	1,00	OK	EM912	170070	2/4	3,50	MB	ISSP M6	190810	4/6	4,37	OA
E 0 2m 27X30X1,5 P1	599997	5/1	27,00	OE	EM912-2	179740	7/1	3,70	MB	ISSP M8	190820	4/6	4,44	OA
E 0L 2m 27X18X1,25 P1	599996	5/1	17,20	OE	EM912-25 Pack	175760	8/1	8,75	MB	ISSP M8	190820	4/6	4,44	OA
E 1 2m 30X15X2 P1	585500	5/1	27,00	OK	EM912SM	171850	2/4	3,80	MB	J1	170370	2/12	0,90	MD
E 2 2m 34X20X2,4 P1	585470	5/1	0,01	OG	EM912SM16-10 Pack	172240	8/1	4,50	MB	J1-25 Pack	172440	8/2	2,25	MD
E 2L 2m 34X20X1,5 P1	585480	5/1	23,80	OG	EM912SM-2	179770	7/1	3,80	MB	J1CT	170610	2/13	0,55	MD
E 3 2m 35X35X2 P1	585560	5/1	35,20	OG	ESC16M	174605	4/5	2,90	NF	J1CTBB	170410	2/13	1,90	MD
E 3 3m 35X35X2 P1	585550	5/1	52,80	OG	ESC20M	174610	4/5	1,70	NF	J1CTBW	170360	2/13	1,90	MD
E 3 6m 35X35X2 P1	585540	5/1	105,60	OG										



CADDY**ABECEDNĚ ŘAZENÝ SEZNAM**










	Obj.č.		 kg	Prod. Code		Obj.č.		 kg	Prod. Code		Obj.č.		 kg	Prod. Code
J1MAC2 P4	173480	2/12	2,10	MD	M10TI58	175010	2/2	3,00	MA	MU10-2	592500	7/5	0,20	PD
J2	171590	2/12	0,90	MD	M10TiB	175030	2/21	3,00	MO	MU10-3	592415	4/6	0,20	PD
J2CT	170350	2/13	0,55	MD	M10TiESC	174585	4/5	2,50	NF	MU12	592420	6/2	0,20	PD
J2CTBB	170440	2/13	1,90	MD	M10TiJ1	175050	2/13	2,50	MD	MU12-2	592510	7/5	0,20	PD
J2CTBW	170390	2/13	1,90	MD	M10TiJ2	175060	2/13	2,50	MD	MU8-2	592490	7/5	0,10	PD
J2MAC2 P4	172970	2/12	2,10	MD	M10TiOCD	160730	2/16	2,70	MH	NPN530	570790	6/5	0,30	TZ
K12	170670	2/20	1,80	MO	M10VKR	160660	2/14	2,00	MH	NPN640	570800	6/5	0,40	TZ
K16	170680	2/20	1,50	MO	M10VKR-25 Pack	175820	8/2	5,00	MH	NPN660	570810	6/5	0,60	TZ
K20	170690	2/20	1,70	MO	M6GTD12-17	160320	2/16	2,50	MH	NPN680	570820	6/5	0,80	TZ
K8	170660	2/20	1,10	MO	M6GTD17-22	160350	2/16	2,50	MH	NPN8100	570850	6/5	1,60	TZ
KC30-1 83x41mm	310600	4/2	147,00	OA	M6MA24	173240	2/2	2,50	MA	NPN8120	570860	6/5	1,80	TZ
KC30-3 83x41mm	310610	4/2	149,00	OA	M6MA4	173230	2/2	2,50	MA	NPN860	570830	6/5	1,00	TZ
KC60-1 83x41mm	310605	4/2	294,00	OA	M6MA58	173250	2/2	2,70	MA	NPN880	570840	6/5	1,30	TZ
KC60-3 83x41mm	310615	4/2	298,00	OA	M6MA912	173260	2/2	3,00	MA	OCDC	160700	2/16	1,30	MH
KIT U 450	590000	4/3	5,00	OB	M6MAB	173430	2/21	3,00	MO	OSM10x30	336060	6/8	2,10	MO
KIT U 450 silent	589980	4/3	5,00	OB	M6MAJ1	173350	2/12	1,90	MD	OSM8x25	336050	6/8	2,40	MO
KIT U 600	590010	4/3	5,55	OB	M6MAJ2	173380	2/12	1,90	MD	PCH 8WR	190650	2/9	10,01	MI
KIT U 600 silent	589990	4/3	5,50	OB	M6MAM6	173200	2/20	1,80	MO	PCH M6	190630	2/9	11,00	MI
KKC60-1 83x41mm	310620	4/3	294,00	OA	M6Ti	174800	2/21	1,40	MO	PCH M8	190640	2/9	12,00	MI
KKC60-3 83x41mm	310625	4/3	298,00	OA	M6Ti24	174820	2/2	2,80	MA	PCS1	170880	2/20	1,10	MO
KN30	380050	6/2	0,80	PC	M6Ti24-25 Pack	175860	8/1	7,00	NA	PCS1MAC2 P4	173090	2/20	2,10	MO
KN40	380060	6/2	0,90	PC	M6Ti4	174810	2/2	2,20	MA	PH10M	182170	2/18	7,75	ND
KN50	380070	6/2	1,60	PC	M6Ti58	174830	2/2	3,00	MA	PH6M	182150	2/18	7,75	ND
KP 10x30	585020	5/2	2,50	NP	M6Ti58-25 Pack	175870	8/1	7,50	NA	PH8M	182160	2/18	7,75	ND
KP 10x40	585030	5/2	3,20	NP	M6Ti912	174840	2/2	3,20	MA	PHSW10M	182200	2/18	9,25	ND
KP 10x60	585040	5/2	4,00	NP	M6TiB	174850	2/21	3,00	MO	PHSW6M	182180	2/18	9,25	ND
KP 8x30	585050	5/2	1,50	NP	M6TiESC	174575	4/5	2,50	NF	PHSW8M	182190	2/18	9,25	ND
KP 8x40	585000	5/2	2,00	NP	M6TiJ1	174870	2/13	2,50	MD	PHW4	188830	2/16	2,00	PD
KP 8x50	585060	5/2	2,50	NP	M6TiJ2	174880	2/13	2,50	MD	PHW6	188840	2/16	1,80	PD
KP 8x60	585010	5/2	3,00	NP	M6TiOCD	160710	2/16	2,70	MH	PHW8	188850	2/16	1,60	PD
KP27 M10x30	590087	5/2	2,50	OK	M6VKR	160640	2/14	2,00	MH	PL UNI-10,5	588290	5/3	1,50	NP
KP27 M10x35	590088	5/2	3,00	OK	M6VKR-25 Pack	175800	8/2	5,00	MH	PLN 42x30-10,5mm	589930	4/7	2,00	OK
KP27 M10x50	590089	5/2	4,20	OK	M8GTD12/17	160330	2/16	2,60	MH	PLN 42x30-13,0mm	589940	4/7	2,00	OK
KP27 M8x100	590083	5/2	2,50	OK	M8GTD17/22	160360	2/16	2,60	MH	PLN 42x30-8,4mm	589925	4/7	5,00	OK
KP27 M8x20	590074	5/2	1,00	OK	M8MA24	173280	2/2	2,50	MA	PLN E0-10,5mm	588250	4/7	1,00	NP
KP27 M8x25	590075	5/2	1,20	OK	M8MA4	173270	2/2	2,50	MA	PLN E0-10,5mm	588250	4/7	1,00	NP
KP27 M8x30	590076	5/2	1,50	OK	M8MA58	173290	2/2	2,70	MA	PLN E0-8,4mm	588240	4/7	1,00	NP
KP27 M8x40	590077	5/2	2,00	OK	M8MA912	173300	2/2	3,00	MA	PLN E0-8,4mm	588240	4/7	1,00	NP
KP27 M8x50	590078	5/2	2,50	OK	M8MAB	173440	2/21	3,00	MO	PLN E1/E2-10,5mm	588270	4/7	1,50	NP
KP27 M8x60	590079	5/2	3,00	OK	M8MAJ1	173360	2/12	1,90	MD	PLN E1/E2-10,5mm	588270	4/7	1,50	NP
KP27 M8x80	590082	5/2	4,00	OK	M8MAJ2	173390	2/12	1,90	MD	PLN E1/E2-8,4mm	588260	4/7	1,50	NP
KP38 M10x35	590207	5/2	3,50	OK	M8MAM8	173210	2/20	1,80	MO	PLN E1/E2-8,4mm	588260	4/7	1,50	NP
KP38 M10x50	590330	5/2	8,00	OK	M8Ti	170900	2/21	1,40	MO	PLN E3/E4-10,5mm	588285	4/7	2,00	NP
KP38 M10x80	590208	5/2	8,50	OK	M8Ti24	174910	2/2	2,80	MA	PLN E3/E4-10,5mm	588285	4/7	2,00	NP
KP38 M8x100	590204	5/2	3,00	OK	M8Ti4	174900	2/2	2,20	MA	PLN E3/E4-8,4mm	588280	4/7	2,00	NP
KP38 M8x25	590201	5/2	1,50	OK	M8Ti58	174920	2/2	3,00	MA	PLN E3/E4-8,4mm	588280	4/7	2,00	NP
KP38 M8x35	590200	5/2	2,10	OK	M8Ti912	174930	2/2	3,20	MA	PP150H4	182420	1/2	5,31	N3
KP38 M8x40	590210	5/2	2,40	OK	M8TiB	174940	2/21	3,00	MO	PP300H4	182430	1/2	12,24	N3
KP38 M8x50	590202	5/2	3,00	OK	M8TiESC	174580	4/5	2,50	NF	PP50H2AH	182440	1/2	4,08	N3
KP38 M8x80	590203	5/2	4,80	OK	M8TiJ1	174960	2/13	2,50	MD	PP50H4	182400	1/2	5,44	N3
LAC20-1 41x41mm	317096	4/2	37,20	OE	M8TiJ2	174970	2/13	2,50	MD	PP50H6	182410	1/2	6,80	N3
LAC20-2	317345	7/4	51,00	OE	M8TiOCD	160720	2/16	2,70	MH	PTBM6	172921	6/8	4,00	NZ
LAC30-1 41x41mm	317099	4/2	55,80	OE	M8VKR	160650	2/14	2,00	MH	PTBM8	172922	6/8	5,00	NZ
LAC30-3 41x41mm	317241	4/2	56,00	OE	M8VKR-25 Pack	175810	8/2	5,00	MH	PW2	175590	2/17	2,00	MO
LAC60-1 41x41mm	317111	4/2	111,60	OE	MC30-1 62x41mm	310630	4/2	110,01	OA	PW2-CT	175690	2/17	2,70	MO
LAC60-3 41x41mm	317251	4/2	112,00	OE	MC30-3 62x41mm	310640	4/2	112,00	OA	PW2M10MA	175750	2/17	3,00	MO
LB3B	187390	2/5	1,90	PA	MC60-1 62x41mm	310635	4/2	220,01	OA	PW2M10TiIN	175620	2/17	3,50	MO
LDC20-1 21x41mm	317116	4/1	25,60	OE	MC60-3 62x41mm	310645	4/2	224,00	OA	PW2M6MA	175730	2/17	3,00	MO
LDC20-2	317117	7/4	3,40	OE	MFAM6	160310	4/14	0,70	NF	PW2M6TiIN	175600	2/17	3,50	MO
LDC30-1 21x41mm	317119	4/1	38,40	OE	MFASM25	160300	4/14	1,70	NF	PW2M8MA	175740	2/17	3,00	MO
LDC60-1 21x41mm	317131	4/1	76,80	OE	MFT1	571520	6/7	0,48	MO	PW2M8TiIN	175610	2/17	3,50	MO
LF2	187400	2/5	1,00	PA	MFT2	571530	6/7	0,56	MO	PW2MAC2 P4	173100	2/17	3,00	MO
LF3	187410	2/5	1,00	PA	MLT2H-2	188100	6/8	0,05	TZ	PW2T10TiIN	175630	2/17	3,50	MO
LF4	187420	2/5	0,70	PA	MMC60-1 62x41mm	310650	4/2	220,01	OA	PWM	571270	6/7	0,70	TZ
LF5	187430	2/5	0,90	PA	MMC60-3 62x41mm	310655	4/2	224,00	OA	PWMS	571280	6/7	0,50	TZ
LR1	187370	2/5	0,60	PA	MP1P	182350	1/2	0,01	MP	PWN	571290	6/7	0,50	TZ
LR2	187380	2/5	0,70	PA	MP34P	182355	1/2	0,01	MP	PWNS	571300	6/7	0,20	TZ
M10GTD12/17	160340	2/16	2,70	MH	MPAL2	182360	1/2	0,01	MP	RAC E0	588720	5/4	6,25	NP
M10GTD17/22	160370	2/16	2,70	MH	MTGB8	584440	6/7	8,30	TZ	RAC E3	585780	5/4	4,00	NP
M10MA24	173320	2/2	2,50	MA	MTGD10	584460	6/7	4,03	TZ	RAC E4	588725	5/4	8,45	NP
M10MA4	173310	2/2	2,50	MA	MTGH8	584450	6/7	4,15	TZ	RFF 10-12	583890	6/4	1,80	NP
M10MA58	173330	2/2	2,70	MA	MTSB3	584400	6/7	1,00	TZ	RFF 8-10	583870	6/4	1,50	NP
M10MA912	173340	2/2	3,00	MA	MTSB4	584410	6/7	1,00	TZ	RFF 8-12	583880	6/4	1,60	NP
M10MAB	173450	2/21	3,00	MO	MTSH3	584420	6/7	0,65	TZ	RIDG0050EG	598730	5/5		NF
M10MAJ1	173370	2/12	1,90	MD	MTSH4	584430	6/7	1,05	TZ	RIDG0075EG	598750	5/5		NF
M10MAJ2	173400	2/12	1,90	MD	MTVB10 (FM)	584465	6/7	4,03	TZ	RIDG0100EG	598760	5/5		NF
M10MAM10	173220	2/20	1,80	MO	MTVB8 (VDS)	584455	6/7	4,03	TZ	RIDG0125EG	598780	5/5		NF
M10T912	175020	2/2	3,20	MA	MU06	592390	6/2	0,10	PD	RIDG0150EG	598800	5/5		NF
M10Ti	170910	2/21	1,40	MO	MU06-2	592480	7/5	0,10	PD	RIDG0200EG	598820	5/5		NF
M10Ti24	175000	2/2	2,80	MA	MU08	592400	6/2	0,10	PD	RIDG0250EG	598840	5/5		NF
M10Ti4	174990	2/2	2,20	MA	MU10	592410	6/2	0,20	PD	RIDG0300EG	598860	5/5		NF

CADDY**ABECEDNĚ ŘAZENÝ SEZNAM**

	Obj.č.			Prod. Code		Obj.č.			Prod. Code		Obj.č.			Prod. Code
			kg					kg					kg	
RIGD0350EG	598870	5/5		NF	S4	175480	2/2	1,70	MA	SPEED LINK SL3/2	195830	1/1	14,40	N2
RIGD0400EG	598880	5/5		NF	S40	591580	6/2	0,70	PC	SPEED LINK SL3/3	195835	1/1	8,90	N2
RIGDM0006EG	598811	5/5	4,80	NF	S40-2	591650	7/6	0,70	PC	SPEED LINK SL3/5	195840	1/1	12,30	N2
RIGDM0008EG	598812	5/5	5,00	NF	S50	591590	6/2	1,40	PC	SPP6	336200	2/7	0,50	NE
RIGDM0010EG	598813	5/5	5,10	NF	S50-2	591660	7/6	1,40	PC	SPP6-2	336220	7/2	0,40	NE
RIGDM0012EG	598814	5/5	5,50	NF	S58	171760	2/2	2,80	MA	SPP8	336210	2/7	0,50	NE
RIGDM0014EG	598815	5/5	5,60	NF	S912	171770	2/2	2,90	MA	SPP8-2	336230	7/2	0,40	NE
RIGDM0015EG	598816	5/5	5,70	NF	SCA	160510	2/5	1,20	PA	SR24	171810	2/3	3,00	MA
RIGDM0016EG	598817	5/5	5,80	NF	SCB1220	188090	2/5	0,90	PA	SR4	175540	2/3	2,10	MA
RIGDM0018EG	598818	5/5	5,90	NF	SCB1220-25 Pack	172480	8/2	2,25	PA	SR58	175550	2/3	3,20	MA
RIGDM0020EG	598819	5/5	6,10	NF	SCB312	188080	2/5	0,90	PA	SR912	172020	2/3	3,40	MA
RIGDM0022EG	598822	5/5	6,50	NF	SCB312-25Pack	172470	8/2	2,25	PA	STCB10M	181580	4/14	3,10	NE
RIGDM0025EG	598823	5/5	6,80	NF	SCD12-17	188170	2/17	0,80	PA	STRUT-TO-STRUT NUT STS	315450	4/14	4,00	OA
RIGDM0028EG	598824	5/5	7,20	NF	SCD17-22	188180	2/17	0,80	PA	Swivel 6000HB	388350	2/8	4,40	NC
RIGDM0030EG	598825	5/5	7,40	NF	SCTC-A	190600	2/9	0,50	MI	T10	160260	2/21	1,20	MO
RIGDM0035EG	598826	5/5	3,80	NF	SH-LG E0	584672	5/4	4,20	NP	T1024	160010	2/2	2,80	MA
RIGDM0038EG	598827	5/5	4,20	NF	SH-LG E4	584673	5/4	5,20	NP	T104	160000	2/2	2,10	MA
RIGDM0042EG	598828	5/5	5,25	NF	SH-SG E0	584670	5/4	4,20	NP	T1058	160020	2/2	3,00	MA
RIGDM0045EG	598829	5/5	5,85	NF	SH-SG E4	584671	5/4	5,20	NP	T10912	160030	2/2	3,10	MA
RIGDM0050EG	598831	5/5	6,45	NF	SL 25x2,5x350	590240	2/7	8,50	NJ	T10B	160280	2/21	1,60	MO
RIGDM0054EG	598832	5/5	6,55	NF	SL WIRE CABLE 2MM10M SP	195885	1/1	4,38	N2	T10ESC	174590	4/5	2,50	NF
RIGDM0060EG	598833	5/5	6,70	NF	SL WIRE CABLE 2MM11M SP	195865	1/1	4,00	N2	T10J1	160220	2/13	2,60	MD
RIGDM0063EG	598834	5/5	3,60	NF	SL WIRE CABLE 2MM12M SP	195870	1/1	5,50	N2	T10J1-25 Pack	172190	8/2	6,50	MD
RIGDM0065EG	598835	5/5	4,05	NF	SL WIRE CABLE 2MM13M SP	195875	1/1	7,00	N2	T10J2	160230	2/13	2,60	MD
RIGDM0070EG	598836	5/5	4,13	NF	SL WIRE CABLE 2MM15M SP	195880	1/1	5,00	N2	T10OCDC	160740	2/17	2,60	MH
RIGDM0075EG	598837	5/5	5,00	NF	SL WIRE CABLE 3MM10M SP	195910	1/1	9,13	N2	T4	177450	6/3	0,30	MO
RIGDM0080EG	598838	5/5	5,25	NF	SL WIRE CABLE 3MM11M SP	195890	1/1	5,90	N2	TBH G DG 10,5	597586	2/15	6,00	MO
RIGDM0090EG	598839	5/5	5,63	NF	SL WIRE CABLE 3MM12M SP	195895	1/1	9,30	N2	TBH G M10	597588	2/15	7,00	MO
RIGDM0097EG	598842	5/5	5,90	NF	SL WIRE CABLE 3MM13M SP	195900	1/1	6,35	N2	TBH G M8	597587	2/15	6,50	MO
RIGDM0100EG	598843	5/5	6,10	NF	SL WIRE CABLE 3MM15M SP	195905	1/1	9,75	N2	TBH K AM M10	597585	2/15	5,60	MO
RIGDM0110EG	598844	5/5	6,43	NF	SL1214	195860	1/2	0,50	N2	TBH K AM M8	597584	2/15	5,30	MO
RIGDM0115EG	598845	5/5	7,05	NF	SL1518	195861	1/2	0,50	N2	TBH K DG 10,5	597581	2/15	5,00	MO
RIGDM0125EG	598846	5/5	8,03	NF	SLADPC	195851	1/2	0,17	N2	TBH K M10	597583	2/15	5,60	MO
RIGDM0130EG	598847	5/5	9,38	NF	SLADS	195852	1/2	0,60	N2	TBH K M8	597582	2/15	5,50	MO
RIGDM0140EG	598848	5/5	9,95	NF	SLESH6X50	195858	1/2	1,10	N2	TDH	179920	2/15	2,40	MH
RIGDM0150EG	598849	5/5	8,32	NF	SLES6X30	195854	1/2	0,70	N2	TDH iM8	179510	2/15	3,25	MH
RIGDM0160EG	598853	5/5	8,90	NF	SLES8X40	195856	1/2	14,00	N2	TDH M10	179950	2/15	2,90	MH
RIGDM0165EG	598854	5/5	9,08	NF	SLICK 110 M10	174440	4/6	9,50	NF	TDH M6	179930	2/15	2,90	MH
RIGDM0180EG	598855	5/5	9,24	NF	SLICK 110 M10	174440	4/6	9,50	NF	TDH M8	179940	2/15	2,90	MH
RIGDM0190EG	598856	5/5	12,40	NF	SLICK 110 M8	174390	4/6	7,00	NF	TDHAM10	179955	2/15	3,50	MH
RIGDM0200EG	598857	5/5	9,75	NF	SLICK 110 M8	174390	4/6	7,00	NF	TDHAM8	179945	2/15	3,50	MH
RIGDM0220EG	598858	5/5	10,35	NF	SLICK 130 M10	174450	4/6	1,00	NF	TDHP3 MK2	159441	2/15	2,50	MO
RIGDM0225EG	598859	5/5	10,80	NF	SLICK 130 M10	174450	4/6	1,00	NF	THM10x25-3	593745	4/6	2,00	PD
RIGDM0250EG	598862	5/5	7,60	NF	SLICK 130 M8	174400	4/6	7,80	NF	THM10x30-3	593755	4/6	3,00	PD
RIGDM0273EG	598863	5/5	8,90	NF	SLICK 130 M8	174400	4/6	7,80	NF	THMF 10x25	592860	6/3	1,30	PD
RIGDM0280EG	598864	5/5	9,20	NF	SLICK 50 M10	174410	4/6	6,30	NF	THMF 10x30	592870	6/3	1,50	PD
RIGDM0315EG	598865	5/5	9,90	NF	SLICK 50 M10	174410	4/6	6,30	NF	THMF 8x16	592850	6/3	1,10	PD
RING FRF 014 /1	571130	6/4	0,70	TZ	SLICK 50 M8	174360	4/6	5,20	NF	TK12	389520	2/7	13,60	NJ
RING FRF 016 /1	571140	6/4	0,70	TZ	SLICK 50 M8	174360	4/6	5,20	NF	TKM12	386830	2/7	13,60	NJ
RING FRF 016 /2	571200	6/4	1,00	TZ	SLICK 70 M10	174420	4/6	6,00	NF	TKN 10	389510	2/7	15,00	NJ
RING FRF 018 /1	571150	6/4	0,70	TZ	SLICK 70 M10	174420	4/6	6,00	NF	TKN 10-5 Pack	175840	8/2	8,70	NE
RING FRF 018 /2	571210	6/4	1,00	TZ	SLICK 70 M8	174370	4/6	6,00	NF	TKN 8	389500	2/7	8,80	NJ
RING FRF 020 /1	571160	6/4	0,70	TZ	SLICK 70 M8	174370	4/6	6,00	NF	TKN 8-5 Pack	175830	8/2	9,05	NE
RING FRF 020 /2	571220	6/4	1,00	TZ	SLICK 90 M10	174430	4/6	8,50	NF	TKN M10	386820	2/7	15,00	NJ
RING FRF 020 /4	571260	6/4	0,50	TZ	SLICK 90 M10	174430	4/6	8,50	NF	TKN M6	386805	2/7	12,04	NJ
RING FRF 022 /1	571170	6/4	0,70	TZ	SLICK 90 M8	174380	4/6	6,50	NF	TKN M8	386810	2/7	8,80	NJ
RING FRF 022 /2	571230	6/4	1,00	TZ	SLICK 90 M8	174380	4/6	6,50	NF	TKNM6-5 Pack	175910	8/2	8,70	NE
RING FRF 025 /1	571180	6/4	0,70	TZ	SLICK M10	174350	4/6	2,90	NF	TMN 41 10x40	590090	4/6	8,80	OK
RING FRF 025 /2	571240	6/4	1,00	TZ	SLICK M10	174350	4/6	2,90	NF	TMN 41 10x50	590224	4/6	15,00	OK
RING FRF 028 /1	571190	6/4	0,70	TZ	SLICK M12	174550	4/6	2,70	NF	TMN 41 10x60	590225	4/6	18,00	OK
RING FRF 028 /2	571250	6/4	0,50	TZ	SLICK M12	174550	4/6	2,70	NF	TMN 41 10x70	590226	4/6	21,00	OK
RING PLUS FRF 16	571550	6/4	0,70	TZ	SLICK M6	174460	4/6	3,20	NF	TMN 41 10x80	590227	4/6	24,00	OK
RING PLUS FRF 20	571560	6/4	0,70	TZ	SLICK M6	174460	4/6	3,20	NF	TMN 41 10x90	590228	4/6	13,50	OK
RING PLUS FRF 25	571570	6/4	0,70	TZ	SLICK M8	174340	4/6	2,80	NF	TMN 41 12x40	590100	4/6	30,01	OK
RM/F 10-12	583760	6/4	3,00	NP	SLICK M8	174340	4/6	2,80	NF	TMN 41 8x100	590223	4/6	13,50	OK
RM/F 10-8	583750	6/4	1,30	NP	SLLC6	195863	1/2	1,00	N2	TMN 41 8X30	590220	4/6	7,40	OK
RM/F 12-10	583780	6/4	4,40	NP	SLWC	195853	1/2	0,34	N2	TMN 41 8x40	590080	4/6	11,00	OK
RM/F 12-8	583770	6/4	4,10	NP	SLWPT	195859	1/2	16,00	N2	TMN 41 8x50	590221	4/6	14,00	OK
RM/F 6-8	583710	6/4	1,00	NP	SM6	336160	2/7	3,60	NE	TMN 41 8x60	590222	4/6	7,90	OK
RM/F 8-10	583730	6/4	1,80	NP	SM6-2	336180	7/2	3,60	NE	TMN41-10X40-2	590094	7/3	7,50	OK
RM/F 8-12	583740	6/4	3,30	NP	SM8	336170	2/7	3,20	NE	TMN41-12X40-2	590095	7/3	6,50	OK
RM/F 8-6	583720	6/4	1,30	NP	SM8-2	336190	7/2	3,20	NE	TMN41-8X40-2	590093	7/3	5,50	OK
RTUM10 L30	583630	6/3	5,20	NP	SNA-3	311900	4/4	0,90	OB	TRN200B	188120	6/8	0,30	TZ
RTUM10 L60	583640	6/3	7,00	NP	SNZ-1	311905	4/4	0,90	OB	TRN200N	188110	6/8	0,10	TZ
RTUM10C	583590	6/3	4,60	NP	SPEED LINK SL2/1	195800	1/1	9,10	N2	TRN290B	188140	6/8	0,10	TZ
RTUM10L	583610	6/3	5,20	NP	SPEED LINK SL2/10	195820	1/1	5,65	N2	TRN290N	188130	6/8	0,10	TZ
RTUM12L	583620	6/3	8,40	NP	SPEED LINK SL2/2	195805	1/1	10,60	N2	TRN370B	188160	6/8	0,60	TZ
RTUM8C	583580	6/3	2,20	NP	SPEED LINK SL2/3	195810	1/1	12,10	N2	TRN370N	188150	6/8	0,10	TZ
RTUM8L	583600	6/3	2,50	NP	SPEED LINK SL2/5	195815	1/1	7,55	N2	UA 506	315080	2/11	3,00	OK
S24	172030	2/2	2,50	MA	SPEED LINK SL3/1	195825	1/1	11,00	N2	UA 506	315080	2/11	3,00	OK
S30	591570	6/2	0,60	PC	SPEED LINK SL3/10	195845	1/1	10,40	N2	UA 506 P1	315085	4/5	3,00	OK



CADDY**ABECEDNĚ ŘAZENÝ SEZNAM**

	Obj.č.		 kg	Prod. Code		Obj.č.		 kg	Prod. Code		Obj.č.		 kg	Prod. Code
UA 608	315090	2/11	2,80	OK	UT 812 P1	315325	4/5	4,00	OK	ZT 607	313280	4/11	0,40	OB
UA 608	315090	2/11	2,80	OK	UT506-2	515332	7/4	20,01	OK	ZTA 601 21-41	387700	4/11	2,60	OB
UA 608 P1	315095	4/5	2,80	OK	UT608-2	515333	7/4	27,00	OK	ZTA 602 62-83	388005	4/11	0,01	OB
UA 810	315100	2/11	3,60	OK	UT810-2	515334	7/4	35,00	OK	ZTA601-2	387710	7/5	0,26	OB
UA 810	315100	2/11	3,60	OK	UT812-2	515335	7/4	38,00	OK	ZU 400	313120	4/8	1,85	OB
UA 810 P1	315105	4/5	3,60	OK	VDF 10x100	593350	6/5	3,50	NZ	ZUA 400	387750	4/8	1,55	OB
UA 812	315110	2/11	4,20	OK	VDF 10x110	593360	6/5	4,20	NZ	ZUA 401	387760	4/8	1,05	OB
UA 812	315110	2/11	4,20	OK	VDF 10x120	593370	6/5	5,30	NZ	ZUA 402	387770	4/8	1,85	OB
UA 812 P1	315115	4/5	4,20	OK	VDF 10x150	593570	6/5	6,10	NZ	ZUA 403	387780	4/8	1,50	OB
UA506-2	315180	7/4	3,00	OK	VDF 10x200	593580	6/5	8,70	NZ	ZUA 404	387790	4/12	1,85	OB
UA608-2	315190	7/4	2,80	OK	VDF 10x45	583860	6/5	1,60	NP	ZUA 405	387800	4/12	1,85	OB
UA810-2	315120	7/4	3,60	OK	VDF 10x50	593560	6/5	1,00	NZ	ZUA 406	313330	4/12	3,25	OB
UA812-2	315200	7/4	4,20	OK	VDF 10x60	593330	6/5	2,50	NZ	ZUA 407	387820	4/12	5,00	OB
UBH35 M6	190530	2/8	16,40	MI	VDF 10x80	593340	6/5	3,00	NZ	ZUA 408	387830	4/12	2,60	OB
UBH35 M8	190490	2/8	16,40	MI	VDF 8x100	593310	6/5	2,50	NZ	ZUA 410	387832	4/12	1,20	OB
UBH50 M6	190540	2/8	20,01	MI	VDF 8x120	593400	6/5	3,10	NZ	ZW 200	313300	4/13	1,30	OB
UBH50 M8	190500	2/8	20,01	MI	VDF 8x150	593410	6/5	3,80	NZ	ZW 201	313340	4/13	1,30	OB
UBHT 35	190510	2/9	19,60	MI	VDF 8x200	593420	6/5	4,50	NZ	ZW 202	313350	4/13	2,10	OB
UBHT 50	190520	2/9	24,40	MI	VDF 8x40C	583850	6/5	4,50	NP	ZW 204	313370	4/13	2,00	OB
U-BOLT 1"	599140	5/6	4,40	M3	VDF 8x50	593270	6/5	1,70	NZ	ZW 205	313380	4/13	2,90	OB
U-BOLT 1"1/2	599160	5/6	6,40	M3	VDF 8x50C	593320	6/5	5,60	NZ	ZW 207	313400	4/14	0,37	OB
U-BOLT 1"1/4	599150	5/6	5,50	M3	VDF 8x60	593280	6/5	1,80	NZ	ZW 219 45	313640	4/12	1,60	OB
U-BOLT 1/2"	599120	5/6	1,00	M3	VDF 8x70	593290	6/5	1,90	NZ	ZW 219 82,5	313690	4/12	1,60	OB
U-BOLT 1/4"	599100	5/6	0,60	M3	VDF 8x80	593300	6/5	2,00	NZ	ZW 220	313700	4/12	1,45	OB
U-BOLT 10"	599260	5/6	1,31	M3	VDFC-2 8x50	400477	7/6	1,50	X4	ZWA 200	387600	4/13	1,20	OB
U-BOLT 12"	599270	5/6	1,85	M3	VDFC-2 8x80	400478	7/6	2,50	X4	ZWA 201	387610	4/13	1,20	OB
U-BOLT 2"	599170	5/6	3,95	M3	VF14	179850	2/12	1,00	MO	ZWA 202	387620	4/13	2,00	OB
U-BOLT 2"1/2	599180	5/6	5,00	M3	VKM10	187330	6/3	1,00	PD	ZWA 203	387630	4/13	2,00	OB
U-BOLT 3"	599190	5/6	8,65	M3	VKM6	187310	6/3	1,00	PD	ZWA 205	387650	4/13	2,70	OB
U-BOLT 3/4"	599130	5/6	3,50	M3	VKM8	187320	6/3	1,00	PD	ZWA 206	387660	4/14	2,70	OB
U-BOLT 3/8"	599110	5/6	0,80	M3	WDC	160770	2/16	2,00	MH	ZWA 207	387670	4/14	0,57	OB
U-BOLT 4"	599200	5/6	5,50	M3	WDCM10	160930	2/16	3,00	MH	ZWA 207L	387675	4/14	0,37	OB
U-BOLT 4"3/4	599210	5/6	6,50	M3	WDCM6	160910	2/16	3,00	MH	ZWA 208	387680	4/14	1,00	OB
U-BOLT 5"	599220	5/6	10,01	M3	WDCM8	160920	2/16	3,00	MH	ZWA 209	387690	4/14	0,38	OB
U-BOLT 5"1/2	599230	5/6	6,17	M3	WSL 28-10	584597	4/6	1,00	NZ	ZWA 210	387840	4/14	0,50	OB
U-BOLT 6"	599240	5/6	6,48	M3	WSL 28-6	585200	4/6	1,00	NZ	ZWA 211	387860	4/14	0,37	OB
U-BOLT 8"	599250	5/6	1,05	M3	WSL 28-8	584596	4/6	1,00	NZ	ZWA 212	387870	4/14	0,50	OB
UD 506	315040	2/11	2,30	OK	WSL 35-10	584599	4/6	1,20	NZ	ZWA 213	387880	4/14	0,27	OB
UD 506	315040	2/11	2,30	OK	WSL 35-8	584598	4/6	1,20	NZ	ZWA 214	387890	4/9	1,45	OB
UD 506 P1	315045	4/5	2,90	OK	WSL 40-10	584610	4/6	1,50	NZ	ZWA 215	387900	4/9	1,45	OB
UD 608	315050	2/11	2,70	OK	WSL 40-13	584611	4/6	1,50	NZ	ZWA 216	387910	4/9	1,05	OB
UD 608	315050	2/11	2,70	OK	WSL 40-17	584612	4/6	1,50	NZ	ZWA 217	387930	4/9	1,05	OB
UD 608 P1	315055	4/5	2,70	OK	WSL 40-8	584600	4/6	1,50	NZ	ZWA 218 45'	387850	4/12	1,05	OB
UD 810	315060	2/11	3,50	OK	ZE102	313020	4/7	3,25	OB	ZWA 219 45'	387920	4/12	1,50	OB
UD 810	315060	2/11	3,50	OK	ZE104	313040	4/7	3,30	OB	ZWA 220	387980	4/12	1,35	OB
UD 810 P1	315065	4/5	3,50	OK	ZE107	313070	4/7	6,50	OB	ZWA 221	387940	4/13	1,35	OB
UD 812	315070	2/11	4,10	OK	ZE108	313080	4/8	8,75	OB	ZWA 222	387950	4/13	1,00	OB
UD 812	315070	2/11	4,10	OK	ZEA 100	387500	4/7	1,00	OB	ZWA 223	311840	4/4	0,65	OB
UD 812 P1	315075	4/5	4,10	OK	ZEA 101	387510	4/7	0,75	OB	ZWA 224	311841	4/4	0,60	OB
UD506-2	315210	7/4	2,30	OK	ZEA 102	387520	4/7	3,00	OB	ZWA 225	311842	4/4	1,49	OB
UD608-2	315220	7/4	2,70	OK	ZEA 103	387530	4/7	5,25	OB	ZWA 226	311843	4/14	0,80	OB
UD810-2	315230	7/4	3,50	OK	ZEA 104	387540	4/7	2,80	OB	ZWA 227	311844	4/14	0,64	OB
UD812-2	315240	7/4	4,10	OK	ZEA 105	387550	4/7	3,60	OB	ZWA 228	311845	4/14	0,79	OB
UM 506	315000	2/11	2,80	OK	ZEA 106	387560	4/7	6,25	OB	ZWA 229	311846	4/14	0,79	OB
UM 506	315000	2/11	2,80	OK	ZEA 107	387570	4/7	5,25	OB	ZZ 702	313850	4/11	0,60	OB
UM 506 P1	314995	4/5	2,80	OK	ZEA 108	387580	4/8	7,25	OB	ZZ 704	313870	4/11	5,00	OB
UM 608	315010	2/11	2,60	OK	ZEA 109	387590	4/8	3,60	OB	ZZA 700	388390	4/11	2,00	OB
UM 608	315010	2/11	2,60	OK	ZEA 110	387450	4/8	4,20	OB	ZZA 701	388400	4/11	1,25	OB
UM 608 P1	315015	4/5	2,80	OK	ZEA 111	387440	4/8	4,30	OB	ZZA 702	387720	4/11	0,55	OB
UM 810	315020	2/11	3,40	OK	ZEA 112	387445	4/8	8,00	OB	ZZA 705	388421	4/11	0,80	OB
UM 810	315020	2/11	3,40	OK	ZGA 500	388120	4/10	0,50	OB	ZZA 706	388422	4/11	0,54	OB
UM 810 P1	315025	4/5	3,60	OK	ZGA 501	388270	4/10	0,56	OB					
UM 812	315030	2/11	4,00	OK	ZGA 502	388360	4/10	1,10	OB					
UM 812	315030	2/11	4,00	OK	ZGA 503	388370	4/10	1,43	OB					
UM 812 P1	315035	4/5	3,40	OK	ZGA 504	388380	4/10	1,55	OB					
UM 816 P1	315036	4/5	4,50	OK	ZGA 505	313821	4/10	0,65	OB					
UM506-2	315140	7/4	2,80	OK	ZGA 506	313822	4/10	1,74	OB					
UM608-2	315150	7/4	2,60	OK	ZGA 507	313823	4/10	1,85	OB					
UM810-2	315160	7/4	3,40	OK	ZGA 508	313824	4/10	1,85	OB					
UM812-2	315170	7/4	4,00	OK	ZGA 509	313825	4/10	2,93	OB					
UPC	386800	2/17	13,50	MO	ZGA 510	313826	4/11	1,80	OB					
UPN10	570770	6/5	0,05	TZ	ZS41 M10	315430	6/2	0,90	OK					
UPN12	570780	6/5	0,05	TZ	ZS41 M8	315420	6/2	0,90	OK					
UPN6	570750	6/5	0,10	TZ	ZSA 300	387730	4/9	1,70	OB					
UPN8	570760	6/5	0,05	TZ	ZSA 301	387740	4/9	2,00	OB					
UT 506 P1	315295	4/5	2,00	OK	ZSA 302	387960	4/9	2,90	OB					
UT 608	315300	4/5	2,70	OK	ZSA 303	387970	4/9	2,15	OB					
UT 608 P1	315305	4/5	2,70	OK	ZSA 304	388110	4/9	2,80	OB					
UT 810	315310	4/5	3,50	OK	ZSA 305	388111	4/9	1,00	OB					
UT 810 P1	315315	4/5	3,50	OK	ZT 605	313260	4/11	1,10	OB					
UT 812	315320	4/5	4,00	OK	ZT 606	313270	4/11	0,14	OB					

ÚDAJE O NOSNOSTI

ERICO-CADDY upevňovací elementy mají v katalogu uvedeny, v závislosti na použití, jeden ze dvou údajů o nosnosti:



STATICKÉ ZATÍŽENÍ V KG

Údaje pod tímto symbolem určují maximální povolené statické zatížení pro určitý typ produktu. Interní norma společnosti ERICO zaručuje u těchto údajů minimálně čtyřnásobnou jistotu. To znamená, že přetížíte-li produkt čtyřikrát oproti údaji NS nesmí dojít k jeho okamžité destrukci. Firma ERICO nedoporučuje v žádném případě překračovat uvedené hodnoty zatížení NS.



MAXIMÁLNÍ STATICKÉ ZATÍŽENÍ (NU rovněž značené UL)

Překročení této hodnoty má za následek selhání upevňovacího elementu.

Podle ERICO - standardu musí produkty odolat maximálnímu statickému zatížení uvedenému v katalogu.

Pro některé produkty nenaleznete v katalogu žádné údaje o zatížení. Tyto typy slouží výhradně k nastavování nebo uchycování bez zátěže.

Údaje o zatížení uvedené v tomto katalogu jsou uváděny pro teplotu okolí +5 až +35°C a jsou platné při horizontální instalaci příchytky a jejím vertikálním konstantním zatížení bez dynamických změn směru a velikosti zatížení. Výjimky jsou uvedeny v katalogu nebo na příbalovém letáku.

HODNOTY ZATÍŽENÍ



Statické zatížení v KG
Bezpečnostní faktor 4:1



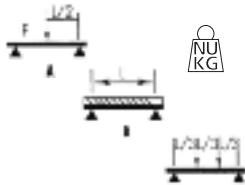
Maximální statické zatížení
Bezpečnostní faktor 1:1

1 kg = 10 N
0,454 kg = 1Lbs

Další informace získáte od zastoupení ERICO.
Vyžádejte si naše datové listy.

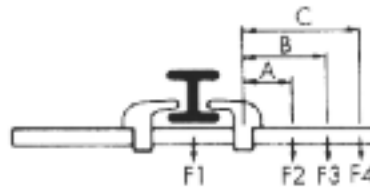
ERISTRUT PROFILY

délka	A	B	C
DG 41 x 21 x 2,5 mm			
500	128	257	96
1000	64	127	48
1500	42	83	31
2000	30	61	23
3000	19	38	14
4000	14	28	10
6000	5	11	5
DDC/DDG 41 x 21 x 2,5 mm doppel			
500	358	715	268
1000	177	355	133
1500	117	234	88
2000	86	172	65
3000	54	109	42
4000	40	82	31
6000	19	39	16
AG 41 x 41 x 2,5 mm			
500	404	808	303
1000	201	402	151
1500	133	266	100
2000	99	197	74
3000	64	127	48
4000	48	95	36
6000	26	52	20
AAC/AAG 41 x 41 x 2,5 mm doppel			
500	1141	2282	856
1000	569	1137	427
1500	377	754	283
2000	280	561	211
3000	183	365	138
4000	137	273	104
6000	80	159	62
DC/DB 41 x 21 x 2,5 mm Rücken gelocht			
500	121	242	91
1000	60	120	45
1500	39	78	30
2000	29	57	22
3000	18	35	14
4000	13	26	10
6000	5	10	4
AC/AB 41 x 41 x 2,5 mm Rücken gelocht			
500	382	763	286
1000	190	380	143
1500	126	251	94
2000	93	186	70
3000	60	120	45
4000	45	90	33
6000	24	48	19
AS 41 x 41 x 2,5 mm 3-seitig gelocht			
500	374	749	281
1000	186	373	140
1500	123	246	93
2000	91	183	69
3000	59	118	45
4000	44	88	34
6000	24	48	19
LDG 41 x 21 x 1,5 mm			
500	89	179	67
1000	44	88	33
1500	29	58	22
2000	21	42	16
3000	13	26	10
4000	10	19	7
6000	3	7	3
LDDG 41 x 21 x 1,5 mm Rücken on Rücken			
500	238	476	179
1000	118	236	89
1500	78	155	58
2000	57	114	43
3000	36	71	27
4000	27	53	20
6000	12	23	10
LAG 41 x 41 x 1,5 mm			
500	267	534	200
1000	133	266	100
1500	88	176	66
2000	65	130	49
3000	42	84	32
4000	31	63	24
6000	17	33	13



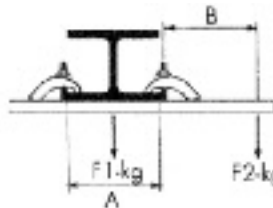
délka	A	B	C
LAAG 41 x 41 x 1,5 mm Rücken on Rücken			
500	734	1467	550
1000	365	731	274
1500	242	484	182
2000	180	360	135
3000	117	234	88
4000	87	175	66
6000	50	100	39
LDC/LDB 41 x 21 x 1,5 mm Rücken gelocht			
500	85	170	64
1000	42	84	32
1500	27	55	31
2000	20	40	21
3000	12	25	9
4000	9	18	7
6000	3	3	3
LAC/LAB 41 x 41 x 1,5 mm Rücken gelocht			
500	253	506	190
1000	126	252	94
1500	83	166	62
2000	62	123	46
3000	40	79	30
4000	30	59	22
6000	16	32	12
LAS 41 x 41 x 1,5 mm 3-seitig gelocht			
500	249	498	187
1000	124	248	93
1500	82	164	62
2000	61	121	46
3000	39	78	30
4000	29	58	22
6000	16	31	12
C PROFILY			
délka	A	B	C
E/PRO CK 34 x 19 x 1,5 mm			
500	54	100	35
750	35	60	23
1000	27	50	19
1500	17	30	11
2000	13	20	7
E1/CKP1 30 x 15 x 2 mm			
500	53	106	40
750	35	70	26
1000	26	53	20
1500	18	35	13
2000	13	26	10
E3/C 35 x 35 x 2 mm			
500	200	400	150
750	135	270	100
1000	100	200	75
1500	66	132	50
2000	48	100	35
3000	30	66	20
C-EOL/C 27 x 18 x 1,25 mm			
500	40	80	30
1000	20	40	13
1500	10	20	10
2000	10	10	10
C-EO/C 27 x 30 x 1,5 mm			
500	119	238	89
1000	59	119	44
1500	39	78	28
2000	26	52	19
C-E4/C 38 x 40 x 2 mm			
500	293	586	220
1000	146	293	110
1500	97	195	73
2000	73	146	50

UPEVŇOVACÍ SYSTÉM 2000/3000/1000



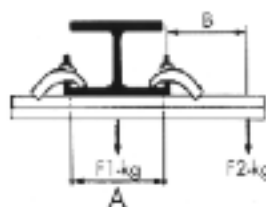
CADDY	A mm	B mm	C mm	F1	F2	F3	F4
1000	30			120	39		
2000	25	65		170	49	34	
3000	100	150	200	370	49	39	14

UPEVŇOVACÍ SYSTÉM 5000



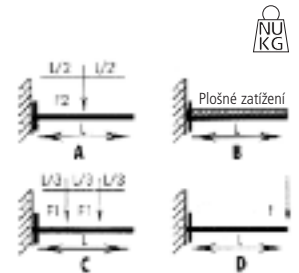
A mm	F1 NS KG	B mm	F2 NS KG
100	350	100	170
200	175	200	80
300	110	300	50
400	80	400	40
500	70	500	35
600	50	600	25

UPEVŇOVACÍ SYSTÉM 6000



A mm	F1 NS KG	B mm	F2 NS KG
41 x 21 DVOJITÝ PROFIL			
300	300	300	150
400	225	400	110
500	180	500	90
600	150	600	70
41 x 41 DVOJITÝ PROFIL			
300	950	300	450
400	700	400	350
500	550	500	285
600	450	600	230

KONZOLE



délka	A	B	C	D
CDK KL 21 x 41 x 2,5 mm				
150	207	207	103	103
300	103	103	52	52
450	69	69	34	34
CAC KP 41 x 41 x 2,5 mm				
150	630	630	315	315
300	470	470	235	235
450	315	315	157	157
500	185	185	95	95
600	158	158	79	79
KUC 41 x 82 x 2,5 mm				
300	745	745	373	373
400	555	555	280	280
450	502	502	250	250
500	450	450	225	225
600	378	378	189	189
750	304	304	150	150
800	285	285	140	140
900	254	254	125	125
1050	218	218	108	108
CD DC KB 2 x 21 x 41 x 2,5 mm				
150	599	599	300	300
300	300	300	150	150
450	200	200	100	100
600	150	150	75	75
750	120	120	60	60
CTRI LKA/LKH				
120	330	330	160	160
160	250	250	125	125
210	225	225	110	110
260	175	175	90	90
310	150	150	75	75
410	150	150	75	75
510	150	150	75	75
610	125	125	60	60
CLDC LKL				
150	145	145	72	72
300	72	72	36	36
450	48	48	24	24
CKP 200 - CKP 300 34 x 20 x 2,3 mm				
200	135	135	67	67
300	90	90	45	45
CA 35 x 35 x 2 mm				
250	92	92	46	46
500	46	46	23	23
750	30	30	15	15
1000	22	22	11	11

délka	LKS	B
41 x 41 x 1,5 mm		Plošné zatížení
300		240
400		180
500		150
600		125

Generální dovozce:

SCHMACHTL
ELEKTROTECHNIKA - STROJÍRENSTVÍ

Vestec 185, 252 42 Jesenice
tel.: 244 001 500, fax: 244 910 700
technická podpora: 244 001 535
e-mail: office@schmachtl.cz, internet: www.schmachtl.cz

TECHNICKÉ PORADENSTVÍ

Technická kancelář Zlín:

SCHMACHTL
ELEKTROTECHNIKA - STROJÍRENSTVÍ

Smetanova 2401, 760 01 Zlín
tel.: 577 002 790, fax: 577 002 791
e-mail: office.zlin@schmachtl.cz

TECHNICKÉ PORADENSTVÍ

Generální dovozce pro SR:

SCHMACHTL
ELEKTROTECHNIKA - STROJÍRENSTVÍ

Valchárska 3, 821 09 Bratislava
tel.: +421 258 275 600, fax: +421 258 275 601
e-mail: office@schmachtl.sk, internet: www.schmachtl.sk

TECHNICKÉ PORADENSTVÍ