

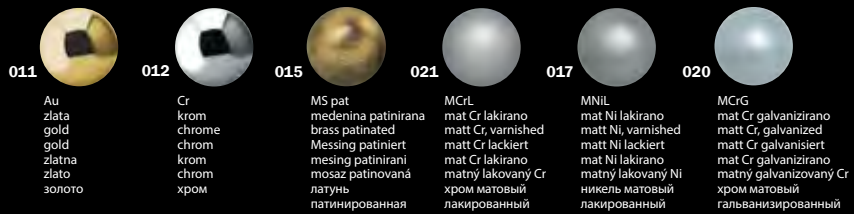
16

rd rujzdesign

rd rujzdesign



KOVINA
METAL
METALL
METAL
KOV
МЕТАЛЛ



011 Au zlatá gold gold zlatna zlato золото
012 Cr krom chrome chrom krom chrom хром
015 MS pat medenina patinirana brass patinated Messing patiniert messing patinirani mosaz patinovaná латунь патинированная
021 MCrL mat Cr lakirano matt Cr, varnished matt Cr lackiert matt Cr lakirano матный лаковый Cr хром матовый лакированный
017 MNiL mat Ni lakirano matt Ni, varnished matt Ni lackiert matt Ni lakirano матный лаковый Ni никель матовый лакированный
020 MCrG mat Cr galvanizirano matt Cr, galvanized matt Cr galvanisiert matt Cr galvanizirano матный лаковый Cr хром матовый гальванизированный



016 MNiG mat Ni galvanizirano matt Ni, galvanized matt Ni galvanisiert matt Ni galvanizirano матный лаковый Ni никель матовый гальванизированный
032 MCrEL alu lakirano alu, varnished Aluminium lackiert lakovaný hliník lakovaný aluminium алю лакированный
026 NiSatE nikel satinirano nickel, satinized Nickel satiniert nikel satinirano saténový nikel никель сатиновый никель сатиновый никель сатиновый никель
062 Snil satiniran nikel satinized nickel Nickel lackiert nikel lakirano saténový nikel сатиновый никель сатиновый никель сатиновый никель
063 Nil nikel lakirano nickel, varnished Nickel lackiert nikel lakirano lakovaný nikel никель лаковый никель лаковый никель лаковый никель
064 TiTL titan lakirano titanium varnished Titan lackiert titan lakirano lakovaný titan титан лаковый титан лаковый титан лаковый титан



031 MCrE naravno eloksiran aluminij naturally eloxated aluminium natürlich eloxiertes Aluminium prirodno eloksiranijum prirodno eloksiranijum prirodno eloksiranijum естественно элоксированный алюминий
047 NiSatE satiniran aluminij svetleće eloksiran satinated aluminium, eloxated gloss satiniertes glänzend eloxiertes Aluminium glazovaný hliník leskle eloksovany сатиновый алюминий с глянцевым элоксированием
053 SilverP poliran aluminij svetleće eloksiran polished aluminium, eloxated gloss poliertes glänzend eloxiertes Aluminium polirani aluminijum svetleće eloksiran leštěný hliník leskle eloksovany полированный алюминий с глянцевым элоксированием



055 Silver peskan aluminij svetleće eloksiran sanded aluminium, eloxated gloss sandgestrahltes, glänzend eloxiertes Alu. peskirani aluminijum svetleće eloksiran pískovaný hliník leskle eloksovany алюминий пескоструйной обработкой с глянцевым элоксированием
034 CrnE črno eloksiran aluminij black-eloxated aluminium schwarz eloxiertes Aluminium crno eloksiranijum černé eloksovany hliník черный элоксированный алюминий
049 SatCrnE satiniran aluminij črno eloksiran eloxated black satinated aluminium satiniertes, schwarz eloxiertes Alu. satirani aluminijum crno eloksiran glazovaný hliník černé eloksovany сатиновый алюминий с черным элоксированием



215 hrast oak eiche hrast dub дуб
250 javor maple ahorn javor клен
230 bor pine kiefer bor сосна
235 bukev beech buche buk бук
240 oreh nut nussbaum orah орех
103 lužen hrast leached oak gebeizt eiche luženi hrast молено дуб окрашено под дуб



402 bela sijaj white glossy weiß, glänzend bela-sjaj bílá lesklá белый глянец
404 RAL 1023 rumena 1 yellow 1 gelb 1 žuta 1 žlutá 1 желтый 1
407 RAL 2012 oranžna 1 orange 1 orange 1 narančasta 1 oranžová 1 orangeвый 1
408 oranžna 2 orange 2 narančasta 2 oranžová 2 orangeвый 2
409 RAL 1015 beige beige bež bežová бежевый
410 RAL 3002 rdeča 1 red 1 crvena 1 červená 1 красный 1



412 roza pink rosa ružičasta růžová розовый
416 RAL 5005 modra 1 blue 1 blau 1 plava 1 modrá 1 синий 1
421 RAL 6016 zelena 2 green 2 grün 2 zelena 2 zelená 2 зеленый 2
423 zelena 4 green 4 grün 4 zelena 4 zelený 4
424 RAL 8002 rjava 1 brown 1 braun 1 smeđa 1 hnědá 1 коричневый 1
427 črna sijaj black glossy schwarz, glänzend črna sijaj černá lesklá черный глянец



452 RAL 7040 siva 1 grey 1 grau 1 siva 1 šedá 1 серый 1
491 vijela barby violet barby violett barby ljubičasta barby fialová barby фиолетовый барби
490 rumena barby yellow barby gelb barby žuta barby žlutá barby желтый барби
488 zelena barby green barby grün barby zelena barby zelená barby зеленый барби
489 modra barby blue barby blau barby plava barby modrá barby голубой (синий) барби



ALUMINIJ
ALUMINIUM
ALUMINIUM
ALUMINIJ
ALUMINIUM
АЛЮМИНИЙ






















LES
WOOD
HOLZ
DRVO
DŘEVO
ДЕРЕВО



PLASTIKA
PLASTIC
KUNSTSTOFF
PLASTIKA
PLAST
ПЛАСТИК

Legenda | Legend | Zeichenerklärung | Legenda | Vysvětlivky | Описание

art.	Šifra artikla Article code Artikelnummer Šifra artikla Číslo zboží Номер артикула		Dimenzija poglobitve Deepening dimension Absenkungsausmaß Dimenzija udubljenja Rozměr pro zapuštění Размер установочного отверстия		Masa (g) Mass (g) Gewicht (g) Masa (g) Hmotnost (g) Вес (гр)
	Osna razdalja med vijaki (mm) The distance between screws (mm) Entfernung zwischen den Schrauben (mm) Razmak između vijaka (mm) Rozteč (mm) Расстояние между винтами (мм)		Globina poglobitve Depth of deepening Absenkungstiefe Dubina udubljenja Hĺoubka prohloubení Глубина врезки		Material Material Material Materijal Materiál Материал
	Dolžina (mm) Length (mm) Länge (mm) Dužina (mm) Délka (mm) Длина ручки (мм)		Višina zunanjega dela Height of external part Höhe des Außenteils Visina vanjskog djela Výška vnější části Высота наружной части		Kovina Metal Metall Metal Kov Металл
			Nastavljivo po višini Height-adjustable Höhenverstellbar		Aluminij Aluminium Aluminium Aluminij Aluminium Алюминий
Φ	Premer enovijačnega ročaja Single screwed handle diameter Durchmesser des einspiraligen Griffs Promjer jednovijčane ručke Průměr jednozávitového úchytky Диаметр одновинтового рычага		Namešteno po visini Nastavitelné podle výšky Возможность регулиции высоты		Les Wood Holz Drvo Dřevo Дерево
	Višina (mm) Height (mm) Höhe (mm) Visina (mm) Výška (mm) Высота (мм)				Plastika Plastic Kunststoff Plastika Plast Пластик
					Steklo Glass Glas Staklo Sklo Стекло
	Širina (mm) Width (mm) Breite (mm) Širina (mm) Šířka (mm) Ширина (мм)				Usnje Leather Leder Koža Kůže Кожа
					Pravi karbon Real carbon Echtes Karbon Pravi karbon Pravý karbon Настоящий карбон



627.10 | 61



631.22B | 59



634.10 | 59



632.28 | 60



ON 2187A | 130



NG 2184 | 144



NG 2178R | 144

NOVO
NEW
«NEU



638.27 | 60



641.02, 641.03 | 60



630.15 | 46



636.15 | 46



US 2192 | 77

Spoštovani partnerji.

Po petindvajsetih letih od proizvedenega prvega ročaja je podjetje Rujz design prepoznaven evropski proizvajalec dekorativnega okovja in zanesljiv poslovni partner z inovativnimi, uporabnimi in kakovostnimi končnimi izdelki.

Svoj proizvodno-prodajni program obvladujemo v celoti: od oblikovanja, konstruiranja izdelkov, orodij in delovnih priprav, do vseh glavnih proizvodnih procesov, kot so razne mehanske obdelave, tlačno litje, površinska obdelava in galvanizacija. To nam daje določeno konkurenčno prednost, saj se lahko odzovemo hitro in neodvisno, predvsem pa zanesljivo, kar je v tem času ključnega pomena.

V najnovejšem katalogu vam predstavljamo izdelke zaposlenih podjetja Rujz design. Vsak ima svojo zgodbo nastajanja. Lahko nam verjamete, da smo se maksimalno potrudili, da bi naredili izvirne, posebne izdelke, še posebej pa nam je pomembno, da bi bili uporabni, vrhunsko in času primerno oblikovani ter kakovostno izdelani.

Poleg izdelkov vam v katalogu 2015 želimo predstaviti tudi razvoj in izdelavo v naših vitalnih procesih, predstaviti vam želimo tudi, da za vsakim takim procesom stojijo posamezniki in ekipe, ki želijo narediti nekaj dobrega in kakovostnega ter na ta način pokazati svoje znanje in izkušnje, ki smo si jih nabrali v 25 letih našega dela.

Katalog je prijeten in enostaven za uporabo, verjamemo, da boste v njem dobili informacije, ki jih potrebujete in da vas seveda prepričamo, da je Rujz design pravi partner in da so naši izdelki najboljši.

Janez Rugelj

Dear Partners,

Twenty-five years have passed since our very first handle was put into production. Rujz design has gone on to become a recognized European manufacturer of furniture handles and other decorative hardware. The company has become a reliable business partner offering innovative, practical and high-quality products.

We manage our production and sales programme as a comprehensive whole. From graphic design, product construction and machinery and tools, to all the main aspects of the manufacturing processes such as mechanical or surface treatment, die-casting and galvanization. Such independence affords us a distinct competitive advantage, since the ability to process and implement requests swiftly is of utmost importance.

In our most recent catalogue we present our products and the people who have co-created the story of Rujz design. Each has made a personal contribution to its genesis, but all hold firm to the belief that we must do our best together to deliver products we can be proud of; they must be original and distinctive, useful and practical, up to date, of a high quality and well designed.

Besides the presentation of our sales programme, the 2015 catalogue has been devised to picture our vital processes. We would like to emphasize the importance of our own methods of production and the complexities involved, and to acquaint you with the teams and individuals who stand behind those processes, and strive towards perfection and quality through the implementation of knowledge and experience gained over 25 years of operation.

The product catalogue is simple and helpful, and we believe it contains all the information you need before experiencing the tangible, physical quality of our products.

Janez Rugelj



JANEZ RUGELJ

direktor s svojimi sodelavci/
general manager with his team

*KAKOVOSTEN ODLITEK JE
KLJUČEN ZA DOBER IZDELEK.
THE QUALITY OF THE CASTING
IS KEY TO A GOOD PRODUCT.*



KOVINA

METAL

METALL

METAL

KOV

МЕТАЛΛ





Ⓐ



Ⓑ















Ⓒ



Ⓓ

Ⓔ

Ⓕ

	art.						
Ⓐ	590.03/32	32	122	23	37	169	∏
Ⓑ	590.02/16	16	49	23	40	73	∏
Ⓒ	590.01/1	/	29	23	28	29	∏
Ⓓ	580.26SW/160	160	172	26	14	104	∏
	580.26SW/224	224	236	26	14	132	∏
Ⓔ	580.26/160	160	172	26	14	104	∏
	580.26/224	224	236	26	14	132	∏
	art.						
Ⓕ	836.26	18	26	14	20	∏	



ⓐ

ⓓ



ⓓ

ⓖ

ⓗ

	art.						
ⓐ	588.25/160	160	172	25	21	105	⊍
	588.25/224	224	236	25	21	128	⊍
ⓓ	604.27/160	160	175	27	26	95	⊍
	604.27/224	224	239	27	26	121	⊍
ⓓ	587.25/160	160	170	25	15	75	⊍
	587.25/224	224	234	25	15	92	⊍
ⓖ	569.28/160	160	167	28	19	120	⊍
	569.28/224	224	231	28	19	155	⊍
ⓗ	art.						
	832.28	19	19	28	55	⊍	⊍



Ⓐ









Ⓑ

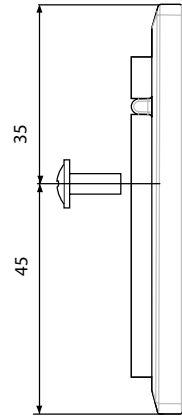
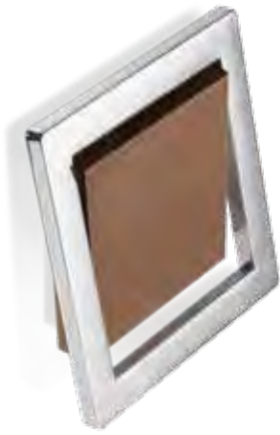


Ⓒ

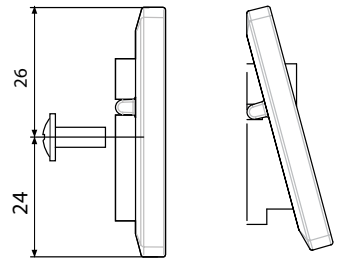
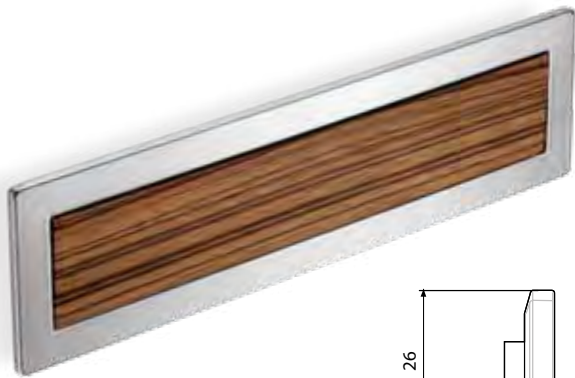


Ⓓ

	art.						
Ⓐ	557.01/16	16	30	24	80	56	∩
Ⓑ	557.03/64	64	80	24	80	104	∩
Ⓒ	557.02/32	32	50	20	50	58	∩
Ⓓ	557.04/128	128	175	20	50	184	∩









Ⓔ



Ⓕ

Ⓖ

	art.						
Ⓔ	501.10	32	80	10	80	120	△ ▽
Ⓕ	502.10	16	50	10	50	60	△ ▽
Ⓖ	500.10	96	175	10	50	159	△ ▽





A

















B



C

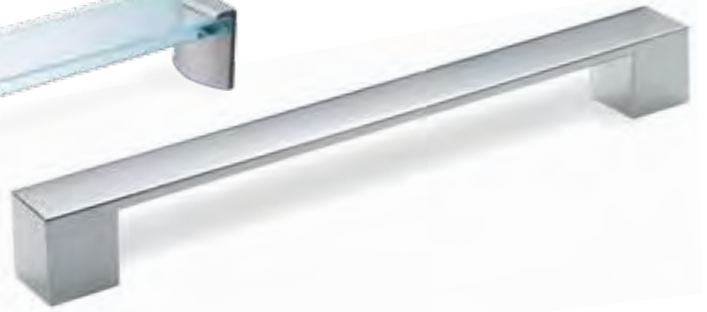


D

	art.						
A	498.16/128	128	144	26	16	108	
	498.16/192	192	208	26	16	132	
B	536.16/128	128	144	26	16	99	
	536.16/192	192	208	26	16	121	
C	527.13/64	64	80	15	13	62	
	527.13/128	128	176	15	13	141	
D	527.13B/64	64	80	15	13	62	
	527.13B/128	128	176	15	13	139	



(A)



(B)



























(C)



(D)

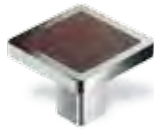


(E)

	art.						
(A)	528.03/224	224	233	28	40	213	  
	528.03/320	320	329	28	40	267	  
(B)	354.25/96	96	115	28	25	220	
	354.25/128	128	156	24	20	136	
	354.25/192	192	226	28	25	231	
(C)	529.27/96	96	113	27	9	78	
	529.27/128	128	150	27	9	91	
	529.27/160	160	190	27	9	112	
	529.27/192	192	222	27	9	128	
	529.27/256	256	286	27	9	144	
(D)	495.25	160	167	29	25	173	
(E)	415.26r/96	96	102	27	12	53	
	415.26r/128	128	134	27	12	65	
	415.26r/192	192	198	27	12	88	



F



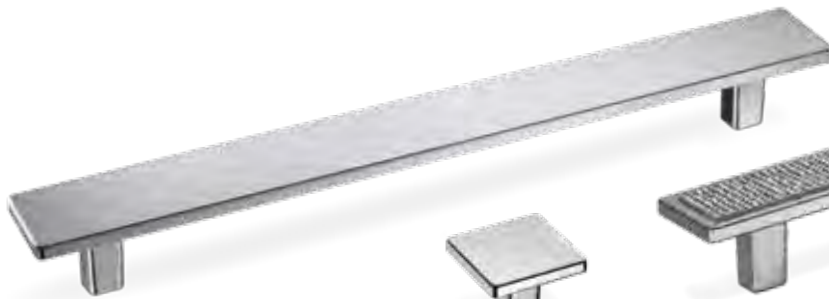
G



H



I



J









K









L



M

	art.						
F	516.30/128	128	170	24	30	137	∞Σ
	516.30/192	192	234	24	30	177	∞Σ
H	516.30D/128	128	170	24	30	141	Σ
	516.30D/192	192	234	24	30	187	Σ
J	516.30E/128	128	170	24	30	146	Σ
	516.30E/192	192	234	24	30	190	Σ
L	516.30B/128	128	170	25	30	176	Σ
	516.30B/192	192	234	25	30	216	Σ

	art.						
G	826.30	30	30	24	33	∞Σ	
I	826.30D	30	30	24	37	Σ	
K	826.30E	30	30	24	37	Σ	
M	826.30B	30	30	25	38	Σ	



Ⓐ



Ⓑ



Ⓒ









Ⓓ



Ⓔ



Ⓕ

	art.						
Ⓐ	361.25/96	96	131	21	20	47	☐
	361.25/128	128	165	24	25	71	☐
	361.25/160	160	205	25	30	115	☐
Ⓑ	362.21/16	16	30	21	30	24	☐
Ⓒ	462.25B/96	96	130	21	20	58	☐
	462.25B/128	128	165	24	25	88	☐
	462.25B/160	160	205	25	30	132	☐
Ⓓ	462.25/96	96	130	21	20	58	☐
	462.25/128	128	165	24	25	85	☐
	462.25/160	160	205	25	30	112	☐
Ⓔ	362.21A/16	16	30	21	30	27	☐
Ⓕ	477.25/96	96	130	21	20	56	☐
	477.25/128	128	165	24	25	87	☐
	477.25/160	160	205	25	30	117	☐



Ⓒ



⒣



⒣



⒥



⒦

	art.						
Ⓒ	362.21B/16	16	30	21	30	27	∩
⒣	462.25C/96	96	130	21	20	58	∩
	462.25C/128	128	165	24	25	85	∩
	462.25C/160	160	205	25	30	126	∩
⒣	362.21C/16	16	30	21	30	27	∩
⒥	396.25/96	96	131	21	20	58	∩
	396.25/128	128	165	24	25	80	∩
	396.25/160	160	205	25	30	136	∩
⒦	362.21D/16	16	30	21	30	27	∩



ⓕ

ⓖ







ⓗ



ⓘ

ⓙ

ⓚ

	art.						
ⓕ	446.24r/128	128	159	25	15	54	☐
	446.24r/160	160	193	28	15	67	☐
	446.24r/224	224	267	30	15	94	☐
ⓖ	497.22	160	191	28	22	130	☐
ⓗ	447.20r/96	96	135	24	20	46	☐
	447.20r/128	128	179	25	22	76	☐
	447.20r/160	160	211	26	24	96	☐
ⓘ	496.14	160	169	29	14	140	☐
ⓙ	360.28	160	190	28	15	137	☐
ⓚ	367.20	16	30	21	27	36	☐











Ⓐ

Ⓑ



Ⓒ

	art.						
Ⓐ	219.10/128	128	150	30	10	89	∩
	219.10/192	192	229	31	10	130	∩
Ⓑ	219.08	96	113	24	8	43	∩
Ⓒ	603.29/96	96	103	29	11	51	∩
	603.29/128	128	136	29	11	65	∩
	603.29/160	160	168	29	11	80	∩



Ⓓ



Ⓔ



Ⓕ



Ⓖ



Ⓖ

	art.						
Ⓓ	304.16/96	96	113	26	17	49	⊏
	304.16/128	128	148	30	22	73	⊏
Ⓔ	323.24	160	180	30	24	145	⊏
Ⓕ	335.20	96	109	22	20	53	⊏
Ⓖ	583.19/96/128	96/128	136	22	19	79	⊏
	583.19/128/160	128/160	168	25	19	92	⊏
Ⓖ	319.19	160	179	27	19	122	⊏
	336.14	128	142	26	14	59	⊏



Ⓐ







Ⓑ



Ⓒ

Ⓓ

Ⓔ

	art.						
Ⓐ	370.30	160	240	25	30	144	∩
Ⓑ	358.13/96	96	130	25	13	47	∩
	358.13/128	128	175	27	20	100	∩
Ⓒ	387.20/160	160	275	26	20	241	∩
Ⓓ	386.20/160	160	180	25	20	140	∩
Ⓔ	311.20	25	45	20	20	35	∩



F



G
















H

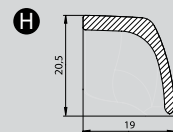


I



J

	art.						
F	281.18	128	160	30	25	86	
G	291.10/16	16	45	29	10	40	
	291.10/96	96	155	29	10	164	
H	437.20/160	160	200	19	20	175	
	437.20/224	224	250	19	20	233	
I	457.14	64	137	29	36	131	
J	337.43	64	90	19	45	51	





(A)



(B)



(C)



(D)



(E)



(F)

	art.	ϕ					
(A)	805.13	13	30	30			
(B)	160.12	12	21	10			
(C)	807.24	24	21	16			
(D)	833.20	20	28	21			
	art.						
(E)	819.32	32	17	27	22		
	art.						
(F)	311.20	25	45	20	20	35	



ⓐ



ⓓ



ⓓ



ⓓ



ⓓ



ⓓ

ⓐ	art.										
	836.26	18	14	26	20						
ⓓ	art.	∅									
	161.19	19	15	11	11						
ⓓ	art.										
	162.24	24	20	20	20						
ⓓ	art.										
	199.15	15	15	23	21						
ⓓ	art.										
	179.24	23	19	17	18						
ⓓ	art.										
	367.20	16	30	21	27	36					



Ⓐ



Ⓑ



Ⓒ



Ⓓ



Ⓔ



Ⓕ

	art.	φ	↑	↓	⊠
Ⓐ	MS 3.28	28	22	37	∩
	MS 4.28	28	19	30	∩
Ⓑ	163.26	26	28	44	∩
Ⓒ	809.24	24	28	39	∩
Ⓓ	MS 5.20	20	23	28	∩
	MS 5.25	25	29	74	∩
Ⓔ	MS 7.25	25	20	30	∩
Ⓕ	MS 6.25	25	24	41	∩
	MS 6.32	32	27	101	∩
	MS 6.38	38	32	161	∩





Ⓐ



Ⓑ









Ⓒ



Ⓓ



Ⓔ

	art.						
Ⓐ	510.34	64	75	34	19	140	∩
Ⓑ	454.20	64	75	20	10	56	∩
Ⓒ	584.19	96	120	19	23	87	∩
Ⓓ	297.18	32	43	18	14	17	∩
Ⓔ	564.27	32	40	27	8	20	⊗



ⓕ



ⓖ



ⓗ



ⓘ



ⓙ



Ⓚ

	art.					
ⓕ	803.25	25	25	20	48	
ⓖ	834.11	11	11	26	19	
ⓗ	832.28	19	19	28	55	
ⓘ	804.15	24	12	19	8	
ⓙ	825.32	32	47	18	52	
	art.	φ				
Ⓚ	823.18	18	26	12	Ⓞ	



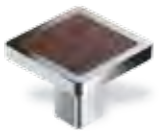
(A)



(B)



(C)














(D)



(E)



(F)

	art.					
(A)	826.30D	30	24	30	37	
(B)	826.30E	30	24	30	37	
(C)	826.30F	47	27	47	39	
(D)	826.30	30	24	30	33	
(E)	826.30B	30	25	30	41	
(F)	826.30C	30	24	30	36	



Ⓒ



Ⓓ



Ⓙ

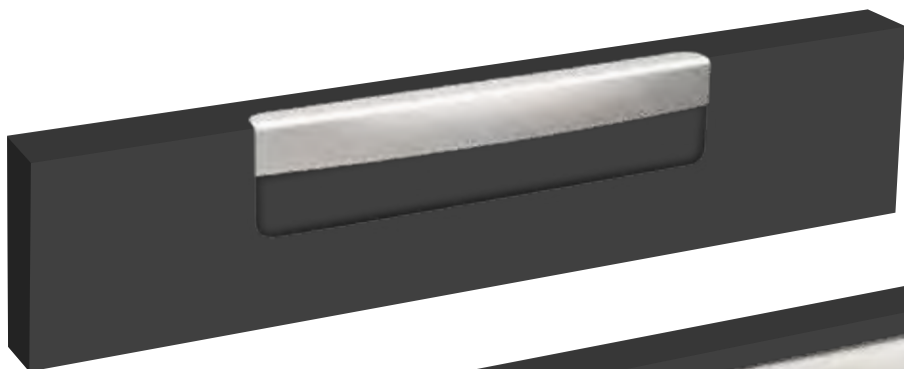


Ⓚ

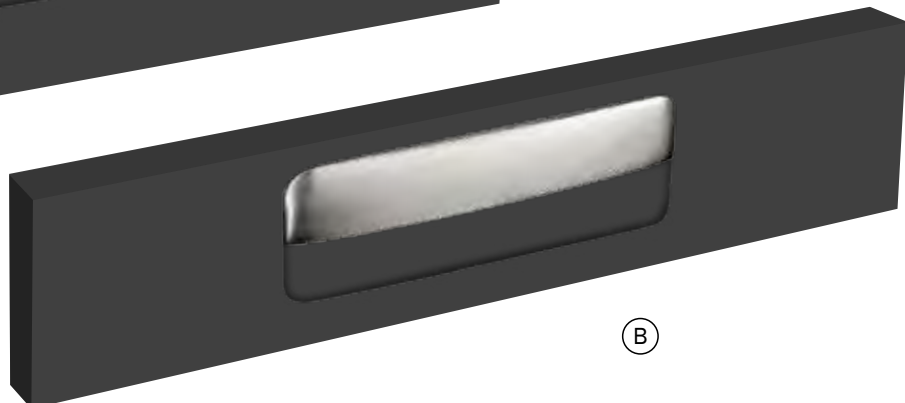


Ⓛ

	art.						
Ⓒ	362.21C/16	16	30	21	30	27	∑
Ⓓ	362.21A/16	16	30	21	30	27	∑
Ⓙ	362.21B/16	16	30	21	30	27	∑
Ⓚ	362.21D/16	16	30	21	30	27	∑
Ⓛ	362.21/16	16	30	21	30	24	∑



Ⓐ



Ⓑ

Ⓒ


























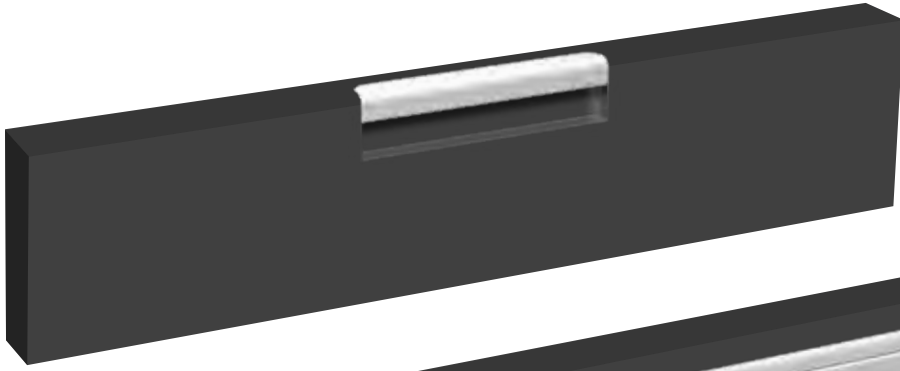
Ⓓ



Ⓔ

Ⓕ

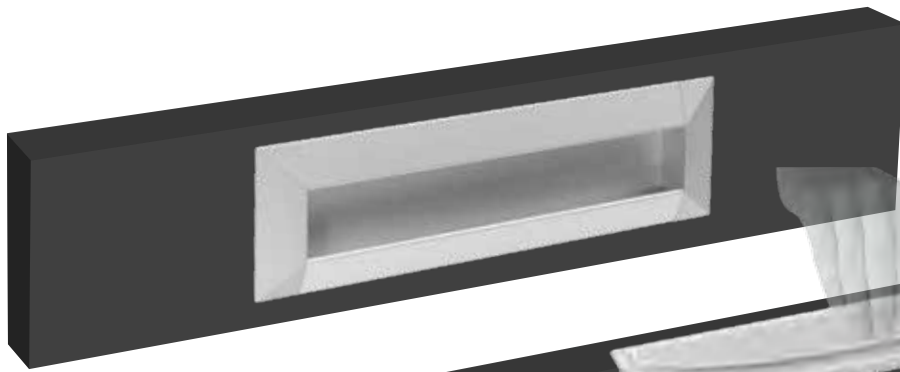
	art.							
Ⓐ	437.20/160	160	200x20	14	5	175		
	437.20/224	224	250x20	14	5	223		
Ⓑ	435.30	128	162x29	14	6	75		
	art.							
Ⓒ	U6.137/45	128	138x46	142x50	14	2	134	
Ⓓ	U6.56/45	32	57x46	61x50	14	2	66	
Ⓔ	U9.175/55	160	46x168	55x175	13,5	2	199	
Ⓕ	U9.41/41	28	∅ 35	41x41	14	2	45	



G



H



I



J

	art.							
G	615.13	125	96	10	80	66		
	art.							
H	U7.180/40	160	40x180	50x192	15	5	91	
I	403.07/128	128	49x137	54x147	12	7	150	
	403.07/160	160	49x169	54x179	12	7	167	
	403.07/192	192	49x201	54x211	12	7	183	
	403.07/224	224	49x233	54x243	12	7	208	
	403.07/256	256	49x265	54x275	12	7	220	
	art.							
J	586.14	96	170x18	25	1,5	69		



Ⓐ RO 2171

Ⓒ RO 2171R

Ⓑ RO 2171L



Ⓐ

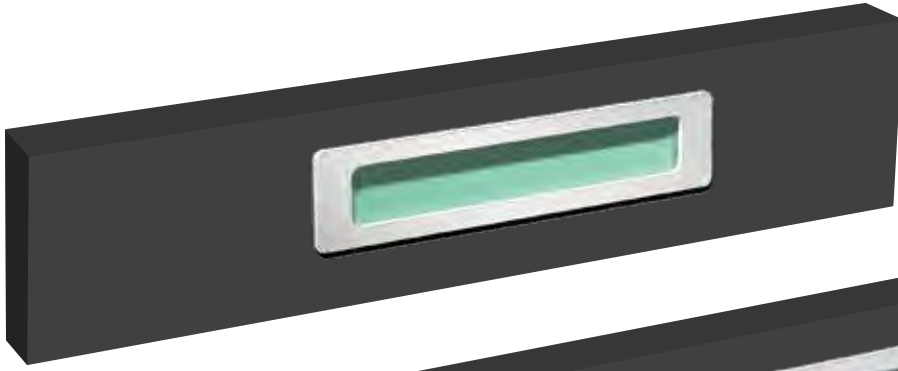
Ⓑ RO 2171L

Ⓒ RO 2171R

Ⓐ



	art.					
Ⓐ	RO 2171	2x160	360x30	3	51	
Ⓑ	RO 2171L	2x128	300x30	3	39	
Ⓒ	RO 2171R	2x128	300x30	3	39	



ⓓ









ⓔ

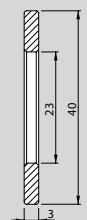
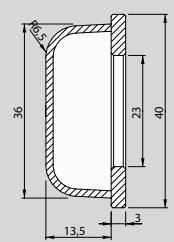


ⓕ



ⓖ

	art.						
ⓓ	U12AC/96x108	96	40x108	13,5	3	29	⊗ ⊗
	U12AC/160x172	160	40x172	13,5	3	43	⊗ ⊗
ⓔ	U12AE/96x130	96	40x130	13,5	3	41	⊗ ⊗
	U12AE/96,64x180	96+64	40x180	13,5	3	53	⊗ ⊗
	U12AE/96,128x255	96+128	40x255	13,5	3	77	⊗ ⊗
ⓕ	U12BC/96x108	96	40x108	3	19	⊗	
	U12BC/160x172	160	40x172	3	27	⊗	
ⓖ	U12BE/96x130	96	40x130	3	94	⊗	
	U12BE/96,64x180	96+64	40x180	3	42	⊗	
	U12BE/96,128x255	96+128	40x255	3	65	⊗	





Ⓐ



Ⓑ



Ⓒ



Ⓓ



Ⓔ



Ⓕ

	art.						
Ⓐ	298.12	96	120	14	65	79	☒
Ⓑ	416.14	64	95	14	48	45	☒
Ⓒ	815.14	/	32	14	50	20	☒
Ⓓ	448.51	76	95	17	51	91	☒
Ⓔ	449.95	57	37	15	95	50	☒
	art.						
Ⓕ	170.18	26	13	12	☒	☒	☒



Ⓒ



Ⓓ



Ⓙ

MADE WITH
SWAROVSKI
ELEMENTS

MADE WITH
SWAROVSKI
ELEMENTS

MADE WITH
SWAROVSKI
ELEMENTS



Ⓝ



Ⓞ



Ⓟ

	art.						
Ⓒ	220.10+P4	64	105	25	15	35	∩
Ⓓ	269.22	128	162	30	23	100	∩
Ⓙ	162.24	24	20	20	∩		
	art.						
Ⓝ	580.26SW/160	160	172	26	14	104	∩
	580.26SW/224	224	236	26	14	132	∩
Ⓞ	589.02/128	128	140	30	25	58	∩
Ⓟ	589.01/1	/	43	23	26	29	∩



Ⓐ



Ⓑ



Ⓒ



Ⓓ



Ⓔ



Ⓕ



Ⓖ

	art.	φ					
Ⓐ	171.32	32	26	16	∞	∞	
Ⓑ	118.30	30	28	11	∞	∞	
Ⓒ	118.30	30	28	11	∞	∞	
	art.						
Ⓓ	516.30C/128	128	170	24	30	154	∞
	art.						
Ⓔ	826.30C	30	24	30	35	∞	
	art.						
Ⓕ	386.20	160	180	25	20	140	∞
Ⓖ	311.20	25	45	20	20	35	∞



Ⓜ



Ⓝ



Ⓞ



Ⓟ

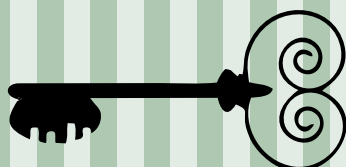


Ⓠ

Ⓡ

	art.						
Ⓜ	114.30+P3	70	28	30	26	⊗ ⊕ ∩	
Ⓝ	259.18/128	128	148	34	20	62	⊗ ∩
Ⓞ	285.13/128	128	135	31	13	55	⊗ ∩
Ⓟ	536.16/128	128	144	26	16	100	∩
	536.16/192	192	208	26	16	121	
Ⓠ	236.16	128	160	24	16	71	∩
Ⓡ	128.18	28	18	18	15	∩	

NOVO
NEW
«NEU



VINTAGE

by rcl ruzdesign



A

B

C

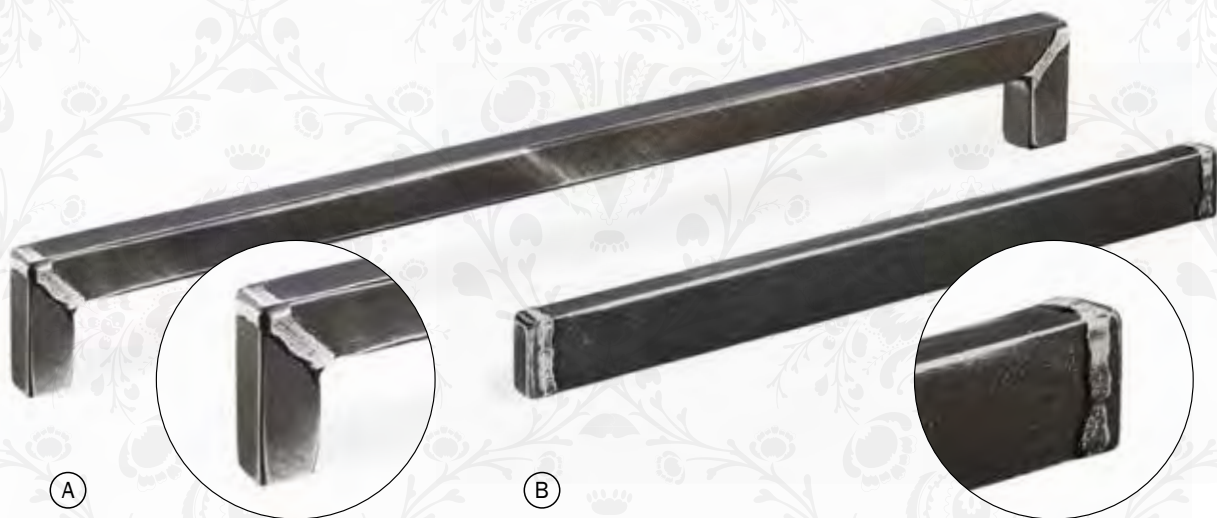















D

E

MADE WITH
SWAROVSKI
ELEMENTS

	art.						
A	583.19	128/160	168	25	19	92	
B	387.20	160	275	26	20	241	
C	386.20	160	180	25	20	140	
D	619.10	160	198	36	10	56	
E	580.26SW	160	172	26	14	104	
		224	236	26	14	132	



	art.						
A	630.15	160 320 512	175 335 527	38 38 38	15 15 15	131 226 341	  
B	535.15V	160	256	25	15	254	
C	636.15	160	185	23	15	25	
D	516.30C	128	170	24	30	154	
E	826.30C	1	30	24	30	35	



F



G



H



I



J

	art.						
F	347.20	160	170	30	20	102	
		224	234	30	20	109	
G	354.25	192	226	28	25	231	
H	590.03	32	122	23	27	29	
I	590.02	16	49	23	40	73	
J	590.01	1	29	23	28	169	

V NAŠI EKIPI SE TRUDIMO,
DA Z GALVANSKO OBDELAVO
POUDARIMO LEPOTO IZDELKA.

A GOAL OF OUR TEAM IS TO
PUT A FINISHING TOUCH BY
GALVANIZATION TREATMENT.



ALUMINIJ

ALUMINIUM

ALUMINIUM

ALUMINIJ

ALUMINIUM

АЛЮМИНИЙ








Ⓐ

Ⓑ






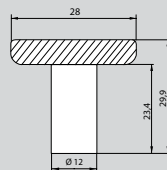
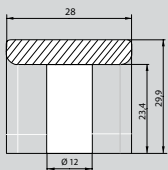
50

Ⓐ  art. 595.28

		
96	120	69
256	300	153
352	400	199

Ⓑ  art. 595.28B

		
96	155	86



NOVO
NEW
«NEU



Ⓒ

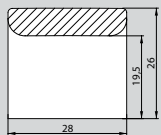
Ⓓ



Ⓔ

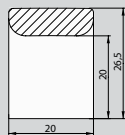
Ⓒ art. 520.28

160	166	87
224	230	116
320	326	160
416	422	205



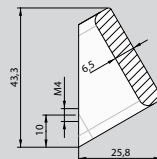
Ⓓ art. 520.20

160	167	61
224	231	82
320	327	113
416	423	144



Ⓔ art. 617.33

160	167	98
224	231	134
320	327	187
416	423	241





(A)



(B)



(C)






(D)




A  art. 349.40B

		
224	239	201




B  art. 553.28

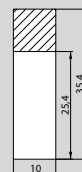
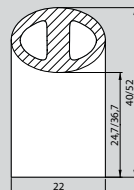
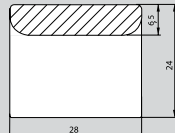
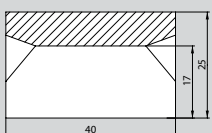
		
224	239	110
384	405	186

C  art. 355.15

		
192	230	89
512	570	219

D  art. 513.10B

		
224	233	63
416	430	114





Ⓔ




Ⓕ

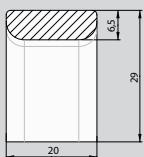


Ⓖ




Ⓖ

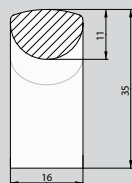
Ⓔ  art. 620.20

		
160	186	59
192	218	69
270	296	95
370	396	127
416	442	143
470	496	160






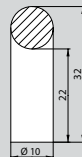
Ⓕ  art. 614.16

		
160	186	70
224	250	94
320	346	130
416	442	166
512	538	201






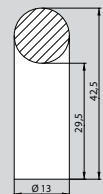
Ⓖ  art. 341.10

		
96	106	29
128	138	35
160	170	42
256	266	62
384	394	88
512	522	115



Ⓖ  art. 341.13

		
128	141	60
160	173	70
256	269	104
384	397	149
512	525	198







(A)




(B)

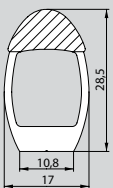


(C)




(D)

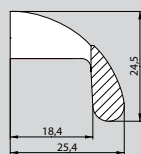
(A)  art. 424.29

		
128	143	44
170	185	54
192	207	59
220	235	66
270	285	78
320	335	91
370	385	103
470	485	127






(B)  art. 426.25

		
128	143	43
170	185	53
192	207	58
220	235	64
270	285	75
320	335	86
370	385	97
470	485	119

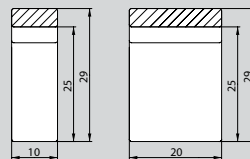


(C)  art. 332.10



		
128	146	33

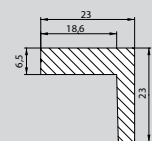
 art. 332.20

128	146	66
-----	-----	----



(D)  art. 534.25

		
170	200	71
270	300	96
320	350	109
370	400	122
2x224	478	152








(A)

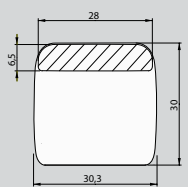
(B)






(C)

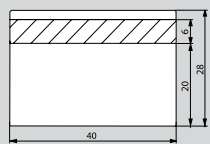
A art. 581.28

		
128	136	102
160	168	111
224	232	129
320	328	157
416	424	184
480	488	202






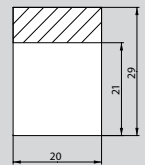
B art. 528.02

		
224	233	227
320	329	288



C art. 561.20

		
/	100	55
64	164	95
110	210	114
160	260	135
210	310	157
260	360	178
360	460	220
560	660	305
660	760	347
760	860	390
960	1060	475

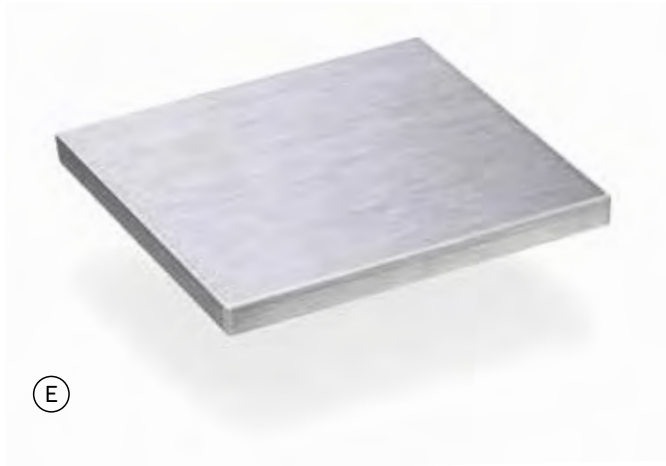




Ⓒ



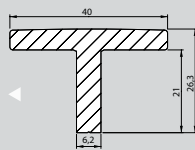
Ⓓ



Ⓔ

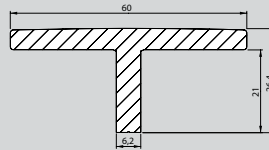
Ⓒ art. 570.40

16	40	30
32	70	52
96	142	116
128	192	161
160	242	206
224	292	251
288	342	295
320	392	340
352	492	430



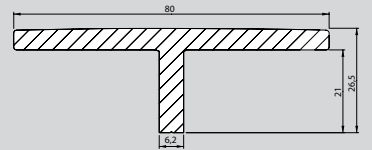
Ⓓ art. 570.60

16	60	60



Ⓔ art. 570.80

32	80	107





(A)




(B)






(C)

(D)




(A)  art. 619.10

		
160	197	56
270	307	85
370	407	110




(B)  art. 618.15

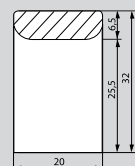
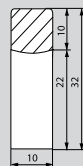
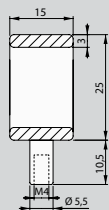
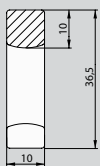
		
96	155	30
160	211	39
192	287	53

(C)  art. 574.10

		
128	138	45
160	170	53
224	234	69
320	330	94
416	426	118

(D)  art. 573.20

		
128	135	58
160	167	69
224	231	89
320	327	121
416	423	152





NOVO
NEW
«NEU

NOVO
NEW
«NEU



E

F

NOVO
NEW
«NEU




NOVO
NEW
«NEU






G

H




E  art. 631.22A

		
160	212	60
256	340	94
384	470	133





F  art. 631.22B

		
192	215	64
288	340	100
416	465	137

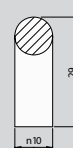
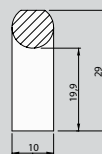
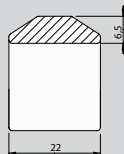
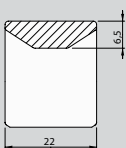
G  art. 634.10

		
128	150	30
160	182	36
224	246	49
320	342	68
416	438	87

H  art. 640.10

			
160	170	39	120
224	234	53	158
320	330	73	218
416	426	93	277
480	490	108	321

59





(A)



(B)

NOVO
NEW
<<NEU



(C)




NOVO
NEW
<<NEU






(D)

60




(A)  art. 632.28

		
160	210	61
224	260	66
320	360	86
416	460	104




(B)  art. 638.27

		
160	176	46
224	239	57

(C)  art. 641.02

		
64	72	77

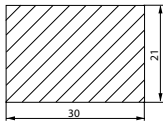
(D)  art. 641.03

		
96	104	124



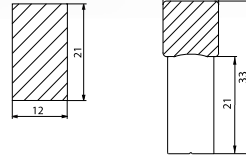
546.12

(E)

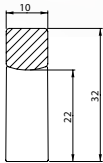


546.12B

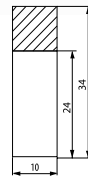
(F)



(G)



(H)



(E) art. 546.12

128	140	89
160	172	101
192	204	113
224	236	125
320	332	161
416	428	197
512	524	233
608	620	269
800	812	340
992	1004	412

(F) art. 546.12B

128	140	63
160	172	75
192	204	87
224	236	99
320	332	135
416	428	171
512	524	207
608	620	243
800	812	314
992	1004	386

(G) art. 627.10

128	138	61
184	194	76
284	294	101
334	344	114
384	394	127
484	494	152
2x342	694	217
2x392	794	242
2x442	894	268
2x542	1094	319

(H) art. 550.10

128	138	65
160	170	73
192	202	82
224	234	90
320	330	116
416	426	141
480	490	158






(A)

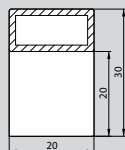
(B)






(C)

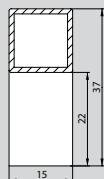
A  art. 347.20

		
160	170	115
224	234	130
305	315	147
355	365	164
416	426	179
505	515	191
X	X	X





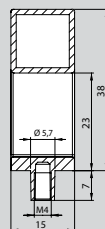
B  art. 504.15

		
170	185	66
270	285	75
320	335	84
370	385	93
470	485	110



C  art. 476.15

		
170	182	61
270	282	73
320	332	79
370	382	85
470	482	97
X	X	X





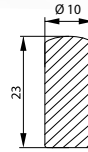
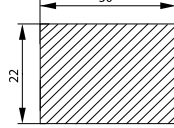
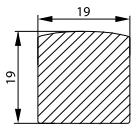


242.13

242.13 C

242.13 B

(A)

























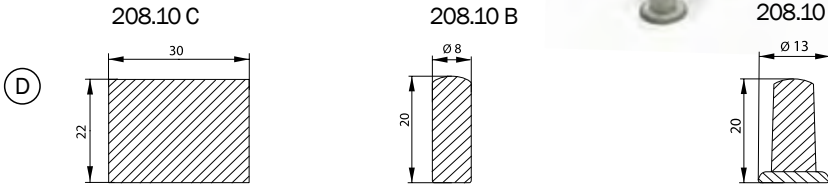
572.35B

572.35

(B)

(C)

	art.						
(A)	242.13/128	128	178	31	13	209	
	242.13/160	160	210	31	13	243	
	242.13/192	192	242	31	13	276	
	242.13/256	256	306	31	13	343	
	242.13/352	352	402	31	13	448	
	242.13/512	512	562	31	13	618	
	242.13/704	704	764	31	13	818	
	242.13/928	928	987	31	13	1051	
(B) (C)	572.35/128	128	148	35	15	122	
	572.35/160	160	180	35	15	127	
	572.35/192	192	212	35	15	133	
	572.35/256	256	276	35	15	143	
	572.35/320	320	340	35	15	154	
	572.35/480	480	500	35	15	181	
	572.35/640	640	660	35	15	208	
	572.35/800	800	820	35	15	235	



(E)

	art.						
D	208.10/64	64	100	29	10	67	
	208.10/96	96	134	29	10	88	
	208.10/128	128	168	29	10	109	
	208.10/160	160	210	29	10	135	
	208.10/192	192	242	29	10	155	
	208.10/224	224	274	29	10	174	
	208.10/320	320	370	29	10	233	
	208.10/416	416	466	29	10	292	
	208.10/608	608	658	29	10	417	
	208.10/800	800	850	29	10	536	
208.10/992	992	1042	29	10	654		
E	285.13/96	96	103	31	13	65	
	285.13/128	128	135	31	13	75	
	285.13/192	192	199	31	13	97	
	285.13/320	320	327	31	13	132	



(A)

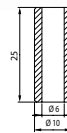
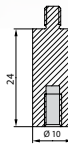
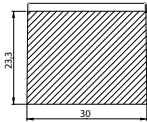


404.16

404.16 B

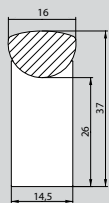
404.16 C

(B)



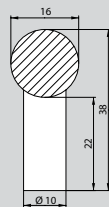
(A) art. 369.16

Length	Width	Height
128	153	90
170	195	110
270	295	147
320	345	165
370	395	184
470	495	221



(B) art. 404.16

Length	Width	Height
128	178	184
160	210	201
256	306	245
352	402	313
448	498	358
544	594	409
768	818	547
1056	1106	688





PRAVI KARBON
REAL CARBON
ECHTES KARBON



Ⓒ

Ⓓ



PRAVI KARBON
REAL CARBON
ECHTES KARBON



Ⓔ

	art.								art.			
Ⓒ	611.08/32	32	96	28	8	35		Ⓓ	611.08B/32	33		67
	611.08/96	96	224	28	8	47			611.08B/96	55		
	611.08/160	160	288	28	8	48			611.08B/160	59		
	611.08/224	224	352	28	8	50			611.08B/224	67		
	611.08/320	320	448	28	8	52			611.08B/320	80		
	611.08/2x224	2x224	576	28	8	69			611.08B/2x224	106		
	611.08/2x320	2x320	768	28	8	73			611.08B/2x320	132		
	611.08/2x416	2x416	960	28	8	77			611.08B/2x416	157		
Ⓔ	612.08/64	64	79	31	10	34		Ⓓ	612.08/64	64		67
	612.08/160	160	175	31	10	39			612.08/160	160		
	612.08/224	224	239	31	10	42			612.08/224	224		
	612.08/320	320	335	31	10	47			612.08/320	320		
	612.08/2x224	2x224	463	31	10	95			612.08/2x224	463		
	612.08/2x320	2x320	655	31	10	121			612.08/2x320	655		
	612.08/2x416	2x416	847	31	10	146			612.08/2x416	847		






Ⓐ

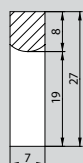


Ⓑ




68

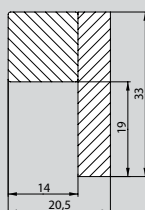
Ⓐ  art. 525.27

		
128+800	1100	514
128	175	51
192	275	101
224	325	126
256	375	151
288	475	201



Ⓑ  art. 482.33

		
16	64	45
48	154	102
96	284	185








Ⓒ

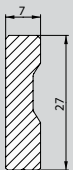
Ⓓ






Ⓔ

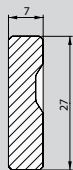
Ⓒ  art. 613.27B

		
16	32	14
128	160	73
160	224	102
224	320	147
320	416	191






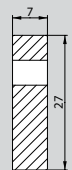
Ⓓ  art. 613.27

		
16	32	14
128	160	74
160	224	104
224	320	149
320	416	194



Ⓔ  art. 427.27

		
96	150	66
128	200	86
160	250	106





(A)




(B)

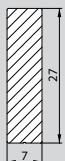


(C)




(D)

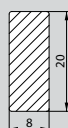
(A)  art. 359.27

		
/	27	13
128	178	88
224	280	139






(B)  art. 333.08

		
/	30	12
96	105	45
128	168	57
160	242	70
256	370	146
320	466	185
512	668	265
608	860	342
800	1052	418






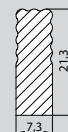
(C)  art. 357.25

		
224	250	166
320	383	255
2x288	600	399
2x352	788	524
2x384	833	554



(D)  art. 374.21

		
96	114	45
128	146	57
160	178	70
192	210	83
320	466	185
512	668	265
800	1052	418





Ⓔ



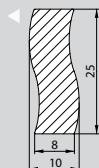
Ⓕ



Ⓖ

Ⓔ art. 390.25

32	40	21
64	82	43
96	114	60
128	146	77
160	178	96
192	210	111
288	306	162
256	370	196
320	466	246
512	668	353
608	860	455
800	1052	557



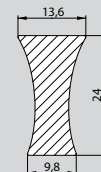
Ⓕ art. 410.20

32	52	17
64	82	27
96	114	38
128	168	56
160	210	71
192	242	81
288	328	111
352	432	146
2x400	854	288
2x448	954	322
2x480	1000	338



Ⓖ art. 375.24

32	52	28
64	82	44
96	114	62
128	148	80
160	178	97
192	210	114
320	338	184








(A)

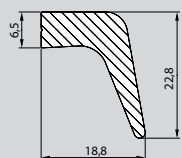


(B)




(C)

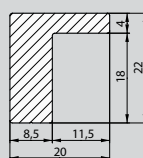
(A)  art. 567.19

			
/	20	8	
32	40	16	
64	95	39	
128	145	60	
160	180	75	
224	295	123	
320	395	165	
416	495	207	
544	795	333	






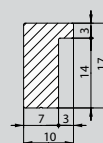
(B)  art. 328.20

			
/	20	12	
96	120	74	
128	178	112	
160	210	133	
192	242	149	
224	295	189	
320	395	251	
416	495	315	
512	595	375	
672	695	440	
736	795	490	
800	895	568	
2x480	995	613	



(C)  art. 490.17

			
/	20	7	
128	178	60	
160	210	71	
224	295	99	
320	360	122	
320	395	133	
416	495	167	
2x336	695	235	








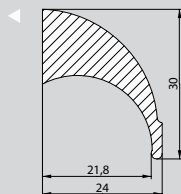
ⓓ






ⓔ

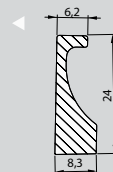
ⓓ  art. 327.24

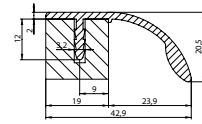
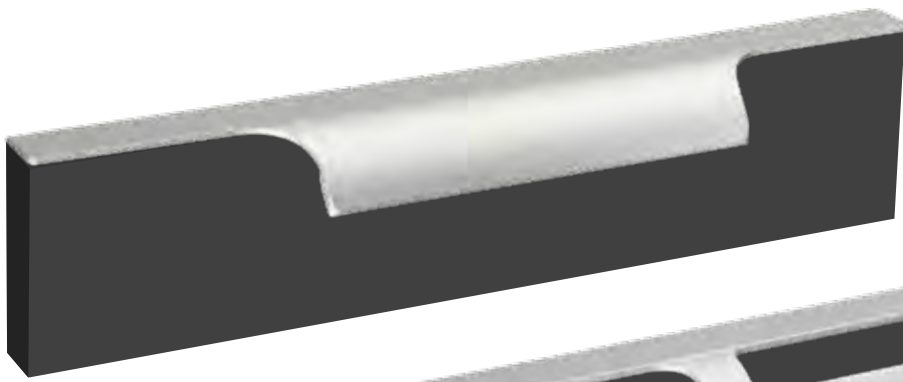
		
128	150	90
160	210	144
224	295	173
320	395	240
416	495	269
512	595	356
608	695	423
672	795	476
736	895	617
800	995	686



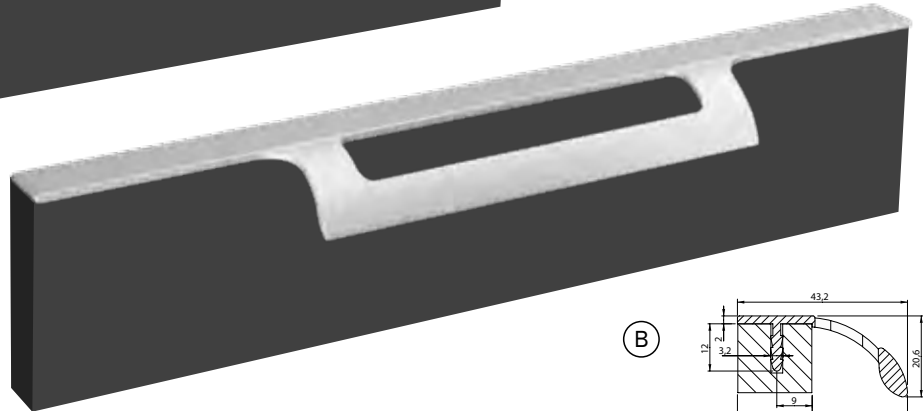
ⓔ  art. 531.24

		
32	52	16
64	85	26
160	200	63
192	255	80
2x112	300	94
2x144	350	110
2x160	400	125
2x192	565	186
2x208	500	157
2x272	800	251
2x400	1100	346

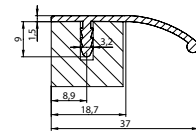
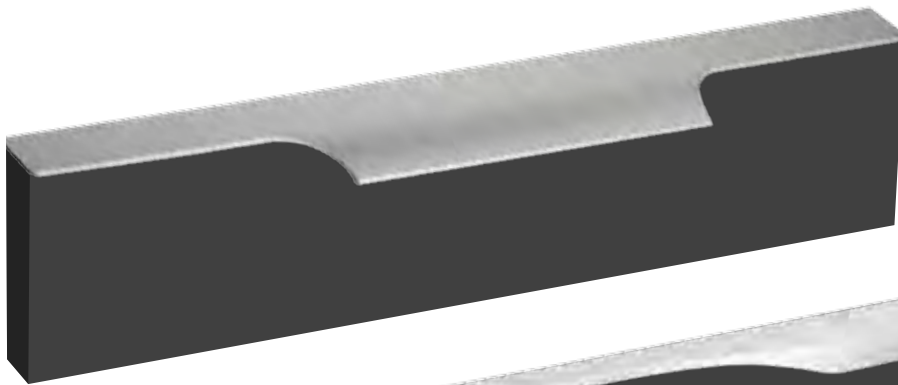
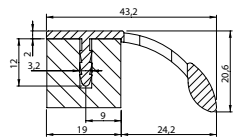




(A)



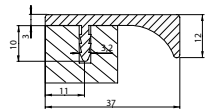
(B)








(C)





(D)





(A)  art. 434.43 art. 434.87

			
145	38	147	41
245	70	247	70
295	79	297	86
345	88	397	126
395	97	447	146
445	106	497	167
495	115	597	207
595	133	797	288
695	151	897	328
795	169	1197	486
895	187		
995	206		



(B)  art. 422.25

	
295	57
395	75
495	99
595	113

(C)  art. 398.37

	
145	21
295	47
345	58
395	69
445	80
495	91
595	113
795	157
895	179
995	201
1195	244



(D)  art. US 2141

	
147	44
197	58
247	73
297	93
347	103
397	127
447	150
497	174
547	197
597	221
697	268
797	315
897	361
997	420
1197	561





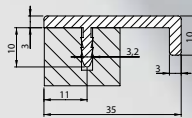
(E) (F)

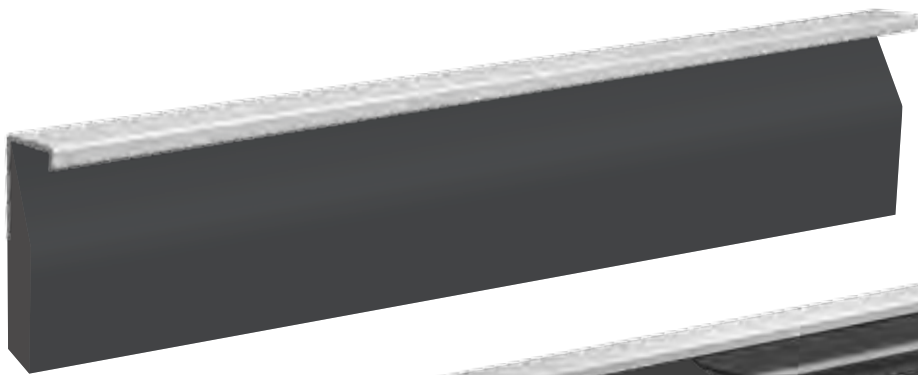
E  art. 555.95

	
145	36
245	75
295	95
345	115
395	134
445	154
495	174
595	213
795	292
895	331
995	371
1195	449
2750	1084

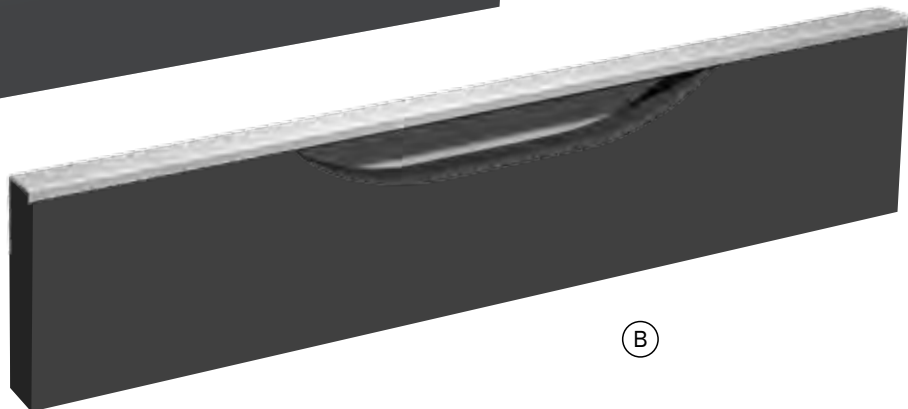
F  art. 555.97

	
147	36
247	76
297	95
347	115
397	135
447	155
497	174
597	214
797	292
897	332
997	371
1197	450

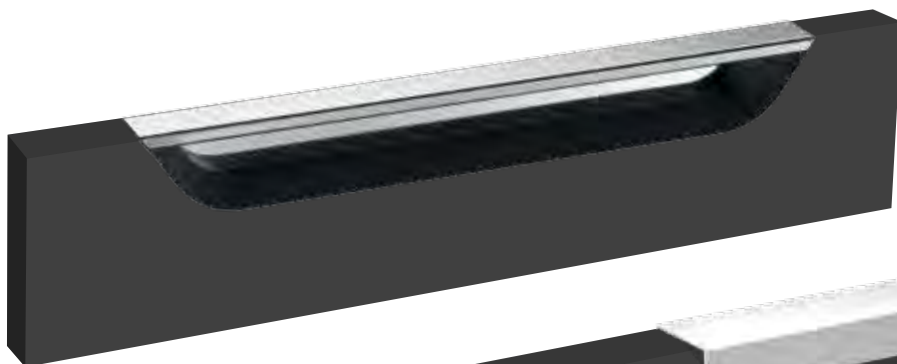




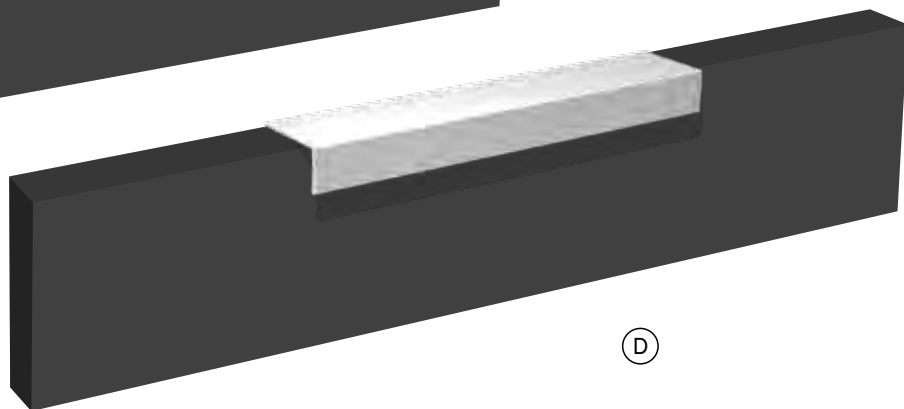
(A)





(B)

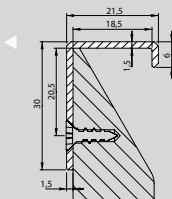





(C)

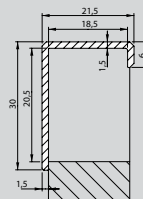




(D)

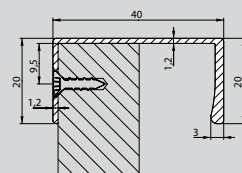
	
147	31
247	52
297	63
347	74
397	84
447	95
497	105
597	126
797	169
897	190
997	211
1197	254

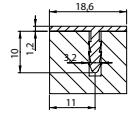
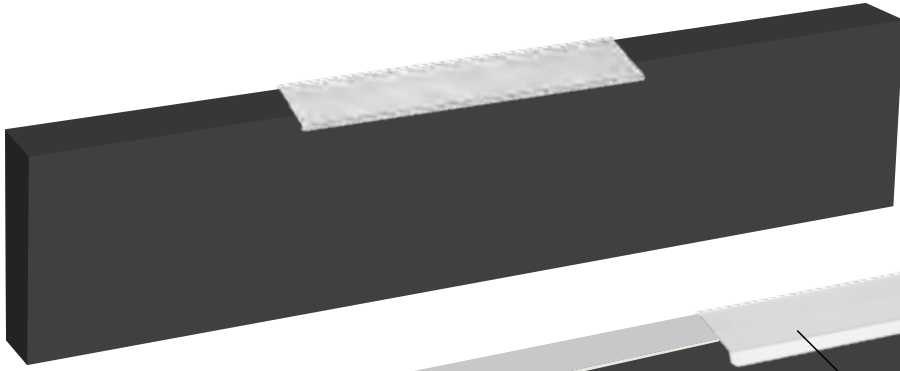


		
150	170	36
250	270	57
450	470	100

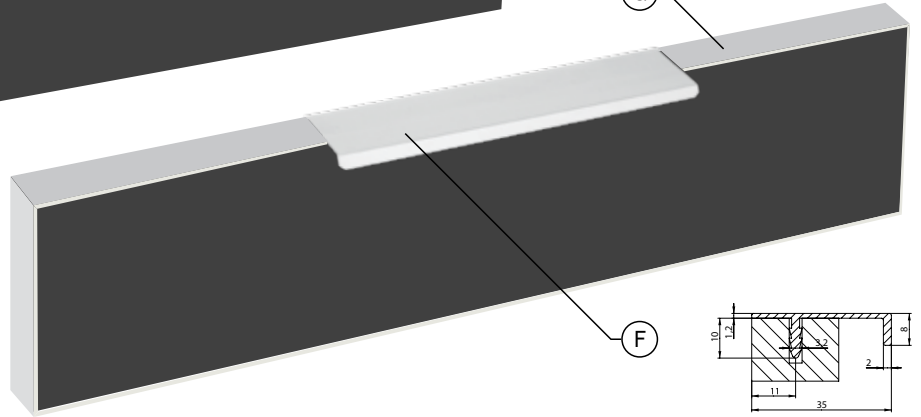


	
50	15
200	59
350	103
500	148
1833	543
2750	814



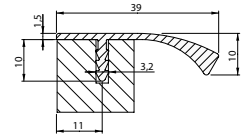
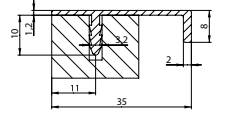


E



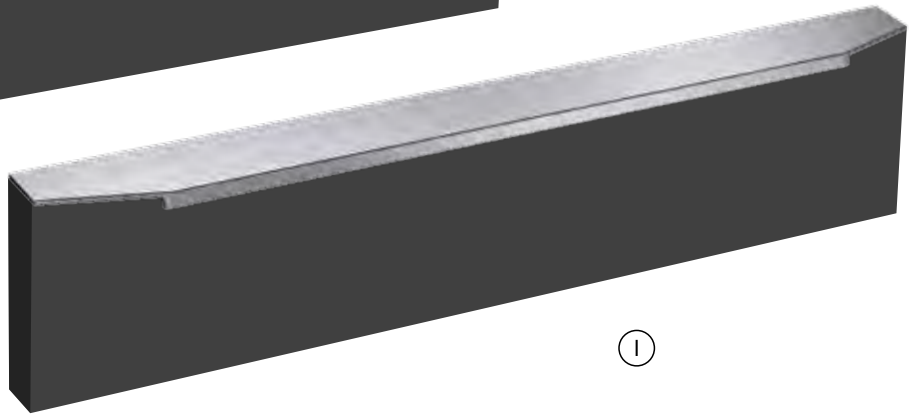
G

F






NOVO
NEW
«NEU»

H





I



E  art. 466.43

		
32	40	11
128	200	55
/	2750	751



F  art. 464.35

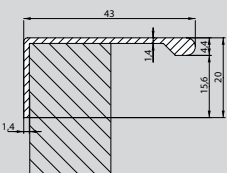
	
152	28
452	90
1052	216
2750	569

H  art. US 2192


	
147	24
197	35
247	46
297	54
347	65
397	72
447	86
497	101
547	115
597	129
697	158
797	187
897	215
997	265
1197	322

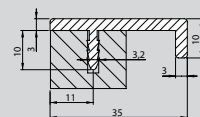
I  art. 560.37

	
144	39
294	97
394	137
444	157
494	176
594	216
794	294
1194	452



G  art. LE 2118

	
2750	331





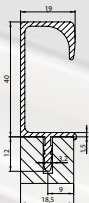
A

78

A  art. 401.40



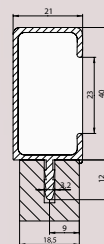
145	68
295	138
395	175
445	200
495	231
545	254
595	275
845	394
895	410
1195	559
2750	1268

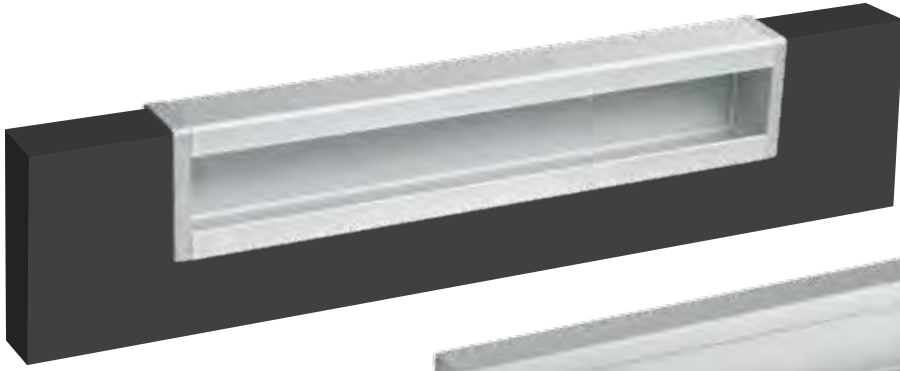


B  art. 455.18 ▶



164	102
264	150
314	170
364	192
464	237





ⓑ ⓒ

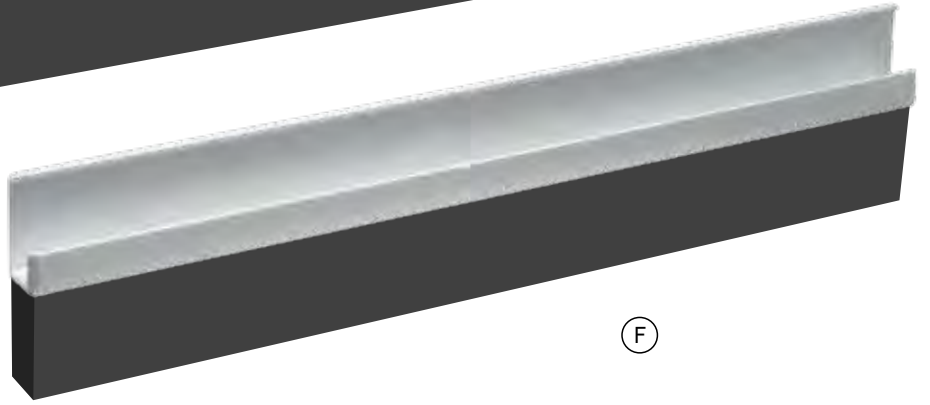


ⓓ



ⓔ

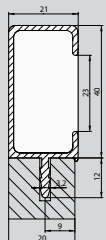
NOVO
NEW
«NEU



ⓕ

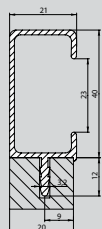
ⓑ ⓐ art. 433.21

ⓑ	ⓐ
164	99
264	146
314	168
364	188
464	236



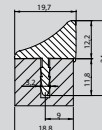
ⓓ ⓐ art. 452.21

ⓓ	ⓐ
295	133
395	178
445	201
495	223
595	269



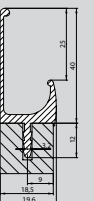
ⓔ ⓐ art. 441.97

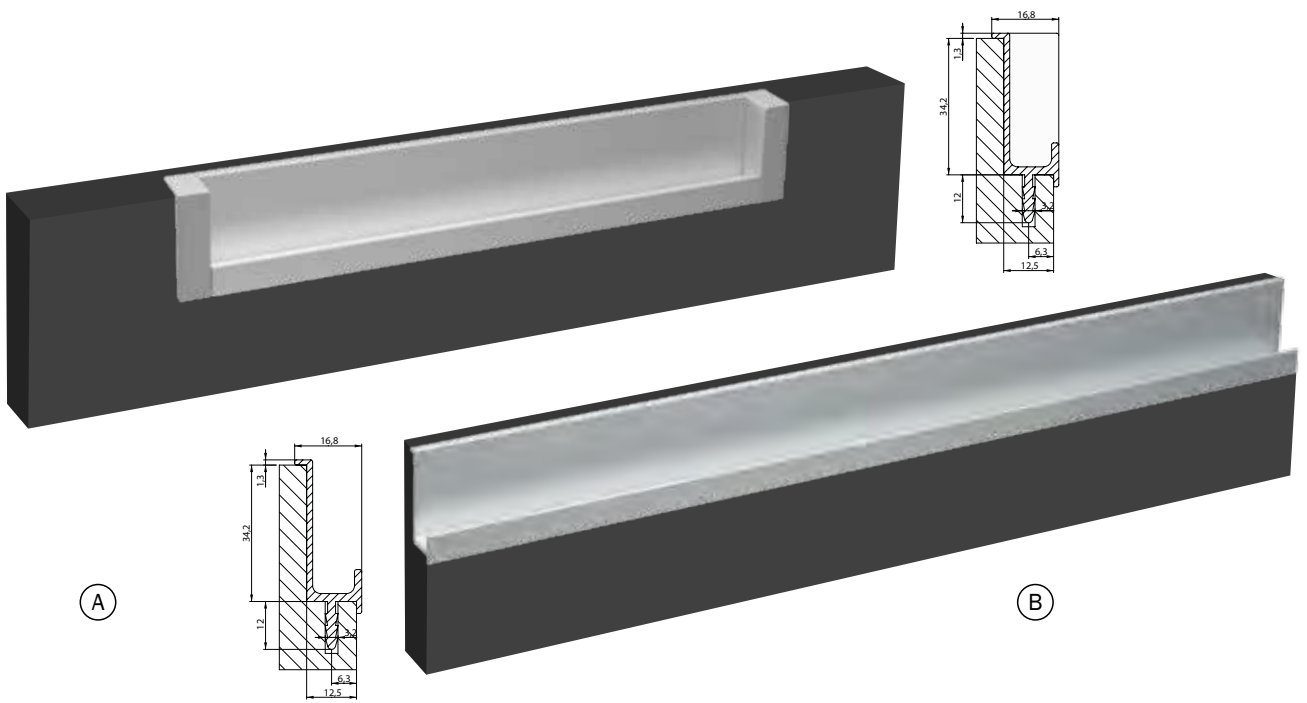
ⓔ	ⓐ
147	54
197	75
247	95
297	116
347	136
397	157
447	178
497	198
547	219
597	240
697	281
797	322
897	363
997	405
1197	487



ⓕ ⓐ art. 345.18

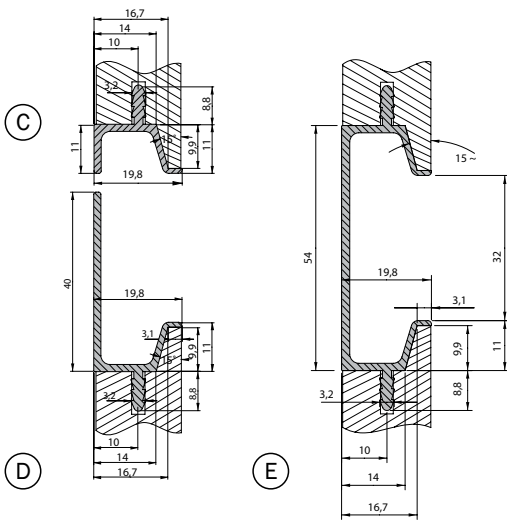
ⓕ	ⓐ
145	45
245	93
295	110
395	148
445	166
495	185
595	222
695	260
795	297
895	334
995	374
1195	446





(A)

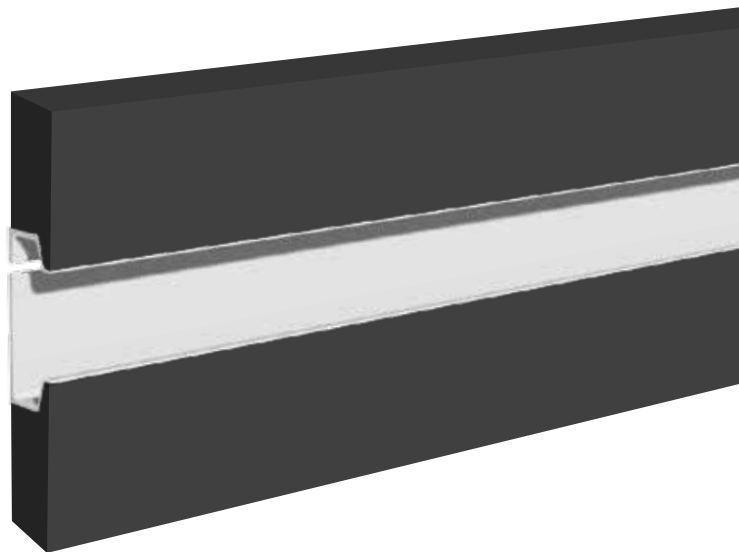
(B)






(C)

(D)



(E)






(A)  art. 326.15

		
96	108	75
128	140	84
160	172	95
192	204	106
224	236	116




(B)  art. 326.15B

	
295	92
395	125
445	142
495	159
595	192
695	226
2750	901



(C)  art. US 2159A

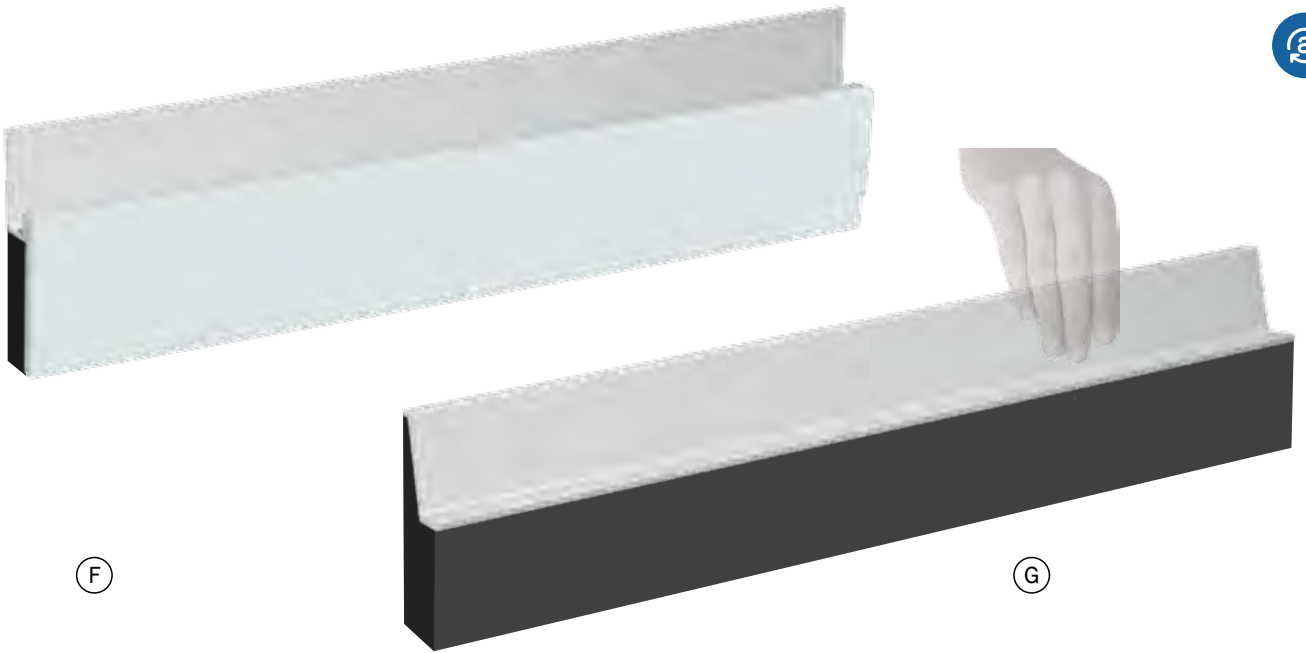
		
145	147	25
245	247	45
295	297	55
345	347	65
395	397	75
445	447	85
495	497	96
595	597	116
795	797	156
895	897	177
995	997	197
1195	1197	237
	2750	557

(D)  art. US 2159B

		
145	147	53
245	247	75
295	297	92
345	347	108
395	397	124
445	447	140
495	497	157
595	597	189
795	797	254
895	897	287
995	997	319
1195	1197	385
	2750	895

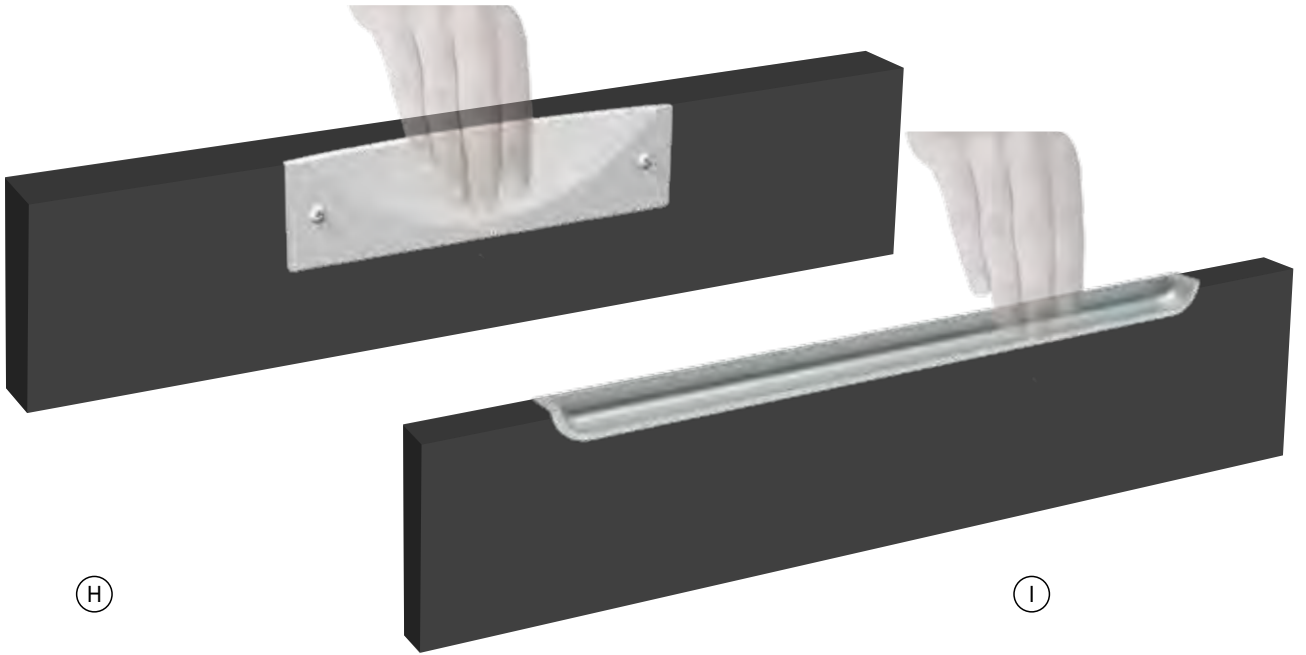
(E)  art. US 2159C

	
397	215
597	329



F

G

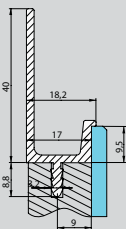


H

I

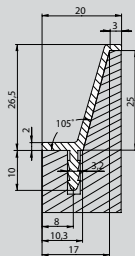
F art. US 2139

Length	Height
50	19
146	55
196	76
246	97
296	118
346	139
377	151
396	159
446	180
496	201
596	242
796	325
896	367
1196	491



G art. US 2142

Length	Height
50	10
146	30
196	43
246	55
296	67
346	79
377	92
396	104
446	116
496	128
546	141
596	165
796	190
896	214
1196	288

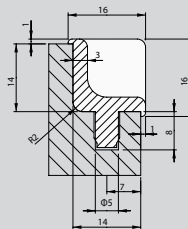


H art. 543.35

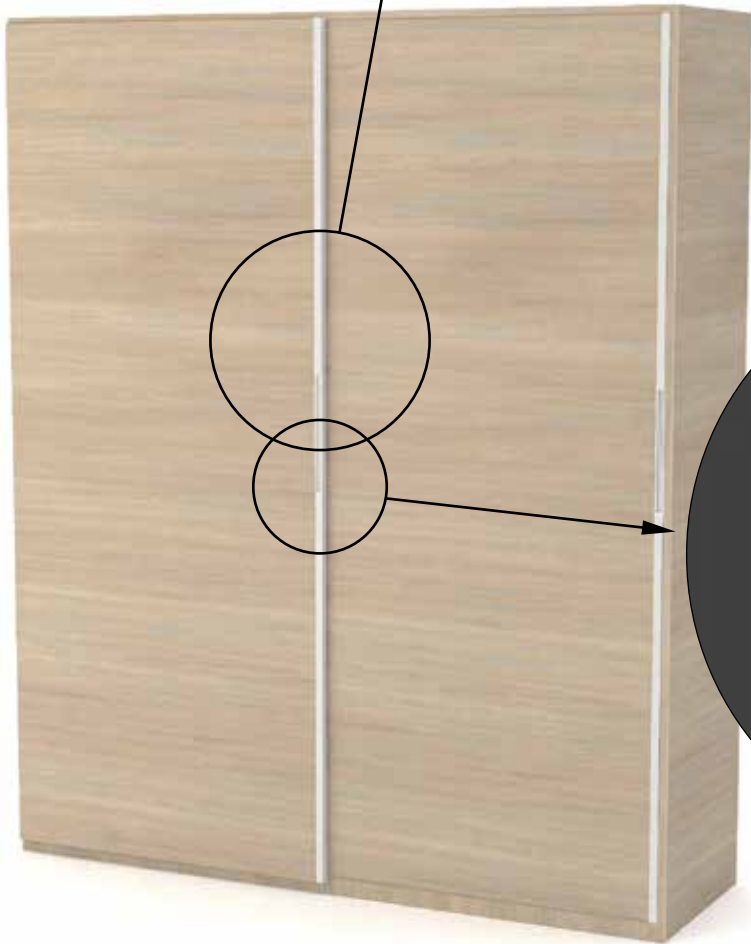
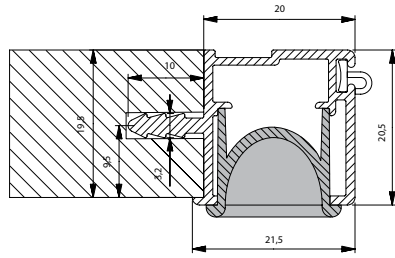
Length	Width	Height	Radius	Height
128	150	35	8	8

I art. U11/14x298

Length	Width	Length	Height	Height
14x14x298	2x128	16x16x300	1.5	28

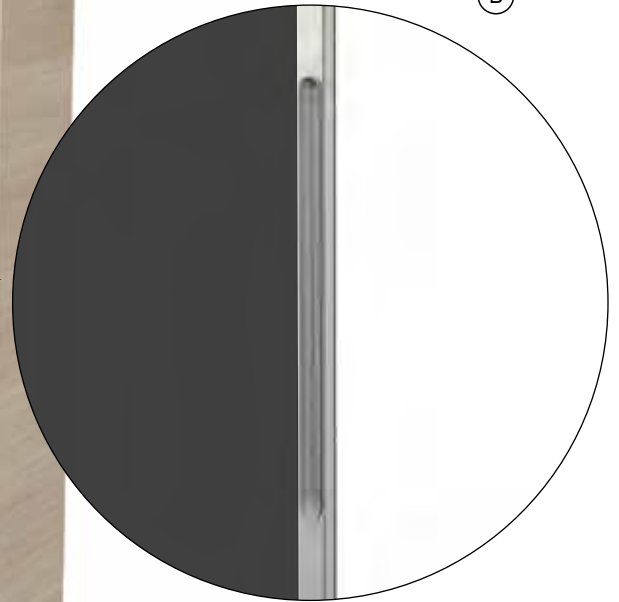


Ⓐ **RO 2168**



U10/15x300

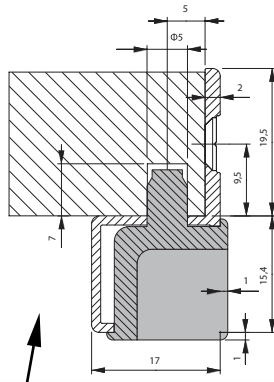
Ⓑ



	art.						
Ⓐ	RO 2168	2750	1112				
	art.						
Ⓑ	U10/15x300	15x300	17x303	12	1.5	21	

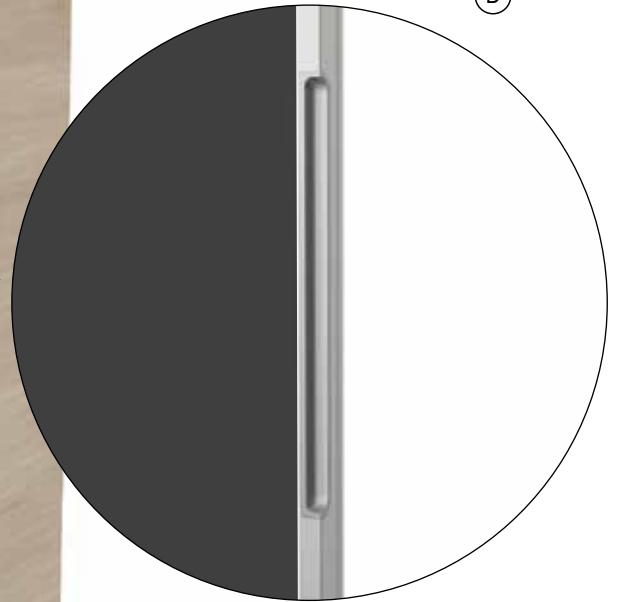
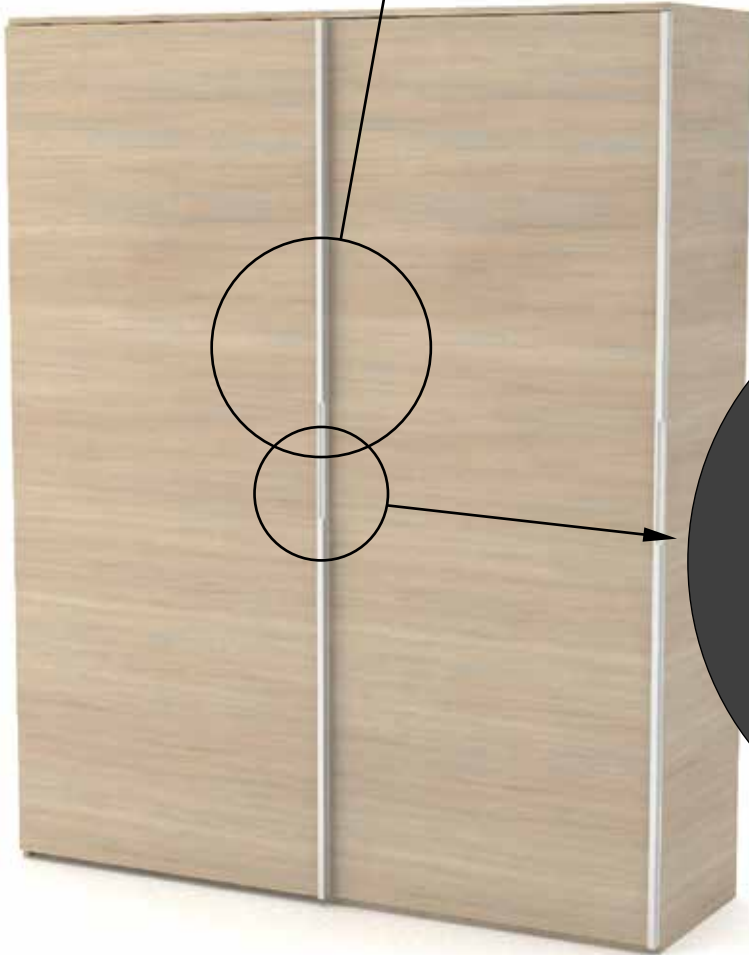


Ⓒ **RO 2169**



U11/14x298

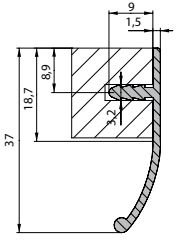
Ⓓ



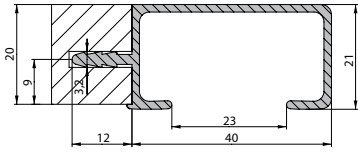
Ⓒ	art.			
RO 2169	2750	803		

Ⓓ	art.					
U11/14x298	15x300	16x16x300	1.5	28		

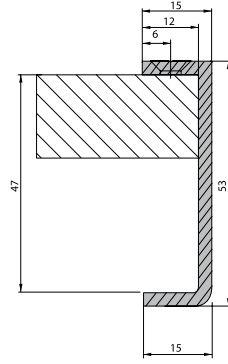




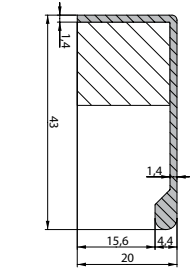
A



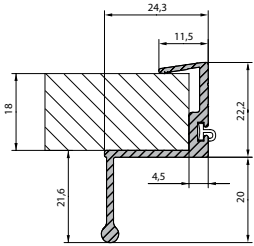
B



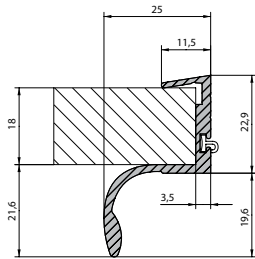
C



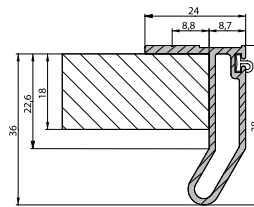
D



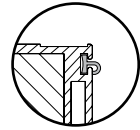
E



F



G



H

A art. 398.37

X	X
2750	580

B art. 452.21

X	X
2750	1247

C art. 552.15

X	X
2750	1659

D art. 466.43

32	40	11
128	200	55
/	2750	751

E art. 444.25

X	X
2750	1034

F art. 445.25

X	X
2750	1081

G art. RO 2107

X	X
2750	1177

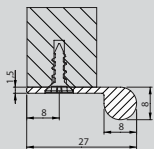
H art. TE 2095

X	X



Ⓐ

art.
616.08





Ⓑ

Ⓑ art. RO 2170 160 170 6 40 36  



NOVO
NEW
«NEU

NOVO
NEW
«NEU



(A)





















(B)



(C)



(D)

	art.	φ					
(A)	DR 2188	40	30	131			
	art.						
(B)	DR 2109A/160	160	211	42+42	16	385	
	DR 2109A/256	256	307	42+42	16	488	
	DR 2109A/352	352	403	42+42	16	590	
	DR 2109A/x	x	x	42+42	16	x	
(C)	DR 2144/192	192	208	26+26	16	274	
(D)	DR 2189	256	292	45+45	15	470	



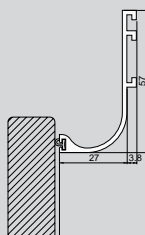
Ⓔ

Ⓔ	art.								
	AD 2119	32	45	26	24	max 19	23	Σ	



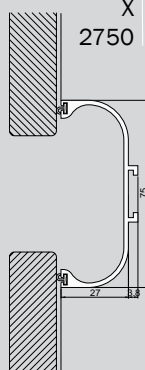
(A) ⊗ art. 438.27

X	X
2750	1352



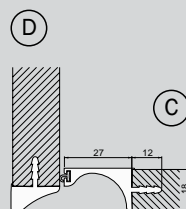
(B) ⊗ art. 439.27

X	X
2750	1920



(C) ⊗ art. 440.19

X	X
2750	1320



(D) ⊗ art. 441.19

295	122
345	145
395	165
495	206
595	248





E



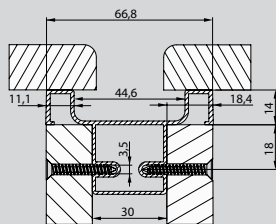
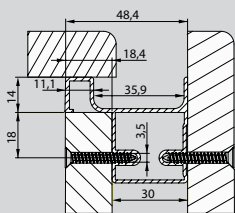
F

E art. VP 2147

X	X
4500	3321

F art. VP 2146









X	X
4500	3852



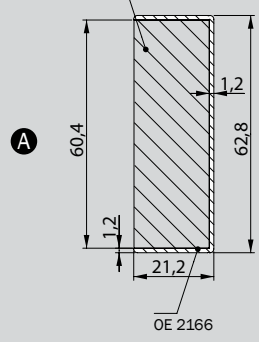
OE 2166

OE 2167

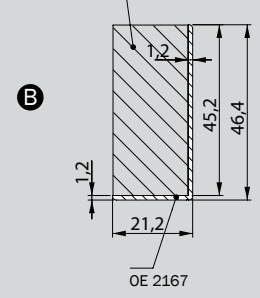


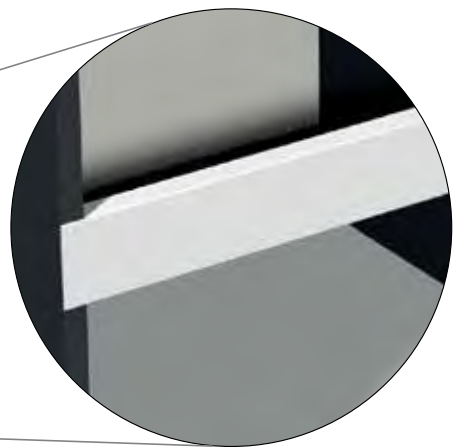
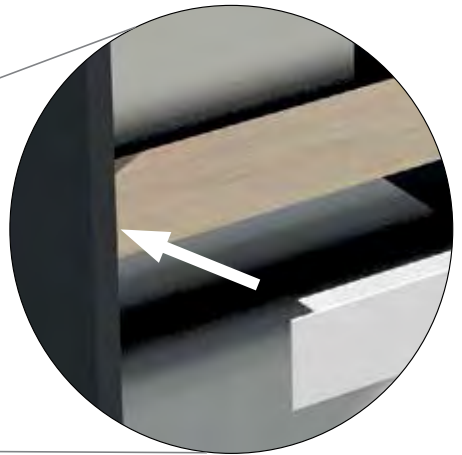
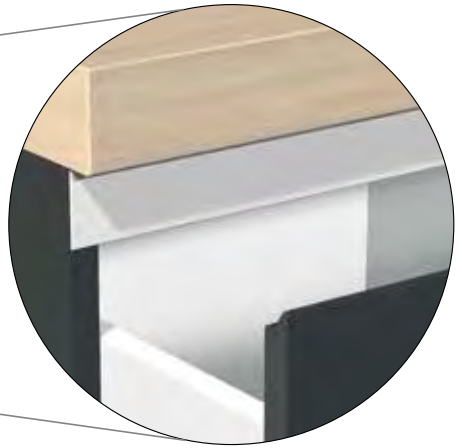
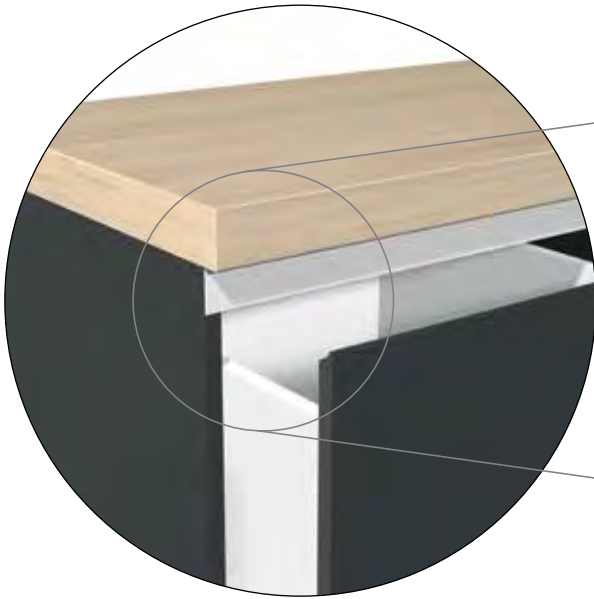
	art.				
A	OE 2166	1833	21.2	62.8	
	OE 2166	2750	21.2	62.8	
B	OE 2167	1833	21.2	46.4	
	OE 2167	2750	21.2	46.4	

KONSTRUKCIJSKA LETEV/
CONSTRUCTION BOARD
60X20 MM



KONSTRUKCIJSKA LETEV/
CONSTRUCTION BOARD
45X20 MM





V DETAJLIH JE BISTVO IZDELKA.
*THE ESSENCE OF A PRODUCT
CAN BE FOUND IN THE DETAILS.*



LES
WOOD
HOLZ
DRVO
DŘEVO
ΔΕΡΕΒΟ

















Ⓐ



Ⓑ

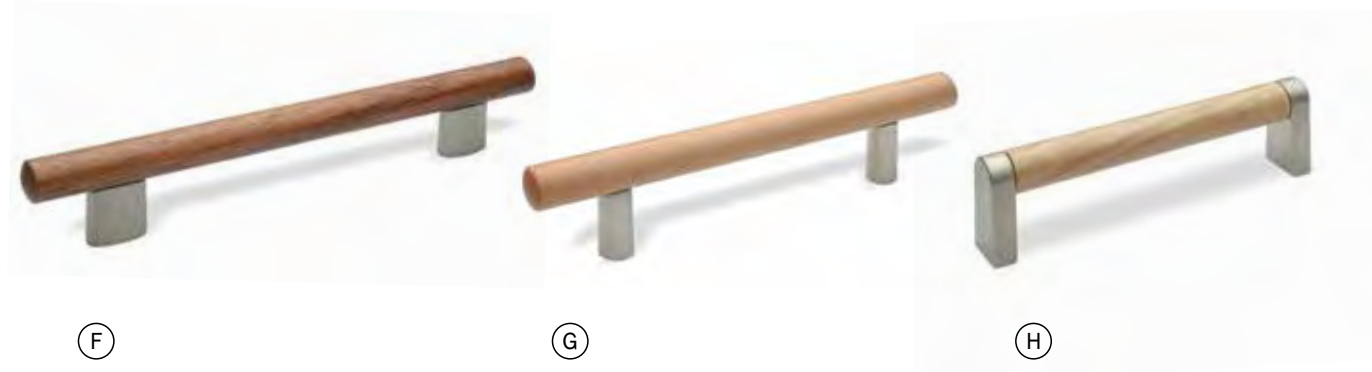
Ⓒ

	art.						
Ⓐ	528.01/224	224	233	28	40	123	☒ ☒
	528.01/320	320	329	28	40	142	☒ ☒
Ⓑ	556.10/128	128	166	32	10	75	☒ ☒
	556.10/160	160	198	32	10	76	☒ ☒
	556.10/224	224	262	32	10	79	☒ ☒
	556.10/320	320	358	32	10	87	☒ ☒
	556.10/416	416	454	32	10	95	☒ ☒
Ⓒ	830.10						
	30	32	10	34	☒ ☒		



ⓓ







ⓔ



ⓕ

ⓖ

ⓓ

	art.						
ⓓ	322.16	160	230	33	16	245	☒ ☒
ⓔ	237.13/160	160	210	30	13	179	☒ ☒
	237.13/192	192	242	30	13	212	☒ ☒
ⓕ	245.13/96	96	150	31	13	40	☒ ☒
	245.13/128	128	178	31	13	50	☒ ☒
ⓖ	305.13/96	96	150	31	13	21	☒ ☒
	305.13/128	128	178	31	13	32	☒ ☒
ⓓ	285.13/96	96	103	31	13	43	☒ ☒
	285.13/128	128	135	31	13	46	☒ ☒
	285.13/192	192	199	31	13	51	☒ ☒



(A)



(B)



(C)



(D)



(E)

	art.						
(A)	382.42/320	320	330	42	14	112	
	art.	ϕ					
(B)	810.18	18	27	5			
	art.						
(C)	493.35/96	96	115	35	15	98	
	493.35/128	128	147	35	15	106	
	493.35/288	288	307	35	15	134	
	493.35/320	320	339	35	15	154	
(D)	265.37	160	190	28	30	50	
	art.	ϕ					
(E)	147.23	30	36	16			



F

G



H

I

J

	art.						
F	492.30/96	96	116	34	14	64	
	492.30/288	288	308	34	14	177	
G	350.43/160	160	168	31	43	90	
	350.43/224	224	232	31	43	95	
	350.43/288	288	296	31	43	102	
H	259.18/128	128	148	34	20	64	
	259.18/160	160	180	34	20	71	
I	288.20	160	196	36	20	56	
J	art.	φ					
	150.20	20	31	14			

Ⓐ

100

art.

Ⓐ 539.04A/2x96



2x96



x



24



60



x



Σ Δ



ⓑ

ⓒ

ⓓ



ⓔ

	art.						
ⓑ	539.03B/96x216	96	216	24	40	57	∑ △
	539.02B/96x162	96	162	24	40	52	∑ △
ⓒ	539.03A/96x216	96	216	24	40	140	∑ △
	539.02A/96x162	96	162	24	40	177	∑ △
ⓓ	539.01A/16	16	40	24	40	16	∑ △
ⓔ	414.14	96	350	34	14	164	⊗ △



(A)
























(B)

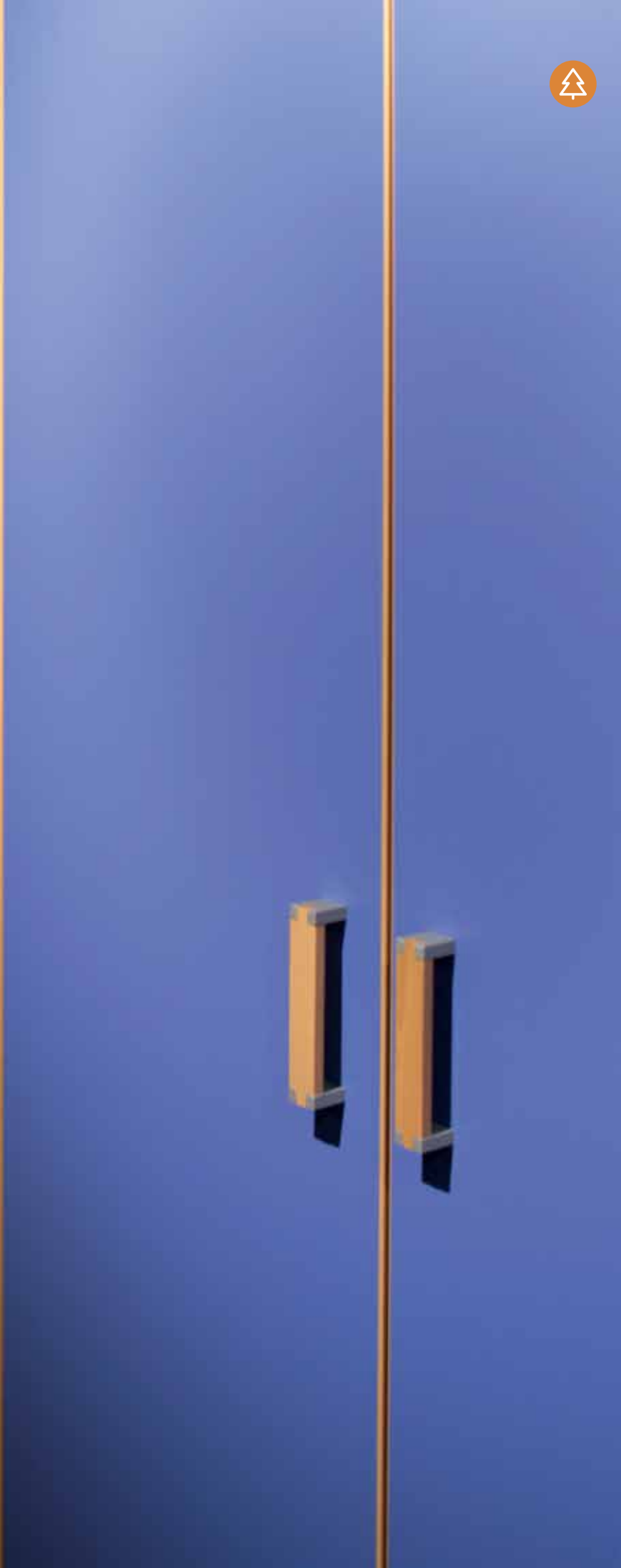


(C)

(D)

(E)

	art.						
(A)	347.20/160	160	170	30	20	102	
	347.20/224	224	234	30	20	109	
(B)	541.15/160	160	170	30	15	64	
	541.15/224	224	234	30	15	70	
(C)	476.15/170	170	182	38	15	61	
	476.15/270	270	282	38	15	73	
	476.15/320	320	332	38	15	79	
	476.15/370	370	382	38	15	85	
(D)	289.26/160	160	170	30	26	93	
	289.26/224	224	234	30	26	102	
	289.26/320	320	330	30	26	125	
(E)	art. 166.10	 26	 30	 10	 35		





Ⓐ



Ⓑ









Ⓒ



Ⓓ



Ⓔ

	art.						
Ⓐ	308.22	160	194	26	22	26	☒ ☒
Ⓑ	258.28	160	179	30	27	66	☒ ☒
Ⓒ	221.10	96	133	24	10	7	☒
Ⓓ	213.14	96	126	23	14	13	☒
Ⓔ	204.16	96	112	31	16	17	☒



F



G



H



I



	art.						
F	217.19	32	62	24	17	9	
G	U1.150/55	50	55	11	6	9	
H	U3.150/75	50	68	11	5	10	
I	U2.135/40	35	40	11	5	5	
	U2.140/45	40	45	11	5	8	
	U2.150/55	50	55	11	5	9	



(A)



(B)



(C)



(D)



(E)



(F)



(G)

	art.	φ				
(A)	811.34	34	32	17		
(B)	145.28	28	35	16		
(C)	144.32	32	30	14		
(D)	171.32	32	26	16		
(E)	118.30	30	28	11		
(F)	114.30	30	26	12		
(G)	114.30+P3					



H



I



J



K



L



M



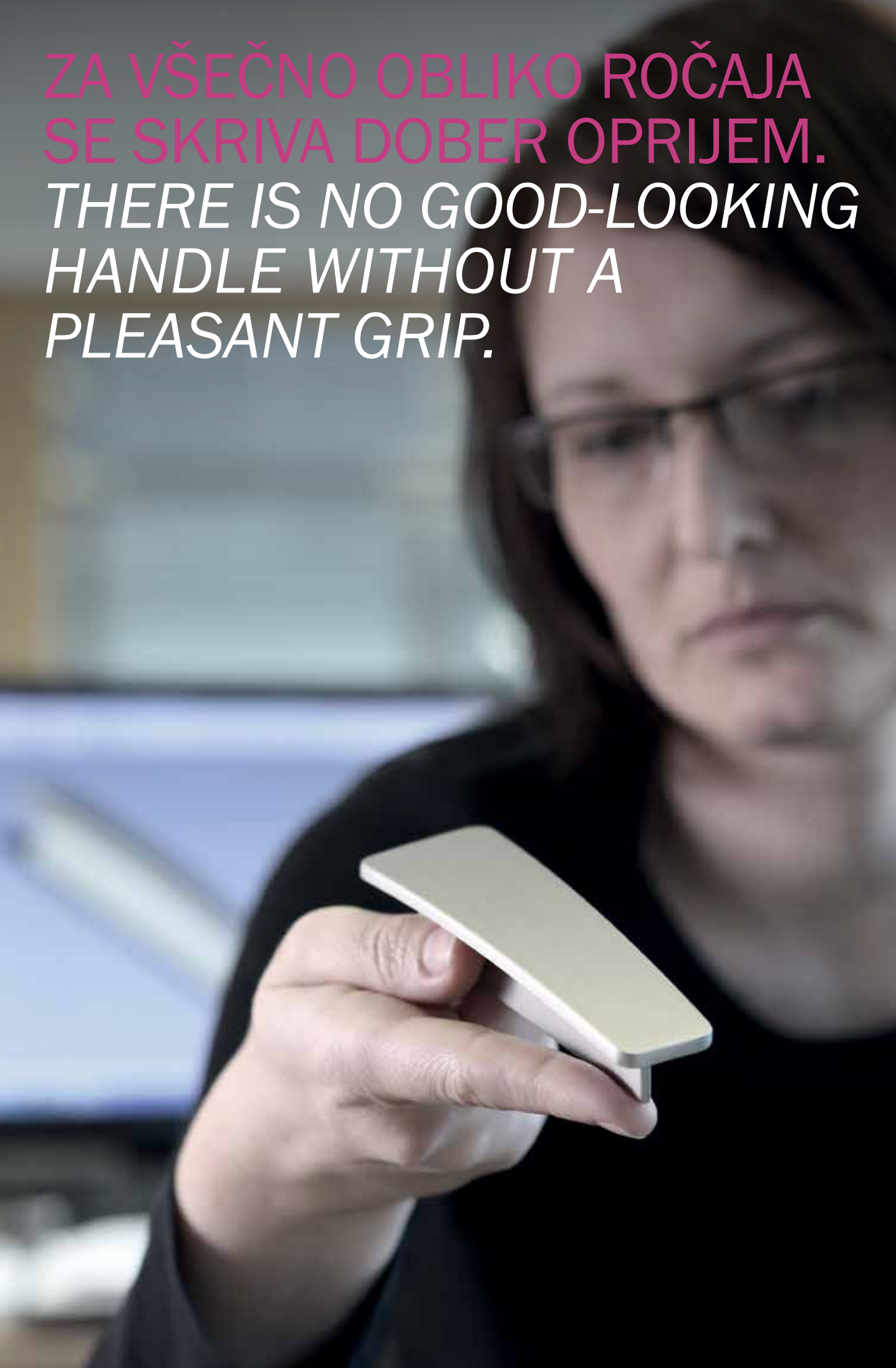
N



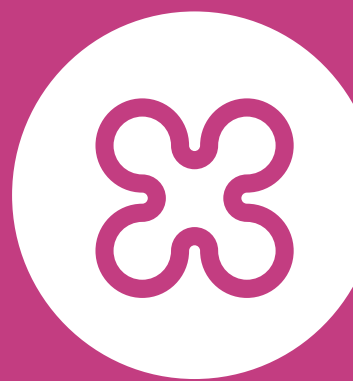
O

	art.	φ			
H	149.35	35	27	19	
I	L1.02.35	35	28	14	
J	132.25D	25	31	14	
K	124.27	30	34	19	
L	L1.04.35	35	37	18	
M	L1.03.32	32	28	7	
N	L1.05.36	35	34	9	
	art.	φ			
O	135.20	20	29	4	
	135.25	25	35	6	
	135.30	30	41	11	

ZA VŠEČNO OBLIKO ROČAJA
SE SKRIVA DOBER OPRIJEM.
*THERE IS NO GOOD-LOOKING
HANDLE WITHOUT A
PLEASANT GRIP.*



PLASTIKA
PLASTIC
KUNSTSTOFF
PLASTIKA
PLAST
ПЛАСТИК





(A)




(B)



(C)

(D)

(E)

	art.	φ			
(A)	847.24	55	24	16	∞
(B)	816.70	68	27	32	∞ ∞
(C)	842.30	48	30	14	∞
(D)	155.40	40	28	21	∞ ∞
(E)	154.40	40	25	17	∞ ∞





(A)



(B)



(C)



(D)



(E)



(F)

	art.						
(A)	469.50	32	60	23	49	17	∞
(B)	470.50	32	55	23	49	15	∞
(C)	471.55	32	41	23	55	11	∞
(D)	472.52	32	55	23	50	16	∞
(E)	506.32		φ				
		32	62	30	26	∞	
(F)	277.32						
		32	50	15	27	5	∞



Ⓒ



⒣



⒥



⒣

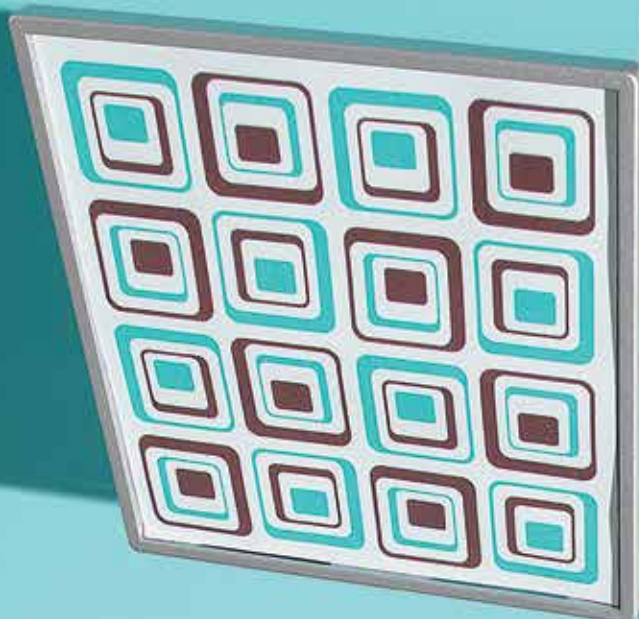


⒥



⒦

	art.						
Ⓒ	601.26	32	97	26	85	42	∞
⒣	845.27	/	70	27	52	15	∞
⒥	169.30	φ					∞
⒣	846.25						∞
⒥	844.24	70	24	52	8	∞	
⒦	843.22	45	22	41	8	∞	











Ⓐ



Ⓑ

	art.						
Ⓐ	829.100	24	100	36	100	48	∞
	art.						
Ⓑ	828.40	40	30	40	12	∞	



	art.						
A	600.01	64	50	23	87	16	∞
B	600.02	64	50	23	87	17	∞
C	600.03	64	50	23	87	16	∞
D	600.04	64	50	23	87	17	∞
E	600.05	64	50	23	87	18	∞
F	600.69	64	50	23	87	18	∞
G	600.07	64	50	23	87	14	∞
H	600.08	64	50	23	87	18	∞
I	600.00	64	50	23	87	18	∞



ⓐ



ⓑ



ⓒ



ⓓ



ⓔ

	art.					
ⓐ	DE 2155	64	69	3	9	∞
ⓑ	DE 2153	73	70	3	11	∞
ⓒ	DE 2157	137	73	3	21	∞
ⓓ	DE 2154	70	70	4	6	∞
ⓔ	DE 2156	73	50	4	8	∞









Ⓐ



Ⓑ



Ⓒ

	art.						
Ⓐ	305.13/96	96	150	31	13	21	∞
	305.13/128	128	178	31	13	33	∞
Ⓑ	245.13/128	128	186	30	13	42	∞
	245.13/160	160	218	30	13	51	∞
Ⓒ	222.13/128	128	188	32	12	24	∞
	222.13/160	160	220	32	12	26	∞
	222.13/288	288	348	32	12	41	∞



ⓓ



ⓔ

ⓕ

	art.						
ⓓ	302.20/96	96	108	27	17	13	∞
	302.20/128	128	140	27	20	19	∞
	302.20/160	160	175	30	20	25	∞
	302.20/224	224	238	34	20	36	∞
ⓔ	228.10	128	171	27	11	18	∞
ⓕ	art.						
	U2.150/55	50	55	12	5	14	∞



Ⓐ



Ⓑ



Ⓒ



Ⓓ

	art.						
Ⓐ	285.13/128	128	135	31	13	55	∞
Ⓑ	530.24	160	171	26	12	17	∞
Ⓒ	331.16	160	198	33	16	118	∞
	art.						
Ⓓ	801.16	35	24	16	8	8	∞



ⓔ



ⓕ



ⓖ









ⓓ



ⓓ



ⓓ

	art.						
ⓔ	598.32	128	144	32	20	25	∞
ⓕ	597.22	64	130	22	34	35	∞
ⓖ	596.22	64	110	22	110	84	∞
ⓓ	599.30	160	205	30	60	58	∞
ⓓ	299.08	96	116	25	15	9	∞
ⓓ	241.08	64	96	28	9	7	∞



(A)



(B)



(C)



(D)



(E)



(F)



	art.	φ	⊕	⊖	⊗
(A)	106.14	15	25	2	⊗
	106.14D	20	25	3	⊗
(B)	104.14	15	18	2	⊗
(C)	116.20	21	30	10	⊗
(D)	132.25	25	30	13	⊗
	132.25/D	25	31	13	⊗
(E)	109.20	20	24	5	⊗
	109.20D	20	24	7	⊗
(F)	119.20D	20	24	10	⊗



ⓐ



ⓑ



ⓒ



ⓓ



ⓔ



ⓕ

	art.	φ			
ⓐ	117.30	28	30	13	
ⓑ	124.27	30	32	24	
ⓒ	171.32	32	25	17	
ⓓ	172.32	32	28	12	
	173.39	39	29	21	
ⓔ	118.30	30	28	11	
	art.				
ⓕ	114.30+P3	70	28	30	



Ⓐ









Ⓑ



Ⓒ



Ⓓ

	art.						
Ⓐ	591.15/160	160	200	22	32	80	☒ ☒
Ⓑ	591.15/16	16	30	22	32	11	☒ ☒
Ⓒ	322.16/160	160	230	36	16	279	☒ ☒
	322.16/320	320	390	36	16	356	☒ ☒
Ⓓ	577.19/160	160	215	40	19	79	☒ ☒
	577.19/544	544	630	40	19	161	☒ ☒



E



F

G



H

	art.						
E	592.15/160	160	169	25	30	35	☒ ☒ ☒
F	516.30F/128	128	185	29	45	176	☒ ☒
	516.30F/192	192	249	29	45	235	☒ ☒
G	826.30F	/	47	27	47	39	☒ ☒
	art.	φ					
H	157.16	20	42	10	☒ ☒		

V ZNANJU IN SODELOVANJU
SE ZRCALI NAŠA KAKOVOST.
*OUR QUALITY REFLECTS
OUR KNOWLEDGE AND
COOPERATION.*



DODATKI
ACCESSORIES
MÖBELZUBEHÖR
DODACI
NÁBYTKOVÉ DOPLŇKY
АКСЕССУАРЫ





Ⓐ



Ⓑ



Ⓒ



Ⓓ

	art.					
Ⓐ	ON 2123	119	75	47	163	
Ⓑ	ON 2124	115	70	47	178	
	art.					
Ⓒ	ON 2130	100	50	50	132	
	art.					
Ⓓ	ON 2131	11	11	26	19	



Ⓔ



Ⓕ



Ⓖ



Ⓖ

	art.						
Ⓔ	ON 2046	163	47	41	168		
Ⓕ	ON 2045	89	39	32	116		
Ⓖ	ON 2084	103	58	7	81		
Ⓖ	ON 2084-2	165	62	99	183		



NOVO
NEW
«NEU

Ⓐ















NOVO
NEW
«NEU

Ⓑ



Ⓒ

	art.					
Ⓐ	ON 2187A	30	32,5	100	57	
Ⓑ	ON 2187C	39	32,5	100	69	
	art.					
Ⓒ	ON 2033	80x80	33	140		



(D)


























(E)



(F)



(G)

(D)	art. ON 2100	 32	 47	 18	 52	 
(E)	art. ON 2127	 28	 20	 21	 	
(F)	art. ON 2037	 26	 29	 13	 31	 
(G)	art. ON 2120	 60	 41	 43	 165	 



(A)



(B)



(C)



(D)

	art.					
(A)	ON 2043	318	55	43	554	
	art.					
(B)	ON 2053	64	55	31	146	
	art.					
(C)	ON 2088	49	35	130	37	
(D)	ON 2121	30	35	130	51	



ⓔ



ⓕ



ⓖ



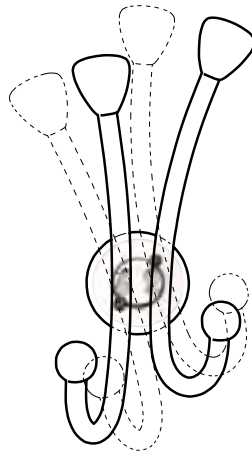
ⓓ



	art.						
ⓔ	ON 2030	32	60	147	25	77	△ ∑
	art.						
ⓕ	ON 2015	128	172	40	46	109	△ ∑
	art.						
ⓖ	ON 2013	19	51	100	67	97	△ ∑
	art.						
ⓓ	ON 2018	45	186	60	92	△ ∑	

















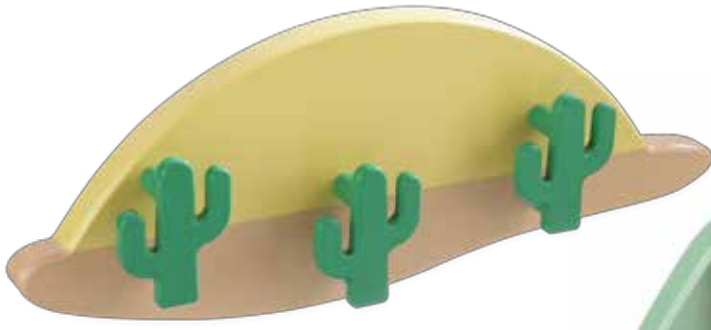
Ⓐ



Ⓑ



	art.					
Ⓐ	ON 2004	215	107	66	360	 
	art.					
Ⓑ	ON 2001	55	150	53	256	 



C



D



E



F



G

	art.					
C	ON 2081	294	110	38	161	
	art.					
D	ON 2082	280	86	38	176	
	art.					
E	ON 2010	300	300	44	519	
	art.	ϕ				
F	169.30	30	32	21	∞	
	art.					
G	ON 2087	45	\emptyset 90	18	63	



Ⓐ

























Ⓑ



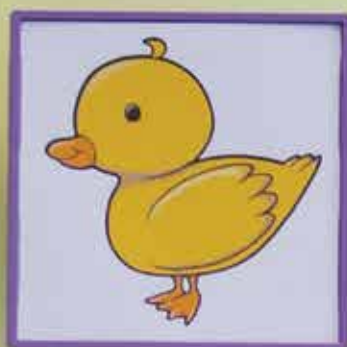
Ⓒ



Ⓓ

Ⓐ	art. NP 2011	 109	 182	 88	 187		
Ⓑ	art. NP 2079	 158	 158	 40	 187		
Ⓒ	art. ON 2028	 16	 87	 116	 51	 187	
Ⓓ	art. ON 2014	 60	 123	 40	 90		







Obešalnik po moje / Coat hooks as you want / Kleiderhaken wie ich will / Vješalica po mojem ukusu / Věšák podle mého vkusu / Вешалка на мой вкус



A	ON 2090					
		24	100x100	36	310	∞ ∩
B	ON 2092					
		40x40	30	58	∞ ∩	
C	ON 2090-92	1 x ON2090 + 2x ON2092				
				227x160x40	210	



Ⓐ

Več na naši internetni strani

www.obesalnik-po-moje.com

For more information, please visit our website

Mehr dazu finden Sie auf unserer Internetseite

Više o tome potražite na našoj internet strani

Více se dozvíte na našich internetových stránkách

Подробнее на нашей веб-странице





ČE SI NEKAJ ZARES ŽELIM
NAREDTI, TO TUDI ZMOREM.
PRODUCTION IS A LIVING
PROCESS. IF WE WANT TO
DELIVER, WE DELIVER.





Ⓐ



Ⓑ



Ⓒ








Ⓓ



Ⓔ



	art.					
Ⓐ	NG 2150	x 100	+5	60x60	83	⊗
	NG 2150	x 150	+5	60x60	105	⊗
	NG 2150	x 180	+5	60x60	120	⊗
Ⓑ	NG 2158	x 50	+10/-5	40x40	71	⊗
	NG 2158	x 75	+10/-5	40x40	86	⊗
	NG 2158	x 100	+10/-5	40x40	95	⊗
Ⓒ	NG 2066	110	+10	80x80	116	⊗
Ⓓ	NG 3001	95	+10	60x60	200	⊗ △
Ⓔ	NG 2017	5	0	70x70	90	∑



(A)



(B)











(C)









NOVO
NEW
«NEU



(D)

NOVO
NEW
«NEU

	art.					
(A)	NG 2064x65	65	+10	55x55	57	∞
	NG 2064x75	75	+10	55x55	62	∞
	NG 2064x125	125	+10	55x55	83	∞
(B)	NG 2067	105	+10	50x50	48	∞
(C)	NG 2184x100	100	+10	20x20	158	
	NG 2184x150	150	+10	20x20	211	
	NG 2184x200	200	+10	20x20	264	

	art.					
(D)	NG 2178Rx100	100	+10	50	80	142 
	NG 2178Rx150	150	+10	50	80	317 
	NG 2178Rx200	200	+10	50	80	370 

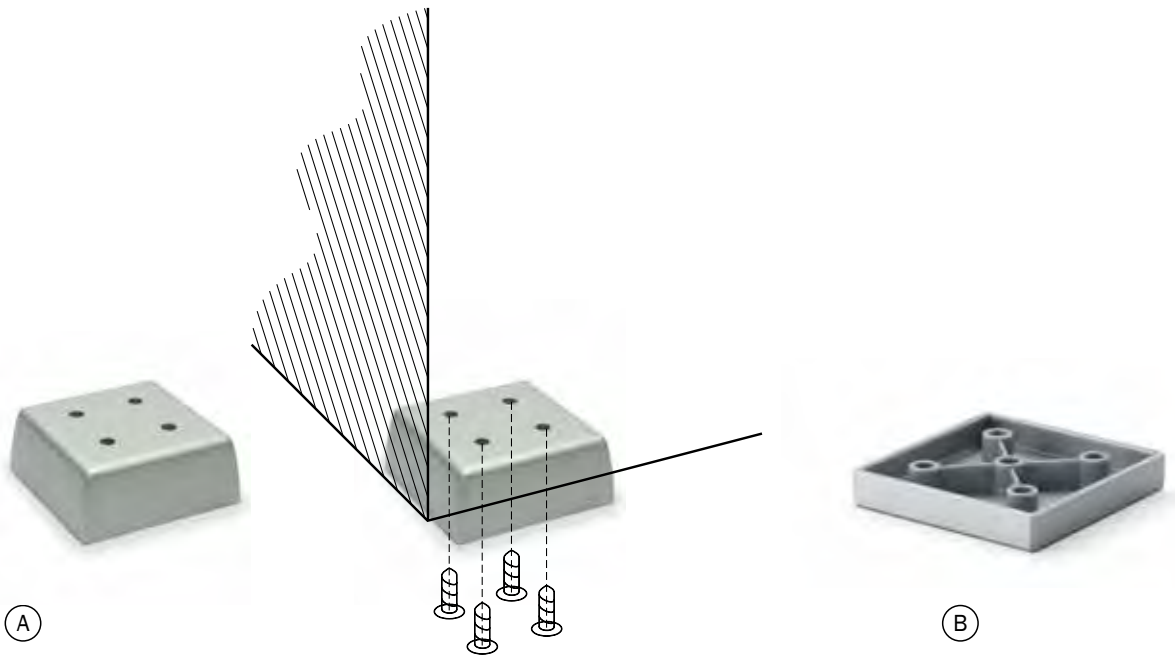


Ⓔ



Ⓕ









Ⓔ NG 2057x40	40	+15	100x100	165	∞
NG 2057x30	30	+15	100x100	146	∞
Ⓕ NG 2059x60	60	0	75x75	129	∞
NG 2059x40	40	0	75x75	100	∞
NG 2059x20	20	0	75x75	67	∞



(C)

(D)

(E)

	art.					
(A)	NG 3002	22	0	52x52	22	∞
(B)	NG 2152	10	0	60x60	15	∞
(C)	NG 2073x110	110	0	70x70	40	∞
(D)	NG 2070x100	100	0	∅40	39	∞
(E)	NG 2190Bx100	100	+10	∅40	69	
	NG 2190Bx150	150	+10	∅40	87	
	NG 2190Bx200	200	+10	∅40	106	








Ⓕ

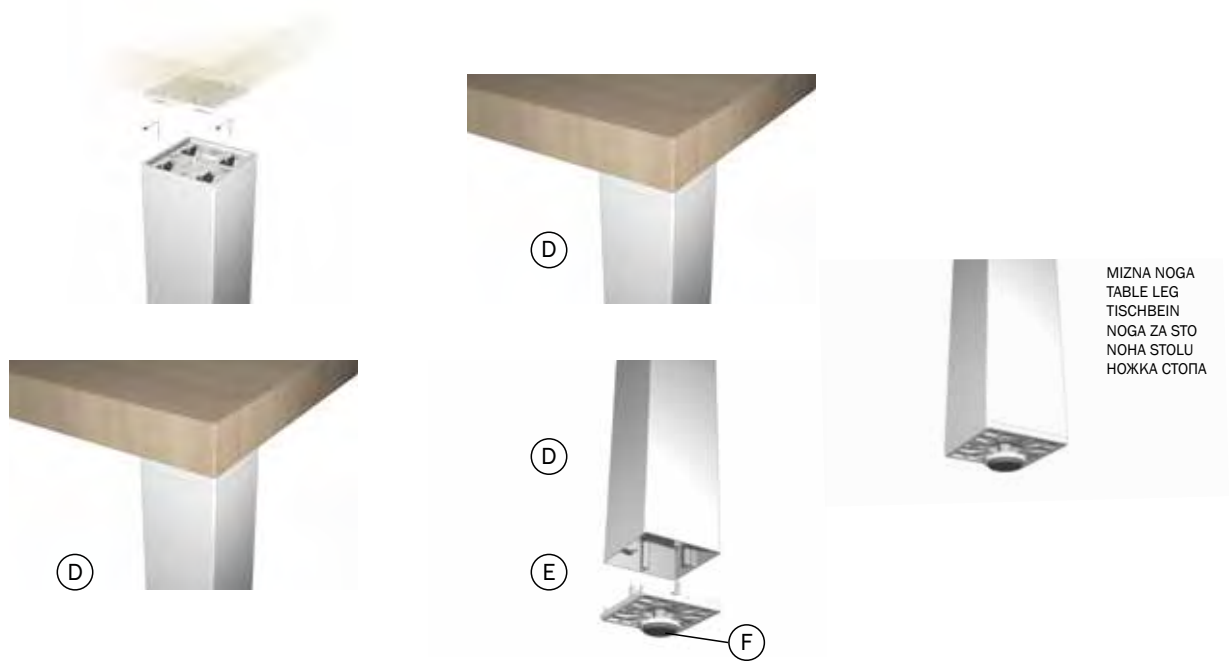
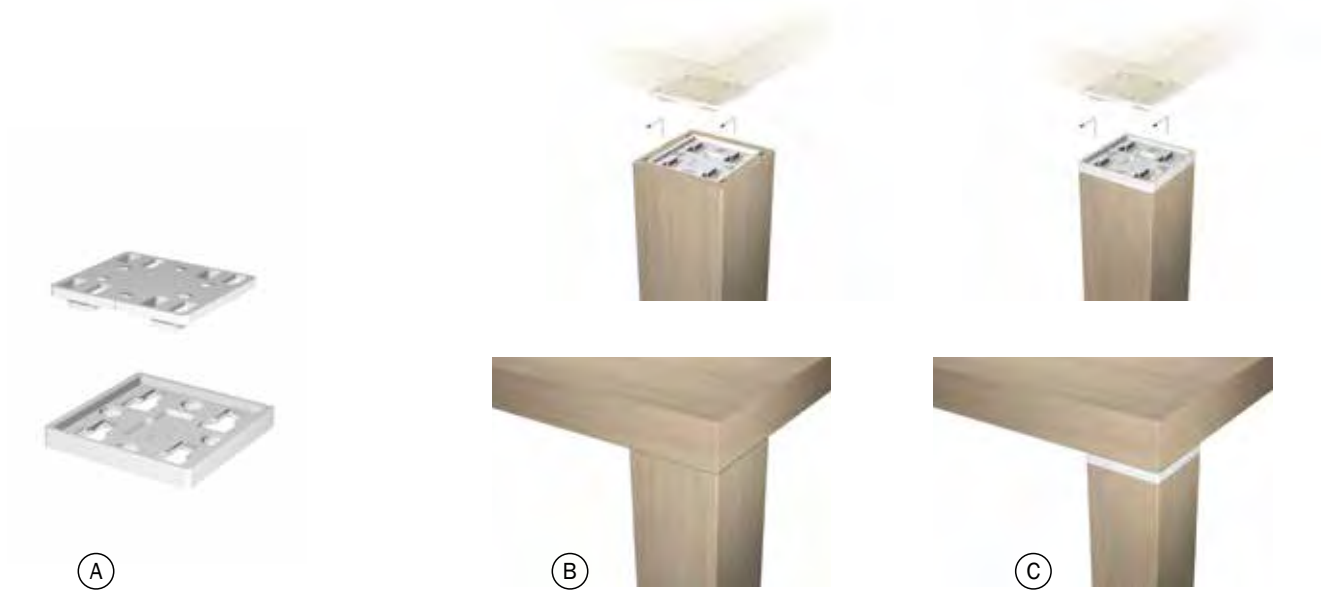


Ⓖ

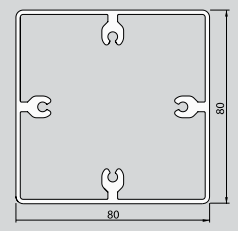


Ⓖ

	art.					
Ⓕ	NG 2151	180	0	Ø70	240	∞
Ⓖ	NG 2072x230	230	0	Ø100	261	∞
Ⓖ	NG 2062x130	130	+10	Ø50	130	∞
	NG 2062x70	70	+10	Ø50	76	∞



	art.				
A	MS 2116.1	80x80	10	321	
B	NG 2116.2L-100	100x100	730	3865	
C	NG 2116.2L-80	80x80	720	2461	
D	NG 2116.2A	80x80	715	1447	
E	DR 2116.3	80x80	5(+17)	29	
	art.	ϕ			
F	RE 2116.4	40	+15	36	

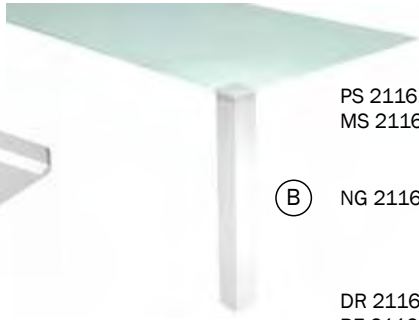








(A)

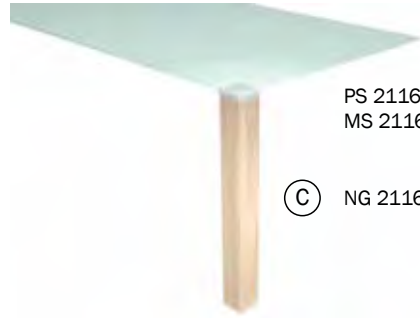


(B)

PS 2116.5/80
MS 2116.1

NG 2116.2A

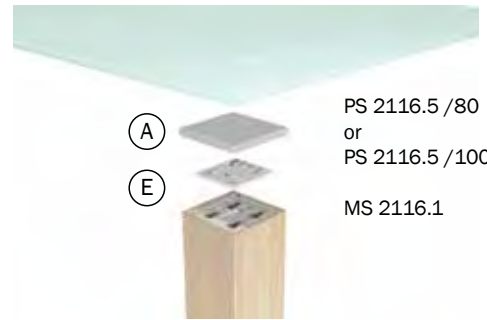
DR 2116.3
RE 2116.4



(C)

PS 2116.5/80
MS 2116.1

NG 2116.2L / 80



(D)

PS 2116.5/100
MS 2116.1

NG 2116.2L / 100

DR 2116-100L

(A)

(E)

PS 2116.5 /80
or
PS 2116.5 /100
MS 2116.1



(F)

NG 2116.2/100L

DR 2116.3/100L



(F)

	art.				
(A)	PS 2116.5/80 PS 2116.5/100	86x86 100x100	10 10	190 263	
(B)	NG 2116.2A	80x80	715	1447	
(C)	NG 2116.2L-80	80x80	720	2461	
(D)	NG 2116.2L-100	100x100	730	3865	
(E)	MS 2116.1	80x80	10	321	
(F)	DR 2116.3-100L	100x100	5	199	



Ⓔ

152

art.



Ⓔ

NS 2016

740

800

126

75

742

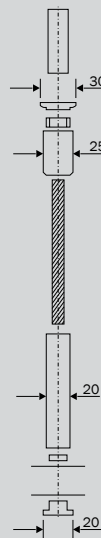
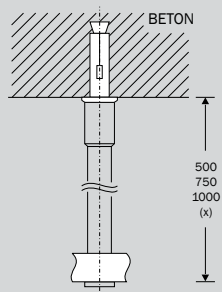
△ ∇





D

- D**
- | | |
|---------------|------|
| | art. |
| NVP 2003/500 | 502 |
| NVP 2003/750 | 692 |
| NVP 2003/1000 | 936 |



Prodajni sistemi | Sales systems | Verkaufssysteme | Prodajni sustavi | Prodejní systémy | Система продаж

Prodajni sistem 3D je ena od možnosti obsežnejše prezentacije programa kot celote. Sestavljen je iz dveh osnovnih prodajnih modulov in posebnega modula za prezentacijo in skladiščenje paličnih artiklov. Namenjen je večjim prodajnim mestom s kombiniranim, klasičnim ali samopostrežnim načinom prodaje.

3D selling system is one option of the comprehensive selling program presentation. It consists of two basic sales modules and a special module for presentation and storage of bar handles. It is intended for spacious showrooms with classical, combined, or buffet type of sales.

Das 3D-Verkaufssystem stellt eine von den Möglichkeiten für eine breit gefächerte Präsentation des Verkaufsprogramms als Ganzes dar. Das System besteht aus zwei Basisverkaufsmodulen und aus einem besonderen Modul für die Präsentation und Lagerung der stabförmigen Artikel. Es ist für größere Verkaufsstellen mit der kombinierten, klassischen oder Selbstbedienungsverkaufsart bestimmt.

Prodajni sustav 3D jedna je od mogućnosti opsežnije prezentacije programa kao cjeline. Sastoji se od dva osnovna prodajna modula i posebnog modula za prezentaciju i skladištenje artikala u obliku štapova. Namijenjen je većim prodajnim mjestima s kombiniranim, klasičnim ili samouslužnim načinom prodaje.

Prodejní systém 3D je jednou z možností rozsáhlejší prezentace programu jako celku. Skládá se ze dvou základních prodejních modulů a speciálního modulu pro prezentaci a skladování tyčového zboží. Je určen větším prodejním místům s kombinovaným, klasickým nebo samoobslužným způsobem prodeje.

Система продажи 3D является одним из вариантов более комплексной выкладки ассортимента в целом. Она состоит из двух основных модулей для продажи и специального модуля для выставления и хранения реечных деталей. Система предназначена для крупных торговых точек с системой самообслуживания или комбинированным или классическим ведением продаж.

Razstavni pano je namenjen predstavitvi prodajnega programa. Primeren je za sejemske prezentacije, prezentacije v poslovnih prostorih ali predstavitve na prodajnih mestih. Osnovna izvedba je panel širine 50 cm s petimi prezentacijskimi paneli, na katerih so predstavljeni prezentacijski sklopi ročajev ali drugega dekorativnega okovja. Izbor panelov za razstavni pano je lahko različen in ga lahko prilagajamo glede na namen predstavitve. Razstavni pano je lahko enojen, dvojen ali sestavljen v poljubnem obsegu, lahko je stenski ali pa prostostoječ na podstavku.

A presentation panel is designed to introduce our sales programme at trade shows and fairs in the best possible way, within company presentations or at the point-of-sale in a showroom. A basic version of the presentation is a five-panel set, each 50 centimetres wide, with furniture handles and/or our other types of decorative hardware, combined to form a coherent whole. The selection of the panels might vary, and can be adapted to the purpose of the presentation and its style. An exhibition stand can be single, double or extend to any further dimensions. It can be wall-mounted or free-standing on a pedestal.

Die Ausstellungstafel ist für die Vorstellung der Verkaufsprogramme bestimmt. Sie ist sowohl für die Messepräsentationen als auch für die Präsentationen in Geschäftsräumen und für die Vorstellungen auf Verkaufsstellen geeignet.

Die Basisausführung besteht aus einem 50 cm breiten Paneel mit fünf Präsentationstafeln, auf denen die Präsentationssätze der Griffe oder der übrigen dekorativen Beschläge ausgestellt werden. Die Paneele für die Ausstellungstafel stehen in reichlicher Auswahl zur Verfügung und können dem Präsentationszweck angepasst werden. Die Ausstellungstafel kann in einfacher oder zweifacher Ausführung ausgearbeitet bzw. beliebig zusammengestellt werden. Dazu ist die Ausstellungstafel als eine Wandausführung oder frei stehend auf einem Untersatz zu haben.

Izložbeni pano namijenjen je predstavljanju prodajnog programa. Prikladan je za prezentacije na sajmovima, u poslovnim prostorima ili na prodajnim mjestima. Osnovna izvedba je panel širine 50 cm s pet prezentacijskih panela na kojima su izloženi prezentacijski modeli ručki ili ostali dekorativni okovi. Odabir panela za izložbeni pano može biti različit te ga možemo prilagoditi s obzirom na vaše potrebe. Izložbeni pano može biti jednostruk, dvostruk ili sastavljen od više panela; može biti zidni ili na stalku.

Výstavní panel je určen k prezentaci prodejního programu. Je vhodný pro veletržní prezentace, prezentace v obchodních prostorách nebo promoce na prodejních místech. Základní provedení je panel šířky 50 cm s pěti prezentačními panely, na nichž jsou představeny prezentační soubory rukojetí a dalšího dekorativního kování. Výběr panelů pro výstavní panel může být rozmanitý a můžeme ho přizpůsobit účelu prezentace. Výstavní panel může být jednoduchý, dvojitý nebo složený v libovolném rozsahu, může být nástěnný nebo volně stojící na podstavci.

Выставочный стенд предназначен для представления ассортимента. Он может использоваться для выкладки товаров на торговых выставках, в офисных помещениях и торговых точках. Базовая версия основана на панели шириной 50 см, состоящая из пяти выставочных панелей, на которых представлены наборы ручек или других декоративных металлических деталей. Выбор панелей для выставочного стенда можно приспособить для различных целей и презентаций. Выставочный стенд можно составить из одного, двух или более частей. Он может быть как самостоящим на пьедестале, так и установлен на стене.



art.	pg.	art.	pg.	art.	pg.	art.	pg.	art.	pg.
104.14	122	349.40B	52	520.20	51	613.27B	69	NG 2116.2L	148,151
106.14	122	350.43	99	520.28	51	614.16	53	NG 2150	143
106.14D	122	354.25	18,47	525.27	68	615.13	37	NG 2151	147
109.20	122	355.15	52	527.13	17	616.08	86	NG 2152	146
109.20D	122	357.25	70	527.13B	17	617.33	51	NG 2158	143
114.30	106	358.13	26	528.01	96	618.15	58	NG 2178R	144
114.30+P3	43,106,123	359.27	70	528.02	56	619.10	45,58	NG 2184	144
116.20	122	360.28	22	528.03	18	620.20	53	NG 2190B	146
117.30	123	361.25	20	529.27	18	627.10	61	NG 3001	143
118.30	42,106,123	362.21	20,35	530.24	120	630.15	46	NG 3002	146
119.20D	122	362.21A	20,35	531.24	73	631.22A	59	NP 2011	136
124.27	107,123	362.21B	21,35	534.25	55	631.22B	59	NP 2079	136
128.18	43	362.21C	21,35	535.15V	46	632.28	60	NS 2016	152
132.25	122	362.21D	21,35	536.16	17,43	634.10	59	NVP 2003	153
132.25D	107,122	367.20	22,29	539.01A	101	636.15	46	OE 2166	92
135.20	107	369.16	66	539.02A	101	638.27	60	OE 2167	92
135.25	107	370.30	26	539.02B	101	640.10	59	ON 2001	134
135.30	107	374.21	70	539.03A	101	641.01	60	ON 2004	134
144.32	106	375.24	71	539.03B	101	641.02	60	ON 2010	135
145.28	106	382.42	98	539.04A	100	641.03	60	ON 2013	133
147.23	98	386.20	42,45	541.15	102	801.16	120	ON 2014	136
149.35	107	387.20	26,45	543.35	81	803.25	33	ON 2015	133
150.20	99	390.25	71	546.12	61	804.15	33	ON 2018	133
154.40	110	396.25	21	546.12B	61	805.13	28	ON 2028	136
155.40	110	398.37	74,85	550.10	61	807.24	28	ON 2030	133
157.16	125	401.40	78	552.15	85	809.24	30	ON 2033	130
160.12	28	403.07	37	553.28	52	810.18	98	ON 2037	131
161.19	29	404.16	66	555.95	75	811.34	106	ON 2043	132
162.24	29,41	410.20	71	555.97	75	815.14	40	ON 2045	129
163.26	30	414.14	101	556.10	96	816.70	110	ON 2046	129
166.10	102	415.26r	18	557.01	14	819.32	28	ON 2053	132
169.30	113,135	416.14	40	557.02	14	823.18	33	ON 2081	135
170.18	40	422.25	74	557.03	14	825.32	33	ON 2082	135
171.32	42,106,123	424.29	55	557.04	14	826.30	19,34	ON 2084	129
172.32	123	426.25	55	560.37	77	826.30B	19,34	ON 2084-2	129
173.39	123	427.27	69	561.20	56	826.30C	34,42,46	ON 2087	135
179.24	29	433.21	79	564.27	32	826.30D	19,34	ON 2088	132
199.15	29	434.43	74	567.19	72	826.30E	19,34	ON 2090	139
204.16	104	434.87	74	569.28	13	826.30F	34,125	ON 2092	139
208.10	65	435.30	36	570.40	57	828.40	115	ON 2090-92	139
213.14	104	437.20	27,36	570.60	57	829.100	115	ON 2100	131
217.19	105	438.27	90	570.80	57	830.10	96	ON 2120	131
219.08	24	439.27	90	572.35	64	832.28	13,33	ON 2121	132
219.10	24	440.19	90	572.35B	64	833.20	28	ON 2123	128
220.10+P4	41	441.19	90	573.20	58	834.11	33	ON 2124	128
221.10	104	441.97	79	574.10	58	836.26	12,29	ON 2127	131
222.13	118	444.25	85	576.28	73	842.30	110	ON 2130	128
228.10	119	445.25	85	577.19	124	843.22	113	ON 2131	128
236.16	43	446.24r	22	580.26	12	844.24	113	ON 2187A	130
237.13	97	447.20r	22	580.26SW	12,41,45	845.27	113	ON 2187C	130
241.08	121	448.51	40	581.28	56	846.25	113	PS 2116.5	151
242.13	64	449.95	40	583.19	25,45	847.24	110	RE 2116.4	148
245.13	97,118	452.21	79,85	584.19	32	AD 2119	89	RO 2107	85
258.28	104	454.20	32	586.14	37	DE 2153	117	RO 2168	82
259.18	43,99	455.18	78	587.25	13	DE 2154	117	RO 2169	83
265.37	98	457.14	27	588.25	13	DE 2155	117	RO 2170	87
269.22	41	462.25	20	589.01	41	DE 2156	117	RO 2171	38
277.32	112	462.25B	20	589.02	41	DE 2157	117	RO 2171L	38
281.18	27	462.25C	21	590.01	12,47	DR 2109A	88	RO 2171R	38
285.13	43,65,97,120	464.35	77	590.02	12,47	DR 2116.3	148,151	TA 2090-92 SET 140	
288.20	99	466.43	77,85	590.03	12,47	DR 2144	88	TE 2095	85
289.26	102	469.50	112	591.15	124	DR 2188	88	U1.150/55	105
291.10	27	470.50	112	592.15	125	DR 2189	88	U2.135/40	105
297.18	32	471.55	112	595.28	50	L1.02.35	107	U2.140/45	105
298.12	40	472.52	112	595.28B	50	L1.03.32	107	U2.150/55	105,119
299.08	121	476.15	62,102	596.22	121	L1.04.35	107	U3.150/75	105
302.20	119	477.25	20	597.22	121	L1.05.36	107	U6.137/45	36
304.16	25	482.33	68	598.32	121	LE 2118	77	U6.56/45	36
305.13	97,118	490.17	72	599.30	121	MS 3.28	30	U7.180/40	37
308.22	104	492.30	99	600.00	116	MS 4.28	30	U9.175/55	36
311.20	26,28,42	493.35	98	600.01	116	MS 5.20	30	U9.41/41	36
319.19	25	495.25	18	600.02	116	MS 5.25	30	U10	82
322.16	97,124	496.14	22	600.03	116	MS 6.25	30	U11	81,83
323.24	25	497.22	22	600.04	116	MS 6.32	30	U12AC	39
326.15	80	498.16	17	600.05	116	MS 6.38	30	U12AE	39
326.15B	80	500.10	15	600.07	116	MS 7.25	30	U12BC	39
327.24	73	501.10	15	600.08	116	MS 2116.1	148,151	U12BE	39
328.20	72	502.10	15	600.69	116	NG 2017	143	US 2139	81
331.16	120	504.15	62	601.26	113	NG 2057	145	US 2141	74
332.10	55	506.32	112	603.29	24	NG 2059	145	US 2142	81
333.08	70	510.34	32	604.27	13	NG 2062	147	US 2159A	80
335.20	25	513.10B	52	606.40	76	NG 2064	144	US 2159B	80
336.14	25	516.30	19	609.18	76	NG 2066	143	US 2159C	80
337.43	27	516.30B	19	609.18D	76	NG 2067	144	US 2192	77
341.10	53	516.30C	42,46	611.08	67	NG 2070	146	VP 2146	91
341.13	53	516.30D	19	611.08B	67	NG 2072	147	VP 2147	91
345.18	79	516.30E	19	612.08	67	NG 2073	146		
347.20	47,62,102	516.30F	125	613.27	69	NG 2116.2A	148,151		

rd rujzdesign

Rujz design d.o.o.
Letališka cesta 32
SI-1000 Ljubljana
Slovenija

T +386 (0)1 542 22 00
F +386 (0)1 521 12 10

info@rujzdesign.com
www.rujzdesign.com



izdajatelj / publisher

Rujz design d.o.o.

zasnova in oblikovanje / concept & design

Jan Petrič, studio Svetlomodro

fotografi / photographers

Aleksander Lilik, Dragan Arrigler, Drago Mohar

tisk / printed by

Kocman grafika

Ljubljana 2016

www.rujzdesign.com