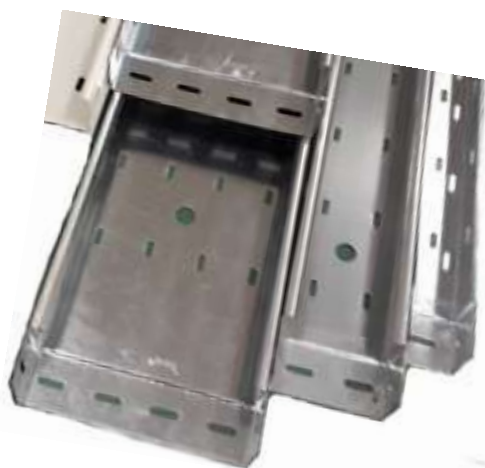




Elvod

SINCE 1957 Kragujevac



PERFORIRANI NOSAČI KABLOVA tip BS





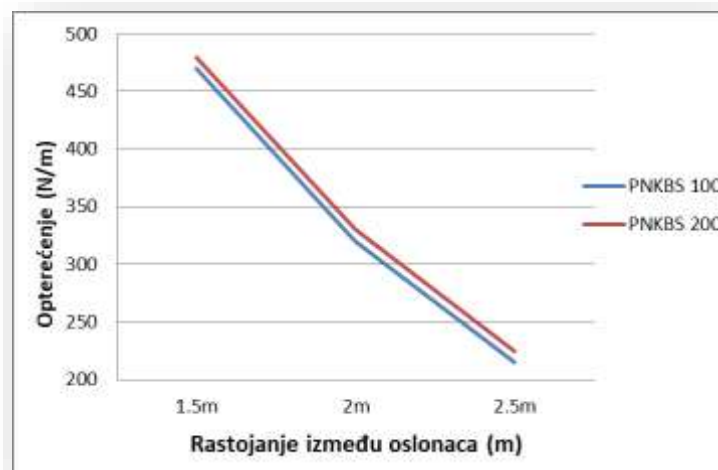
Perforirani nosači kablova

H 35 mm

	PNKBS						Perforated cable tray			H35		
	Tip Type	Širina Width (mm)	Visina Height (mm)	Dužina Length (mm)	Debljina lima Thickness (mm)	Korisni presek Useful section cm ²	Dozvoljeno opterećenje Allowed load (N/m)			Kataloški broj Catalog N°		
							1.5m	2m	2.5m	2m	3m	
PNKBS 100	100	35	2000/3000	0,7	33	470	320	215	06.035.001	06.035.001.3		
PNKBS 200	200	35	2000/3000	0,7	67	480	330	225	06.035.002	06.035.002.3		
PNKBS 300	300	35	2000/3000	1	101	600	450	300	06.035.003	06.035.003.3		

Dijagram opterećenja nosača kablova u zavisnosti od promene rastojanja između oslonaca za lim debljine 0.7 mm

Diagram of load of cable trays depending on the change of distance between the supports for sheet metal thickness 0.7 mm



Preporuka proizvođača je standardno rastojanje između oslonaca 1.5m.

Primer za odabir perforiranog nosača kablova pri naručivanju:

PNKBS 100_TC_06.035.001

Perforirani nosač kablova širine 100mm, visine 35mm, debljine lima 0.7mm, dužine 2m, toplo pocinkovano potapanjem

The manufacturer's recommendation is the standard distance between the supports 1.5m.

Example for selecting a perforated cable tray when ordering:


PNKBS 100_TC_06.035.001


Perforated cable tray width 100mm, height 35mm, sheet thickness 0.7mm, 2m long, hot-dip galvanized



Perforirani nosači kablova

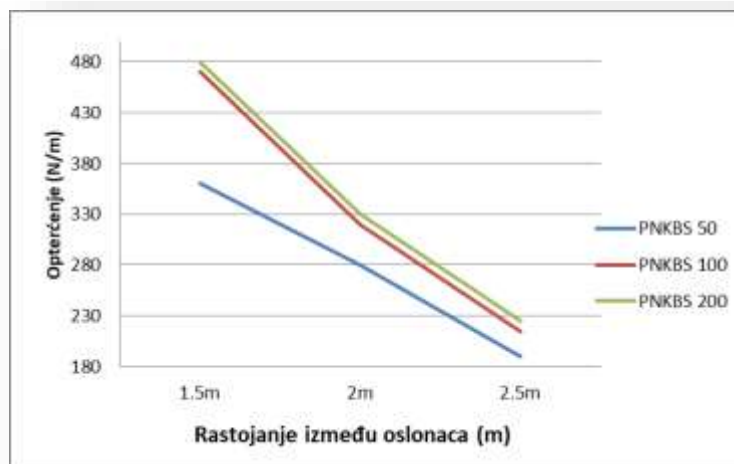
H 40 mm

	PNKBS						Perforated cable tray			H40	
	Tip Type	Širina Width (mm)	Visina Height (mm)	Dužina Length (mm)	Debljina lima Thickness (mm)	Korisni presek Useful section cm ²	Dozvoljeno opterećenje Allowed load (Nm)			Kataloški broj Catalog N°	
							1.5m	2m	2.5m	2m	3m
	PNKBS 50	50	40	2000/3000	0,7	19	360	280	190	06.040.000	06.040.000.3
	PNKBS 100	100	40	2000/3000	0,7	38	470	320	220	06.040.001	06.040.001.3
	PNKBS 200	200	40	2000/3000	0,7	77	480	330	225	06.040.002	06.040.002.3
	PNKBS 300	300	40	2000/3000	1	116	600	450	300	06.040.003	06.040.003.3



Dijagram opterećenja nosača kablova u zavisnosti od promene rastojanja između oslonaca za lim debljine 0.7 mm

Diagram of load of cable trays depending on the change of distance between the supports for sheet metal thickness 0.7 mm



Preporuka proizvođača je standardno rastojanje između oslonaca 1.5m.

Primer za odabir perforiranog nosača kablova pri naručivanju:

PNKBS 100 TC 06.040.001

Perforirani nosač kablova širine 100mm, visine 40mm, debljine lima 0.7mm, dužine 2m, toplo pocinkovano potapanjem

The manufacturer's recommendation is the standard distance between the supports 1.5m.

Example for selecting a perforated cable tray when ordering:

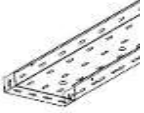
PNKBS 100 TC 06.040.001

Perforated cable tray with a width of 100mm, height 40mm, sheet thickness 0.7mm, 2m long, hot galvanized



Perforirani nosači kablova

H 48 mm

	PNKBS						Perforated cable tray			H48	
	Tip Type	Širina Width (mm)	Visina Height (mm)	Dužina Length (mm)	Debljina lima Thickness (mm)	Korisni presek Useful section cm ²	Dozvoljeno opterećenje Allowed load (N/m)			Kataloški broj Catalog N°	
							1.5m	2m	2.5m	2m	3m
	PNKBS 50	50	48	2000/3000	0,7	22	360	280	185	06.000.000	06.000.000.3



Preporuka proizvođača je standardno rastojanje između oslonaca 1.5m.

Primer za odabir perforiranog nosača kablova pri naručivanju:

PNKBS 50_TC_06.000.000

Perforirani nosač kablova širine 50mm, visine 48mm, debljine lima 0.7mm, dužine 2m, toplo pocinkovano potapanjem

The manufacturer's recommendation is the standard distance between the supports 1.5m.

Example for selecting a perforated cable tray when ordering:

PNKBS 100_TC_06.000.000

Perforated cable tray with a width of 50mm, height 48mm, sheet thickness 0.7mm, 2m long, hot galvanized



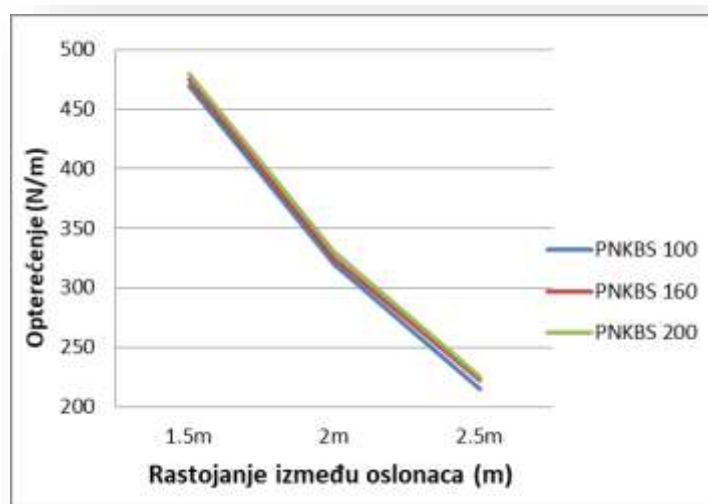
Perforirani nosači kablova

H 50 mm

PNKBS	Perforated cable tray								H50		
	Tip Type	Širina Width (mm)	Visina Height (mm)	Dužina Length (mm)	Debljina lima Thickness (mm)	Korisni presek Useful section cm ²	Dozvoljeno opterećenje Allowed load (N/m)			Kataloški broj Catalog N°	
							1.5m	2m	2.5m	2m	3m
	PNKBS 100	100	50	2000/3000	0,7	48	470	320	220	06.000.001	06.000.001.3
	PNKBS 160	160	50	2000/3000	0,7	78	475	325	222	06.000.016	06.000.017
	PNKBS 200	200	50	2000/3000	0,7	97	480	330	225	06.000.002	06.000.002.3
	PNKBS 300	300	50	2000/3000	1	146	600	450	300	06.000.003	06.000.003.3
	PNKBS 400	400	50	2000/3000	1	195	610	460	310	06.000.004	06.000.004.3
	PNKBS 500	500	50	2000/3000	1,5	244	800	650	430	06.000.005	06.000.005.3
	PNKBS 600	600	50	2000/3000	1,5	293	810	660	440	06.000.006.4	06.000.006.3

Dijagram opterećenja nosača kablova u zavisnosti od promene rastojanja između oslonaca za lim debljine 0.7 mm

Diagram of load of cable trays depending on the change of distance between the supports for sheet metal thickness 0.7 mm



Preporuka proizvođača je standardno rastojanje između oslonaca 1.5m.

Primer za odabir perforiranog nosača kablova pri naručivanju:

PNKBS 300 TC 06.000.003

Perforirani nosač kablova širine 300mm, visine 50mm, debljine lima 1mm, dužine 2m, toplo pocinkovano potapanjem

The manufacturer's recommendation is the standard distance between the supports 1.5m.

Example for selecting a perforated cable tray when ordering:


PNKBS 300 TC 06.000.003


Perforated cable tray with a width of 300mm, height 50mm, sheet thickness 1mm, 2m long, hot galvanized



Perforirani nosači kablova

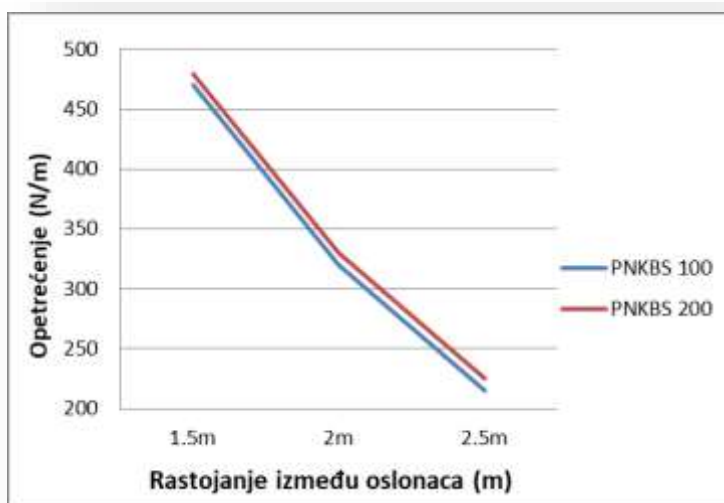
H 60 mm

	PNKBS						Perforated cable tray			H60	
	Tip Type	Širina Width (mm)	Visina Height (mm)	Dužina Length (mm)	Debljina lima Thickness (mm)	Korisni presek Usefull section cm ²	Dozvoljeno opterećenje Allowed load (N/m)			Kataloški broj Catalog N°	
							1.5m	2m	2.5m	2m	3m
	PNKBS 100	100	60	2000/3000	0,7	58	470	320	220	06.060.001	06.060.001.3
	PNKBS 200	200	60	2000/3000	0,7	117	480	330	225	06.060.002	06.060.002.3
	PNKBS 300	300	60	2000/3000	1	175	600	450	300	06.060.003	06.060.003.3
	PNKBS 400	400	60	2000/3000	1	234	610	460	310	06.060.004	06.060.004.3
	PNKBS 500	500	60	2000/3000	1,5	293	800	650	430	06.060.005	06.060.005.3
	PNKBS 600	600	60	2000/3000	1,5	352	810	660	440	06.060.006	06.060.006.3



Dijagram opterećenja nosača kablova u zavisnosti od promene rastojanja između oslonaca za lim debljine 0.7 mm

Diagram of load of cable trays depending on the change of distance between the supports for sheet metal thickness 0.7 mm



Preporuka proizvođača je standardno rastojanje između oslonaca 1.5m.

Primer za odabir perforiranog nosača kablova pri naručivanju:

PNKBS 100 **TC** 06.000.001

Perforirani nosač kablova širine 100mm, visine 60mm, debljine lima 0.7mm, dužine 2m, toplo pocinkovano potapanjem

The manufacturer's recommendation is the standard distance between the supports 1.5m.

Example for selecting a perforated cable tray when ordering:

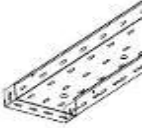
PNKBS 100 **TC** 06.060.001

Perforated cable tray with a width of 100mm, height 60mm, sheet thickness 0.7mm, 2m long, hot galvanized



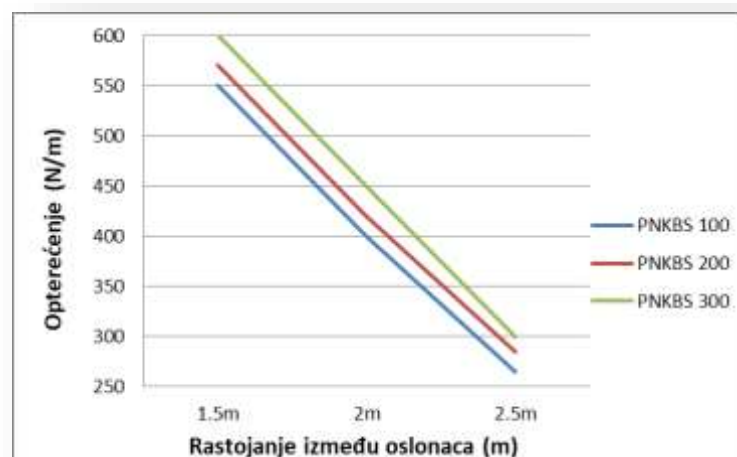
Perforirani nosači kablova

H 90 mm

	PNKBS <i>Perforated cable tray</i>							H90			
	Tip Type	Širina Width (mm)	Visina Height (mm)	Dužina Length (mm)	Debljina lima Thickness (mm)	Korisni presek Useful section cm ²	Dozvoljeno opterećenje Allowed load (N/m)			Kataloški broj Catalog N°	
							1.5m	2m	2.5m	2m	3m
	PNKBS 100	100	90	2000/3000	1	88	550	400	265	06.090.001	06.090.001.3
	PNKBS 200	200	90	2000/3000	1	177	570	420	285	06.090.002	06.090.002.3
	PNKBS 300	300	90	2000/3000	1	265	600	450	300	06.090.003	06.090.003.3

Dijagram opterećenja nosača kablova u zavisnosti od promene rastojanja između oslonaca za lim debljine 1 mm

Diagram of load of cable trays depending on the change of distance between the supports for sheet metal thickness 1 mm



Preporuka proizvođača je standardno rastojanje između oslonaca 1.5m.

Primer za odabir perforiranog nosača kablova pri naručivanju:

PNKBS 100 I 06.090.001

Perforirani nosač kablova širine 100mm, visine 90mm, debljine lima 1mm, dužine 2m, prohrom

The manufacturer's recommendation is the standard distance between the supports 1.5m.

Example for selecting a perforated cable tray when ordering:


PNKBS 100 I 06.090.001

Perforated cable tray with a width of 100mm, height 90mm, sheet thickness 1mm, 2m long, Inox



Perforirani nosači kablova

H 100 mm

	PNKBS						Perforated cable tray			H100	
	Tip Type	Širina Width (mm)	Visina Height (mm)	Dužina Length (mm)	Debljina lima Thickness (mm)	Korisni presek Useful section cm ²	Dozvoljeno opterećenje Allowed load (N/m)			Kataloški broj Catalog N°	
							1.5m	2m	2.5m	2m	3m
	PNKBS 100	100	100	2000/3000	1	98	550	400	265	06.100.001	06.100.001.3
	PNKBS 200	200	100	2000/3000	1	197	570	420	285	06.100.002	06.100.002.3
	PNKBS 300	300	100	2000/3000	1	295	600	450	300	06.100.003	06.100.003.3

Preporuka proizvođača je standardno rastojanje između oslonaca 1.5m.

Primer za odabir perforiranog nosača kablova pri naručivanju:

PNKBS 300 PL 06.100.003.3

Perforirani nosač kablova širine 300mm, visine 100mm, debljine lima 1mm, dužine 3m, pocinkovan lim

The manufacturer's recommendation is the standard distance between the supports 1.5m.

Example for selecting a perforated cable tray when ordering:

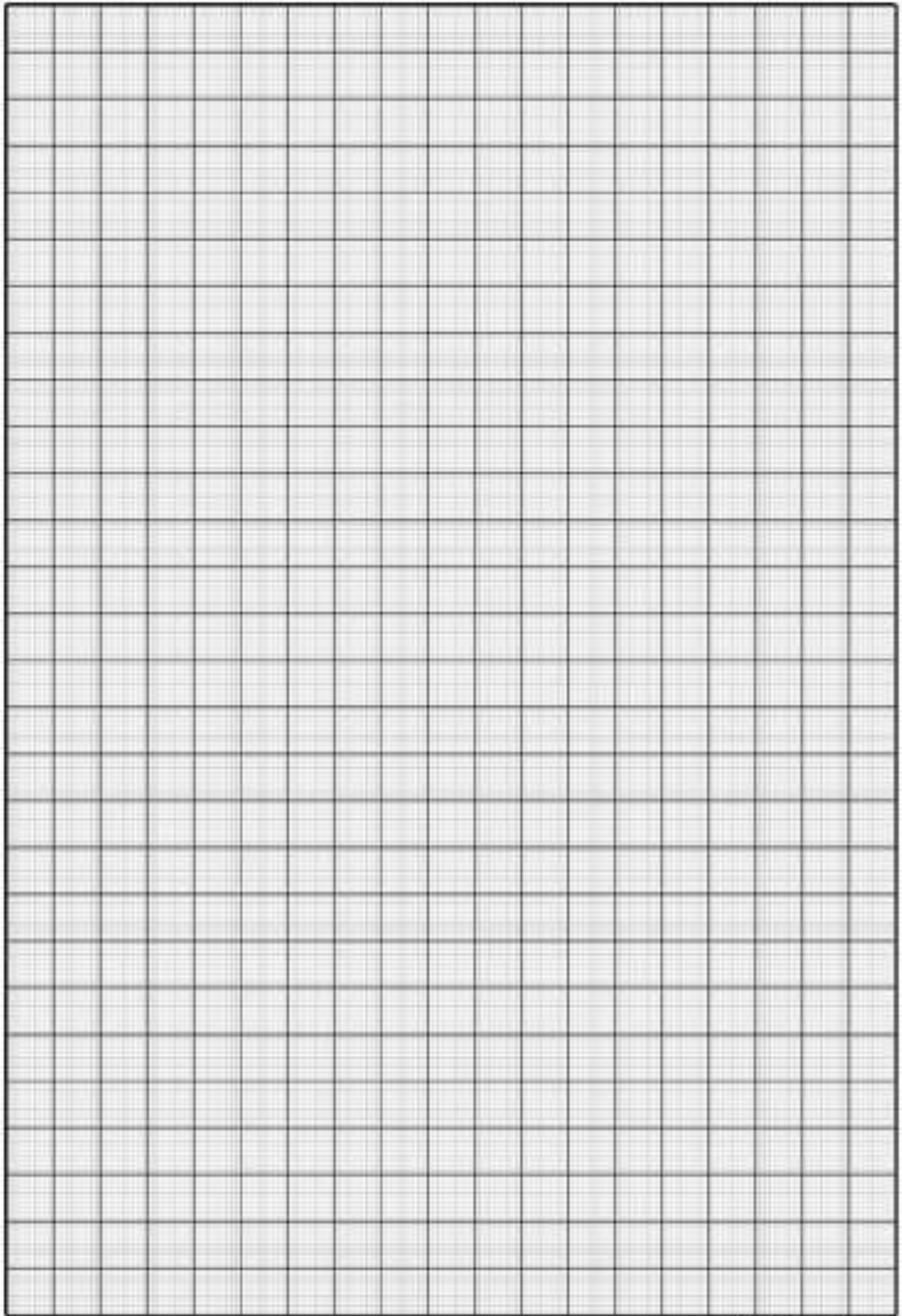
PNKBS 300 PL 06.100.003.3

Perforated cable tray with a width of 300mm, height 100mm, sheet thickness 1mm, 3m long, galvanized sheet

Za sve perforirane nosače kablova tip BS obezbedili smo različite oblike površinske zaštite prikazane u tabeli ispod

For all perforated cable trays type BS we have provided various shapes of protection surfaces shown in the table below

Površinska zaštita Surface protection	Oznaka Mark	Oblast primene Field of application	STANDARD
Galvanizacija cinkom Galvanized sheet	PL	Unutrašnja oblast Internal area	EN 10142
Topla galvanizacija cinkom Hot dip galvanized	TC	Spoljna oblast External field	SRPS EN ISO 1461
Plastifikacija u RAL boje Plastification in RAL	P	Unutrašnja oblast Internal area	
Nerđajući čelik Inox	I	Specijalni industrijski zahtevi, prehrambena industrija, farmacija, hemijska industrija itd. Special industrial requirements, food industry, pharmacy, chemical industry, etc.	V2A, V4A



www.unimetal.si