

SPOJOVACÍ MATERIÁL

2021/2022




KOVIAN



Vážení zákazníci,

Predstavujeme Vám nový katalóg spojovacieho materiálu, aby ste si u nás mohli nájsť všetko pod jednou strechou.

Na príprave katalógu pracovali naši najlepší odborníci v spolupráci s výrobcami tak, aby Vám ponúkli všetok sortiment, ktorý budete ku svojim projektom potrebovať. V katalógu si vyberiete z pestrej palety skrutiek, vrutov, hmoždínok, kotiev, chemických kotiev, nitov...

Ku každému produktu sú všetky potrebné technické údaje v prehľadných tabuľkách spolu s kódmi na objednanie.

Spolupracujeme s poprednými výrobcami a pri dodávkach spojovacieho materiálu sa riadime prísnyimi internými pravidlami na testovanie kvality. Preto si môžete byť istí, že naše produkty sú tej najvyššej kvality a spĺňajú všetky potrebné technické normy.

Možnosti objednania tovaru:

E-shop: Objednávku si pohodlne pripravíte na našej stránke www.kovian.sk.

Telefonicke: Stačí, ak nám zavoláte (tel. č.: 034-774-6006, 034-774-6007) a nadiktujete si objednávku - pripravte si kódy produktov.

Mailom: Objednávku zašlite mailom na objednavky@kovian.sk.



Vážení zákazníci,

Představujeme Vám nový katalog se spojovacím materiálem, abyste u nás mohli najít všechno pod jednou střechou.

Na přípravě katalogu pracovali naši nejlepší odborníci ve spolupráci s výrobcí, abychom Vám mohli nabídnout kompletní sortiment, který budete potřebovat při realizaci svých projektů. V katalogu si vyberete z pestré palety šroubů, vrutů, hmoždinek, kotev, chemických kotev, nýtů atd.

U každého výrobku jsou uvedeny všechny potřebné technické údaje v přehledných tabulkách společně s objednávacími kódy.

Spolupracujeme s předními výrobcí a při dodávání spojovacího materiálu se řídíme přísnými interními předpisy pro testování kvality.

Proto si můžete být jisti, že naše produkty jsou té nejvyšší kvality a splňují všechny příslušné technické normy.

Možnosti objednání zboží:

E-shop: Objednávku si pohodlně připravíte na naší stránce www.kovian.cz.

Telefonicke: Stačí, když nám zavoláte (tel. č.: +420-234-102-286) a nadiktujete objednávku - připravte si kódy výrobků.

Mailem: Objednávku jednoduše zašlete mailem na objednavky@kovian.cz



OBSAH

VYSVETLIVKY VYSVĚTLIVKY

i

3

NEREZOVÝ SPOJOVACÍ MATERIÁL NEREZOVÝ SPOJOVACÍ MATERIÁL

- METRICKÉ SKRUTKY
- METRICKÉ ŠROUBY



4

- MATICE
- MATICE



6

- PODLOŽKY
- PODLOŽKY



8

- SAMOREZNÉ SKRUTKY
- SAMOŘEZNÉ VRUTY



8

- ZÁVITOVÉ TYČE
- ZÁVITOVÉ TYČE



9

- KOTVY
- KOTVY



10

- KOLÍKY
- KOLÍKY



10

- KOMBINOVANÉ VRUTY
- KOMBINOVANÉ VRUTY



10

- SAMOVRTNÉ SKRUTKY
- SAMOVRTNÉ VRUTY



10

- NITY
- NÝTY



11

HMOŽDINKY HMOŽDINKY

- KOVOVÉ
- KOVOVÉ



12

- NATÁKACIE
- NATLOUKACÍ



12

- RÁMOVÉ
- RÁMOVÉ



12

- ROZPERNÉ
- ROZPĚRNÉ



14

- SÁDROKARTONOVÉ
- SÁDROKARTONOVÉ



15

- ŠPIRÁLOVÉ
- ŠPIRÁLOVÉ



15

- UNIVERZÁLNE
- UNIVERZÁLNÍ



16

- UZLOVACIE
- UZLOVACÍ



17

OBSAH

KOTVY KOTVY

- NARÁŽACIE
- NARÁŽECÍ
- PLÁŠŤOVÉ
- PLÁŠŤOVÉ
- PRIEVLAČNÉ
- PRŮVLAČNÉ
- SAMOREZNÉ
- SAMOŘEZNÉ



18



18



19



20

SAMOREZNÉ SKRUTKY SAMOŘEZNÉ VRUTY

- DO DREVA
- DO DŘEVA
- DO PLECHU
- DO PLECHU
- PŘÍSLUŠENSTVO KU SKRUTKÁM
- PŘÍSLUŠENSTVÍ K VRUTŮM
- DO SADROKARTONU
- DO SÁDROKARTONU



21



23



25



25

METRICKÉ SKRUTKY METRICKÉ ŠROUBY



26

KOMBINOVANÉ VRUTY KOMBINOVANÉ VRUTY



28

ZÁVITOVÉ TYČE ZÁVITOVÉ TYČE



28

MATICE MATICE



29

PODLOŽKY PODLOŽKY



29

NITY NÝTY

- NITOVACIE MATICE
- NÝTOVACÍ MATICE
- TRHACIE NITY
- TRHACÍ NÝTY
- PŘÍSLUŠENSTVO K NITOVANIU
- PŘÍSLUŠENSTVÍ K NÝTOVÁNÍ



31



33



34

CHEMICKÉ KOTVENIE CHEMICKÉ KOTVENÍ



35

POZNÁMKY POZNÁMKY

36

MATERIÁL/MATERIÁL

A2 AISI304 najpoužívanejší druh nerezovej ocele odolnej proti korózii, vhodné pre použitie v interiéri aj exteriéri. Neodporúča sa používať v agresívnom prostredí, ako je napr. plavecký bazén alebo morská voda.

nejpoužívanější druh nerezové oceli, odolné proti korózi, vhodné pro použití v interiéru i exteriéru. Nedoporučuje se používat v agresivním prostředí, jako je např. plavecký bazén nebo mořská voda.

A4 AISI316 nerezová ocel so zvýšenou odolnosťou proti korózii a kyselinám. Používa sa v prostredí s vysokou koncentráciou chlóru, solí, v chemických laboratóriách, plaveckých bazénoch... Odoláva vplyvom morskej vody.

nerezová ocel se zvýšenou odolností proti korózi a kyselinám. Používá se v prostředí s vysokou koncentrací chloru, solí, v chemických laboratořích, plaveckých bazénech atd. Odolává vlivům mořské vody.

BU bez úpravy
bez úpravy

Zn pozink
zinok
zinek

Al aluminium
hliník
hliník

Zn pozink
žltý zinok
žlutý zinek

PH fosfát
fosfát
fosfát

P plast
plast
plast

PA nylon
nylon
nylon






G guma
guma
guma

A1 AISI303
AIS1303
AIS1303

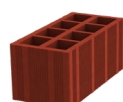
ZNAČKY/ZNAČKY

 rozmer
rozměr
 balenie
balení
 skrutka
šroub/vrut
 hmoždinka
hmoždinka


 závit
závit
 metrický závit
metrický závit
 vrtanie
vrtání
 zvarovanie
svařování

 montáž 6.hr hlava (SW)
montáž 6.hr hlava (SW)
 montáž imbus (H)
montáž imbus (H)
 montáž TORX (TX)
montáž TORX (TX)
 montáž (PH)
montáž (PH)
 montáž (PZ)
montáž (PZ)

POUŽITIE/POUŽITÍ

 tehla
cihla

 betón
beton

 ocel'
ocel

 drevo
dřevo

 porobetón
pórobeton

 plast
plast

 plech
plech

 sadrokartón
sádrokarton

VYSVETLIVKY/VYSVĚTLIVKY



L (mm)- délka značená v milimetroch
t (mm)- hrúbka produktu značená v milimetroch
H (mm)- výška produktu značená v milimetroch
Ø, Ød(vnitřní), ØD(vnější)- (mm)- priemer značený v milimetroch
DIN- Německá priemyselná norma

  Európske technické posúdenie
ETA -11/0283



L (mm)- délka uvedená v milimetrech
t (mm)- tloušťka výrobku uvedená v milimetrech
H (mm)- výška výrobku uvedená v milimetrech
Ø, Ød(vnitřní), ØD (vnější)- (mm)- průměr uvedený v milimetrech
DIN- Německá průmyslová norma

  Evropské technické posouzení
ETA -11/0283

NEREZOVÝ SPOJOVACÍ MATERIÁL

NEREZOVÝ SPOJOVACÍ MATERIÁL

METRICKÉ SKRUTKY/METRICKÉ ŠROUBY





E11M

(SK) nerezová skrutka, zápustná hlava, imbus, DIN7991, ISO10642

(CZ) nerezový šroub, zápustná hlava, imbus, DIN7991, ISO10642

A2
AISI304



KÓD	 (M/mm)	 (M/mm)	 (H)	 (ks/bal)
E1-1M5x12	M5x12	M5/12	H3	500
E1-1M5x14	M5x14	M5/14	H3	500
E1-1M5x16	M5x16	M5/16	H3	500
E1-1M5x20	M5x20	M5/20	H3	500
E1-1M6x12	M6x12	M6/12	H4	500
E1-1M6x16	M6x16	M6/16	H4	500
E1-1M6x20	M6x20	M6/20	H4	200
E1-1M6x25	M6x25	M6/25	H4	200
E1-1M6x30	M6x30	M6/30	H4	200
E1-1M8x20	M8x20	M8/20	H5	200
E1-1M8x30	M8x30	M8/30	H5	200
E1-1M8x40	M8x40	M8/40	H5	200
E1-1M8x50	M8x50	M8/50	H5	100
E1-1M8x60	M8x60	M8/60	H5	100
E1-1M8x70	M8x70	M8/70	H5	100
E1-1M8x80	M8x80	M8/80	H5	100
E1-1M8x100	M8x100	M8/100	H5	50
E1-1M8x120	M8x120	M8/120	H5	50
E1-1M8x150	M8x150	M8/150	H5	50
E1-1M10x20	M10x20	M10/20	H6	100
E1-1M10x30	M10x30	M10/30	H6	100
E1-1M10x40	M10x40	M10/40	H6	100
E1-1M10x50	M10x50	M10/50	H6	100
E1-1M10x60	M10x60	M10/60	H6	100
E1-1M10x70	M10x70	M10/70	H6	50
E1-1M10x80	M10x80	M10/80	H6	50
E1-1M10x100	M10x100	M10/100	H6	50
E1-1M12x80	M12x80	M12/80	H8	25





E21M

(SK) nerezová skrutka, zápustná hlava, imbus, DIN7991, ISO10642

(CZ) nerezový šroub, zápustná hlava, imbus, DIN7991, ISO10642

A4
AISI316



KÓD	 (M/mm)	 (M/mm)	 (H)	 (ks/bal)
E2-1M5x12	M5x12	M5/12	H3	500
E2-1M5x14	M5x14	M5/14	H3	500
E2-1M5x16	M5x16	M5/16	H3	500
E2-1M5x20	M5x20	M5/20	H3	500
E2-1M6x12	M6x12	M6/12	H4	500
E2-1M6x16	M6x16	M6/16	H4	500
E2-1M6x20	M6x20	M6/20	H4	200
E2-1M8x20	M8x20	M8/20	H5	200
E2-1M8x30	M8x30	M8/30	H5	200
E2-1M8x40	M8x40	M8/40	H5	200
E2-1M8x50	M8x50	M8/50	H5	100
E2-1M8x60	M8x60	M8/60	H5	100
E2-1M8x70	M8x70	M8/70	H5	100
E2-1M8x80	M8x80	M8/80	H5	100
E2-1M8x100	M8x100	M8/100	H5	50
E2-1M8x120	M8x120	M8/120	H5	50
E2-1M10x70	M10x70	M10/70	H6	50
E2-1M10x80	M10x80	M10/80	H6	50
E2-1M10x100	M10x100	M10/100	H6	50
E2-1M12x80	M12x80	M12/80	H8	25





E12M

(SK) nerezová skrutka, polokulatá hlava, imbus, DIN7380

(CZ) nerezový šroub, půlkulatá hlava, imbus, DIN7380

A2
AISI304



KÓD	 (M/mm)	 (M/mm)	 (H)	 (ks/bal)
E1-2M5x12	M5x12	M5/12	H3	500
E1-2M5x16	M5x16	M5/16	H3	500
E1-2M5x20	M5x20	M5/20	H3	500
E1-2M6x12	M6x12	M6/12	H4	500
E1-2M6x16	M6x16	M6/16	H4	200
E1-2M6x20	M6x20	M6/20	H4	500
E1-2M6x25	M6x25	M6/25	H4	500
E1-2M6x30	M6x30	M6/30	H4	500
E1-2M8x20	M8x20	M8/20	H5	200
E1-2M8x30	M8x30	M8/30	H5	200
E1-2M8x40	M8x40	M8/40	H5	100
E1-2M8x50	M8x50	M8/50	H5	200
E1-2M8x60	M8x60	M8/60	H5	100
E1-2M10x20	M10x20	M10/20	H6	100
E1-2M10x30	M10x30	M10/30	H6	100
E1-2M10x40	M10x40	M10/40	H6	100
E1-2M10x50	M10x50	M10/50	H6	100
E1-2M10x60	M10x60	M10/60	H6	100
E1-2M10x70	M10x70	M10/70	H6	100
E1-2M10x80	M10x80	M10/80	H6	100
E1-2M10x100	M10x100	M10/100	H6	50





E22M

(SK) nerezová skrutka, zápustná hlava, imbus, DIN7380

(CZ) nerezový šroub, zápustná hlava, imbus, DIN7380

A4
AISI316



KÓD	 (M/mm)	 (M/mm)	 (H)	 (ks/bal)
E2-2M5x12	M5x12	M5/12	H3	500
E2-2M5x20	M5x20	M5/20	H3	500
E2-2M6x12	M6x12	M6/12	H4	500
E2-2M6x20	M6x20	M6/20	H4	500
E2-2M6x30	M6x30	M6/30	H4	500
E2-2M8x20	M8x20	M8/20	H5	200
E2-2M8x30	M8x30	M8/30	H5	200
E2-2M8x50	M8x50	M8/50	H5	200
E2-2M10x20	M10x20	M10/20	H6	100
E2-2M10x40	M10x40	M10/40	H6	100
E2-2M10x50	M10x50	M10/50	H6	100
E2-2M10x60	M10x60	M10/60	H6	100
E2-2M10x80	M10x80	M10/80	H6	100





E15M

(SK) nerezová skrutka šesthranná hlava, DIN933, ISO4017

(CZ) nerezový šroub šesthranná hlava, DIN933, ISO4017

A2
AISI304



KÓD	 (M/mm)	 (M/mm)	 (SW)	 (ks/bal)
E1-5M5x12	M5x12	M5/12	SW8	500
E1-5M5x16	M5x16	M5/16	SW8	500
E1-5M5x20	M5x20	M5/20	SW8	500
E1-5M6x12	M6x12	M6/12	SW10	500
E1-5M6x16	M6x16	M6/16	SW10	500
E1-5M6x20	M6x20	M6/20	SW10	200
E1-5M6x25	M6x25	M6/25	SW10	200
E1-5M6x30	M6x30	M6/30	SW10	200

NEREZOVÝ SPOJOVACÍ MATERIÁL

NEREZOVÝ SPOJOVACÍ MATERIÁL

E1-5M6x40	M6x40	M6/40	SW10	200
E1-5M6x50	M6x50	M6/50	SW10	100
E1-5M8x16	M8x16	M8/16	SW13	200
E1-5M8x20	M8x20	M8/20	SW13	200
E1-5M8x30	M8x30	M8/30	SW13	100
E1-5M8x40	M8x40	M8/40	SW13	100
E1-5M8x50	M8x50	M8/50	SW13	100
E1-5M8x60	M8x60	M8/60	SW13	100
E1-5M8x70	M8x70	M8/70	SW13	100
E1-5M8x80	M8x80	M8/80	SW13	50
E1-5M8x100	M8x100	M8/100	SW13	50
E1-5M8x120	M8x120	M8/120	SW13	50
E1-5M8x140	M8x140	M8/140	SW13	50
E1-5M8x160	M8x160	M8/160	SW13	25
E1-5M8x180	M8x180	M8/180	SW13	25
E1-5M8x200	M8x200	M8/200	SW13	25
E1-5M10x20	M10x20	M10/20	SW17	100
E1-5M10x30	M10x30	M10/30	SW17	100
E1-5M10x40	M10x40	M10/40	SW17	100
E1-5M10x50	M10x50	M10/50	SW17	50
E1-5M10x60	M10x60	M10/60	SW17	50
E1-5M10x70	M10x70	M10/70	SW17	50
E1-5M10x80	M10x80	M10/80	SW17	50
E1-5M10x100	M10x100	M10/100	SW17	50
E1-5M10x120	M10x120	M10/120	SW17	50
E1-5M10x140	M10x140	M10/140	SW17	50
E1-5M10x160	M10x160	M10/160	SW17	25
E1-5M10x180	M10x180	M10/180	SW17	25
E1-5M10x200	M10x200	M10/200	SW17	25

E25M

(SK) nerezová škrutka šesthranná hlava, DIN933, ISO4017

(CZ) nerezový šroub šesthranná hlava, DIN933, ISO4017

A4
AISI316



KÓD	(M/mm)	(M/mm)	(SW)	(ks/bal)
E2-5M5x16	M5x16	M5/16	SW8	500
E2-5M5x20	M5x20	M5/20	SW8	500
E2-5M6x12	M6x12	M6/12	SW10	500
E2-5M6x16	M6x16	M6/16	SW10	200
E2-5M6x30	M6x30	M6/30	SW10	200
E2-5M8x20	M8x20	M8/20	SW13	200
E2-5M8x30	M8x30	M8/30	SW13	100
E2-5M8x70	M8x70	M8/70	SW13	100
E2-5M8x80	M8x80	M8/80	SW13	50
E2-5M8x100	M8x100	M8/100	SW13	50
E2-5M8x120	M8x120	M8/120	SW13	50
E2-5M8x140	M8x140	M8/140	SW13	50
E2-5M8x160	M8x160	M8/160	SW13	25
E2-5M8x180	M8x180	M8/180	SW13	25
E2-5M10x40	M10x40	M10/40	SW17	100
E2-5M10x50	M10x50	M10/50	SW17	50
E2-5M10x60	M10x60	M10/60	SW17	50
E2-5M10x70	M10x70	M10/70	SW17	50
E2-5M10x180	M10x180	M10/180	SW17	25

E19M

(SK) nerezová škrutka, valcová hlava, DIN912, ISO4762

(CZ) nerezový šroub, valcová hlava, DIN912, ISO4762

A2
AISI304



KÓD	(M/mm)	(M/mm)	(H)	(ks/bal)
E1-9M5x12	M5x12	M5/12	H4	500
E1-9M5x16	M5x16	M5/12	H4	500
E1-9M5x20	M5x20	M5/20	H4	500
E1-9M6x12	M6x12	M6/12	H5	500
E1-9M6x16	M6x16	M6/16	H5	500
E1-9M6x20	M6x20	M6/20	H5	500
E1-9M6x25	M6x25	M6/25	H5	500
E1-9M6x30	M6x30	M6/30	H5	200
E1-9M8x20	M8x20	M8/20	H6	200
E1-9M8x25	M8x25	M8/25	H6	200

E1-9M8x30	M8x30	M8/30	H6	200
E1-9M8x40	M8x40	M8/40	H6	100
E1-9M8x50	M8x50	M8/50	H6	100
E1-9M8x60	M8x60	M8/60	H6	100
E1-9M10x20	M10x20	M10/20	H8	100
E1-9M10x30	M10x30	M10/30	H8	100
E1-9M10x40	M10x40	M10/40	H8	100
E1-9M10x50	M10x50	M10/50	H8	50
E1-9M10x60	M10x60	M10/60	H8	50
E1-9M10x70	M10x70	M10/33	H8	50
E1-9M10x80	M10x80	M10/33	H8	50
E1-9M10x100	M10x100	M10/33	H8	50

E29M

(SK) nerezová škrutka, valcová hlava, DIN912, ISO4762

(CZ) nerezový šroub, valcová hlava, DIN912, ISO4762

A4
AISI316



KÓD	(M/mm)	(M/mm)	(H)	(ks/bal)
E2-9M5x12	M5x12	M5/12	H4	500
E2-9M5x16	M5x16	M5/16	H4	500
E2-9M5x20	M5x20	M5/20	H4	500
E2-9M6x12	M6x20	M6/20	H5	500
E2-9M6x16	M6x16	M6/16	H5	500
E2-9M6x20	M6x20	M6/20	H5	500
E2-9M6x25	M6x25	M6/25	H5	500
E2-9M8x20	M8x20	M8/20	H6	200
E2-9M8x25	M8x25	M8/25	H6	200
E2-9M8x30	M8x30	M8/30	H6	200
E2-9M10x30	M10x30	M10/30	H10	100
E2-9M10x40	M10x40	M10/40	H10	100
E2-9M10x50	M10x50	M10/50	H10	50
E2-9M10x60	M10x60	M10/60	H10	50
E2-9M10x70	M10x70	M10/70	H10	50
E2-9M10x100	M10x100	M10/100	H10	50

E17M

(SK) nerezová škrutka vratová, DIN603, ISO8677

(CZ) nerezový šroub vratový, DIN603, ISO8677

A2
AISI304



KÓD	(M/mm)	(M/mm)	(ks/bal)
E1-7M5x16	M5x16	M5/16	200
E1-7M5x20	M5x20	M5/20	200
E1-7M6x16	M6x16	M6/16	200
E1-7M6x20	M6x20	M6/20	200
E1-7M6x25	M6x25	M6/25	200
E1-7M6x30	M6x30	M6/30	200
E1-7M6x40	M6x40	M6/40	200
E1-7M6x50	M6x50	M6/50	100
E1-7M8x20	M8x20	M8/20	100
E1-7M8x25	M8x25	M8/25	100
E1-7M8x30	M8x30	M8/30	100
E1-7M8x40	M8x40	M8/40	100
E1-7M8x50	M8x50	M8/50	100
E1-7M8x60	M8x60	M8/60	100
E1-7M8x70	M8x70	M8/70	50
E1-7M8x80	M8x80	M8/80	50
E1-7M8x100	M8x100	M8/100	50

NEREZOVÝ SPOJOVACÍ MATERIÁL




NEREZOVÝ SPOJOVACÍ MATERIÁL

E1CM

(SK) nerezová skrutka nastavovací, imbus, DIN914, ISO4027
(CZ) nerezový šroub nastavovací, imbus, DIN914, ISO4027

A2
AISI304



KÓD	 (M/mm)	 (H)	 (ks/bal)
E1-CM5x5	M5/5	H2,5	500
E1-CM5x8	M5/8	H2,5	500
E1-CM5x12	M5/12	H2,5	500
E1-CM5x16	M5/16	H2,5	500
E1-CM5x20	M5/20	H2,5	500
E1-CM5x25	M5/25	H2,5	200
E1-CM5x30	M5/30	H2,5	200
E1-CM5x40	M5/40	H2,5	200
E1-CM6x6	M6/6	H3	200
E1-CM6x10	M6/10	H3	200
E1-CM6x16	M6/16	H3	200
E1-CM6x20	M6/20	H3	200
E1-CM6x25	M6/25	H3	200
E1-CM6x30	M6/30	H3	200
E1-CM6x40	M6/40	H3	200
E1-CM6x50	M6/50	H3	200
E1-CM6x60	M6/60	H3	200
E1-CM8x8	M8/8	H4	200
E1-CM8x14	M8/14	H4	200
E1-CM8x20	M8/20	H4	200
E1-CM8x25	M8/25	H4	200
E1-CM8x30	M8/30	H4	200
E1-CM8x40	M8/40	H4	200
E1-CM8x60	M8/60	H4	200
E1-CM10x10	M10/10	H5	200
E1-CM10x16	M10/16	H5	100
E1-CM10x20	M10/20	H5	100
E1-CM10x25	M10/25	H5	100
E1-CM10x30	M10/30	H5	100
E1-CM10x40	M10/40	H5	100
E1-CM10x50	M10/50	H5	100
E1-CM10x60	M10/60	H5	100
E1-CM12x12	M12/12	H6	100
E1-CM12x16	M12/16	H6	100
E1-CM12x20	M12/20	H6	100
E1-CM12x25	M12/25	H6	100
E1-CM12x30	M12/30	H6	100
E1-CM12x40	M12/40	H6	100
E1-CM12x60	M12/60	H6	50




MATICE

E1BM

(SK) nerezová matica uzavretá, DIN917
(CZ) nerezová matice uzavřená, DIN917

A2
AISI304






KÓD	 (M)	 (SW)	 (ks/bal)
E1-BM5	M5	SW8	200
E1-BM6	M6	SW10	200
E1-BM8	M8	SW13	100
E1-BM10	M10	SW17	100
E1-BM12	M12	SW19	100

E2BM

(SK) nerezová matica uzavretá, DIN917
(CZ) nerezová matice uzavřená, DIN917

A4
AISI316






KÓD	 (M)	 (SW)	 (ks/bal)
E2-BM5	M5	SW8	200
E2-BM6	M6	SW10	200
E2-BM8	M8	SW13	100
E2-BM10	M10	SW17	100
E2-BM12	M12	SW19	100

E1NUM

(SK) nerezová matica uzavretá, poistná, DIN986
(CZ) nerezová matice uzavřená, pojistná, DIN986

A2
AISI304






KÓD	 (M)	 (SW)	 (ks/bal)
E1-NUM5	M5	SW8	200
E1-NUM6	M6	SW10	200
E1-NUM8	M8	SW13	100
E1-NUM10	M10	SW17	100
E1-NUM12	M12	SW19	100

E1OM

(SK) nerezová matica uzavretá, DIN1587
(CZ) nerezová matice uzavřená, DIN1587

A2
AISI304






KÓD	 (M)	 (SW)	 (ks/bal)
E1-OM5	M5	SW8	1000
E1-OM6	M6	SW10	500
E1-OM8	M8	SW13	200
E1-OM10	M10	SW17	100
E1-OM12	M12	SW19	100

E2OM

(SK) nerezová matica uzavretá, DIN1587
(CZ) nerezová matice uzavřená, DIN1587

A4
AISI316



KÓD	 (M)	 (SW)	 (ks/bal)
E2-OM5	M5	SW8	1000
E2-OM6	M6	SW10	500
E2-OM8	M8	SW13	200
E2-OM10	M10	SW17	100
E2-OM12	M12	SW19	100

NEREZOVÝ SPOJOVACÍ MATERIÁL

NEREZOVÝ SPOJOVACÍ MATERIÁL

E1DM

(SK) nerezová matica dlhá
(CZ) nerezová matice dlouhá

A2
AISI304



KÓD	(M/mm)	(SW)	(ks/bal)
E1-DM6x20	M6x20	SW10	100
E1-DM6x25	M6x25	SW10	100
E1-DM6x30	M6x30	SW10	100
E1-DM8x20	M8x20	SW13	100
E1-DM8x25	M8x25	SW13	100
E1-DM8x30	M8x30	SW13	100
E1-DM8x40	M8x40	SW13	100
E1-DM10x30	M10x30	SW17	100
E1-DM10x40	M10x40	SW17	50
E1-DM12x30	M12x30	SW19	50
E1-DM12x35	M12x35	SW19	50
E1-DM12x40	M12x40	SW19	50
E1-DM12x50	M12x50	SW19	50

E1EM

(SK) nerezová matica, šesťhranná, poistná,
vysoká s PA vložkou, DIN982
(CZ) nerezová matice šesťhranná, pojistná,
vysoká s PA vložkou, DIN982

A2
AISI304



KÓD	(M)	(SW)	(ks/bal)
E1-EM6	M6	SW10	200
E1-EM8	M8	SW13	200
E1-EM10	M10	SW17	100
E1-EM12	M12	SW19	50

E2EM

(SK) nerezová matica, šesťhranná, poistná,
vysoká s PA vložkou, DIN982
(CZ) nerezová matice šesťhranná, pojistná,
vysoká s PA vložkou, DIN982

A4
AISI316



KÓD	(M)	(SW)	(ks/bal)
E2-EM6	M6	SW10	200
E2-EM8	M8	SW13	200
E2-EM10	M10	SW17	100
E2-EM12	M12	SW19	50

E1M

(SK) nerezová matica, DIN934
(CZ) nerezová matice, DIN934

A2
AISI304



KÓD	(M)	(SW)	(ks/bal)
E1-M5	M5	SW8	1000
E1-M6	M6	SW10	1000
E1-M8	M8	SW13	500
E1-M10	M10	SW17	200
E1-M12	M12	SW19	200

E2M

(SK) nerezová matica, DIN934
(CZ) nerezová matice, DIN934

A4
AISI316



KÓD	(M)	(SW)	(ks/bal)
E2-M5	M5	SW8	1000
E2-M6	M6	SW10	1000
E2-M8	M8	SW13	500
E2-M10	M10	SW17	200
E2-M12	M12	SW19	200

E1PM

(SK) nerezová matica plochá, DIN936
(CZ) nerezová matice plochá, DIN936

A2
AISI304



KÓD	(M)	(SW)	(ks/bal)
E1-PM6	M6	SW10	200
E1-PM8	M8	SW13	200
E1-PM10	M10	SW17	200
E1-PM12	M12	SW19	200

E1TM

(SK) nerezová trhacia matica, DIN9150, AN9825
(CZ) nerezová trhací matice, DIN9150, AN9825

A2
AISI304



KÓD	(M)	(SW)	(ks/bal)
E1-TM6	M6	SW10	200
E1-TM8	M8	SW13	200
E1-TM10	M10	SW17	100
E1-TM12	M12	SW19	100

E1ZM

(SK) nerezová matica navariteľná, DIN928
(CZ) nerezová matice navařovací, DIN928

A2
AISI304



KÓD	(M)	(MIG/TIG)	(ks/bal)
E1-ZM6	M6	MIG/TIG	200
E1-ZM8	M8	MIG/TIG	200
E1-ZM10	M10	MIG/TIG	100
E1-ZM12	M12	MIG/TIG	100

E1ZVM

(SK) nerezová matica navariteľná, DIN929
(CZ) nerezová matice navařovací, DIN929

A2
AISI304



KÓD	(M)	(MIG/TIG)	(ks/bal)
E1-ZVM6	M6	MIG/TIG	500
E1-ZVM8	M8	MIG/TIG	100
E1-ZVM10	M10	MIG/TIG	100
E1-ZVM12	M12	MIG/TIG	100

NEREZOVÝ SPOJOVACÍ MATERIÁL

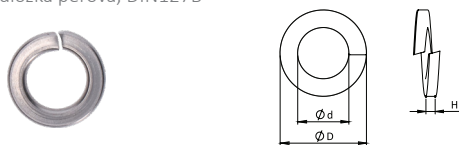
NEREZOVÝ SPOJOVACÍ MATERIÁL

PODLOŽKY

E1PE

(SK) nerezová podložka pérová, DIN127B
(CZ) nerezová podložka pérová, DIN127B

A1
AISI303



KÓD	H (mm)	øD (mm)	ød (mm)	(ks/bal)
E1-PE5	1,2	9,2	5,1	1000
E1-PE6	1,6	11,8	6,1	1000
E1-PE8	2,0	14,8	8,2	1000
E1-PE10	2,2	18,1	10,2	1000
E1-PE12	2,5	21,1	12,2	500

E1PO

(SK) nerezová podložka plochá, DIN125A
(CZ) nerezová podložka plochá, DIN125A

A2
AISI304



KÓD	H (mm)	øD (mm)	ød (mm)	(ks/bal)
E1-PO5	1,0	10	5,3	1000
E1-PO6	1,6	12	6,4	1000
E1-PO8	1,6	16	8,4	1000
E1-PO10	2,0	20	10,5	500
E1-PO12	2,5	24	13,0	200

E1POV

(SK) nerezová podložka veľkopošňá plochá, DIN9021
(CZ) nerezová podložka veľkopošňá plochá, DIN9021

A2
AISI304



KÓD	H (mm)	øD (mm)	ød (mm)	(ks/bal)
E1-POV5	1,2	15	5,3	1000
E1-POV6	1,6	18	6,4	1000
E1-POV8	2,0	24	8,4	500
E1-POV10	2,5	30	10,5	200
E1-POV12	3,0	37	13,0	200

SAMOREZNÉ SKRUTKY/SAMOŘEZNÉ VRUTY

E1-3S6.3x22X

(SK) nerezová skrutka samorezná, pólguľatá hlava DIN7981C/A2
(CZ) nerezový vrtut samorezný, pólkulatá hlava DIN7981C/A2

A2
AISI304



KÓD	(ø/mm)	(ø/mm)	(TX)	(ks/bal)
E1-3S6.3x22X	6,3x22	6,3/22	TX30	500

E13S

(SK) nerezová skrutka samorezná, pólguľatá hlava, Art.9048
(CZ) nerezový vrtut samorezný, pólkulatá hlava, Art.9048

A2
AISI304



KÓD	(ø/mm)	(ø/mm)	(PZ)	(ks/bal)
E1-3S4x16	4x16	4/16	PZ1	500
E1-3S4x20	4x20	4/20	PZ1	500
E1-3S4x25	4x25	4/25	PZ1	500
E1-3S4x30	4x30	4/30	PZ1	500
E1-3S4x40	4x40	4/40	PZ1	500
E1-3S5x20	5x20	5/20	PZ2	500
E1-3S5x25	5x25	5/25	PZ2	500
E1-3S5x30	5x30	5/30	PZ2	500
E1-3S5x40	5x40	5/40	PZ2	200
E1-3S5x50	5x50	5/50	PZ2	200
E1-3S5x60	5x60	5/60	PZ2	200
E1-3S5x70	5x70	5/70	PZ2	100
E1-3S5x80	5x80	5/80	PZ2	100
E1-3S5x100	5x100	5/100	PZ2	100
E1-3S6x30	6x30	6/30	PZ3	100
E1-3S6x40	6x40	6/40	PZ3	200
E1-3S6x50	6x50	6/50	PZ3	200
E1-3S6x60	6x60	6/60	PZ3	200
E1-3S6x70	6x70	6/70	PZ3	100
E1-3S6x80	6x80	6/80	PZ3	100
E1-3S6x100	6x100	6/100	PZ3	100
E1-3S6x110	6x110	6/110	PZ3	100
E1-3S6x120	6x120	6/120	PZ3	100

E23S

(SK) nerezová skrutka samorezná, pólguľatá hlava, Art.9048
(CZ) nerezový vrtut samorezný, pólkulatá hlava, Art.9048

A4
AISI316



KÓD	(ø/mm)	(ø/mm)	(PZ)	(ks/bal)
E2-3S5x20	5x20	5/20	PZ2	500
E2-3S5x30	5x30	5/30	PZ2	500
E2-3S6x60	6x60	6/60	PZ3	500

E13S3.5

(SK) nerezová skrutka samorezná, pólguľatá hlava, DIN7981/C
(CZ) nerezový vrtut samorezný, pólkulatá hlava, DIN7981/C

A2
AISI304



KÓD	(ø/mm)	(ø/mm)	(PH)	(ks/bal)
E1-3S3.5x19	3,5x19	3,5/19	PH1	1000
E1-3S3.5x25	3,5x25	3,5/25	PH1	1000
E1-3S3.5x32	3,5x32	3,5/32	PH1	1000

E13S3.5

(SK) nerezová skrutka samorezná, pólguľatá hlava, DIN7981/C
(CZ) nerezový vrtut samorezný, pólkulatá hlava, DIN7981/C

A2
AISI304



KÓD	(ø/mm)	(ø/mm)	(TX)	(ks/bal)
E1-3S3.5x19X	3,5x19	3,5/19	TX15	1000

NEREZOVÝ SPOJOVACÍ MATERIÁL

NEREZOVÝ SPOJOVACÍ MATERIÁL

E14S





(SK) nerezová skrutka samorezná, zápustná hlava, Art.9050

(CZ) nerezový vrut samořezný, zápustná hlava, Art.9050

A2

AISI304



KÓD	 (ø/mm)	 (ø/mm)	 (PZ)	 (ks/bal)
E1-4S4x16	4x16	4/16	PZ1	500
E1-4S4x20	4x20	4/20	PZ1	500
E1-4S4x25	4x25	4/25	PZ1	500
E1-4S4x30	4x30	4/30	PZ1	500
E1-4S4x40	4x40	4/40	PZ1	500
E1-4S5x20	5x20	5/20	PZ2	500
E1-4S5x30	5x30	5/30	PZ2	500
E1-4S5x40	5x40	5/40	PZ2	200
E1-4S5x50	5x50	5/50	PZ2	200
E1-4S5x60	5x60	5/60	PZ2	200
E1-4S6x20	6x20	6/20	PZ3	200
E1-4S6x25	6x25	6/25	PZ3	200
E1-4S6x30	6x30	6/30	PZ3	200
E1-4S6x40	6x40	6/40	PZ3	200
E1-4S6x50	6x50	6/50	PZ3	200
E1-4S6x60	6x60	6/60	PZ3	200
E1-4S6x80	6x80	6/80	PZ3	100
E1-4S6x100	6x100	6/100	PZ3	100
E1-4S6x120	6x120	6/70	PZ3	100
E1-4S6x140	6x140	6/70	PZ3	100
E1-4S6x160	6x160	6/70	PZ3	100
E1-4S6x180	6x180	6/70	PZ3	100

E24S





(SK) nerezová skrutka samorezná, zápustná hlava, Art.9050

(CZ) nerezový vrut samořezný, zápustná hlava, Art.9050

A4

AISI316



KÓD	 (ø/mm)	 (ø/mm)	 (PZ)	 (ks/bal)
E2-4S5x20	5x20	5/20	PZ2	500
E2-4S5x30	5x30	5/30	PZ2	500
E2-4S5x40	5x40	5/40	PZ2	200
E2-4S5x50	5x50	5/50	PZ2	200
E2-4S5x60	5x60	5/60	PZ2	200
E2-4S6x50	6x50	6/50	PZ3	100
E2-4S6x60	6x60	6/60	PZ3	100
E2-4S6x80	6x80	6/80	PZ3	100

E2-4ST10x120





(SK) nerezová skrutka samorezná, zápustná hlava

(CZ) nerezový vrut samořezný, zápustná hlava

A4

AISI316



KÓD	 (ø/mm)	 (ø/mm)	 (H)	 (ks)
E2-4ST10x120	10x120	10/120	H6	1

E14S3.5





(SK) nerezová skrutka samorezná, zápustná hlava, DIN7982/C

(CZ) nerezový vrut samořezný, zápustná hlava, DIN7982/C

A2

AISI304



KÓD	 (ø/mm)	 (ø/mm)	 (PH)	 (ks/bal)
E1-4S3.5x19	3,5x19	3,5/19	PH1	1000
E1-4S3.5x25	3,5x25	3,5/25	PH1	1000

E14S3.5





(SK) nerezová skrutka samorezná, zápustná hlava, DIN7982/C

(CZ) nerezový vrut samořezný, zápustná hlava, DIN7982/C

A2

AISI304



KÓD	 (ø/mm)	 (ø/mm)	 (TX)	 (ks/bal)
E1-4S3.5x19X	3,5x19	3,5/19	TX15	1000

ZÁVITOVÉ TYČE

E12T




(SK) nerezová závitová tyč, DIN975/976/A2

(CZ) nerezová závitová tyč, DIN975/976/A2

A2

AISI304



KÓD	 (mm)	 (M)	 (ks)
E1-ZT6	1000	M6	1
E1-ZT8	1000	M8	1
E1-ZT10	1000	M10	1
E1-ZT12	1000	M12	1

E12T




(SK) nerezová závitová tyč, DIN975/976/A4

(CZ) nerezová závitová tyč, DIN975/976/A4

A4

AISI316



KÓD	 (mm)	 (M)	 (ks)
E2-ZT8	1000	M8	1
E2-ZT10	1000	M10	1



NEREZOVÝ SPOJOVACÍ MATERIÁL

NEREZOVÝ SPOJOVACÍ MATERIÁL

KOTVY

E1-ATSS12x85

(SK) nerezová kotva pre hliníkový profil AL-L141-2,5, AL-L141-5
(CZ) nerezová kotva pro hliníkový profil AL-L141-2,5, AL-L141-5

A2
AISI304



KÓD	(M/mm)	(M/mm)	(SW)	(ks)
E1-ATSS12x85	12x85	M12/85	SW19	1

E1-ATS12x120

(SK) nerezová kotva pre hliníkový profil AL-L121 a AL-L131
(CZ) nerezová kotva pro hliníkový profil AL-L121 a AL-L131

A2
AISI304



KÓD	(M/mm)	(M/mm)	(H)	(ks)
E1-ATS12x120	12x120	M12/120	H6	1

E1KP

(SK) nerezová kotva prievlačná
(CZ) nerezová kotva průvlačná

A2
AISI304



KÓD	(M/mm)	(M)	(SW)	(ks/bal)
E1-KPM6x60	6x60	M6	SW10	50
E1-KPM6x80	6x80	M6	SW10	50
E1-KPM8x50	8x50	M8	SW10	50
E1-KPM8x75	8x75	M8	SW10	50
E1-KPM8x90	8x90	M8	SW10	50
E1-KPM8x115	8x115	M8	SW10	50
E1-KPM10x70	10x70	M10	SW13	25
E1-KPM10x90	10x90	M10	SW13	25
E1-KPM10x120	10x120	M10	SW13	25
E1-KPM12x90	12x90	M12	SW19	25
E1-KPM12x110	12x110	M12	SW19	25
E1-KPM12x125	12x125	M12	SW19	25
E1-KPM12x140	12x140	M12	SW19	25

KOLÍKY

DIN1473

(SK) ryhovaný kolík s drážkovaním po celej dĺžke a skosením, DIN1473
(CZ) rýhovaný kolík s drážkovaním po celé délce a zkosněním, DIN1473

A1
AISI303



KÓD	(mm)	(mm)	(ks/bal)
DIN1473-630	30	6	100
DIN1473-635	35	6	100
DIN1473-640	40	6	100

KOMBINOVANÉ VRUTY

E1SM

(SK) nerezový závitový vrut, samorezný/metrický závit, Art.9082
(CZ) nerezový závitový vrut, samořezný/metrický závit, Art.9082

A2
AISI304



KÓD	(M/mm)	(M/mm)	(ks/bal)
E1-SM6x60	M6x60	M6/20/37	100
E1-SM6x90	M6x90	M6/40/47	100
E1-SM8x70	M8x70	M8/25/37	100
E1-SM8x100	M8x100	M8/40/47	100

SAMOVRTNÉ SKRUTKY/VRUTY

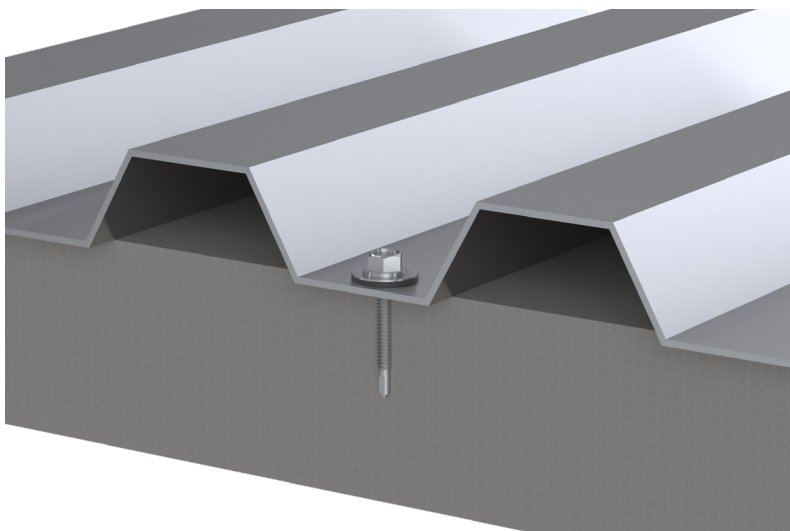
E1TEK

(SK) nerezová skrutka samovrtná, šesťhranná hlava, DIN7504K vhodne pre hliník, plast a tenké plechy
(CZ) nerezový vrut samovrtný, šestihřanná hlava, DIN7504K vhodne pro hliník, plast a tenké plechy

A2
AISI304



KÓD	(ø/mm)	(SW)	(ks/bal)
E1-TEK4816	4,8x16	SW8	500
E1-TEK4819	4,8x19	SW8	500
E1-TEK4822	4,8x22	SW8	500
E1-TEK4825	4,8x25	SW8	500
E1-TEK4832	4,8x32	SW8	200
E1-TEK4838	4,8x38	SW8	500
E1-TEK4845	4,8x45	SW8	500
E1-TEK4850	4,8x50	SW8	500
E1-TEK5522	5,5x22	SW8	500
E1-TEK5525	5,5x25	SW8	500
E1-TEK5532	5,5x32	SW8	500
E1-TEK5538	5,5x38	SW8	500
E1-TEK5550	5,5x50	SW8	500
E1-TEK5570	5,5x70	SW8	200
E1-TEK5580	5,5x80	SW8	200
E1-TEK6322	6,3x22	SW10	200
E1-TEK6325	6,3x25	SW10	200
E1-TEK6332	6,3x32	SW10	200
E1-TEK6338	6,3x38	SW10	200
E1-TEK6350	6,3x50	SW10	200
E1-TEK6360	6,3x60	SW10	200
E1-TEK6370	6,3x70	SW10	200
E1-TEK63100	6,3x100	SW10	100



NEREZOVÝ SPOJOVACÍ MATERIÁL

NEREZOVÝ SPOJOVACÍ MATERIÁL

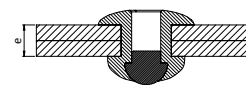
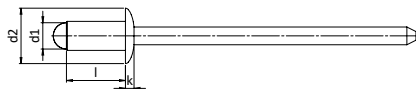
NITY/NÝTY



E1NT

(SK) nerezové trhacie nity

(CZ) nerezové trhací nýty

A2
AISI304



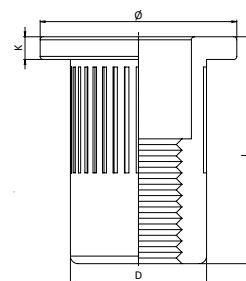
KÓD	d1 (mm)	l (mm)	d2 (mm)	k (mm)	e (mm)	 (mm)	 (ks/bal)
E1-NT3006	3	6	6,3	0,8	0,5-3,0	3,1	500
E1-NT3010	3	10	6,3	0,8	5,0-6,5	3,1	500
E1-NT4010	4	10	8,4	1,0	4,5-6,5	4,1	500
E1-NT4016	4	16	8,4	1,0	10-12	4,1	500
E1-NT5010	5	10	10,5	1,1	4,0-6,0	5,1	500
E1-NT5016	5	16	10,5	1,1	8,0-11	5,1	500




E1NM

(SK) nerezová nitovacia matica, zapustená hlava, ryhovaný dřík

(CZ) nerezová nýtovací matice, zapuštěná hlava, rýhovaný dřík

A2
AISI304



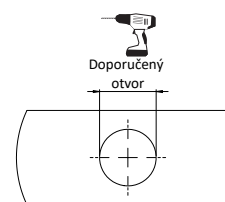
KÓD	 (M)	 (mm)	T (mm)	D (mm)	Ø (mm)	K (mm)	L (mm)	 (ks)
E1-NM5	M5	7	1,5-4,0	6,9	10	1,7	13	1
E1-NM6	M6	9	1,5-4,5	8,9	12	1,7	16	1
E1-NM8	M8	11	1,5-4,5	10,9	14	1,7	19	1
E1-NM10	M10	13	1,5-4,5	12,9	16	1,7	21	1




E1NLM

(SK) nerezová límcová nitovacia matica, zapustená hlava, ryhovaný dřík

(CZ) nerezová límcová nýtovací matice, zapuštěná hlava, rýhovaný dřík

A2
AISI304



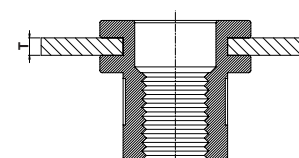
KÓD	 (M)	 (mm)	T (mm)	D (mm)	Ø (mm)	K (mm)	L (mm)	 (ks)
E1-NLM5	M5	7	0,3-2,0	6,9	10	1,0	13,0	1
E1-NLM6	M6	9	0,5-3,0	8,9	12	1,5	16,0	1
E1-NLM8	M8	11	0,5-3,0	10,9	14	1,5	17,5	1
E1-NLM10	M10	13	0,5-3,0	12,9	16	2,0	24,0	1




E1NRM

(SK) nerezová redukovaná nitovacia matica, zapustená hlava, ryhovaný dřík

(CZ) nerezová redukovaná nýtovací matice, zapuštěná hlava, rýhovaný dřík

A2
AISI304



KÓD	 (M)	 (mm)	T (mm)	D (mm)	Ø (mm)	K (mm)	L (mm)	 (ks)
E1-NRM5	M5	7	0,5-2,5	6,9	8,0	0,8	11,8	1
E1-NRM6	M6	9	0,5-3,0	10,1	12,0	0,8	14,0	1
E1-NRM8	M8	11	0,5-3,0	11,9	14,0	0,8	16,0	1
E1-NRM10	M10	13	0,8-3,5	12,9	14,5	1,5	19,5	1

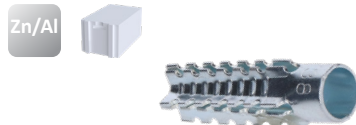
HMOŽDINKY





HMOŽDINKY

KOVOVÉ

KMGPB

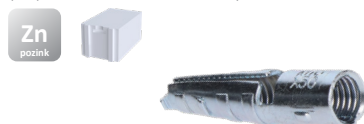
(SK) hmoždinka kovová do pórobetónu
(CZ) hmoždinka kovová do pórobetonu







KÓD				
	(mm)	(ø/mm)	(mm)	(ks/bal)
KMG-05	Ø4,5	6,2x30	5	200
KMG-06	Ø4,5-5	7,5x32	6	200
KMG-08	Ø5,0-6	9,8x36	8	100
KMG-08-D	Ø5,0-6	9,8x60	8	50
KMG-10	Ø6,0-8	11,8x60	10	50

TABM

(SK) hmoždinka kovová do pórobetónu
(CZ) hmoždinka kovová do pórobetonu

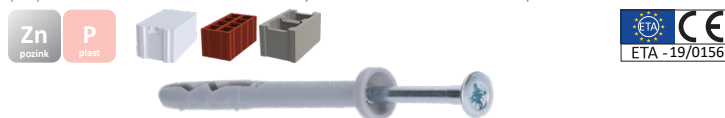







KÓD				
	(ø/mm)	(M)	(mm)	(ks/bal)
TA-BM625	8x26	M6	8	1000
TA-BM835	10x35	M8	10	1000
TA-BM1050	12x51	M10	12	500
TA-BM1260	16x59	M12	16	200

NATÍKACIE/NATLOUKACÍ

SMKCHN

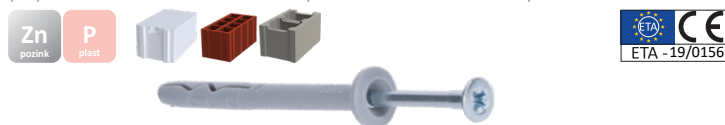
(SK) hmoždinka natĺkacia s valcovým límcem a skrutkou so zápusťou hlavou
(CZ) hmoždinka natloukací s valcovým límcem a vrutem se zápusťou hlavou








KÓD					
	(ø/mm)	(ø/mm)	(mm)	(PZ)	(ks/bal)
SMKC-05035	3,5x40	5x35	6	PZ2	200
SMKC-06040	3,9x45	6x40	6	PZ2	200
SMKC-06060	3,9x65	6x60	6	PZ2	200

SMKHN

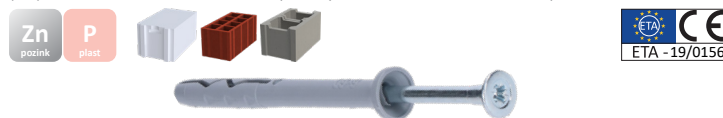
(SK) hmoždinka natĺkacia s hríbovým límcem a skrutkou so zápusťou hlavou
(CZ) hmoždinka natloukací s hríbovým límcem a vrutem se zápusťou hlavou








KÓD					
	(ø/mm)	(ø/mm)	(mm)	(PZ)	(ks/bal)
SMK-06040	3,9x45	6x40	6	PZ2	200
SMK-06060	3,9x65	6x60	6	PZ2	200
SMK-06080	3,9x80	6x80	6	PZ2	100

SMHN

(SK) hmoždinka natĺkacia so zápusťou límcem a skrutkou so zápusťou hlavou
(CZ) hmoždinka natloukací se zápusťou límcem a vrutem se zápusťou hlavou

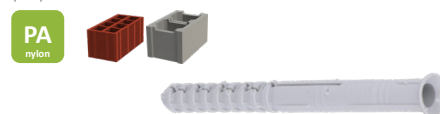





KÓD					
	(ø/mm)	(ø/mm)	(mm)	(PZ)	(ks/bal)
SM-05045	3,5x50	5x45	5	PZ2	200
SM-06040	3,9x45	6x40	6	PZ2	200
SM-06050	3,9x55	6x50	6	PZ2	200
SM-06060	3,9x65	6x60	6	PZ2	200
SM-06070	3,9x75	6x70	6	PZ2	100
SM-06080	3,9x85	6x80	6	PZ2	100
SM-08045	4,9x50	8x45	8	PZ2	100
SM-08060	4,9x65	8x60	8	PZ2	100
SM-08080	4,9x85	8x80	8	PZ2	100
SM-08100	4,9x105	8x100	8	PZ2	100
SM-08120	4,9x125	8x120	8	PZ2	100
SM-08140	4,9x145	8x140	8	PZ2	100
SM-08160	4,9x165	8x160	8	PZ2	100
SM-10080	6,9x90	10x80	10	PZ3	50
SM-10100	6,9x110	10x100	10	PZ3	50
SM-10120	6,9x130	10x120	10	PZ3	50
SM-10140	6,9x150	10x140	10	PZ3	50
SM-10160	6,9x170	10x160	10	PZ3	50
SM-10180	6,9x190	10x180	10	PZ3	50
SM-10200	6,9x210	10x200	10	PZ3	50
SM-10220	6,9x230	10x220	10	PZ3	50

RÁMOVÉ

KPRHR

(SK) hmoždinka rámová bez skrutky
(CZ) hmoždinka rámová bez vrutu






KÓD			
	(ø/mm)	(mm)	(ks/bal)
KPR-08065	8x65	8	100
KPR-08080	8x80	8	100
KPR-08100	8x100	8	100
KPR-08120	8x120	8	100
KPR-08140	8x140	8	100
KPR-10080	10x80	10	100
KPR-10100	10x100	10	100
KPR-10115	10x115	10	100
KPR-10135	10x135	10	100
KPR-10160	10x160	10	100
KPR-10200	10x200	10	50
KPR-10220	10x220	10	50

KPRBS

(SK) hmoždinka rámová bez skrutky
(CZ) hmoždinka rámová bez vrutu



KÓD			
	(ø/mm)	(mm)	(ks/bal)
KPR-12100	12x100	12	50
KPR-12120	12x120	12	50
KPR-12140	12x140	12	50
KPR-12160	12x160	12	50
KPR-12180	12x180	12	50
KPR-12200	12x200	12	50
KPR-16140	16x140	16	25
KPR-16160	16x160	16	25
KPR-16200	16x200	16	25





HMOŽDINKY

HMOŽDINKY

PRHR

(SK) hmoždinka rámová s hákom
(CZ) hmoždinka rámová s hákem








KÓD	 (ø/mm)	 (ø/mm)	 (mm)	 (ks/bal)
PR-08080	6x100	8x80	8	50
PR-08100	6x120	8x100	8	50
PR-10100	7x120	10x100	10	50
PR-10135	7x155	10x135	10	50
PR-10160	7x180	10x160	10	50

KPRPST

(SK) hmoždinka rámová so skrutkou so zápusťnou hlavou
(CZ) hmoždinka rámová s vrutem se zápusťnou hlavou








KÓD	 (ø/mm)	 (ø/mm)	 (mm)	 (TX)	 (ks/bal)
KPR-PIKE-08065ST	6x70	8x65	8	TX30	100
KPR-PIKE-08080ST	6x80	8x80	8	TX30	50
KPR-PIKE-08100ST	6x100	8x100	8	TX30	50
KPR-PIKE-08120ST	6x120	8x120	8	TX30	50
KPR-PIKE-08140ST	6x140	8x140	8	TX30	50

KPRPK

(SK) hmoždinka rámová so skrutkou so 6hr. hlavou
(CZ) hmoždinka rámová s vrutem se 6hr. hlavou



KÓD	 (ø/mm)	 (ø/mm)	 (mm)	 (SW)	 (ks/bal)
KPR-PIKE-08065K	6x70	8x65	8	SW10	100
KPR-PIKE-08080K	6x80	8x80	8	SW10	50
KPR-PIKE-08100K	6x100	8x100	8	SW10	50
KPR-PIKE-08120K	6x120	8x120	8	SW10	50
KPR-PIKE-08140K	6x140	8x140	8	SW10	50

KPRFAST

(SK) hmoždinka rámová so skrutkou so 6hr. hlavou
(CZ) hmoždinka rámová s vrutem se 6hr. hlavou








KÓD	 (ø/mm)	 (ø/mm)	 (mm)	 (TX)	 (ks/bal)
KPR-FAST-10080K	7x85	10x80	10	TX40	50
KPR-FAST-10100K	7x105	10x100	10	TX40	50
KPR-FAST-10120K	7x125	10x120	10	TX40	50
KPR-FAST-10140K	7x145	10x140	10	TX40	25
KPR-FAST-10160K	7x165	10x160	10	TX40	25
KPR-FAST-10180K	7x185	10x180	10	TX40	25
KPR-FAST-10200K	7x205	10x200	10	TX40	25
KPR-FAST-10230K	7x235	10x230	10	TX40	25
KPR-FAST-10260K	7x265	10x260	10	TX40	25
KPR-FAST-10300K	7x305	10x300	10	TX40	25
KPR-FAST-12080K	8x85	12x80	12	TX40	25
KPR-FAST-12100K	8x105	12x100	12	TX40	25
KPR-FAST-12120K	8x125	12x120	12	TX40	25
KPR-FAST-12140K	8x145	12x140	12	TX40	25
KPR-FAST-12160K	8x165	12x160	12	TX40	25

KPR-FAST-12180K	8x185	12x180	12	TX40	25
KPR-FAST-12200K	8x205	12x200	12	TX40	25
KPR-FAST-12230K	8x235	12x230	12	TX40	25
KPR-FAST-12260K	8x265	12x260	12	TX40	25
KPR-FAST-12300K	8x305	12x300	12	TX40	20
KPR-FAST-12330K	8x335	12x330	12	TX40	20
KPR-FAST-12360K	8x365	12x360	12	TX40	20
KPR-FAST-14080K	10x85	14x80	14	TX50	20
KPR-FAST-14100K	10x105	14x100	14	TX50	20
KPR-FAST-14120K	10x125	14x120	14	TX50	20
KPR-FAST-14140K	10x145	14x140	14	TX50	20
KPR-FAST-14160K	10x165	14x160	14	TX50	20
KPR-FAST-14180K	10x185	14x180	14	TX50	20
KPR-FAST-14200K	10x205	14x200	14	TX50	15

KPK12

(SK) hmoždinka rámová so skrutkou so 6hr. hlavou
(CZ) hmoždinka rámová s vrutem se 6hr. hlavou








KÓD	 (ø/mm)	 (ø/mm)	 (mm)	 (SW)	 (ks/bal)
KPK-12100	8x100	12x100	12	SW13	25
KPK-12120	8x120	12x120	12	SW13	25
KPK-12140	8x140	12x140	12	SW13	25
KPK-12160	8x160	12x160	12	SW13	25
KPK-12180	8x180	12x180	12	SW13	25
KPK-12200	8x200	12x200	12	SW13	25

KPOSW19

(SK) hmoždinka rámová so skrutkou so 6hr. hlavou
(CZ) hmoždinka rámová s vrutem se 6hr. hlavou








KÓD	 (ø/mm)	 (ø/mm)	 (mm)	 (SW)	 (ks/bal)
KPO-16140	12x150	16x140	16	SW19	15
KPO-16160	12x170	16x160	16	SW19	15
KPO-16200	12x210	16x200	16	SW19	15
KPO-16240	12x250	16x240	16	SW19	10

KPS6HR

(SK) hmoždinka rámová so skrutkou so 6hr. hlavou
(CZ) hmoždinka rámová s vrutem se 6hr. hlavou



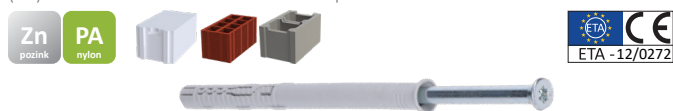
KÓD	 (ø/mm)	 (ø/mm)	 (mm)	 (TX)	 (ks/bal)
KPS-FAST-08080K	6x85	8x80	8	TX30	50
KPS-FAST-08100K	6x105	8x100	8	TX30	50
KPS-FAST-08120K	6x125	8x120	8	TX30	50
KPS-FAST-08140K	6x145	8x140	8	TX30	50

HMOŽDINKY

HMOŽDINKY

KPS1X

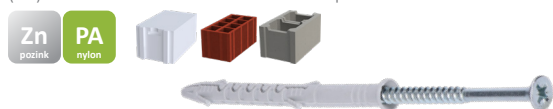
(SK) hmoždinka rámová so skrutkou so zápusťou hlavou
(CZ) hmoždinka rámová s vrutem se zápusťou hlavou



KÓD	(ø/mm)	(ø/mm)	(mm)	(TX)	(ks/bal)
KPS-FAST-10080S	7x85	10x80	10	TX40	50
KPS-FAST-10100S	7x105	10x100	10	TX40	50
KPS-FAST-10120S	7x125	10x120	10	TX40	50
KPS-FAST-10140S	7x145	10x140	10	TX40	25
KPS-FAST-10160S	7x165	10x160	10	TX40	25
KPS-FAST-10180S	7x185	10x180	10	TX40	25
KPS-FAST-10200S	7x205	10x200	10	TX40	25
KPS-FAST-10230S	7x235	10x230	10	TX40	25
KPS-FAST-10260S	7x265	10x260	10	TX40	25
KPS-FAST-10300S	7x305	10x300	10	TX40	25
KPS-FAST-12080S	8x85	12x80	12	TX40	25
KPS-FAST-12100S	8x105	12x100	12	TX40	25
KPS-FAST-12120S	8x125	12x120	12	TX40	25
KPS-FAST-12140S	8x145	12x140	12	TX40	25
KPS-FAST-12160S	8x165	12x160	12	TX40	25
KPS-FAST-12230S	8x235	12x230	12	TX40	25
KPS-FAST-12260S	8x265	12x260	12	TX40	25
KPS-FAST-12300S	8x305	12x300	12	TX40	20
KPS-FAST-12330S	8x335	12x330	12	TX40	20
KPS-FAST-12360S	8x365	12x360	12	TX40	20
KPS-FAST-14100S	10x105	14x100	14	TX50	20
KPS-FAST-14120S	10x125	14x120	14	TX50	20
KPS-FAST-14140S	10x145	14x140	14	TX50	20
KPS-FAST-14180S	10x185	14x180	14	TX50	20
KPS-FAST-14200S	10x205	14x200	14	TX50	15
KPS-FAST-14230S	10x235	14x230	14	TX50	15
KPS-FAST-14260S	10x265	14x260	14	TX50	15
KPS-FAST-14300S	10x305	14x300	14	TX50	10
KPS-FAST-14330S	10x335	14x330	14	TX50	10
KPS-FAST-14360S	10x365	14x360	14	TX50	10

KPRPSK

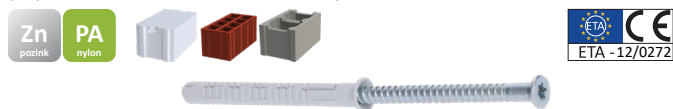
(SK) hmoždinka rámová so skrutkou so zápusťou hlavou
(CZ) hmoždinka rámová s vrutem se zápusťou hlavou



KÓD	(ø/mm)	(ø/mm)	(mm)	(PZ)	(ks/bal)
KPR-PIKE-08065SK	6x70	8x65	8	PZ3	100
KPR-PIKE-08080SK	6x80	8x80	8	PZ3	50
KPR-PIKE-08100SK	6x100	8x100	8	PZ3	50
KPR-PIKE-08120SK	6x120	8x120	8	PZ3	50
KPR-PIKE-08140SK	6x140	8x140	8	PZ3	50

KPS08

(SK) hmoždinka rámová so skrutkou so zápusťou hlavou
(CZ) hmoždinka rámová s vrutem se zápusťou hlavou

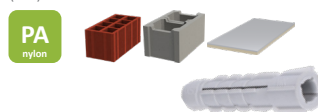


KÓD	(ø/mm)	(ø/mm)	(mm)	(TX)	(ks/bal)
KPS-FAST-08080S	6x85	8x80	8	TX30	50
KPS-FAST-08100S	6x105	8x100	8	TX30	50
KPS-FAST-08120S	6x125	8x120	8	TX30	50
KPS-FAST-08140S	6x145	8x140	8	TX30	50

ROZPERNÉ/ROZPĚRNÉ

KPW

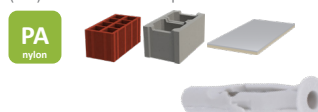
(SK) hmoždinka univerzálna bez skrutky
(CZ) hmoždinka univerzálná bez vrutu



KÓD	(ø/mm)	(mm)	(ks/bal)
KPW-06035	6x35	6	500
KPW-06050	6x50	6	500
KPW-08050	8x50	8	300
KPW-10060	10x60	10	200

KPU

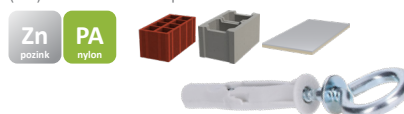
(SK) hmoždinka rozperná bez skrutky
(CZ) hmoždinka rozperná bez vrutu



KÓD	(ø/mm)	(mm)	(ks/bal)
KPU-06035	6x35	6	500
KPU-08050	8x50	8	300
KPU-10060	10x60	10	200

RUO

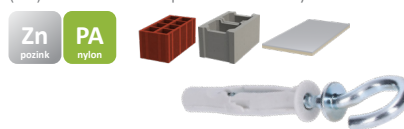
(SK) hmoždinka rozperná s okom
(CZ) hmoždinka rozperná s okom



KÓD	(ø/mm)	(ø/mm)	(mm)	(ks/bal)
RUO-06064	3,5x64	6x35	6	50
RUO-08084	4,5x84	8x50	8	25

RUC

(SK) hmoždinka rozperná s kruhovým hákom
(CZ) hmoždinka rozperná s kruhovým hákom



KÓD	(ø/mm)	(ø/mm)	(mm)	(ks/bal)
RUC-06065	3,5x65	6x35	6	50
RUC-08083	4,5x83	8x50	8	25

RUL

(SK) hmoždinka rozperná s rovným hákom
(CZ) hmoždinka rozperná s rovným hákom



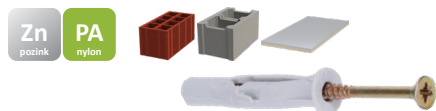
KÓD	(ø/mm)	(ø/mm)	(mm)	(ks/bal)
RUL-06048	3,5x48	6x35	6	50
RUL-08065	4,5x65	8x50	8	25






HMOŽDINKY

HMOŽDINKY

RUPZ

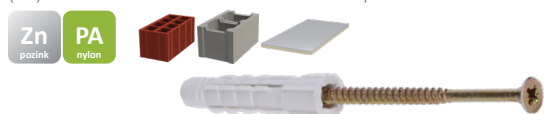
(SK) hmoždinka rozpěrná so skrutkou so zápustnou hlavou
(CZ) hmoždinka rozpěrná s vrutem se zápustnou hlavou








KÓD	 (ø/mm)	 (ø/mm)	 (mm)	 (PZ)	 (ks/bal)
RU-06045	3,5x45	6x35	6	PZ2	100
RU-06060	3,5x60	6x35	6	PZ2	100
RU-08060	4,5x60	8x50	8	PZ2	100
RU-08080	4,5x80	8x50	8	PZ2	100
RU-10080	6x80	10x60	10	PZ3	100
RU-10100	6x100	10x60	10	PZ3	100

KWPZ

(SK) hmoždinka univerzálna so skrutkou so zápustnou hlavou
(CZ) hmoždinka univerzální s vrutem se zápustnou hlavou







KÓD	 (ø/mm)	 (ø/mm)	 (mm)	 (PZ)	 (ks/bal)
KW-06045	3,5x45	6x35	6	PZ2	100
KW-06060	3,5x60	6x50	6	PZ2	100
KW-08060	4,5x60	8x50	8	PZ2	100
KW-08080	4,5x80	8x50	8	PZ2	100
KW-10080	6x80	10x60	10	PZ3	100
KW-10100	6x100	10x60	10	PZ3	100

SADROKARTÓNOVÉ/SÁDROKARTONOVÉ

GKW

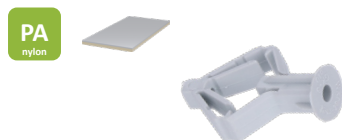
(SK) hmoždinka rozpěrná do sadrokartónu so skrutkou
(CZ) hmoždinka rozpěrná do sádrokartonu s vrutem



KÓD	 (ø/mm)	 (ø/mm)	 (mm)	 (PZ)	 (ks/bal)
GKW	3,5x60	10x50	10	PZ2	100

GKK

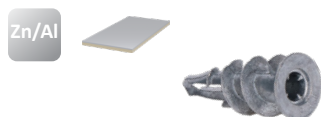
(SK) hmoždinka rozpěrná do sadrokartónu
(CZ) hmoždinka rozpěrná do sádrokartonu





KÓD	 (ø/mm)	 (mm)	 (ks/bal)
GKK	10x50	10	200

DRZN-29

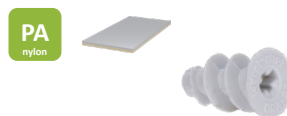
(SK) hmoždinka kovová do sadrokartónu
(CZ) hmoždinka kovová do sádrokartonu





KÓD	 (mm)	 (ks/bal)
DRZN-29	29	200

DRN-23

(SK) hmoždinka plastová do sadrokartónu
(CZ) hmoždinka plastová do sádrokartonu





KÓD	 (mm)	 (ks/bal)
DRN-23	23	200

KDR

(SK) nadstavec pre hmoždinky do sadrokartónu
(CZ) nástavec pro hmoždinky do sádrokartonu






KÓD	 (mm)	 (ks)
KDR	29	1

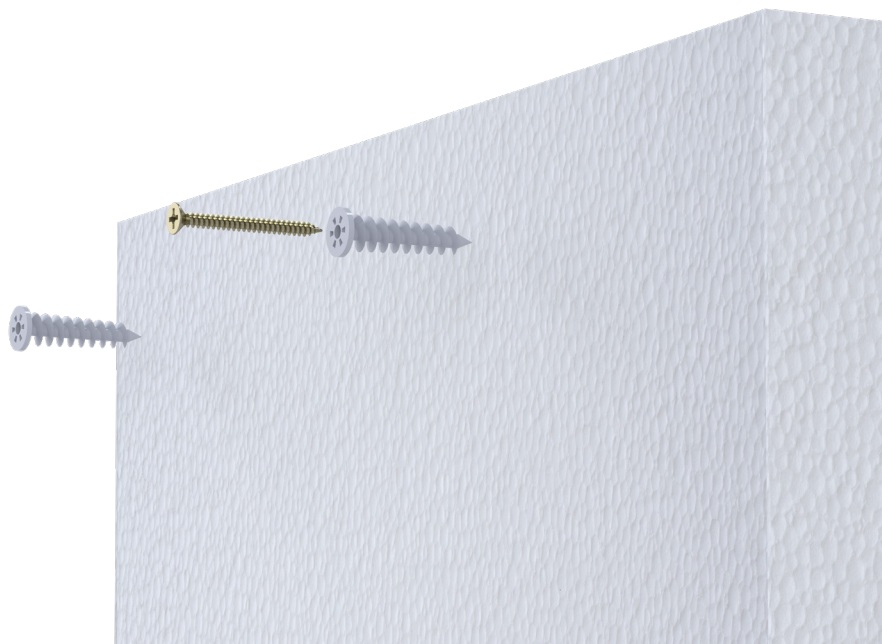
ŠPIRÁLOVÉ

WKDS

(SK) hmoždinka špirálová do izolačných materiálov
(CZ) hmoždinka špirálová do izolačních materiálů



KÓD	 (mm)	 (TX)	 (ks)
WK-DS050	50	TX30	10
WK-DS085	85	TX30	10



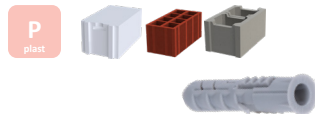
HMOŽDINKY




HMOŽDINKY

UNIVERZÁLNE/UNIVERZÁLNÍ

KPX

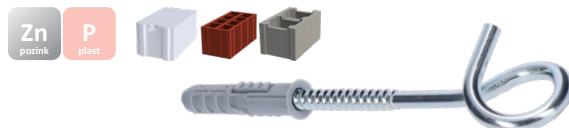
(SK) hmoždinka univerzálna bez skrutky
(CZ) hmoždinka univerzální bez vrutu







KÓD	 (ø/mm)	 (mm)	 (ks/bal)
KPX-06030	6x30	6	1000
KPX-08040	8x40	8	500
KPX-08050	8x50	8	400
KPX-10050	10x50	10	300
KPX-10060	10x60	10	200
KPX-12060	12x60	12	150
KPX-12080	12x80	12	100
KPX-14080	14x80	14	100
KPX-16100	16x100	16	50

HX-12

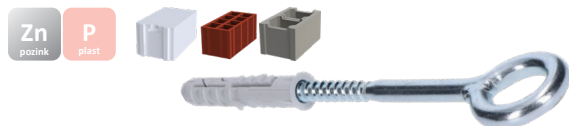
(SK) hmoždinka univerzálna s hákovou skrutkou
(CZ) hmoždinka univerzální s hákovým vrutem







KÓD	 (ø/mm)	 (ø/mm)	 (mm)	 (ks/bal)
HX-12	8x120	12x60	12	50

HOXUNI

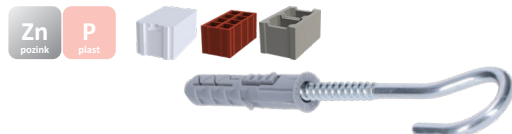
(SK) hmoždinka univerzálna s okom
(CZ) hmoždinka univerzální s okem







KÓD	 (ø/mm)	 (ø/mm)	 (mm)	 (ks/bal)
HOX-14120	10x165	14x80	14	20
HOX-14160	10x205	14x80	14	20
HOX-14190	10x235	14x80	14	20
HOX-14230	10x275	14x80	14	20
HOX-16160	12x210	16x100	16	15
HOX-16190	12x240	16x100	16	15
HOX-16230	12x280	16x100	16	15
HOX-16300	12x350	16x100	16	15
HOX-16350	12x400	16x100	16	10

WXUNI

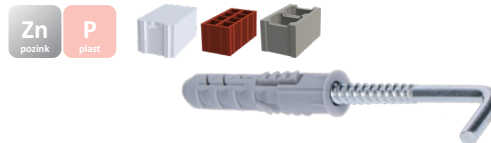
(SK) hmoždinka univerzálna s kruhovým hákom
(CZ) hmoždinka univerzální s kruhovým hákem







KÓD	 (ø/mm)	 (ø/mm)	 (mm)	 (ks/bal)
WX-06	4x55	6x30	6	100
WX-08	4,5x65	8x40	8	100
WX-10	5,5x90	10x50	10	100
WX-12	7,5x97	12x60	12	100

PXUNI

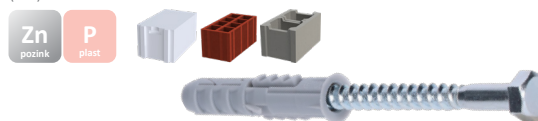
(SK) hmoždinka univerzálna s rovným hákom
(CZ) hmoždinka univerzální s rovným hákem








KÓD	 (ø/mm)	 (ø/mm)	 (mm)	 (ks/bal)
PX-06	4x40	6x30	6	200
PX-08	4,5x50	8x40	8	100
PX-10	5,5x60	10x50	10	100
PX-12	7,5x75	12x60	12	100

KKX

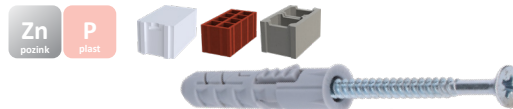
(SK) hmoždinka univerzálna so skrutkou so 6hr. hlavou
(CZ) hmoždinka univerzální s vrutem se 6hr. hlavou








KÓD	 (ø/mm)	 (ø/mm)	 (mm)	 (SW)	 (ks/bal)
KKX-10060	6x60	10x60	10	SW10	100
KKX-10070	6x70	10x60	10	SW10	100
KKX-10080	6x80	10x60	10	SW10	100
KKX-10090	6x90	10x60	10	SW10	100
KKX-10100	6x100	10x60	10	SW10	100
KKX-10120	6x120	10x60	10	SW10	100
KKX-10140	6x140	10x60	10	SW10	100
KKX-12060	8x60	12x60	12	SW13	100
KKX-12070	8x70	12x60	12	SW13	100
KKX-12080	8x80	12x60	12	SW13	100
KKX-12090	8x90	12x60	12	SW13	100
KKX-12100	8x100	12x80	12	SW13	50
KKX-12120	8x120	12x80	12	SW13	50
KKX-12140	8x140	12x80	12	SW13	50
KKX-12160	8x160	12x80	12	SW13	50
KKX-12180	8x180	12x80	12	SW13	50
KKX-12200	8x200	12x80	12	SW13	50
KKX-14080	10x80	14x80	14	SW17	50
KKX-14100	10x100	14x80	14	SW17	50
KKX-14120	10x120	14x80	14	SW17	50
KKX-14140	10x140	14x80	14	SW17	50
KKX-14160	10x160	14x80	14	SW17	25
KKX-14180	10x180	14x80	14	SW17	25
KKX-14200	10x200	14x80	14	SW17	25
KKX-16120	12x120	16x100	16	SW19	25
KKX-16140	12x140	16x100	16	SW19	25
KKX-16160	12x160	16x100	16	SW19	25
KKX-16180	12x180	16x100	16	SW19	20
KKX-16200	12x200	16x100	16	SW19	20
KKX-16220	12x220	16x100	16	SW19	20
KKX-16240	12x240	16x100	16	SW19	20
KKX-16260	12x260	16x100	16	SW19	20

KRX

(SK) hmoždinka univerzálna so skrutkou so zápusťnou hlavou
(CZ) hmoždinka univerzální s vrutem se zápusťnou hlavou



KÓD	 (ø/mm)	 (ø/mm)	 (mm)	 (PZ)	 (ks/bal)
KRX-063530	3,5x30	6x30	6	PZ2	200
KRX-063535	3,5x35	6x30	6	PZ2	200
KRX-063540	3,5x40	6x30	6	PZ2	200
KRX-063550	3,5x50	6x30	6	PZ2	200
KRX-084040	4x40	8x40	8	PZ2	100
KRX-084045	4x45	8x40	8	PZ2	100

HMOŽDINKY

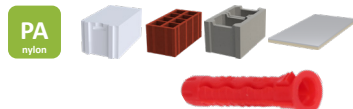
HMOŽDINKY

KRX-084050	4x50	8x40	8	PZ2	100
KRX-084060	4x60	8x40	8	PZ2	100
KRX-085050	5x50	8x50	8	PZ2	100
KRX-085060	5x60	8x50	8	PZ2	100
KRX-085070	5x70	8x50	8	PZ2	100
KRX-085080	5x80	8x50	8	PZ2	100
KRX-085100	5x100	8x50	8	PZ2	100
KRX-105050	5x50	10x50	10	PZ2	100
KRX-105060	5x60	10x50	10	PZ2	100
KRX-105070	5x70	10x50	10	PZ2	100
KRX-105080	5x80	10x50	10	PZ2	100
KRX-105100	5x100	10x50	10	PZ2	100
KRX-106060	6x60	10x60	10	PZ3	100
KRX-106070	6x70	10x60	10	PZ3	100
KRX-106080	6x80	10x60	10	PZ3	100
KRX-106100	6x100	10x60	10	PZ3	100
KRX-106120	6x120	10x60	10	PZ3	100
KRX-126060	6x60	12x60	12	PZ3	100
KRX-126070	6x70	12x60	12	PZ3	100
KRX-126080	6x80	12x60	12	PZ3	100
KRX-126100	6x100	12x60	12	PZ3	100
KRX-126120	6x120	12x60	12	PZ3	100

UZLOVACIE/UZLOVACÍ

SFXU

(SK) hmoždinka uzlovcia bez skrutky
(CZ) hmoždinka uzlovcí bez vrutu



KÓD	(ø/mm)	(mm)	(ks/bal)
SFX-05025	5x25	5	400
SFX-06030	6x30	6	200
SFX-08040	8x40	8	200
SFX-10050	10x50	10	100
SFX-10060	10x60	10	100

SFXO

(SK) hmoždinka uzlovcia s okom
(CZ) hmoždinka uzlovcí s okem



KÓD	(ø/mm)	(ø/mm)	(mm)	(ks/bal)
SFXO-06030064	3,5x64	6x30	6	50
SFXO-08040085	4,5x85	8x40	8	25

SFXC

(SK) hmoždinka uzlovcia s kruhovým hákom
(CZ) hmoždinka uzlovcí s kruhovým hákom



KÓD	(ø/mm)	(ø/mm)	(mm)	(ks/bal)
SFXC-06030065	3,5x65	6x30	6	50
SFXC-08040083	4,5x83	8x40	8	25

SFXL

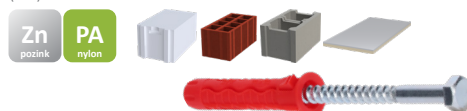
(SK) hmoždinka uzlovcia s rovným hákom
(CZ) hmoždinka uzlovcí s rovným hákom



KÓD	(ø/mm)	(ø/mm)	(mm)	(ks/bal)
SFXL-06030048	3,5x48	6x30	6	50
SFXL-08040065	4,5x65	8x40	8	25

SFXK

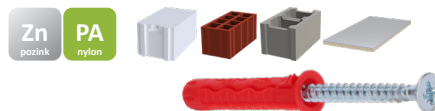
(SK) hmoždinka univerzálna so skrutkou so 6hr. hlavou
(CZ) hmoždinka univerzální s vrutem se 6hr. hlavou



KÓD	(ø/mm)	(ø/mm)	(mm)	(SW)	(ks/bal)
SFXK-10050060	6x60	10x50	10	SW10	25
SFXK-10050070	6x70	10x50	10	SW10	25
SFXK-10060070	6x70	10x60	10	SW10	25
SFXK-10060080	6x80	10x60	10	SW10	25

SFXP

(SK) hmoždinka univerzálna so skrutkou so zápusťou hlavou
(CZ) hmoždinka univerzální s vrutem se zápusťou hlavou



KÓD	(ø/mm)	(ø/mm)	(mm)	(PZ)	(ks/bal)
SFXP-05025035	3,5x35	5x25	5	PZ2	200
SFXP-05025045	3,5x45	5x25	5	PZ2	200
SFXP-06030040	4x40	6x30	6	PZ2	100
SFXP-06030050	4x50	6x30	6	PZ2	100
SFXP-08040050	5x50	8x40	8	PZ2	100
SFXP-08040060	5x60	8x40	8	PZ2	100
SFXP-10050060	6x60	10x50	10	PZ3	50
SFXP-10050070	6x70	10x50	10	PZ3	50
SFXP-10060070	6x70	10x60	10	PZ3	50
SFXP-10060080	6x80	10x60	10	PZ3	50



NARÁŽACIE/NARÁŽECÍ

SMM

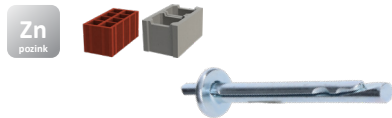
(SK) kotva natĺkacia pre kotvenie do betónu
(CZ) kotva natloukací pro kotvení do betonu



KÓD	(ϕ /mm)	(mm)	(ks/bal)
SMM-06040	6x40	6	100
SMM-06050	6x50	6	100
SMM-06065	6x65	6	100

KRW

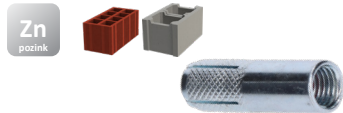
(SK) kotva natĺkacia pre kotvenie do betónu
(CZ) kotva natloukací pro kotvení do betonu



KÓD	(ϕ /mm)	(mm)	(ks/bal)
KRW-06035	6x35	6	100
KRW-06065	6x62,5	6	100

TSW

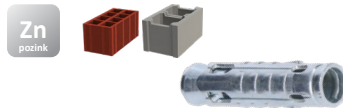
(SK) kotva narážacia s vnútorným závitom pre kotvenie do betónu
(CZ) kotva narážecí s vnitřním závitom pro kotvení do betonu



KÓD	(ϕ /mm)	(M)	(mm)	(ks/bal)
TSW-06	8x25	M6	8	100
TSW-08	10x30	M8	10	100
TSW-10	12x40	M10	12	50
TSW-12	15x50	M12	15	50
TSW-16	20x65	M16	20	25
TSW-20	25x80	M20	25	25

FBRX

(SK) kotva narážacia s vnútorným závitom pre kotvenie do betónu
(CZ) kotva narážecí s vnitřním závitom pro kotvení do betonu



KÓD	(ϕ /mm)	(M)	(mm)	(ks/bal)
FBR-6	10x45	M6	10	100
FRB-8	12x52	M8	12	100

PLÁŠŤOVÉ

FBRGA

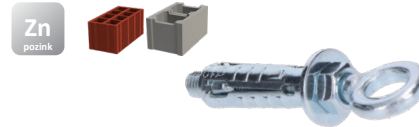
(SK) kotva plášťová pre kotvenie do betónu s hákom
(CZ) kotva plášťová pro kotvení do betonu s hákem



KÓD	(ϕ /mm)	(M)	(mm)	(ks/bal)
FBR-GA6	10x45	M6	10	100
FBR-GA8	12x50	M8	12	50

FBRGC

(SK) kotva plášťová pre kotvenie do betónu s okom
(CZ) kotva plášťová pro kotvení do betonu s okom



KÓD	(ϕ /mm)	(M)	(mm)	(ks/bal)
FBR-GC6	10x45	M6	10	100
FBR-GC8	12x50	M8	12	50

FBRB

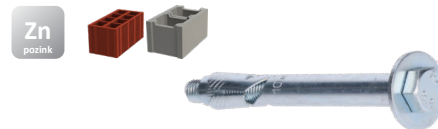
(SK) kotva plášťová pre kotvenie do betónu so 6hr. hlavou
(CZ) kotva plášťová pro kotvení do betonu se 6hr. hlavou



KÓD	(ϕ /mm)	(M)	(mm)	(SW)	(ks/bal)
FBR-B6	10x50	M6	10	SW10	100
FBR-B8	12x60	M8	12	SW13	50

BPBC

(SK) kotva plášťová pre kotvenie do betónu so 6hr. hlavou
(CZ) kotva plášťová pro kotvení do betonu se 6hr. hlavou



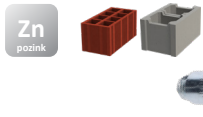
KÓD	(ϕ /mm)	(M/mm)	(mm)	(SW)	(ks/bal)
BPB-C845	8x45	M6x50	8	SW10	100
BPB-C860	8x60	M6x65	8	SW10	100
BPB-C870	8x70	M6x75	8	SW10	100
BPB-C890	8x90	M6x95	8	SW10	100
BPB-C1045	10x45	M8x50	10	SW13	50
BPB-C1055	10x55	M8x60	10	SW13	50
BPB-C1065	10x65	M8x70	10	SW13	50
BPB-C1080	10x80	M8x85	10	SW13	50
BPB-C10100	10x100	M8x105	10	SW13	50
BPB-C10120	10x120	M8x125	10	SW13	50
BPB-C1265	12x65	M10x70	12	SW17	50
BPB-C1280	12x80	M10x85	12	SW17	50
BPB-C12100	12x100	M10x105	12	SW17	50
BPB-C12130	12x130	M10x135	12	SW17	50
BPB-C1675	16x75	M10x80	16	SW19	25
BPB-C16110	16x110	M10x115	16	SW19	20
BPB-C16155	16x155	M12x155	16	SW19	20

KOTVY

KOTVY

BPBTS

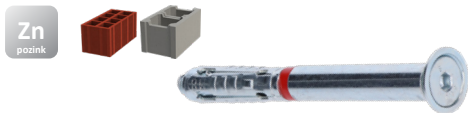
(SK) kotva plášťová pre kotvenie do betónu so zápusťnou hlavou
(CZ) kotva plášťová pro kotvení do betonu se zápusťnou hlavou



KÓD	(ϕ /mm)	(M/mm)	(mm)	(H)	(ks/bal)
BPB-TS845	8x45	M6x50	8	H4	100
BPB-TS865	8x65	M6x70	8	H4	100
BPB-TS1050	10x50	M8x60	10	H5	100
BPB-TS1070	10x70	M8x80	10	H5	100
BPB-TS10100	10x100	M8x100	10	H5	100
BPB-TS1260	12x60	M10x65	12	H6	50
BPB-TS1280	12x80	M10x80	12	H6	50
BPB-TS12100	12x100	M10x100	12	H6	50

FBRSV

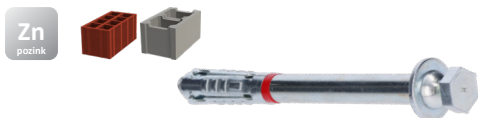
(SK) kotva plášťová pre kotvenie do betónu so zápusťnou hlavou
(CZ) kotva plášťová pro kotvení do betonu se zápusťnou hlavou



KÓD	(ϕ /mm)	(M)	(mm)	(H)	(ks/bal)
FBR-SV855	12x55	M8	12	H5	100
FBR-SV875	12x75	M8	12	H5	50
FBR-SV8100	12x100	M8	12	H5	50
FBR-SV8120	12x120	M8	12	H5	50
FBR-SV8150	12x150	M8	12	H5	50

FBRAR

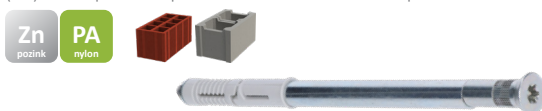
(SK) kotva plášťová pre kotvenie do betónu s trhacou 6hr. hlavou
(CZ) kotva plášťová pro kotvení do betonu s trhací 6 hr. hlavou



KÓD	(ϕ /mm)	(M)	(mm)	(SW)	(ks/bal)
FBR-AR880	12x80	M8	12	SW14	50
FBR-AR8130	12x130	M8	12	SW14	50

TSNBTX

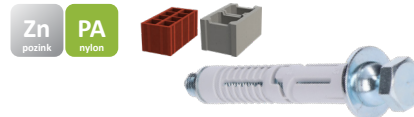
(SK) kotva plášťová pre kotvenie do betónu so zápusťnou hlavou
(CZ) kotva plášťová pro kotvení do betonu se zápusťnou hlavou



KÓD	(ϕ /mm)	(M)	(mm)	(TX)	(ks/bal)
TSNBTX40-8150	12x150	M8	12	TX40	50
TSNBTX40-8200	12x200	M8	12	TX40	50
TSNBTX40-8250	12x250	M8	12	TX40	50
TSNBTX40-8300	12x300	M8	12	TX40	50

ARBN1280

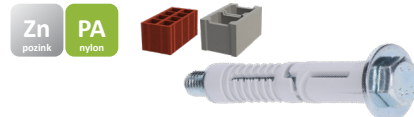
(SK) kotva plášťová pre kotvenie do betónu s trhacou 6hr. hlavou
(CZ) kotva plášťová pro kotvení do betonu s trhací 6 hr. hlavou



KÓD	(ϕ /mm)	(M)	(mm)	(SW)	(ks/bal)
ARBN1280	12x80	M8	12	SW14	50

RBNB880

(SK) kotva plášťová pre kotvenie do betónu so zápusťnou hlavou
(CZ) kotva plášťová pro kotvení do betonu se zápusťnou hlavou



KÓD	(ϕ /mm)	(M)	(mm)	(SW)	(ks/bal)
RBNB880	12x80	M8	12	SW13	50

RBNBD

(SK) kotva plášťová pre kotvenie do betónu so 6hr. hlavou
(CZ) kotva plášťová pro kotvení do betonu se 6hr. hlavou



KÓD	(ϕ /mm)	(M)	(mm)	(SW)	(ks/bal)
RBNBD8100	12x100	M8	12	SW13	50
RBNBD8120	12x120	M8	12	SW13	50

PRIEVLACNÉ/PRUVLACNÉ

LEKP

(SK) kotva prievlačná pre kotvenie do betónu
(CZ) kotva průvlačná pro kotvení do betonu



KÓD	(ϕ /mm)	(M)	(mm)	(SW)	(ks/bal)
LE-06060	6x60	M6	6	SW10	200
LE-06120	6x120	M6	6	SW10	100
LE-08075	8x75	M8	8	SW13	100
LE-08090	8x90	M8	8	SW13	50
LE-08100	8x100	M8	8	SW13	50
LE-08120	8x120	M8	8	SW13	50
LE-10080	10x80	M10	10	SW17	50
LE-10090	10x90	M10	10	SW17	50
LE-10120	10x120	M10	10	SW17	25
LE-10140	10x140	M10	10	SW17	25
LE-12100	12x100	M12	12	SW19	50
LE-12130	12x130	M12	12	SW19	25
LE-12160	12x160	M12	12	SW19	25
LE-12180	12x180	M12	12	SW19	20
LE-16125	16x125	M16	16	SW24	25
LE-16145	16x145	M16	16	SW24	25
LE-16165	16x165	M16	16	SW24	20
LE-16180	16x180	M16	16	SW24	20
LE-16220	16x220	M16	16	SW24	10
LE-20160	20x160	M20	20	SW30	10
LE-20200	20x200	M20	20	SW30	10
LE-20280	20x280	M20	20	SW30	10

KOTVY

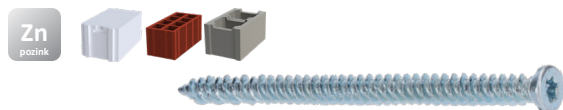
KOTVY






SAMOREZNÉ/SAMOŘEZNÉ

TURBO

(SK) turbo skrutka, plochá hlava, zápuštná hlava

(CZ) turbo vrut, plochá hlava, zápuštná hlava

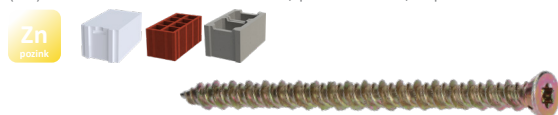







KÓD					
	(ø/mm)	(ø/mm)	(mm)	(TX)	(ks/bal)
TURBO7.5x52	7,5x52	7,5/52	6	TX30	100
TURBO7.5x72	7,5x72	7,5/72	6	TX30	100
TURBO7.5x92	7,5x92	7,5/92	6	TX30	100
TURBO7.5x112	7,5x112	7,5/112	6	TX30	100
TURBO7.5x132	7,5x132	7,5/132	6	TX30	100
TURBO7.5x152	7,5x152	7,5/152	6	TX30	100
TURBO7.5x182	7,5x182	7,5/182	6	TX30	100
TURBO7.5x202	7,5x202	7,5/202	6	TX30	50
TURBO7.5x252	7,5x252	7,5/252	6	TX30	25

TURBOA

(SK) turbo skrutka s HI-LOW závitom, plochá hlava, zápuštná hlava

(CZ) turbo vrut s HI-LOW závitom, plochá hlava, zápuštná hlava








KÓD					
	(ø/mm)	(ø/mm)	(mm)	(TX)	(ks/bal)
TURBOA7.5x112	7,5x112	7,5/112	6	TX30	100
TURBOA7.5x122	7,5x122	7,5/122	6	TX30	100

WBSW

(SK) kotva samorezná pre kotvenie do betónu, keramický povlak SQ

(CZ) kotva samořezná pro kotvení do betonu, keramický povlak SQ








KÓD					
	(ø/mm)	(ø/mm)	(mm)	(TX)	(ks/bal)
WBSW-63060-D	6,3x60	6,3/30	5	TX30	100
WBSW-63070-D	6,3x70	6,3/40	5	TX30	100
WBSW-63080-D	6,3x80	6,3/50	5	TX30	100
WBSW-63090-D	6,3x90	6,3/50	5	TX30	100
WBSW-63100-D	6,3x100	6,3/50	5	TX30	100
WBSW-63120-D	6,3x120	6,3/50	5	TX30	100
WBSW-63140-D	6,3x140	6,3/50	5	TX30	100
WBSW-63160-D	6,3x160	6,3/50	5	TX30	100

CLS

(SK) kotva samorezná pre kotvenie do betónu

(CZ) kotva samořezná pro kotvení do betonu








KÓD					
	(ø/mm)	(ø/mm)	(mm)	(SW)	(ks/bal)
CLS8x50	9,5x50	9,5/40	8	SW13	100
CLS8x60	9,5x60	9,5/45	8	SW13	100
CLS8x80	9,5x80	9,5/55	8	SW13	100
CLS8x100	9,5x100	9,5/65	8	SW13	50
CLS8x120	9,5x120	9,5/80	8	SW13	50
CLS8x140	9,5x140	9,5/80	8	SW13	50
CLS10x60	12x60	12/45	10	SW15	50
CLS10x80	12x80	12/65	10	SW15	50
CLS10x100	12x100	12/85	10	SW15	50
CLS10x120	12x120	12/100	10	SW15	50

CLSH

(SK) kotva samorezná pre kotvenie do betónu

(CZ) kotva samořezná pro kotvení do betonu







KÓD					
	(ø/mm)	(ø/mm)	(mm)	(SW)	(ks/bal)
CLS-HCE6x50	7,5x50	7,5/32	6	SW13	100
CLS-HCE6x60	7,5x60	7,5/47	6	SW13	100
CLS-HCE6x80	7,5x80	7,5/47	6	SW13	100
CLS-HCE8x50	9,5x50	9,5/47	8	SW13	100
CLS-HCE8x60	9,5x60	9,5/57	8	SW13	100
CLS-HCE8x70	9,5x70	9,5/57	8	SW13	100
CLS-HCE8x80	9,5x80	9,5/57	8	SW13	100
CLS-HCE8x90	9,5x90	9,5/57	8	SW13	50
CLS-HCE8x100	9,5x100	9,5/55	8	SW13	50
CLS-HCE10x60	12x60	12/55	10	SW15	50
CLS-HCE10x70	12x70	12/55	10	SW15	50
CLS-HCE10x80	12x80	12/72	10	SW15	50
CLS-HCE10x90	12x90	12/77	10	SW15	50
CLS-HCE10x100	12x100	12/72	10	SW15	50
CLS-HCE10x120	12x120	12/77	10	SW15	50

CLS8

(SK) kotva samorezná pre kotvenie do betónu

(CZ) kotva samořezná pro kotvení do betonu






KÓD					
	(ø/mm)	(ø/mm)	(mm)	(SW)	(ks/bal)
CLS5x30	6,5x30	6,5/25	5	SW8	200
CLS5x35	6,5x35	6,5/35	5	SW8	200
CLS5x40	6,5x40	6,5/35	5	SW8	200
CLS5x45	6,5x45	6,5/35	5	SW8	200
CLS5x55	6,5x55	6,5/45	5	SW8	100
CLS5x70	6,5x70	6,5/45	5	SW8	100
CLS5x95	6,5x95	6,5/45	5	SW8	100
CLS5x105	6,5x105	6,5/45	5	SW8	100
CLS6x40	7,5x40	7,5/38	6	SW10	200
CLS6x50	7,5x50	7,5/48	6	SW10	100
CLS6x60	7,5x60	7,5/48	6	SW10	100
CLS6x80	7,5x80	7,5/58	6	SW10	100
CLS6x100	7,5x100	7,5/63	6	SW10	100
CLS6x120	7,5x120	7,5/63	6	SW10	100

WB6

(SK) kotva samorezná pre kotvenie do betónu, keramický povlak SQ

(CZ) kotva samořezná pro kotvení do betonu, keramický povlak SQ



KÓD					
	(ø/mm)	(ø/mm)	(mm)	(SW)	(ks/bal)
WB6-63045	6,3x45	6,3/45	5	SW8	250





SAMOREZNÉ SKRUTKY SAMOŘEZNÉ VRUTY

DO DREVA/DO DŘEVA

WKCP

(SK) skrutka konštrukčná s tanierovou hlavou
(CZ) vřut konstrukční s talířovou hlavou







KÓD	 (ø/mm)	 (ø/mm)	 (TX)	 (ks/bal)
WKCP-06050	6x50	6/30	TX30	100
WKCP-06060	6x60	6/35	TX30	100
WKCP-06070	6x70	6/40	TX30	100
WKCP-06080	6x80	6/50	TX30	100
WKCP-06090	6x90	6/50	TX30	50
WKCP-06100	6x100	6/60	TX30	50
WKCP-06120	6x120	6/70	TX30	50
WKCP-06140	6x140	6/70	TX30	50
WKCP-06160	6x160	6/70	TX30	50
WKCP-06180	6x180	6/70	TX30	50
WKCP-06200	6x200	6/70	TX30	50
WKCP-06220	6x220	6/75	TX30	50
WKCP-06240	6x240	6/75	TX30	50
WKCP-06260	6x260	6/75	TX30	50
WKCP-06280	6x280	6/75	TX30	50
WKCP-06300	6x300	6/75	TX30	50
WKCP-08040	8x40	8/33	TX40	50
WKCP-08050	8x50	8/45	TX40	50
WKCP-08060	8x60	8/50	TX40	50
WKCP-08080	8x80	8/50	TX40	50
WKCP-08100	8x100	8/50	TX40	50
WKCP-08120	8x120	8/80	TX40	50
WKCP-08140	8x140	8/80	TX40	50
WKCP-08160	8x160	8/80	TX40	50
WKCP-08180	8x180	8/80	TX40	50
WKCP-08200	8x200	8/80	TX40	50
WKCP-08220	8x220	8/80	TX40	50
WKCP-08240	8x240	8/80	TX40	50
WKCP-08260	8x260	8/80	TX40	50
WKCP-08280	8x280	8/80	TX40	50
WKCP-08300	8x300	8/80	TX40	50
WKCP-08320	8x320	8/80	TX40	50
WKCP-08340	8x340	8/80	TX40	50
WKCP-08360	8x360	8/80	TX40	50
WKCP-08380	8x380	8/80	TX40	50
WKCP-08400	8x400	8/80	TX40	50
WKCP-10120	10x120	10/80	TX40	50
WKCP-10140	10x140	10/80	TX40	50
WKCP-10160	10x160	10/80	TX40	50
WKCP-10180	10x180	10/80	TX40	50
WKCP-10200	10x200	10/80	TX40	50
WKCP-10220	10x220	10/80	TX40	25
WKCP-10240	10x240	10/80	TX40	25
WKCP-10260	10x260	10/80	TX40	25
WKCP-10280	10x280	10/80	TX40	25
WKCP-10300	10x300	10/80	TX40	25
WKCP-10320	10x320	10/80	TX40	25
WKCP-10340	10x340	10/80	TX40	25
WKCP-10360	10x360	10/80	TX40	25
WKCP-10380	10x380	10/80	TX40	25
WKCP-10400	10x400	10/80	TX40	25

WKCS

(SK) skrutka konštrukčná so zápustnou hlavou
(CZ) vřut konstrukční se zápusťou hlavou







KÓD	 (ø/mm)	 (ø/mm)	 (TX)	 (ks/bal)
WKCS-08080	8x80	8/50	TX40	50
WKCS-08100	8x100	8/50	TX40	50
WKCS-08120	8x120	8/80	TX40	50
WKCS-08140	8x140	8/80	TX40	50
WKCS-08160	8x160	8/80	TX40	50

WKCS-08180	8x180	8/80	TX40	50
WKCS-08200	8x200	8/80	TX40	50
WKCS-08220	8x220	8/80	TX40	50
WKCS-08240	8x240	8/80	TX40	50
WKCS-08260	8x260	8/80	TX40	50
WKCS-08280	8x280	8/80	TX40	50
WKCS-08300	8x300	8/80	TX40	50
WKCS-08320	8x320	8/100	TX40	50
WKCS-08340	8x340	8/100	TX40	50
WKCS-08360	8x360	8/100	TX40	50
WKCS-08380	8x380	8/100	TX40	50
WKCS-08400	8x400	8/100	TX40	50
WKCS-10120	10x120	10/80	TX40	50
WKCS-10140	10x140	10/80	TX40	50
WKCS-10160	10x160	10/80	TX40	50
WKCS-10180	10x180	10/80	TX40	50
WKCS-10200	10x200	10/80	TX40	50
WKCS-10220	10x220	10/80	TX40	25
WKCS-10240	10x240	10/80	TX40	25
WKCS-10260	10x260	10/80	TX40	25
WKCS-10280	10x280	10/80	TX40	25
WKCS-10300	10x300	10/80	TX40	25
WKCS-10320	10x320	10/80	TX40	25
WKCS-10340	10x340	10/80	TX40	25
WKCS-10360	10x360	10/100	TX40	25
WKCS-10380	10x380	10/100	TX40	25
WKCS-10400	10x400	10/100	TX40	25

KMWHT

(SK) skrutka konštrukčná so zápustnou hlavou
(CZ) vřut konstrukční se zápusťou hlavou



KÓD	 (ø/mm)	 (ø/mm)	 (TX)	 (ks/bal)
KMWHT-30030	3x30	3/17	TX10	500
KMWHT-30035	3x35	3/17	TX10	500
KMWHT-30040	3x40	3/22	TX10	500
KMWHT-35030	3,5x30	3,5/17	TX15	500
KMWHT-35035	3,5x35	3,5/17	TX15	500
KMWHT-35040	3,5x40	3,5/22	TX15	500
KMWHT-35050	3,5x50	3,5/30	TX15	400
KMWHT-40030	4x30	4/17	TX20	500
KMWHT-40035	4x35	4/17	TX20	500
KMWHT-40040	4x40	4/22	TX20	500
KMWHT-40045	4x45	4/30	TX20	300
KMWHT-40050	4x50	4/30	TX20	300
KMWHT-40060	4x60	4/35	TX20	250
KMWHT-40070	4x70	4/40	TX20	250
KMWHT-45040	4,5x40	4,5/22	TX20	250
KMWHT-45050	4,5x50	4,5/30	TX20	250
KMWHT-45060	4,5x60	4,5/35	TX20	250
KMWHT-45070	4,5x70	4,5/40	TX20	250
KMWHT-45080	4,5x80	4,5/50	TX20	250
KMWHT-50040	5x40	5/20	TX25	500
KMWHT-50050	5x50	5/30	TX25	300
KMWHT-50060	5x60	5/35	TX25	200
KMWHT-50070	5x70	5/40	TX25	200
KMWHT-50080	5x80	5/50	TX25	200
KMWHT-50090	5x90	5/50	TX25	200
KMWHT-50100	5x100	5/60	TX25	200
KMWHT-50120	5x120	5/70	TX25	200
KMWHT-60050	6x50	6/30	TX30	200
KMWHT-60060	6x60	6/35	TX30	200
KMWHT-60070	6x70	6/40	TX30	200
KMWHT-60080	6x80	6/50	TX30	200
KMWHT-60090	6x90	6/50	TX30	100
KMWHT-60100	6x100	6/60	TX30	100
KMWHT-60120	6x120	6/70	TX30	100
KMWHT-60140	6x140	6/70	TX30	100
KMWHT-60160	6x160	6/70	TX30	100
KMWHT-60180	6x180	6/70	TX30	100
KMWHT-60200	6x200	6/70	TX30	100
KMWHT-60220	6x220	6/75	TX30	100
KMWHT-60240	6x240	6/75	TX30	100
KMWHT-60260	6x260	6/75	TX30	100
KMWHT-60280	6x280	6/75	TX30	100
KMWHT-60300	6x300	6/75	TX30	100

SAMOREZNÉ SKRUTKY

SAMOŘEZNÉ VRUTY




KMH

(SK) skrutka do dřeva se zápusťnou hlavou

(CZ) vrut do dřeva se zápusťnou hlavou

Zn
pozink



KÓD	 (ø/mm)	 (ø/mm)	 (PZ)	 (ks/bal)
KMH-30012	3x12	3/12	PZ1	2000
KMH-30016	3x16	3/16	PZ1	2000
KMH-30020	3x20	3/20	PZ1	2000
KMH-30025	3x25	3/25	PZ1	1500
KMH-30030	3x30	3/30	PZ1	1000
KMH-30035	3x35	3/35	PZ1	1000
KMH-30040	3x40	3/40	PZ1	500
KMH-35016	3,5x16	3,5/16	PZ2	2000
KMH-35020	3,5x20	3,5/20	PZ2	1500
KMH-35025	3,5x25	3,5/25	PZ2	1000
KMH-35030	3,5x30	3,5/30	PZ2	500
KMH-35035	3,5x35	3,5/35	PZ2	500
KMH-35040	3,5x40	3,5/40	PZ2	500
KMH-35045	3,5x45	3,5/45	PZ2	500
KMH-35050	3,5x50	3,5/50	PZ2	400
KMH-35060	3,5x60	3,5/60	PZ2	400
KMH-40016	4x16	4/16	PZ2	1000
KMH-40020	4x20	4/20	PZ2	1000
KMH-40025	4x25	4/25	PZ2	1000
KMH-40030	4x30	4/30	PZ2	500
KMH-40035	4x35	4/35	PZ2	500
KMH-40040	4x40	4/40	PZ2	500
KMH-40045	4x45	4/45	PZ2	300
KMH-40050	4x50	4/50	PZ2	300
KMH-40060	4x60	4/60	PZ2	250
KMH-40070	4x70	4/55	PZ2	250
KMH-45016	4,5x16	4,5/16	PZ2	1000
KMH-45020	4,5x20	4,5/20	PZ2	1000
KMH-45025	4,5x25	4,5/25	PZ2	500
KMH-45030	4,5x30	4,5/30	PZ2	500
KMH-45035	4,5x35	4,5/35	PZ2	500
KMH-45040	4,5x40	4,5/40	PZ2	300
KMH-45045	4,5x45	4,5/45	PZ2	300
KMH-45050	4,5x50	4,5/50	PZ2	250
KMH-45060	4,5x60	4,5/60	PZ2	250
KMH-45070	4,5x70	4,5/55	PZ2	250
KMH-45080	4,5x80	4,5/55	PZ2	250
KMH-50025	5x25	5/25	PZ2	500
KMH-50030	5x30	5/30	PZ2	500
KMH-50035	5x35	5/35	PZ2	500
KMH-50040	5x40	5/40	PZ2	500
KMH-50045	5x45	5/45	PZ2	300
KMH-50050	5x50	5/50	PZ2	300
KMH-50060	5x60	5/60	PZ2	200
KMH-50070	5x70	5/55	PZ2	200
KMH-50080	5x80	5/55	PZ2	200
KMH-50090	5x90	5/55	PZ2	200
KMH-50100	5x100	5/55	PZ2	200
KMH-60040	6x40	6/40	PZ3	200
KMH-60050	6x50	6/50	PZ3	200
KMH-60060	6x60	6/60	PZ3	200
KMH-60070	6x70	6/55	PZ3	200
KMH-60080	6x80	6/55	PZ3	200
KMH-60090	6x90	6/55	PZ3	100
KMH-60100	6x100	6/55	PZ3	100
KMH-60110	6x110	6/75	PZ3	100
KMH-60120	6x120	6/75	PZ3	100
KMH-60140	6x140	6/75	PZ3	100
KMH-60160	6x160	6/75	PZ3	100
KMH-60180	6x180	6/75	PZ3	100
KMH-60200	6x200	6/75	PZ3	100





DIN571

(SK) skrutka podstavcová, 6hr. hlava, DIN 571

(CZ) vrut podstavcový, 6hr. hlava, DIN 571

Zn
pozink



KÓD	 (ø/mm)	 (ø/mm)	 (SW)	 (ks/bal)
DIN571Zn5x30	5x30	16-20	SW8	500
DIN571Zn5x40	5x40	22-26	SW8	500
DIN571Zn5x50	5x50	28-32	SW8	500
DIN571Zn5x60	5x60	34-38	SW8	500
DIN571Zn6x40	6x40	22-26	SW10	500
DIN571Zn6x50	6x50	28-32	SW10	200
DIN571Zn6x60	6x60	34-38	SW10	200
DIN571Zn6x70	6x70	40-44	SW10	200
DIN571Zn6x90	6x90	51-57	SW10	200
DIN571Zn6x120	6x120	69-75	SW10	200
DIN571Zn6x140	6x140	81-87	SW10	200
DIN571Zn6x160	6x160	93-99	SW10	200
DIN571Zn8x50	8x50	28-32	SW13	200
DIN571Zn8x60	8x60	34-38	SW13	100
DIN571Zn8x70	8x70	40-44	SW13	100
DIN571Zn8x100	8x100	57-63	SW13	100
DIN571Zn8x120	8x120	69-75	SW13	100
DIN571Zn8x140	8x140	81-87	SW13	50
DIN571Zn8x160	8x160	93-99	SW13	50
DIN571Zn8x180	8x180	104-112	SW13	50
DIN571Zn8x200	8x200	116-124	SW13	50
DIN571Zn8x220	8x220	128-136	SW13	100
DIN571Zn8x240	8x240	140-148	SW13	100
DIN571Zn8x260	8x260	152-160	SW13	100
DIN571Zn8x280	8x280	164-172	SW13	100
DIN571Zn8x300	8x300	176-184	SW13	100
DIN571Zn10x60	10x60	34-38	SW17	100
DIN571Zn10x80	10x80	46-50	SW17	100
DIN571Zn10x100	10x100	57-63	SW17	100
DIN571Zn10x140	10x140	81-87	SW17	50
DIN571Zn10x160	10x160	93-99	SW17	50
DIN571Zn10x180	10x180	104-112	SW17	50
DIN571Zn10x200	10x200	116-124	SW17	50
DIN571Zn10x220	10x220	128-136	SW17	50
DIN571Zn10x240	10x240	140-148	SW17	50
DIN571Zn10x260	10x260	152-160	SW17	25
DIN571Zn10x280	10x280	164-172	SW17	25
DIN571Zn10x300	10x300	176-184	SW17	25

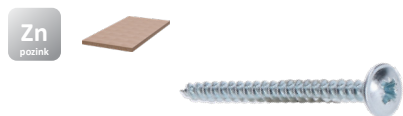





SAMOREZNÉ SKRUTKY

SAMOŘEZNÉ VRUTY

WHPS

(SK) skrutka s plochou pologuľatou hlavou
(CZ) vrut s plochou pùlkulatou hlavou






KÓD	 (ø/mm)	 (PZ)	 (ks/bal)
WHPS-30016	3x16	PZ1	2000
WHPS-30020	3x20	PZ1	2000
WHPS-30025	3x25	PZ1	1500
WHPS-30030	3x30	PZ1	1000
WHPS-35013	3,5x13	PZ2	2000
WHPS-35016	3,5x16	PZ2	2000
WHPS-35020	3,5x20	PZ2	1500
WHPS-35025	3,5x25	PZ2	1000
WHPS-35035	3,5x35	PZ2	500
WHPS-35040	3,5x40	PZ2	500
WHPS-40013	4x13	PZ2	1000
WHPS-40016	4x16	PZ2	1000
WHPS-40020	4x20	PZ2	1000
WHPS-40025	4x25	PZ2	1000
WHPS-40027	4x27	PZ2	1000
WHPS-40030	4x30	PZ2	500
WHPS-40035	4x35	PZ2	500
WHPS-40040	4x40	PZ2	500
WHPS-40045	4x45	PZ2	300

WHWS

(SK) skrutka s pologuľatou hlavou
(CZ) vrut s pùlkulatou hlavou







KÓD	 (ø/mm)	 (PZ)	 (ks/bal)
WHWS-30016	3x16	PZ1	2000
WHWS-30020	3x20	PZ1	2000
WHWS-30025	3x25	PZ1	1500
WHWS-30030	3x30	PZ1	1000
WHWS-35013	3,5x13	PZ2	2000
WHWS-35016	3,5x16	PZ2	2000
WHWS-35020	3,5x20	PZ2	1500
WHWS-35025	3,5x25	PZ2	1000
WHWS-35030	3,5x30	PZ2	500
WHWS-35035	3,5x35	PZ2	500
WHWS-35040	3,5x40	PZ2	500
WHWS-40016	4x16	PZ2	1000
WHWS-40020	4x20	PZ2	1000
WHWS-40025	4x25	PZ2	1000
WHWS-40030	4x30	PZ2	500
WHWS-40035	4x35	PZ2	500
WHWS-40040	4x40	PZ2	500
WHWS-40045	4x45	PZ2	300

DO PLECHU

WSPC

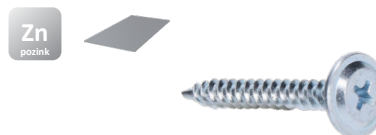
(SK) skrutka samozávrtná s plochou hlavou a vrtáčkem
(CZ) vrut samovrný s plochou hlavou a vrtáčkem







KÓD	 (ø/mm)	 (ø/mm)	 (PH)	 (ks/bal)
WSPC-42013	4,2x13	4,2/13	PH2	1000
WSPC-42016	4,2x16	4,2/16	PH2	1000
WSPC-42019	4,2x19	4,2/19	PH2	1000
WSPC-42025	4,2x25	4,2/25	PH2	500
WSPC-42032	4,2x32	4,2/32	PH2	500
WSPC-42045	4,2x45	4,2/45	PH2	300
WSPC-42055	4,2x55	4,2/55	PH2	300

WPX

(SK) skrutka samozávrtná s plochou hlavou
(CZ) vrut samovrný s plochou hlavou







KÓD	 (ø/mm)	 (ø/mm)	 (PH)	 (ks/bal)
WPC-42013	4,2x13	4,2/13	PH2	1000
WPC-42016	4,2x16	4,2/16	PH2	1000
WPC-42019	4,2x19	4,2/19	PH2	1000
WPC-42025	4,2x25	4,2/25	PH2	500
WPC-42032	4,2x32	4,2/32	PH2	500
WPC-42040	4,2x40	4,2/40	PH2	400
WPC-42050	4,2x50	4,2/50	PH2	300
WPC-42065	4,2x65	4,2/65	PH2	250

WPF

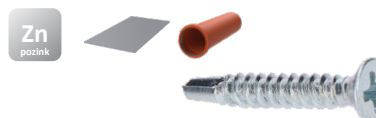
(SK) skrutka samozávrtná s plochou hlavou
(CZ) vrut samovrný s plochou hlavou







KÓD	 (ø/mm)	 (ø/mm)	 (PH)	 (ks/bal)
WPF-42013	4,2x13	4,2/13	PH2	1000
WPF-42016	4,2x16	4,2/16	PH2	1000
WPF-42019	4,2x19	4,2/19	PH2	1000
WPF-42025	4,2x25	4,2/25	PH2	500
WPF-42032	4,2x32	4,2/32	PH2	500
WPF-42040	4,2x40	4,2/40	PH2	400
WPF-42050	4,2x50	4,2/50	PH2	300
WPF-42065	4,2x65	4,2/65	PH2	250

WSPCV

(SK) skrutka samozávrtná so zápuštnou hlavou a vrtáčkem
(CZ) vrut samovrný se zápuštnou hlavou a vrtáčkem



KÓD	 (ø/mm)	 (ø/mm)	 (PH)	 (ks/bal)
WSPCV-B-39016	3,9x16	3,9/16	PH2	1000
WSPCV-B-39019	3,9x19	3,9/19	PH2	1000
WSPCV-B-39025	3,9x25	3,9/25	PH2	1000
WSPCV-B-39032	3,9x32	3,9/32	PH2	500
WSPCV-B-39040	3,9x40	3,9/40	PH2	500

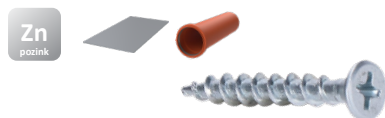
SAMOREZNÉ SKRUTKY





SAMOŘEZNÉ VRUTY

WPCV

(SK) skrutka samozávrtná so zápusťou hlavou

(CZ) vrtut samovrtný se zápusťou hlavou







KÓD	 (ø/mm)	 (ø/mm)	 (PH)	 (ks/bal)
WPCV-B-40020	4x20	4/20	PH2	1000
WPCV-B-40025	4x25	4/25	PH2	1000
WPCV-B-40030	4x30	4/30	PH2	1000
WPCV-B-40035	4x35	4/35	PH2	500
WPCV-B-40040	4x40	4/40	PH2	500

KMTEX

(SK) skrutka samozávrtná s pologuľatou hlavou a vrtáčkikom

(CZ) vrtut samovrtný s púľkulatou hlavou a vrtáčkikom

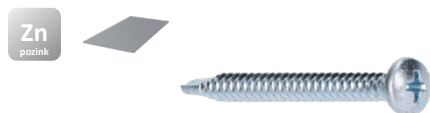





KÓD	 (ø/mm)	 (ø/mm)	 (PH)	 (ks/bal)
KMTEX-35095	3,5x9,5	3,5/9,5	PH2	500
KMTEX-35095-B	3,5x9,5	3,5/9,5	PH2	500

DIN7504N

(SK) TEX skrutka samozávrtná s pologuľatou hlavou a vrtáčkikom DIN7504N

(CZ) TEX vrtut samovrtný s púľkulatou hlavou a vrtáčkikom DIN7504N



KÓD	 (ø/mm)	 (PH)	 (ks/bal)
DIN7504N3,9x9,5	3,9x9,5	PH1	1000
DIN7504N3,9x13	3,9x13	PH1	1000
DIN7504N3,9x16	3,9x16	PH1	1000
DIN7504N3,9x19	3,9x19	PH1	1000
DIN7504N3,9x22	3,9x22	PH1	1000
DIN7504N3,9x25	3,9x25	PH1	1000
DIN7504N4,2x13	4,2x13	PH2	1000
DIN7504N4,2x16	4,2x16	PH2	1000
DIN7504N4,2x19	4,2x19	PH2	1000
DIN7504N4,2x22	4,2x22	PH2	1000
DIN7504N4,2x25	4,2x25	PH2	1000
DIN7504N4,2x32	4,2x32	PH2	500
DIN7504N4,8x13	4,8x13	PH2	1000
DIN7504N4,8x16	4,8x16	PH2	1000
DIN7504N4,8x19	4,8x19	PH2	1000
DIN7504N4,8x22	4,8x22	PH2	1000
DIN7504N4,8x25	4,8x25	PH2	1000
DIN7504N4,8x32	4,8x32	PH2	500
DIN7504N4,8x38	4,8x38	PH2	500
DIN7504N4,8x45	4,8x45	PH2	500
DIN7504N4,8x50	4,8x50	PH2	250
DIN7504N4,8x80	4,8x80	PH2	200
DIN7504N4,8x90	4,8x90	PH2	200
DIN7504N4,8x100	4,8x100	PH2	200
DIN7504N4,8x120	4,8x120	PH2	200
DIN7504N5,5x19	5,5x19	PH3	1000
DIN7504N5,5x22	5,5x22	PH3	500
DIN7504N5,5x25	5,5x25	PH3	500
DIN7504N5,5x32	5,5x32	PH3	500
DIN7504N5,5x38	5,5x38	PH3	500
DIN7504N5,5x45	5,5x45	PH3	500
DIN7504N5,5x50	5,5x50	PH3	250
DIN7504N5,5x60	5,5x60	PH3	200
DIN7504N5,5x80	5,5x80	PH3	200
DIN7504N5,5x90	5,5x90	PH3	200
DIN7504N5,5x100	5,5x100	PH3	150
DIN7504N5,5x120	5,5x120	PH3	150

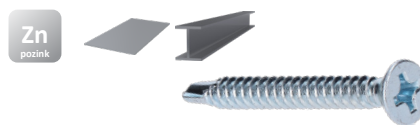
DIN7504O




(SK) TEX skrutka samozávrtná so zápusťou hlavou

a vrtáčkikom DIN7504O

(CZ) TEX vrtut samovrtný se zápusťou hlavou

a vrtáčkikom DIN7504O



KÓD	 (ø/mm)	 (PH)	 (ks/bal)
DIN7504O3,9x9,5	3,9x9,5	PH2	1000
DIN7504O3,9x13	3,9x13	PH2	1000
DIN7504O3,9x16	3,9x16	PH2	1000
DIN7504O3,9x19	3,9x19	PH2	1000
DIN7504O3,9x22	3,9x22	PH2	1000
DIN7504O3,9x25	3,9x25	PH2	1000
DIN7504O4,2x13	4,2x13	PH2	1000
DIN7504O4,2x16	4,2x16	PH2	1000
DIN7504O4,2x19	4,2x19	PH2	1000
DIN7504O4,2x22	4,2x22	PH2	1000
DIN7504O4,2x25	4,2x25	PH2	1000
DIN7504O4,2x32	4,2x32	PH2	1000
DIN7504O4,8x13	4,8x13	PH2	1000
DIN7504O4,8x16	4,8x16	PH2	1000
DIN7504O4,8x19	4,8x19	PH2	1000
DIN7504O4,8x22	4,8x22	PH2	1000
DIN7504O4,8x25	4,8x25	PH2	1000
DIN7504O4,8x32	4,8x32	PH2	500
DIN7504O4,8x38	4,8x38	PH2	500
DIN7504O4,8x45	4,8x45	PH2	500
DIN7504O4,8x50	4,8x50	PH2	500
DIN7504O4,8x80	4,8x80	PH2	200
DIN7504O4,8x90	4,8x90	PH2	250
DIN7504O4,8x100	4,8x100	PH2	200
DIN7504O4,8x120	4,8x120	PH2	200
DIN7504O5,5x19	5,5x19	PH3	1000
DIN7504O5,5x22	5,5x22	PH3	500
DIN7504O5,5x25	5,5x25	PH3	500
DIN7504O5,5x32	5,5x32	PH3	500
DIN7504O5,5x38	5,5x38	PH3	500
DIN7504O5,5x45	5,5x45	PH3	500
DIN7504O5,5x50	5,5x50	PH3	200
DIN7504O5,5x60	5,5x60	PH3	250
DIN7504O5,5x80	5,5x80	PH3	200
DIN7504O5,5x90	5,5x90	PH3	200
DIN7504O5,5x100	5,5x100	PH3	200
DIN7504O5,5x120	5,5x120	PH3	100

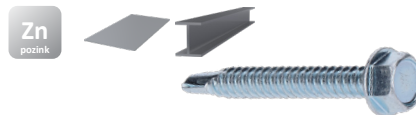
DIN7504K




(SK) TEX skrutka samozávrtná so 6hr. hlavou

a vrtáčkikom DIN7504K

(CZ) TEX vrtut samovrtný se 6hr. hlavou

a vrtáčkikom DIN7504K



KÓD	 (ø/mm)	 (SW)	 (ks/bal)
DIN7504K3,9x9,5	3,9x9,5	SW5	1000
DIN7504K3,9x13	3,9x13	SW5	1000
DIN7504K3,9x16	3,9x16	SW5	1000
DIN7504K3,9x19	3,9x19	SW5	1000
DIN7504K3,9x22	3,9x22	SW5	1000
DIN7504K3,9x25	3,9x25	SW5	1000
DIN7504K4,2x13	4,2x13	SW7	1000
DIN7504K4,2x16	4,2x16	SW7	1000
DIN7504K4,2x19	4,2x19	SW7	1000
DIN7504K4,2x22	4,2x22	SW7	1000
DIN7504K4,2x25	4,2x25	SW7	1000
DIN7504K4,2x32	4,2x32	SW7	1000
DIN7504K4,8x13	4,8x13	SW8	1000
DIN7504K4,8x16	4,8x16	SW8	1000
DIN7504K4,8x19	4,8x19	SW8	1000
DIN7504K4,8x22	4,8x22	SW8	1000

SAMOREZNÉ SKRUTKY

SAMOŘEZNÉ VRUTY




DIN7504K5,5x25	5,5x25	SW8	500
DIN7504K5,5x32	5,5x32	SW8	500
DIN7504K5,5x38	5,5x38	SW8	500
DIN7504K5,5x45	5,5x45	SW8	500
DIN7504K5,5x50	5,5x50	SW8	200
DIN7504K5,5x60	5,5x60	SW8	250
DIN7504K5,5x80	5,5x80	SW8	150
DIN7504K5,5x90	5,5x90	SW8	200
DIN7504K5,5x100	5,5x100	SW8	200
DIN7504K5,5x120	5,5x120	SW8	150
DIN7504K5,5x140	5,5x140	SW8	100
DIN7504K6,3x16	6,3x16	SW10	500
DIN7504K6,3x19	6,3x19	SW10	500
DIN7504K6,3x22	6,3x22	SW10	500
DIN7504K6,3x25	6,3x25	SW10	500
DIN7504K6,3x32	6,3x32	SW10	200
DIN7504K6,3x38	6,3x38	SW10	300
DIN7504K6,3x45	6,3x45	SW10	200
DIN7504K6,3x50	6,3x50	SW10	200
DIN7504K6,3x70	6,3x70	SW10	200
DIN7504K6,3x80	6,3x80	SW10	200
DIN7504K6,3x90	6,3x90	SW10	150
DIN7504K6,3x100	6,3x100	SW10	100
DIN7504K6,3x110	6,3x110	SW10	100
DIN7504K6,3x120	6,3x120	SW10	100
DIN7504K6,3x130	6,3x130	SW10	100
DIN7504K6,3x140	6,3x140	SW10	100
DIN7504K6,3x150	6,3x150	SW10	100
DIN7504K6,3x160	6,3x160	SW10	100

PRÍSLUŠENSTVO/PŘÍSLUŠENSTVÍ

ROSH

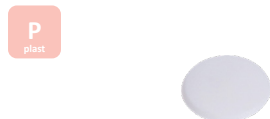
(SK) rozeta ozdobná na skrutky so zápustnou hlavou
(CZ) rozeta ozdobná na vruty se zápustnou hlavou






KÓD	 (mm)	 (ks/bal)	
RO-BI	Ø11	100	●
RO-BR	Ø11	100	●
RO-CZ	Ø11	100	●
RO-WI	Ø11	100	●

ZWKO

(SK) krytka ozdobná na skrutky so zápustnou hlavou
(CZ) krytka ozdobná na vruty se zápustnou hlavou







KÓD	 (mm)	 (ks/bal)	
ZW-BI	Ø11	100	●
ZW-BR	Ø11	100	●
ZW-CZ	Ø11	100	●
ZW-BE	Ø11	100	●

DO SADROKARTÓNU/DO SÁDROKARTONU

KSSG

(SK) skrutka sadrokartónová do kovu so zápustnou hlavou a vrtáčkikom
(CZ) vrut sádrokartonový do kovu se zápustnou hlavou a vrtáčkem







KÓD	 (ø/mm)	 (ø/mm)	 (PH)	 (ks/bal)
KSSG-35025	3,5x25	3,5/25	PH2	1000
KSSG-35035	3,5x35	3,5/35	PH2	1000
KSSG-35045	3,5x45	3,5/45	PH2	500

KSGD

(SK) skrutka sadrokartónová do dreva so zápustnou hlavou
(CZ) vrut sádrokartonový do dřeva se zápustnou hlavou







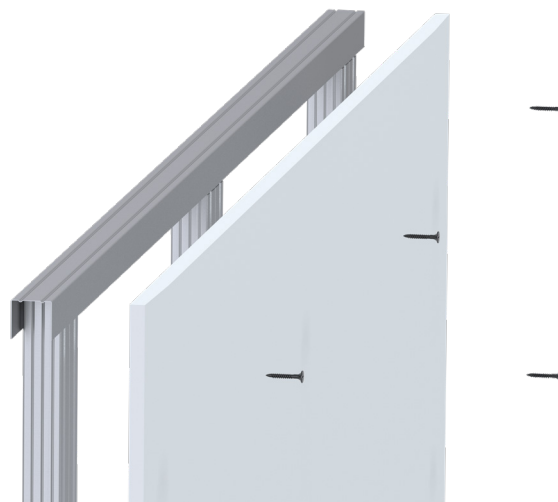
KÓD	 (ø/mm)	 (ø/mm)	 (PH)	 (ks/bal)
KSGD-35025	3,5x25	3,5/25	PH2	1000
KSGD-35035	3,5x35	3,5/35	PH2	1000
KSGD-35045	3,5x45	3,5/45	PH2	500
KSGD-35055	3,5x55	3,5/55	PH2	500
KSGD-42070	4,2x70	4,2/50	PH2	250
KSGD-42090	4,2x90	4,2/65	PH2	250
KSGD-48100	4,8x100	4,8/65	PH2	200
KSGD-48120	4,8x120	4,8/65	PH2	200

KSGM

(SK) skrutka sadrokartónová do kovu so zápustnou hlavou
(CZ) vrut sádrokartonový do kovu se zápustnou hlavou



KÓD	 (ø/mm)	 (ø/mm)	 (PH)	 (ks/bal)
KSGM-35025	3,5x25	3,5/25	PH2	1000
KSGM-35035	3,5x35	3,5/35	PH2	1000
KSGM-35045	3,5x45	3,5/45	PH2	500
KSGM-35055	3,5x55	3,5/55	PH2	500
KSGM-42070	4,2x70	4,2/50	PH2	250
KSGM-42090	4,2x90	4,2/65	PH2	250
KSGM-48100	4,8x100	4,8/65	PH2	200
KSGM-48120	4,8x120	4,8/65	PH2	200



METRICKÉ ŠKRTKY

METRICKÉ ŠROUBY





912MX

(SK) imbusová skrutka, DIN912, pevnost 8,8

(CZ) imbusový šroub, DIN912, pevnost 8,8

Zn
pozink



KÓD	 (M/mm)	 (mm)	 (H)	 (ks/bal)
DIN912M5x12	M5x12	9,6-12	H4	500
DIN912M5x16	M5x16	13,6-16	H4	500
DIN912M5x20	M5x20	17,6-20	H4	500
DIN912M5x25	M5x25	21-25	H4	500
DIN912M5x30	M5x30	22-26	H4	500
DIN912M5x35	M5x35	22-26	H4	500
DIN912M5x40	M5x40	22-26	H4	200
DIN912M5x50	M5x50	22-26	H4	200
DIN912M6x12	M6x12	9-12	H5	500
DIN912M6x16	M6x16	12-16	H5	500
DIN912M6x20	M6x20	16-20	H5	500
DIN912M6x25	M6x25	21-25	H5	500
DIN912M6x30	M6x30	25-30	H5	500
DIN912M6x35	M6x35	24-29	H5	200
DIN912M6x40	M6x40	24-29	H5	200
DIN912M6x45	M6x45	24-29	H5	200
DIN912M6x50	M6x50	24-29	H5	200
DIN912M6x55	M6x55	24-29	H5	200
DIN912M6x60	M6x60	24-29	H5	200
DIN912M6x65	M6x65	24-29	H5	200
DIN912M6x70	M6x70	24-29	H5	200
DIN912M6x80	M6x80	24-29	H5	200
DIN912M6x90	M6x90	24-29	H5	100
DIN912M6x100	M6x100	24-29	H5	100
DIN912M8x14	M8x14	10,25-14	H6	200
DIN912M8x20	M8x20	16,25-20	H6	200
DIN912M8x25	M8x25	21,25-25	H6	200
DIN912M8x30	M8x30	26,25-30	H6	200
DIN912M8x35	M8x35	28-34,25	H6	200
DIN912M8x40	M8x40	28-34,25	H6	200
DIN912M8x45	M8x45	28-34,25	H6	200
DIN912M8x50	M8x50	28-34,25	H6	200
DIN912M8x55	M8x55	28-34,25	H6	200
DIN912M8x60	M8x60	28-34,25	H6	200
DIN912M8x65	M8x65	28-34,25	H6	200
DIN912M8x70	M8x70	28-34,25	H6	200
DIN912M8x75	M8x75	28-34,25	H6	100
DIN912M8x80	M8x80	28-34,25	H6	200
DIN912M8x90	M8x90	28-34,25	H6	100
DIN912M8x100	M8x100	28-34,25	H6	100
DIN912M8x110	M8x110	28-34,25	H6	100
DIN912M8x120	M8x120	28-34,25	H6	100
DIN912M8x130	M8x130	28-34,25	H6	100
DIN912M8x140	M8x140	28-34,25	H6	50
DIN912M8x150	M8x150	28-34,25	H6	50
DIN912M8x200	M8x200	28-34,25	H6	50
DIN912M10x20	M10x20	15,5-20	H8	200
DIN912M10x25	M10x25	20,5-25	H8	200
DIN912M10x30	M10x30	25,5-30	H8	200
DIN912M10x35	M10x35	30,5-35	H8	100
DIN912M10x40	M10x40	32-39,5	H8	100
DIN912M10x45	M10x45	32-39,5	H8	100
DIN912M10x50	M10x50	32-39,5	H8	100
DIN912M10x55	M10x55	32-39,5	H8	100
DIN912M10x60	M10x60	32-39,5	H8	100
DIN912M10x65	M10x65	32-39,5	H8	100
DIN912M10x70	M10x70	32-39,5	H8	100
DIN912M10x75	M10x75	32-39,5	H8	100
DIN912M10x80	M10x80	32-39,5	H8	100
DIN912M10x90	M10x90	32-39,5	H8	100
DIN912M10x100	M10x100	32-39,5	H8	100
DIN912M10x110	M10x110	32-39,5	H8	50
DIN912M10x120	M10x120	32-39,5	H8	50
DIN912M10x130	M10x130	32-39,5	H8	50
DIN912M10x140	M10x140	32-39,5	H8	50
DIN912M10x150	M10x150	32-39,5	H8	50
DIN912M10x160	M10x160	32-39,5	H8	50
DIN912M10x180	M10x180	32-39,5	H8	50
DIN912M10x190	M10x190	32-39,5	H8	50
DIN912M12x20	M12x20	14,75-20	H10	100
DIN912M12x30	M12x30	24,75-30	H10	100

DIN912M12x35	M12x35	29,75-35	H10	100
DIN912M12x40	M12x40	34,75-40	H10	100
DIN912M12x45	M12x45	36-44,75	H10	100
DIN912M12x50	M12x50	36-44,75	H10	100
DIN912M12x55	M12x55	36-44,75	H10	100
DIN912M12x60	M12x60	36-44,75	H10	100
DIN912M12x65	M12x65	36-44,75	H10	50
DIN912M12x70	M12x70	36-44,75	H10	50
DIN912M12x80	M12x80	36-44,75	H10	50
DIN912M12x85	M12x85	36-44,75	H10	50
DIN912M12x90	M12x90	36-44,75	H10	50
DIN912M12x100	M12x100	36-44,75	H10	50
DIN912M12x110	M12x110	36-44,75	H10	50
DIN912M12x120	M12x120	36-44,75	H10	50
DIN912M12x130	M12x130	36-44,75	H10	50
DIN912M12x140	M12x140	36-44,75	H10	50
DIN912M12x150	M12x150	36-44,75	H10	50
DIN912M12x160	M12x160	36-44,75	H10	25
DIN912M12x180	M12x180	36-44,75	H10	25
DIN912M12x200	M12x200	36-44,75	H10	25





931MX

(SK) šestštranná skrutka, DIN931, pevnost 8,8

(CZ) šestštranný šroub, DIN931, pevnost 8,8

Zn
pozink



KÓD	 (M/mm)	 (mm)	 (SW)	 (ks/bal)
DIN931M6x40	M6x40	18-23	SW10	200
DIN931M6x45	M6x45	18-23	SW10	200
DIN931M6x50	M6x50	18-23	SW10	200
DIN931M6x55	M6x55	18-23	SW10	200
DIN931M6x60	M6x60	18-23	SW10	200
DIN931M6x70	M6x70	18-23	SW10	200
DIN931M6x80	M6x80	18-23	SW10	200
DIN931M6x90	M6x90	18-23	SW10	200
DIN931M6x100	M6x100	18-23	SW10	200
DIN931M8x30	M8x30	22-28,25	SW13	200
DIN931M8x35	M8x35	22-28,25	SW13	200
DIN931M8x40	M8x40	22-28,25	SW13	200
DIN931M8x45	M8x45	22-28,25	SW13	200
DIN931M8x50	M8x50	22-28,25	SW13	200
DIN931M8x55	M8x55	22-28,25	SW13	200
DIN931M8x60	M8x60	22-28,25	SW13	200
DIN931M8x65	M8x65	22-28,25	SW13	100
DIN931M8x70	M8x70	22-28,25	SW13	200
DIN931M8x75	M8x75	22-28,25	SW13	100
DIN931M8x80	M8x80	22-28,25	SW13	100
DIN931M8x90	M8x90	22-28,25	SW13	100
DIN931M8x100	M8x100	22-28,25	SW13	100
DIN931M8x110	M8x110	22-28,25	SW13	100
DIN931M8x120	M8x120	22-28,25	SW13	100
DIN931M8x140	M8x140	28-34	SW13	100
DIN931M8x160	M8x160	28-34	SW13	50
DIN931M8x200	M8x200	28-34	SW13	50
DIN931M10x35	M10x35	26-33,5	SW17	100
DIN931M10x40	M10x40	26-33,5	SW17	100
DIN931M10x45	M10x45	26-33,5	SW17	100
DIN931M10x50	M10x50	26-33,5	SW17	100
DIN931M10x55	M10x55	26-33,5	SW17	100
DIN931M10x60	M10x60	26-33,5	SW17	100
DIN931M10x65	M10x65	26-33,5	SW17	100
DIN931M10x70	M10x70	26-33,5	SW17	100
DIN931M10x75	M10x75	26-33,5	SW17	100
DIN931M10x80	M10x80	26-33,5	SW17	100
DIN931M10x90	M10x90	26-33,5	SW17	100
DIN931M10x100	M10x100	26-33,5	SW17	100
DIN931M10x110	M10x110	26-33,5	SW17	50
DIN931M10x120	M10x120	26-33,5	SW17	50
DIN931M10x130	M10x130	32-39,5	SW17	50
DIN931M10x140	M10x140	32-39,5	SW17	50
DIN931M10x150	M10x150	32-39,5	SW17	50
DIN931M10x160	M10x160	32-39,5	SW17	50
DIN931M10x180	M10x180	32-39,5	SW17	50
DIN931M10x200	M10x200	32-39,5	SW17	50
DIN931M12x40	M12x40	30-38,75	SW19	100
DIN931M12x45	M12x45	30-38,75	SW19	100
DIN931M12x50	M12x50	30-38,75	SW19	100
DIN931M12x55	M12x55	30-38,75	SW19	100

METRICKÉ SKRUTKY

METRICKÉ ŠROUBY




DIN931M12x60	M12x60	30-38,75	SW19	100
DIN931M12x65	M12x65	30-38,75	SW19	100
DIN931M12x70	M12x70	30-38,75	SW19	50
DIN931M12x80	M12x80	30-38,75	SW19	50
DIN931M12x90	M12x90	30-38,75	SW19	50
DIN931M12x100	M12x100	30-38,75	SW19	50
DIN931M12x110	M12x110	30-38,75	SW19	50
DIN931M12x120	M12x120	30-38,75	SW19	50
DIN931M12x130	M12x130	36-44,75	SW19	50
DIN931M12x140	M12x140	36-44,75	SW19	50
DIN931M12x150	M12x150	36-44,75	SW19	50
DIN931M12x160	M12x160	36-44,75	SW19	25
DIN931M12x180	M12x180	36-44,75	SW19	25
DIN931M12x200	M12x200	36-44,75	SW19	25
DIN931M14x50	M14x50	34-44	SW22	100
DIN931M14x60	M14x60	34-44	SW22	50
DIN931M14x70	M14x70	34-44	SW22	50
DIN931M14x80	M14x80	34-44	SW22	50
DIN931M14x100	M14x100	34-44	SW22	50
DIN931M16x50	M16x50	38-48	SW24	50
DIN931M16x60	M16x60	38-48	SW24	50
DIN931M16x70	M16x70	38-48	SW24	25
DIN931M16x80	M16x80	38-48	SW24	25
DIN931M16x100	M16x100	38-48	SW24	25

DIN933

(SK) šesthranná skrutka, DIN933, pevnost 8,8, celý závit
(CZ) šesthranný šroub, DIN933, pevnost 8,8, celý závit

Zn
pozink



KÓD	 (M/mm)	 (SW)	 (ks/bal)
DIN933M5x10	M5x10	SW8	1000
DIN933M5x12	M5x12	SW8	1000
DIN933M5x20	M5x20	SW8	1000
DIN933M5x25	M5x25	SW8	500
DIN933M5x30	M5x30	SW8	500
DIN933M6x10	M6x10	SW10	500
DIN933M6x25	M6x25	SW10	500
DIN933M6x30	M6x30	SW10	500
DIN933M6x35	M6x35	SW10	500
DIN933M6x40	M6x40	SW10	200
DIN933M6x45	M6x45	SW10	200
DIN933M6x50	M6x50	SW10	200
DIN933M8x10	M8x10	SW13	500
DIN933M8x16	M8x16	SW13	200
DIN933M8x20	M8x20	SW13	200
DIN933M8x25	M8x25	SW13	200
DIN933M8x30	M8x30	SW13	200
DIN933M8x35	M8x35	SW13	200
DIN933M8x40	M8x40	SW13	200
DIN933M8x45	M8x45	SW13	200
DIN933M8x50	M8x50	SW13	200
DIN933M8x55	M8x55	SW13	200
DIN933M8x60	M8x60	SW13	200
DIN933M8x65	M8x65	SW13	200
DIN933M8x70	M8x70	SW13	100
DIN933M8x75	M8x75	SW13	200
DIN933M8x80	M8x80	SW13	100
DIN933M8x90	M8x90	SW13	100
DIN933M8x110	M8x110	SW13	100
DIN933M8x120	M8x120	SW13	100
DIN933M10x20	M10x20	SW17	200
DIN933M10x25	M10x25	SW17	200
DIN933M10x30	M10x30	SW17	100
DIN933M10x35	M10x35	SW17	100
DIN933M10x40	M10x40	SW17	100
DIN933M10x45	M10x45	SW17	100
DIN933M10x50	M10x50	SW17	100
DIN933M10x55	M10x55	SW17	100
DIN933M10x60	M10x60	SW17	100
DIN933M10x65	M10x65	SW17	100
DIN933M10x70	M10x70	SW17	100
DIN933M10x75	M10x75	SW17	100
DIN933M10x80	M10x80	SW17	100
DIN933M10x85	M10x85	SW17	100
DIN933M10x90	M10x90	SW17	100
DIN933M10x100	M10x100	SW17	100
DIN933M10x110	M10x110	SW17	50




DIN933M10x130	M10x130	SW17	50
DIN933M10x140	M10x140	SW17	50
DIN933M12x30	M12x30	SW19	100
DIN933M12x45	M12x45	SW19	100
DIN933M12x50	M12x50	SW19	100
DIN933M12x55	M12x55	SW19	100
DIN933M12x70	M12x70	SW19	50
DIN933M12x90	M12x90	SW19	50
DIN933M12x100	M12x100	SW19	50
DIN933M12x110	M12x110	SW19	50
DIN933M12x120	M12x120	SW19	50
DIN933M12x130	M12x130	SW19	50
DIN933M12x140	M12x140	SW19	50
DIN933M12x150	M12x150	SW19	50
DIN933M12x160	M12x160	SW19	50
DIN933M14x35	M14x35	SW22	100
DIN933M14x40	M14x40	SW22	100
DIN933M14x50	M14x50	SW22	50
DIN933M14x60	M14x60	SW22	50
DIN933M14x70	M14x70	SW22	50
DIN933M14x80	M14x80	SW22	50
DIN933M14x90	M14x90	SW22	50
DIN933M16x30	M16x30	SW24	50
DIN933M16x35	M16x35	SW24	50
DIN933M16x40	M16x40	SW24	50
DIN933M16x45	M16x45	SW24	50
DIN933M16x50	M16x50	SW24	50
DIN933M16x60	M16x60	SW24	50
DIN933M16x65	M16x65	SW24	25
DIN933M16x70	M16x70	SW24	25
DIN933M16x75	M16x75	SW24	25
DIN933M16x80	M16x80	SW24	25
DIN933M16x85	M16x85	SW24	25
DIN933M16x90	M16x90	SW24	25
DIN933M16x100	M16x100	SW24	25
DIN933M16x120	M16x120	SW24	25
DIN933M16x140	M16x140	SW24	25

603MX

(SK) vratová skrutka, DIN603, pevnost 4,8
(CZ) vratový šroub, DIN603, pevnost 4,8

Zn
pozink



KÓD	 (M/mm)	 (mm)	 (ks/bal)
DIN603M6x12	M6x12	6-8	500
DIN603M6x16	M6x16	10-12	500
DIN603M6x20	M6x20	14-16	600
DIN603M6x25	M6x25	17-20	500
DIN603M6x30	M6x30	18-23	500
DIN603M6x35	M6x35	18-23	500
DIN603M6x40	M6x40	18-23	200
DIN603M6x45	M6x45	18-23	200
DIN603M6x50	M6x50	18-23	200
DIN603M6x55	M6x55	18-23	200
DIN603M6x60	M6x60	18-23	200
DIN603M6x65	M6x65	18-23	200
DIN603M6x70	M6x70	18-23	200
DIN603M6x75	M6x75	18-23	200
DIN603M6x80	M6x80	18-23	200
DIN603M6x90	M6x90	18-23	150
DIN603M6x100	M6x100	18-23	200
DIN603M8x16	M8x16	8-10	200
DIN603M8x20	M8x20	11-14	200
DIN603M8x25	M8x25	16-19	200
DIN603M8x30	M8x30	21-24	200
DIN603M8x35	M8x35	22-28,25	200
DIN603M8x40	M8x40	22-28,25	200
DIN603M8x45	M8x45	22-28,25	150
DIN603M8x50	M8x50	22-28,25	200
DIN603M8x55	M8x55	22-28,25	100
DIN603M8x60	M8x60	22-28,25	100
DIN603M8x65	M8x65	22-28,25	200
DIN603M8x70	M8x70	22-28,25	100
DIN603M8x75	M8x75	22-28,25	100
DIN603M8x80	M8x80	22-28,25	100
DIN603M8x90	M8x90	22-28,25	100
DIN603M8x100	M8x100	22-28,25	100
DIN603M8x110	M8x110	22-28,25	50

METRICKÉ SKRUTKY, KOMBINOVANÉ VRUTY A ZÁVITOVÉ TYČE

METRICKÉ ŠROUBY, KOMBINOVANÉ VRUTY A ZÁVITOVÉ TYČE

DIN603M8x120	M8x120	22-28,25	50
DIN603M8x130	M8x130	28-34,25	50
DIN603M8x140	M8x140	28-34,25	50
DIN603M8x150	M8x150	28-34,25	50
DIN603M8x160	M8x160	28-34,25	50
DIN603M8x180	M8x180	28-34,25	50
DIN603M8x200	M8x200	28-34,25	50
DIN603M10x25	M10x25	17-20	100
DIN603M10x30	M10x30	18-23	100
DIN603M10x35	M10x35	18-23	100
DIN603M10x40	M10x40	18-23	100
DIN603M10x45	M10x45	26-33,5	100
DIN603M10x50	M10x50	26-33,5	100
DIN603M10x55	M10x55	26-33,5	100
DIN603M10x60	M10x60	26-33,5	100
DIN603M10x70	M10x70	26-33,5	50
DIN603M10x80	M10x80	26-33,5	50
DIN603M10x90	M10x90	26-33,5	50
DIN603M10x100	M10x100	26-33,5	50
DIN603M10x110	M10x110	26-33,5	50
DIN603M10x120	M10x120	26-33,5	50
DIN603M10x130	M10x130	32-39,5	50
DIN603M10x140	M10x140	32-39,5	50
DIN603M10x150	M10x150	32-39,5	50
DIN603M10x160	M10x160	32-39,5	50
DIN603M10x180	M10x180	32-39,5	50
DIN603M10x200	M10x200	32-39,5	50
DIN603M10x220	M10x220	45-52,5	25
DIN603M10x240	M10x240	45-52,5	25
DIN603M10x260	M10x260	45-52,5	25
DIN603M10x280	M10x280	45-52,5	25
DIN603M10x300	M10x300	45-52,5	25
DIN603M12x50	M12x50	30-38,75	50
DIN603M12x60	M12x60	30-38,75	50
DIN603M12x70	M12x70	30-38,75	50
DIN603M12x80	M12x80	30-38,75	50
DIN603M12x90	M12x90	30-38,75	50
DIN603M12x100	M12x100	30-38,75	50
DIN603M12x120	M12x120	30-38,75	25
DIN603M12x140	M12x140	36-44,75	25
DIN603M12x160	M12x160	36-44,75	25
DIN603M12x180	M12x180	36-44,75	25
DIN603M12x200	M12x200	36-44,75	25
DIN603M12x220	M12x220	49-57,75	25
DIN603M12x240	M12x240	49-57,75	25
DIN603M12x260	M12x260	49-57,75	25
DIN603M12x280	M12x280	49-57,75	25
DIN603M12x300	M12x300	49-57,75	25
DIN603M12x320	M12x320	49-57,75	25
DIN603M12x360	M12x360	49-57,75	25

KOMBINOVANÉ VRUTY

VRUTM

(SK) kombinovaný vrut pevnost 4,8
(CZ) kombinovaný vrut, pevnost 4,8

Zn
pozink



KÓD	(M/mm)	(M/mm)	(TX)	(ks/bal)
VRUTM6x50	M6x50	M6/20/30	TX15	100
VRUTM6x60	M6x60	M6/30/30	TX15	100
VRUTM6x80	M6x80	M6/20/30	TX15	100
VRUTM6x100	M6x100	M6/30/30	TX15	100
VRUTM8x50	M8x50	M8/15/30	TX25	100
VRUTM8x60	M8x60	M8/20/30	TX25	100
VRUTM8x70	M8x70	M8/25/30	TX25	100
VRUTM8x80	M8x80	M8/30/40	TX25	100
VRUTM8x90	M8x90	M8/30/40	TX25	100
VRUTM8x100	M8x100	M8/40/40	TX25	100
VRUTM8x110	M8x110	M8/40/50	TX25	100
VRUTM8x120	M8x120	M8/50/50	TX25	100
VRUTM8x140	M8x140	M8/50/50	TX25	100
VRUTM8x150	M8x150	M8/50/50	TX25	100
VRUTM8x160	M8x160	M8/50/50	TX25	100
VRUTM8x180	M8x180	M8/50/50	TX25	100
VRUTM10x60	M10x60	M10/18/30	TX25	100
VRUTM10x70	M10x70	M10/29/31	TX25	100
VRUTM10x80	M10x80	M10/30/40	TX25	100

VRUTM10x100	M10x100	M10/30/60	TX25	100
VRUTM10x120	M10x120	M10/50/60	TX25	50
VRUTM10x140	M10x140	M10/50/60	TX25	50
VRUTM10x150	M10x150	M10/50/60	TX25	50
VRUTM10x160	M10x160	M10/50/60	TX25	50
VRUTM10x180	M10x180	M10/50/60	TX25	50
VRUTM10x200	M10x200	M10/50/60	TX25	50

ZÁVITOVÉ TYČE

ZTX1

(SK) závitová tyč, DIN976
(CZ) závitová tyč, DIN976

Zn
pozink



KÓD	(M/mm)	PEVNOST (PEVNOST)	(ks)
ZT5	M5x1000	4,8	1
ZT6	M6x1000	4,8	1
ZT8	M8x1000	4,8	1
ZT10	M10x1000	4,8	1
ZT12	M12x1000	4,8	1
ZT14	M14x1000	4,8	1
ZT16	M16x1000	4,8	1
ZT8-2	M8x2000	4,8	1
ZT10-2	M10x2000	4,8	1
ZT12-2	M12x2000	4,8	1
ZT14-2	M14x2000	4,8	1
ZT16-2	M16x2000	4,8	1
ZTB5	M5x1000	8,8	1
ZTB6	M6x1000	8,8	1
ZTB8	M8x1000	8,8	1
ZTB10	M10x1000	8,8	1
ZTB12	M12x1000	8,8	1
ZTB14	M14x1000	8,8	1
ZTB16	M16x1000	8,8	1
ZTB8-2	M8x2000	8,8	1
ZTB10-2	M10x2000	8,8	1
ZTB12-2	M12x2000	8,8	1
ZTB14-2	M14x2000	8,8	1
ZTB16-2	M16x2000	8,8	1

ZTX2

(SK) malá závitová tyč, DIN976
(CZ) malá závitová tyč, DIN976

Zn
pozink



KÓD	(M/mm)	PEVNOST (PEVNOST)	(ks)
MZT8-100	M8x100	4,8	1
MZT8-120	M8x120	4,8	1
MZT8-150	M8x150	4,8	1
MZT8-200	M8x200	4,8	1
MZT10-100	M10x100	4,8	1
MZT10-120	M10x120	4,8	1
MZT10-150	M10x150	4,8	1
MZT10-200	M10x200	4,8	1

MATICE A PODLOŽKY

MATICE A PODLOŽKY

DIN6334M

(SK) šesťhranná matica predĺžená, DIN6334
(CZ) šesťhranná matice predĺžená, DIN6334

Zn
pozink



KÓD	(M)	H (mm)	(SW)	(ks/bal)
DIN6334M5	M5	15	SW8	250
DIN6334M6	M6	18	SW10	200
DIN6334M8	M8	24	SW13	100
DIN6334M10	M10	30	SW17	100
DIN6334M12	M12	36	SW19	50
DIN6334M14	M14	42	SW22	50
DIN6334M16	M16	48	SW24	25

DIN1587M

(SK) šesťhranná matica klobúčiková, DIN1587
(CZ) šesťhranná matice kloboučková, DIN1587

Zn
pozink



KÓD	(M)	H (mm)	(SW)	(ks/bal)
DIN1587M5	M5	10	SW8	100
DIN1587M6	M6	12	SW10	500
DIN1587M8	M8	15	SW13	350
DIN1587M10	M10	18	SW17	150
DIN1587M12	M12	22	SW19	100
DIN1587M14	M14	25	SW22	50
DIN1587M16	M16	28	SW24	50

DIN985M

(SK) šesťhranná matica poisťná, DIN985
(CZ) šesťhranná matice poisťná, DIN985

Zn
zinok/zinek



KÓD	(M)	H (mm)	(SW)	(ks/bal)
DIN985M5	M5	5	SW8	2000
DIN985M6	M6	6	SW10	2000
DIN985M8	M8	8	SW13	1000
DIN985M10	M10	10	SW17	500
DIN985M12	M12	12	SW19	300
DIN985M14	M14	14	SW22	100
DIN985M16	M16	16	SW24	100

DIN6923M

(SK) šesťhranná matica s límcem, DIN6923M
(CZ) šesťhranná matice s límcem, DIN6923M

Zn
zinok/zinek



KÓD	(M)	H (mm)	(SW)	(ks/bal)
DIN6923M5	M5	5	SW8	1000
DIN6923M6	M6	6	SW10	1000
DIN6923M8	M8	8	SW13	500
DIN6923M10	M10	10	SW17	350
DIN6923M12	M12	12	SW19	200
DIN6923M14	M14	14	SW22	100
DIN6923M16	M16	16	SW24	100

DIN934M

(SK) šesťhranná matica, DIN934
(CZ) šesťhranná matice, DIN934

Zn
pozink



KÓD	(M)	H (mm)	(SW)	(ks/bal)
DIN934M5	M5	4,0	SW8	2000
DIN934M6	M6	5,0	SW10	2000
DIN934M8	M8	6,5	SW13	1000
DIN934M10	M10	8,0	SW17	500
DIN934M12	M12	10,0	SW19	350
DIN934M14	M14	11,0	SW22	200
DIN934M16	M16	13,0	SW24	150

DIN439M

(SK) šesťhranná matica nízka, DIN439
(CZ) šesťhranná matice nízka, DIN439

Zn
pozink



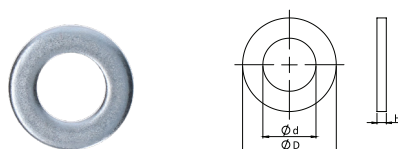
KÓD	(M)	H (mm)	(SW)	(ks/bal)
DIN439M5	M5	2,7	SW8	2000
DIN439M6	M6	3,2	SW10	2000
DIN439M8	M8	4,0	SW13	1000
DIN439M10	M10	5,0	SW17	400
DIN439M12	M12	6,0	SW19	300
DIN439M14	M14	7,0	SW22	150
DIN439M16	M16	8,0	SW24	100

PODLOŽKY

DIN125

(SK) podložka plochá, DIN125
(CZ) podložka plochá, DIN125

Zn
pozink

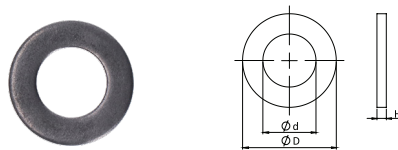


KÓD	H (mm)	øD (mm)	ød (mm)	(ks/bal)
DIN125Zn5.3	1,0	10	5,3	5000
DIN125Zn6.4	1,6	12	6,4	2000
DIN125Zn8.4	1,6	16	8,4	1000
DIN125Zn10.5	2,0	20	10,5	1000
DIN125Zn13	2,5	24	13,0	800
DIN125Zn15	2,5	28	15,0	500
DIN125Zn17	3,0	30	17,0	400

DIN125B

(SK) podložka plochá, DIN125
(CZ) podložka plochá, DIN125

BU
bez úpravy



KÓD	H (mm)	øD (mm)	ød (mm)	(ks/bal)
DIN125BP5,3	1,0	10	5,3	5000
DIN125BP6,4	1,6	12	6,4	2000
DIN125BP8,4	1,6	16	8,4	2000
DIN125BP10.5	2,0	20	10,5	1000
DIN125BP13	2,5	24	13,0	800
DIN125BP15	2,5	28	15,0	500
DIN125BP17	3,0	30	17,0	400

PODLOŽKY

PODLOŽKY

DIN9021

(SK) podložka pod nity, DIN9021
(CZ) podložka pod nýty, DIN9021

Zn
pozink



KÓD	H (mm)	øD (mm)	ød (mm)	ks/bal
DIN9021Z3,2	0,8	9	3,2	5000
DIN9021Z4,3	1,0	12	4,3	5000
DIN9021Z5,3	1,2	15	5,3	3000
DIN9021Z6,4	1,6	18	6,4	2000
DIN9021Z8,4	2,0	24	8,4	800
DIN9021Z10,5	2,5	30	10,5	400
DIN9021Z13	3,0	37	13,0	200
DIN9021Z15	3,0	44	15,0	150
DIN9021Z17	3,0	50	17,0	100

DIN9022

(SK) podložka karosárska, DIN9022
(CZ) podložka karosárská, DIN9022

Zn
pozink



KÓD	H (mm)	øD (mm)	ød (mm)	ks/bal
DIN9022K5,5	1,5	30	5,5	600
DIN9022K6,5	1,5	30	6,5	600
DIN9022K8,5	1,5	30	8,5	600
DIN9022K10,5	1,5	30	10,5	600
DIN9022K12,5	1,5	30	12,5	600

DIN440

(SK) podložka pod drevené konštrukcie DIN440
(CZ) podložka pod dřevěné konstrukce DIN440

Zn
pozink



KÓD	H (mm)	øD (mm)	ød (mm)	ks/bal
DIN440D5,5	2	18	5,5	1500
DIN440D6,6	2	22	6,6	1000
DIN440D9	3	28	9,0	400
DIN440D11	3	34	11,0	250
DIN440D14	4	43	14,0	100
DIN440D18	5	55	18,0	50

DIN6798

(SK) podložka vejárová, DIN6798
(CZ) podložka vějířová, DIN6798

Zn
pozink

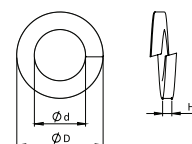


KÓD	H (mm)	øD (mm)	ød (mm)	ks/bal
DIN6798P5,3	0,6	10,0	5,3	1000
DIN6798P6,4	0,7	11,0	6,4	1000
DIN6798P8,4	0,8	15,0	8,4	1000
DIN6798P10,5	0,9	18,0	10,5	1000
DIN6798P13	1,0	20,5	13,0	1000
DIN6798P15	1,0	24,0	15,0	500
DIN6798P17	1,2	26,0	17,0	500

DIN7980

(SK) podložka pérova, DIN7980
(CZ) podložka pérova, DIN7980

Zn
pozink



KÓD	H (mm)	øD (mm)	ød (mm)	ks/bal
DIN7980P5,1	1,6	8,8	5,1	5000
DIN7980P6,1	1,6	9,9	6,1	5000
DIN7980P8,2	2,0	12,7	8,2	2000
DIN7980P10,2	2,5	16,0	10,2	1000
DIN7980P12,2	2,5	18,0	12,2	1000
DIN7980P14,2	3,0	21,0	14,2	500
DIN7980P16,3	3,5	24,0	16,3	500

PWKSC

(SK) podložka pod skrutku do dreva
(CZ) podložka pod šroub do dřeva

Zn
pozink



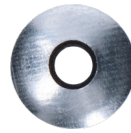
KÓD	H (mm)	øD (mm)	ød (mm)	ks/bal
PWKCS-6	4,6	19,5	7,5	50
PWKCS-8	5,4	24,5	8,5	50

EPDM

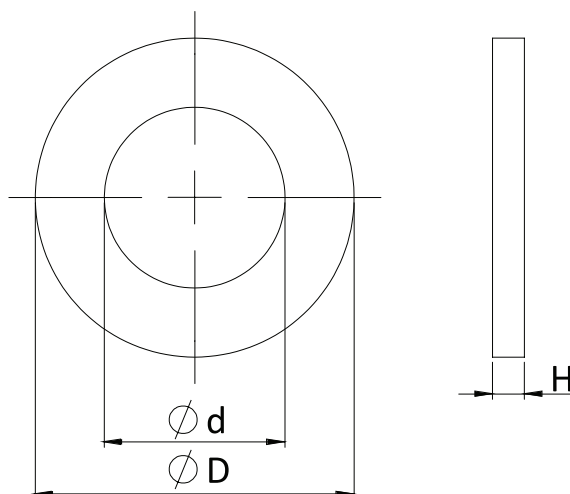
(SK) podložka pod TEX
(CZ) podložka pod TEX

Zn
pozink

G
guma



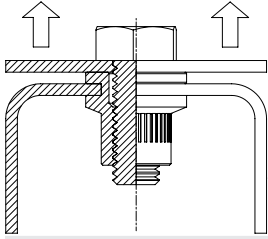
KÓD	øD (mm)	ød (mm)	ks/bal
EPDM4,8	14	4,8	500
EPDM5,5	14	5,5	1500
EPDM6,3x16	16	6,3	1250
EPDM6,3x19	19	6,3	900



NITY

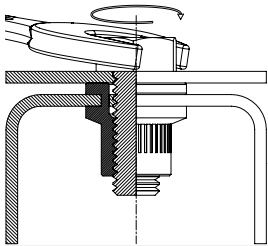
NÍTY

axiálna skúšobná záťaž
axiální zkušební zátěž



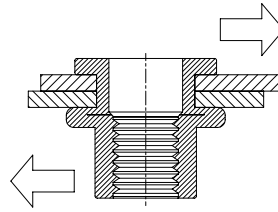
malá zápustná hlava	M5 (N)	M6 (N)	M8 (N)	M10 (N)
ocel(ocel)/nerez	11500	16500	25000	32000
hliník	6500	7800	12300	17500

hraničný uťahovací moment
hraniční uťahovací moment



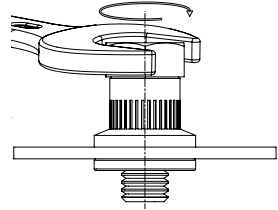
	M5 (N.m)	M6 (N.m)	M8 (N.m)	M10 (N.m)
ocel(ocel)/nerez/plochá hlava	8,5	15	26	50
ocel(ocel)/nerez/zápustná hlava	8,0	15	26	45
ocel(ocel)/nerez/mikro hlava	6,0	11	20	32
hliník/plochá a mikro hlava	5,0	8	20	25

pevnosť strihu
pevnost ve stříhu

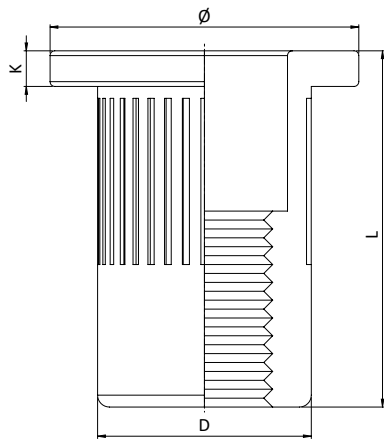


malá zápustná hlava	M5 (N)	M6 (N)	M8 (N)	M10 (N)
ocel(ocel)/nerez	2000	3000	4400	5000
hliník	1200	2000	2400	3800

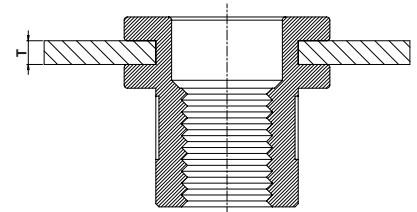
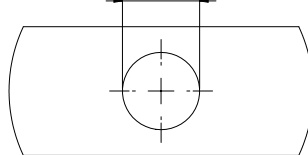
doporučený uťahovací moment
doporučený uťahovací moment



	M5 (N.m)	M6 (N.m)	M8 (N.m)	M10 (N.m)
ocel(ocel)/nerez/plochá hlava	2,0	4,5	5,5	11,0
ocel(ocel)/nerez/zápustná hlava	1,5	3,5	4,5	8,5
hliník/plochá hlava	1,5	3,5	5,0	6,5
hliník/zápustná hlava	1,2	2,5	4,0	5,0



Doporučený otvor



NMO

(SK) nitovacia matica so zápustnou hlavou, ryhovaný driek

(CZ) nýtovací matice se zápustnou hlavou, rýhovaný dřík

Zn
pozink



KÓD	(M)	(mm)	T (mm)	D (mm)	Ø (mm)	K (mm)	L (mm)	(ks)
NM5	M5	7	1,5-3,5	6,9	10	1,5	11,5	1
NM6	M6	9	1,5-4,0	8,9	12	1,5	15,5	1
NM8	M8	11	2,0-4,5	10,9	14	1,5	18,5	1
NM10	M10	12	1,6-5,0	11,9	16	1,5	21,0	1




RH-KB

(SK) nitovacia matica, mikro hlava, ryhovaný driek

(CZ) nýtovací matice, mikro hlava, rýhovaný dřík

Zn
pozink



KÓD	 (M)	 (mm)	T (mm)	D (mm)	Ø (mm)	K (mm)	L (mm)	 (ks)
RH-KB-0530S	M5	7	0,5-3,0	6,9	8	0,5	11,5	1
RH-KB-0630S	M6	9	0,5-3,0	8,9	10	0,6	14,0	1
RH-KB-0830S	M8	11	0,5-3,0	10,9	12	0,65	16,5	1
RH-KB-1035-12HS	M10	12	1,0-3,5	11,9	13	0,7	19,5	1




RH-KBC

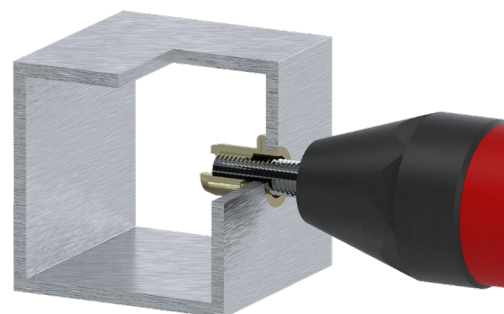
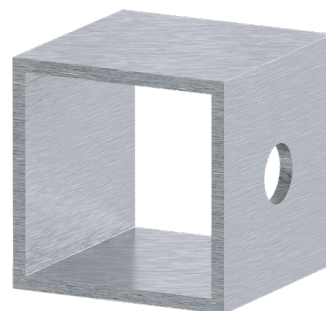
(SK) nitovacia matica, mikro hlava, ryhovaný driek, uzavretá

(CZ) nýtovací matice, mikro hlava, rýhovaný dřík, uzavřená

Zn
pozink



KÓD	 (M)	 (mm)	T (mm)	D (mm)	Ø (mm)	K (mm)	L (mm)	 (ks)
RH-KBC-0520	M5	7	0,5-2,0	6,9	8	0,5	16,5	1
RH-KBC-0630S	M6	9	0,5-3,0	8,9	10	0,6	20,5	1
RH-KBC-0830S	M8	11	0,5-3,0	10,9	12	0,65	23,0	1
RH-KBC-1030	M10	13	1,0-3,0	12,9	14	0,7	24,5	1






FH-KB

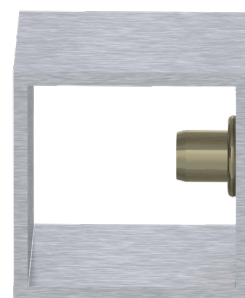
(SK) nitovacia matica, plochá hlava, ryhovaný driek

(CZ) nýtovací matice, plochá hlava, rýhovaný dřík

Zn
pozink



KÓD	 (M)	 (mm)	T (mm)	D (mm)	Ø (mm)	K (mm)	L (mm)	 (ks)
FH-KB-0525	M5	7	0,5-2,5	6,9	10	1,0	13,0	1
FH-KB-0630S	M6	9	0,5-3,0	8,9	12	1,3	15,5	1
FH-KB-0835S	M8	11	1,0-3,5	10,9	15	1,5	18,5	1
FH-KB-1040S	M10	13	1,0-4,0	12,9	17	1,6	21,5	1






FH-KBC

(SK) nitovacia matica, plochá hlava, ryhovaný driek, uzavretá

(CZ) nýtovací matice, plochá hlava, rýhovaný dřík, uzavřená

Zn
pozink



KÓD	 (M)	 (mm)	T (mm)	D (mm)	Ø (mm)	K (mm)	L (mm)	 (ks)
FH-KBC-0530S	M5	7	0,5-3,0	6,9	10	1,0	17,0	1
FH-KBC-0630S	M6	9	0,5-3,0	8,9	12	1,3	19,0	1
FH-KBC-0830	M8	11	0,5-3,0	10,9	15	1,5	21,5	1
FH-KBC-1040S	M10	13	1,0-4,0	12,9	17	1,6	27,0	1

FH-RB/AL

(SK) nitovacia matica hliníková, plochá hlava, hladký driek

(CZ) nýtovací matice hliníková, plochá hlava, hladký dřík

Al
aluminium



KÓD	(M)	(mm)	T (mm)	D (mm)	∅ (mm)	K (mm)	L (mm)	(ks)
FH-RB/AL-0525A	M5	7	0,5-2,5	6,9	10	1,0	13,0	1
FH-RB/AL-0625A	M6	9	0,5-2,5	8,9	12	1,5	15,0	1
FH-RB/AL-0830A	M8	11	1,0-3,0	10,9	14	1,5	16,5	1
FH-RB/AL-1040	M10	13	1,0-4,0	12,9	16	1,6	19,0	1

RH-RB/AL

(SK) nitovacia matica hliníková, mikro hlava, hladký driek

(CZ) nýtovací matice hliníková, mikro hlava, hladký dřík

Al
aluminium



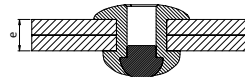
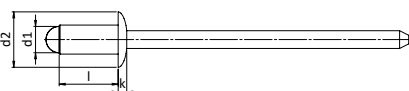
KÓD	(M)	(mm)	T (mm)	D (mm)	∅ (mm)	K (mm)	L (mm)	(ks)
RH-RB/AL-0520A	M5	7	0,5-2,0	6,9	8	0,50	11,5	1
RH-RB/AL-0625	M6	9	0,5-2,5	8,9	10	0,60	14,0	1
RH-RB/AL-0825	M8	11	0,5-2,5	10,9	12	0,65	15,5	1
RH-RB/AL-1030	M10	13	1,0-3,0	12,9	14	0,70	17,0	1

TRN

(SK) trhací nit DIN7337 AL/ST ČSN 22391

(CZ) trhací nýt DIN7337 AL/ST ČSN 22391

Al
aluminium



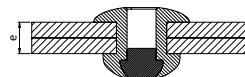
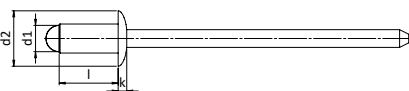
KÓD	d1 (mm)	l (mm)	d2 (mm)	k (mm)	e (mm)	(mm)	(ks/bal)
TRN3010	3,0	10	6,5	0,8	5,5-7,0	3,1	500
TRN328	3,2	8	6,5	0,8	3,5-5,5	5,5	500
TRN408	4,0	8	8,0	0,8	3,0-5,0	5,0	500
TRN410	4,0	10	8,0	1,0	5,0-6,5	6,5	500
TRN412	4,0	12	8,0	1,0	6,5-8,5	8,5	500
TRN416	4,0	16	8,0	1,0	10,5-12,5	12,5	500
TRN4808	4,8	8	9,5	1,1	3,0-4,5	4,5	500
TRN4810	4,8	10	9,5	1,1	4,5-6,0	6,0	500
TRN4812	4,8	12	9,5	1,1	6,0-8,0	8,0	500
TRN4814	4,8	14	9,5	1,1	8,0-10,0	10,0	500

TRNO

(SK) trhací nit oceľ-ocel', oceľ pozinkovaná DIN7337 ST/ST

(CZ) trhací nýt oceľ-ocel', oceľ pozinkovaná DIN7337 ST/ST

Zn
pozink



KÓD	d1 (mm)	l (mm)	d2 (mm)	k (mm)	e (mm)	(mm)	(ks/bal)
TRNO310	3,0	10	6,5	0,8	5,5-7,0	3,1	500
TRNO406	4,0	6	8,0	1,0	1,5-3,5	4,1	500
TRNO408	4,0	8	8,0	1,0	3,0-5,0	4,1	500
TRNO410	4,0	10	8,0	1,0	5,0-6,0	4,1	500
TRNO412	4,0	12	8,0	1,0	6,5-8,5	4,1	500
TRNO414	4,0	14	8,0	1,0	8,5-10,5	4,1	500
TRNO416	4,0	16	8,0	1,0	10,5-12,5	4,1	500
TRNO418	4,0	18	8,0	1,0	12,5-14,5	4,1	500
TRNO420	4,0	20	8,0	1,0	14,5-16,5	4,1	500
TRNO4812	4,8	12	9,5	1,1	6,0-8,0	4,9	500
TRNO4820	4,8	20	9,5	1,1	14,0-17,0	4,9	500
TRNO4825	4,8	25	9,5	1,1	17,0-20,0	4,9	500

PRÍSLUŠENSTVO K NITOVANIU

PRÍSLUŠENSTVÍ K NÝTOVÁNÍ

KÓD

EK-NKL

- (SK) nitovacie kliešte na nitovacie matice
M3, M4, M5, M6, M8, M10
(CZ) nýtovací kleště na nýtovací matice
M3, M4, M5, M6, M8, M10



KÓD

KLNIT004

- (SK) nitovacie kliešte na trhacie nity
2,4mm, 3,2mm, 4mm a 4,8mm 40 ks nitov v bal.
(CZ) nýtovací kleště na trhací nýty
2,4mm, 3,2mm, 4mm a 4,8mm 40 ks nýtů v bal.



KÓD

KLNIT001

- (SK) nitovacie kliešte na trhacie nity
2,4mm, 3,2mm, 4mm a 4,8mm
(CZ) nýtovací kleště na trhací nýty
2,4mm, 3,2mm, 4mm a 4,8mm



KÓD

KLNIT005

- (SK) nitovacie kliešte na trhacie nity
2,4mm, 3,2mm, 4mm a 4,8mm,
s otočnou hlavou 360°
(CZ) nýtovací kleště na trhací nýty
2,4mm, 3,2mm, 4mm a 4,8mm,
s otočnou hlavou 360°



KÓD

KLNIT12

- (SK) profi nitovacie kliešte na trhacie nity
3,2mm, 4mm, 4,8mm, 6mm a 6,4mm,
obojručné
(CZ) profi nýtovací kleště na trhací nýty
3,2mm, 4mm, 4,8mm, 6mm a 6,4mm,
obouruční



KÓD

KLNIT13

- (SK) profi nitovacie kliešte na trhacie nity
2,4mm, 3,2mm, 4mm a 4,8mm
(CZ) profi nýtovací kleště na trhací nýty
2,4mm, 3,2mm, 4mm a 4,8mm



CHEMICKÉ KOTENIE

CHEMICKÉ KOTVENÍ

BOGE

(SK) plastové sítko na chemickú kotvu
(CZ) plastové sítko na chemickou kotvu

P
pištoľ



KÓD	(M)	(ø/mm)	(mm)	(ks)
BO-GE1250	M8	12x50	12	1
BO-GC1260	M8	12x60	12	1
BO-GC1280	M8	12x80	12	1
BO-GE1585	M10-M12	15x85	15	1
BO-GC15100	M10-M12	15x100	15	1
BO-GE15135	M10-M12	15x135	15	1
BO-GE2085	M12-M16	20x85	20	1



KÓD
BO-PUM

(SK) čistiacia pumpa na prach
(CZ) čistící pumpa na prach



KÓD
BO-HRO

(SK) zmiešavací hrot
(CZ) směšovací hrot



KÓD	BO-POL300	BO-POL400	BO-VIN300	BO-VIN400	BO-VIN400-W	BO-VIN400-PLUS	BO-POXY265**	BO-POXY470**
TYP	polyester	polyester	epoxyakrylát	epoxyakrylát	vinylester	vinylester	epoxid	epoxid
MIN. °C	5°C	5°C	5°C	5°C	-20°C	-10°C	5°C	5°C
OBJEM	300ml	400ml	300ml	400ml	400ml	400ml	265ml	470ml
ČAS*	45min	45min	45min	45min	30min	40min	16hod	16hod
	ETA -15/0560	ETA -15/0560	ETA -15/0708	ETA -15/0708	ETA -09/0140	ETA -09/0140	ETA -11/0344	ETA -11/0344

(*) čas tuhnutia (pri teplote 20°C)

(*) čas tuhnutí (při teplotě 20°C)

(**) vhodná pre extrémne zaťaženia

(**) vhodná pro extrémní zatížení

KÓD
PIS400

(SK) pištoľ dvojpiestová pre 400ml kartuše
(CZ) pistole dvoupístová pro 400ml kartuše



KÓD
PIS400-P

(SK) profi pištoľ dvojpiestová pre 400ml kartuše
(CZ) profi pistole dvoupístová pro 400ml kartuše



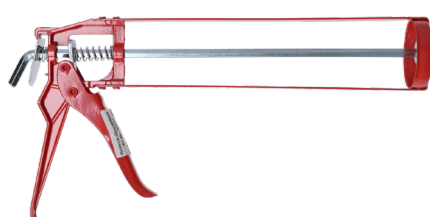
KÓD
PIS470-P

(SK) profi pištoľ dvojpiestová pre 470ml kartuše
(CZ) profi pistole dvoupístová pro 470ml kartuše



KÓD
PIS300

(SK) pištoľ vytlačacia pre 300ml kartuše
(CZ) pistole vytlačovací pro 300ml kartuše

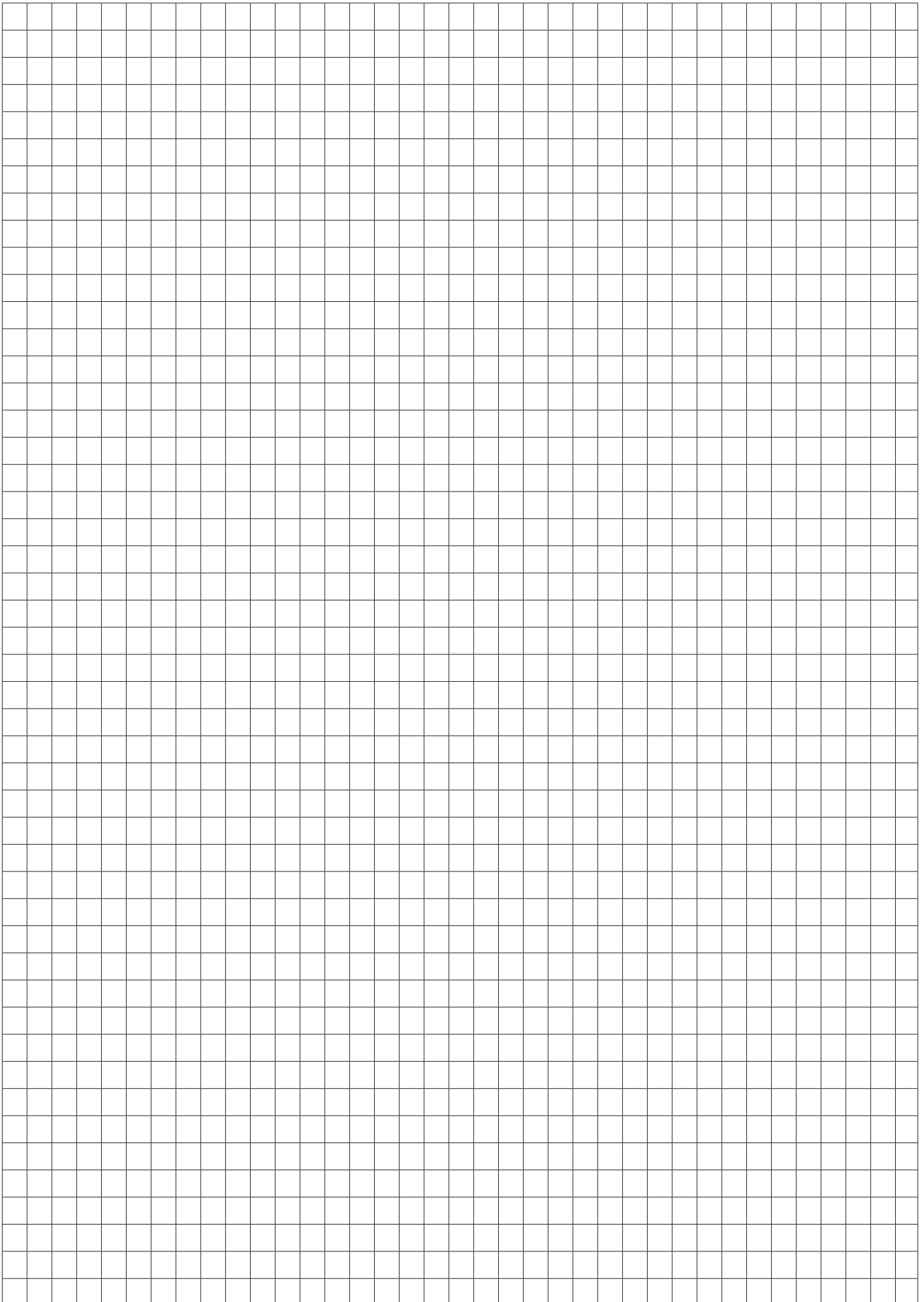


KÓD
PIS300-P

(SK) profi pištoľ vytlačacia pre 300ml kartuše
(CZ) profi pistole vytlačovací pro 300ml kartuše



POZNÁMKY



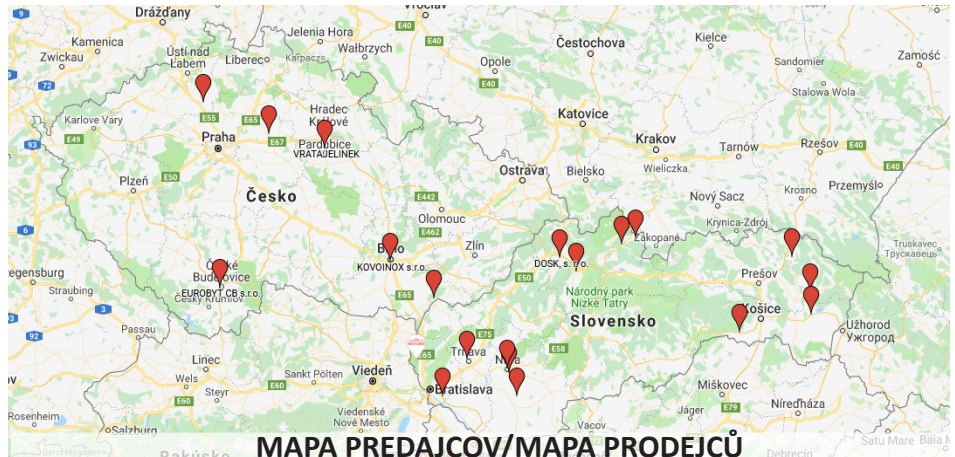


KOVIAN s.r.o. - Športová 749, 900 61 Gajary, Slovensko

Nájdite si svojho najbližšieho predajcu



Nájdete si svého najbližšieho prodejce



MAPA PREDAJCOV/MAPA PRODEJČŮ

Harmonogram rozvozov tovaru vozidlami KOVIAN pre Slovensko



PONDELOK:

Bratislava, Stupava, Malacky, Senec, Pezinok, Modra a príslušné obce

UTOROK:

Šamorín, Dunajská Streda, Veľký Meder, Kolárovo, Komárno, Hurbanovo, Štúrovo, Šurany, Nové Zámky, Galanta, Šaľa, Nitra, Sereď, Trnava a príslušné obce

STREDA:

Nitra, Levice, Vráble, Zlaté Moravce, Nová Baňa, Žarnovica, Žiar nad Hronom, Banská Štiavnica, Banská Bystrica, Zvolen a príslušné obce

ŠTVRTOK:

Hlohovec, Topoľčany, Partizánske, Nováky, Prievidza, Handlová, Bánovce nad Bebravou, Piešťany, Nové Mesto nad Váhom, Trenčín, Dubnica nad Váhom, Považská Bystrica, Žilina, Čadca a príslušné obce

PIATOK:

Kúty, Gbely, Holič, Skalica, Senica, Brezová p. Bradlom, Myjava, Šaštín-Stráže, Stará Turá, Malacky, Pezinok, Trnava, Nitra, Jablonica, Rohožník a príslušné obce

KONTAKTY NA ODDELENIA:

Objednávky: +421 (0)34 774 6006 / +421 (0)34 774 6007

Spojovací materiál: +421 (0)903 522 286

Obchodný zástupca pre SR: +421 911 774 606

Nerez objednávky a výroba: +421 (0)34 202 89 53

Nákup: +421 (0)910 652 425 / +421 (0)911 774 205

Technická podpora: +421 (0)915 705 409

Cenník rozvozu KOVIAN	
Cena tovaru bez DPH	Cena za dopravu bez DPH
do 150,-€	5,-€
nad 150,-€	bezplatne

tel.: +421 (0) 34 - 774 - 6006

mail: objednavky@kovian.sk

web: www.kovian.sk

Uvedené ceny sú bez DPH. Tento cenník nie je platný pre rozvoz hladkého hutného materiálu. Doprava hladkého hutného materiálu sa naceňuje individuálne podľa objednávky. Mimo rozvozných dní a do ďalších miest je možné doručiť tovar externou špedičnou firmou (SDS), cenník pre túto službu je uverejnený na našej internetovej stránke www.kovian.sk/Doprava-a-platby

Harmonogram rozvozů zboží vozidly KOVIAN pro Českou republiku



PONDĚLÍ:

Hodonín, Břeclav, Mikulov, Pohořelice, Mor. Krumlov, Rosice, Brno, Šlapanice, Židlochovice, Slavkov u Brna, Kyjov, Znojmo

STŘEDA:

Koryčany, Uherské Hradiště, Uherský Ostroh, Uherský Brod, Napajedla, Otrokovice, Zlín, Luhačovice, Slavičín, Brumov-Bylnice, Valašské Meziříčí

PÁTEK:

jen po dohodě, případně kurýrní službou FOFR

Ceník rozvozu KOVIAN	
Cena zboží bez DPH	Cena za dopravu bez DPH
do 4000,-Kč	125,-Kč
nad 4000,-Kč	bezplatně

tel.: +420 234 - 102 - 286

mail: objednavky@kovian.sk

web: www.kovian.cz

Uvedené ceny jsou bez DPH. Tento ceník se nevztahuje na rozvoz hladkého hutního materiálu. Hladký hutní materiál se naceňuje individuálně podle objednávky. Mimo rozvozných dní a na jiná, než uvedená místa, je možné zboží doručit externí špediční firmou (FOFR), ceník za tuto službu je zveřejněn na naší internetové stránce: www.kovian.cz/cz/Doprava-a-platby

KONTAKTY NA ODDĚLENÍ:

Objednávky kurýr FOFR: +420 538 700 739

Objednávky rozvoz: +420 210 012 712

Spojovací materiál: +421 (0)903 522 286

Obchodní zástupce pro Čechy: +420 608 856 766

Obchodní zástupce pro Moravu, Slezsko a Vysočinu: +420 777 257 950



SPOJOVACÍ MATERIÁL 2021/2022

Tel :

+421-34-774-6006

+421-34-774-6007

(cz)

+420-234-102-286

email:

objednavky@kovian.sk

objednavky@kovian.cz

www.kovian.sk

www.kovian.cz