

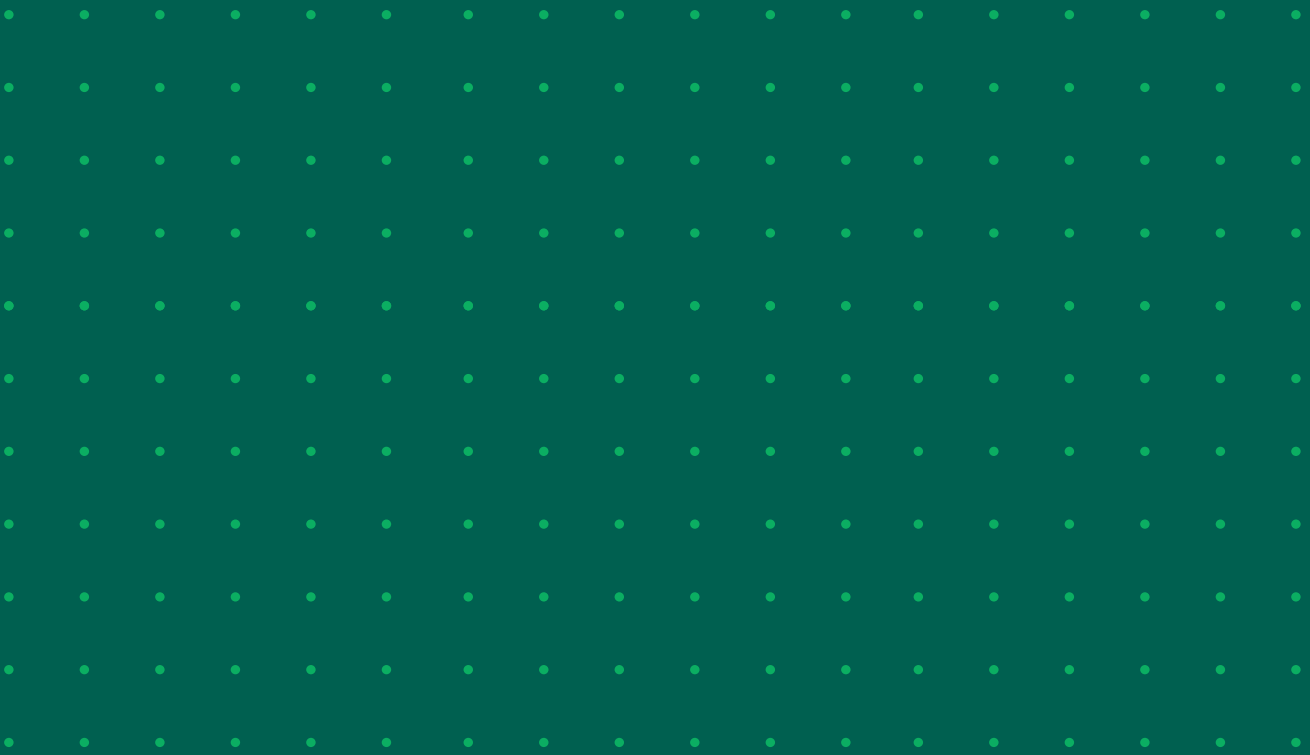


HTPROTM

Push-Fit potisni sistem za hišno kanalizacijo

Tehnični katalog

Huliot Group



Kazalo

| | |
|--|----|
| Opis sistema..... | 4 |
| Glavne značilnosti..... | 5 |
| Označevanje sistema..... | 6 |
| Označevanje..... | 7 |
| Tehnične značilnosti..... | 8 |
| Certifikati..... | 9 |
| Transport, rokovanje in skladiščenje | 10 |
| • HTEM cev z grlom..... | 11 |
| • HTB koleno 15°, HTB koleno 30°, HTB koleno 45°..... | 12 |
| • HTEA koleno 67°, HTEA koleno 87°..... | 13 |
| • HTEA odcep 45°, HTEA odcep 67°..... | 14 |
| • HTEA odcep 87°, HTED kotni odcep 67°, HTDA dvojni odcep..... | 15 |
| • HTRE čistilni kos, HTMM dvojna drsna spojka, HTU drsna spojka..... | 16 |
| • HTLL spojka dolga, HTM čep, HTR prehodni kos..... | 17 |
| • HTR prehodni kos - kratek, HTR prehodni kos koncentričen, HTRR prehodni kos obrnjen, HTS sifonski priključek..... | 18 |
| • HTSW sifonsko koleno, HTSWL sifonsko koleno - dolgo, WC tesnila HTS, HTSW, HTSWL; KADH odračevalna kapa..... | 19 |
| • Mast, Talni sifon 150/150/50..... | 20 |
| • WC koleno 110/45° odcep 50/87° zadaj, WC koleno 110/45° odcep 50/45° desno, WC koleno 110/45° odcep 50/45° dvojni, WC koleno 110/45° odcep 50/45° levo..... | 21 |
| • WC koleno 110/87° odcep 50/87° zadaj, WC koleno 110/87° odcep 50/87° desno, WC koleno 110/87° odcep 50/45° desno, WC koleno 110/87° odcep 50/87° levo..... | 22 |
| • WC koleno 110/87° odcep 50/45° levo, WC koleno 110/87° odcep 50/45° dvojni..... | 23 |
| Kode artiklov..... | 24 |

Opis sistema

HTPRO™



HTPRO™

Sistem za hišno kanalizacijo znotraj stavb, izdelan iz polipropilena (kopolimer) brez halogena in kadmija. 3-slojne cevi razreda S16. Spoji so push-fit (potisni) s tesnili iz elastomera.

Sistem se uporablja za odvod odpadne vode znotraj stavb (območje uporabe B), lahko je pritrjen na zunanje dele stavb ali vgrajen direktno v beton.

Uporablja se tudi za odzračevanje odvodnih sistemov ter za odvod deževnice (samo za gravitacijske sisteme).

Sistem glede odpornosti na gorenje dosega razred B2 po standardu DIN 4102.

Sistem je proizведен v skladu s standardom EN 1451 in je certificiran pri SKZ.



Glavne značilnosti



Struktura cevi

Troslojne cevi



Večja debelina stene

serija S16 za odlične
zmogljivosti



Visoka odpornost na udarce

tudi pri nizki temperaturi
(-10°C)



Odlična odpornost na visoke temperature

95 °C občasno, 80 °C stalno



Enostavna montaža

brez orodja



Širok razpon premerov

DN 32mm do DN 160mm



Visoka kemična odpornost



Notranjost cevi

Bela notranjost za lažji vizualni
pregled



Recikliranje

HTPRO™ ima okoljsko
deklaracijo izdelka

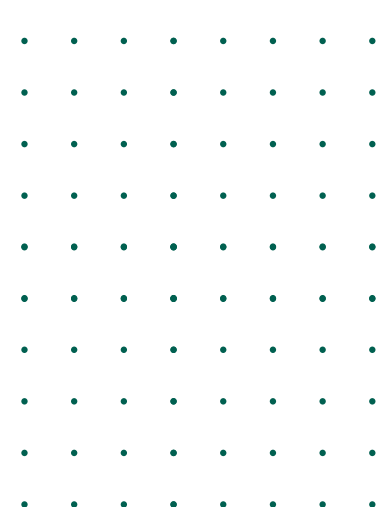


Vsi materiali so skladni z direktivo RoHS

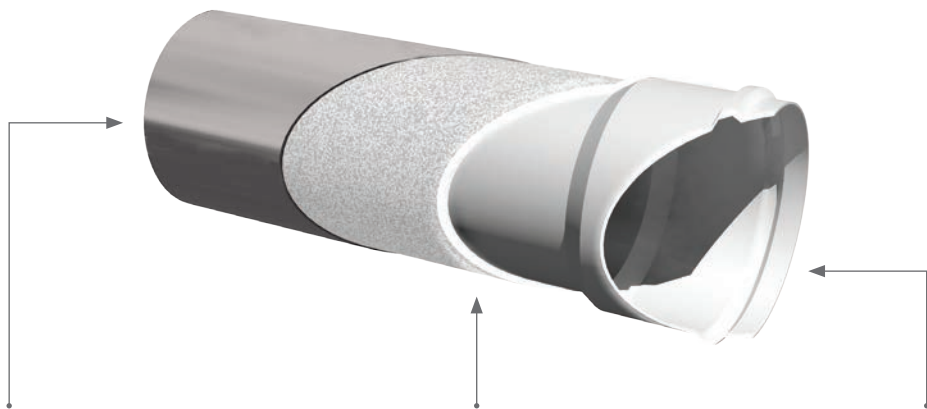
in so brez halogenov in
kadmija



10 let garancije



Označevanje sistema



Zunanji sloj

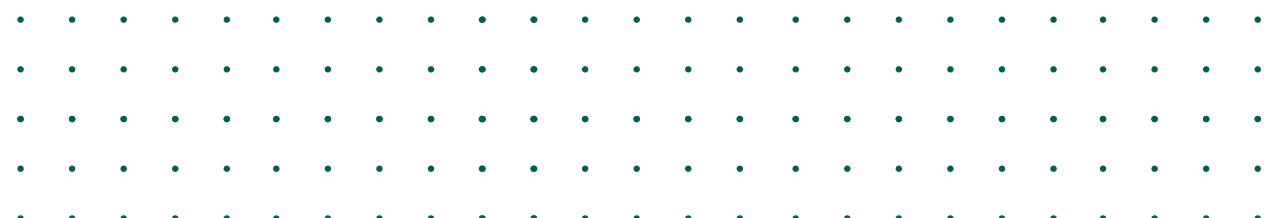
Izdelan iz sivega PP,
zagotavlja odlično
odpornost na udarce tudi
pri nizkih temperaturah
in odlične mehanske
zmogljivosti.

Srednji sloj

Izdelan iz temno sive PP
spojine, ki zagotavlja odlično
delovanje.

Notranji sloj

Izdelan iz belega kopolimera,
zagotavlja, zahvaljujoč gladki
površini, visok pretok, odlično
odpornosti na kemikalije in
visoko ločljivost za vizualni
pregled.



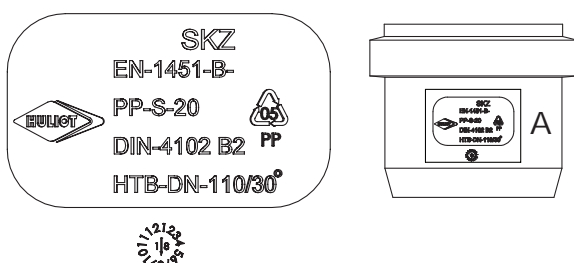
Označevanje

Označevanje cevi



| | |
|-------------|--------------------------------------|
| | Izdelek, ki ga je mogoče reciklirati |
| Huliot Logo | Logotip proizvajalca |
| HTPRO | Ime blagovne znamke sistema |
| DN 110X3.4 | Premer in debelina stene |
| PPML | Material |
| S-16 | Serija cevi |
| B | Območje uporabe |
| SKZ A778 | Številka certifikata |
| DIN 4102 B2 | Razred gorljivosti |
| DD/MM/YY | Datum proizvodnje |
| HH:MM #XX | Ura, datum in kraj proizvodnje |

Označevanje spojnih kosov



| | |
|----------------|--------------------------------------|
| | Izdelek, ki ga je mogoče reciklirati |
| Huliot logo | Logotip proizvajalca |
| SKZ | Odobritev |
| DIN 4102 B2 | Razred gorljivosti |
| EN 1451 B PP | Standard, območje uporabe, material |
| HTB DN 110/30° | Tip izdelka, premer, kot |
| Date | Datum |

Tehnične značilnosti

| Lastnost | Vrednost | Metoda preverjanja |
|------------------------------|---|--------------------|
| Področje uporabe | Sistem za odvajanje vroče in hladne vode znotraj stavb (področje uporabe B), lahko je pritrjen na stene ali vgrajen direktno v beton. Uporablja se tudi za odzračevanje odvodnih sistemov ter za odvod deževnica (samo za gravitacijske sisteme.) | |
| Struktura cevi in material | 3-slojna cev razreda S16, kombinacija kopolimera, homopolimera in spojine polipropilena. | |
| Material spojnih kosov | Polipropilen | |
| Spoji | “Push-fit” potisna grla s tesnilom iz elastomera | |
| Tesnila | SBR gumi tesnilo | |
| Barva | Spojni kosi: siva RAL 7037 Cevi: siva RAL 7037 za zunanji sloj, temno siva za srednji sloj in bela za notranji sloj | |
| Premer | 32-160 mm | |
| Pakiranje | Cevi v lesenih okvirjih v paketih ali v škatlah (odvisno od dimenzije) Spojni kosi: v škatlah ali vrečah | |
| Najnižja delovna temperatura | -10°C | |
| Najvišja delovna temperatura | +95°C (občasno) +80°C (stalno) | |
| Kemična odpornost | pH odpadne vode med pH2 in pH12 | |
| Vsebnost halogena in kadmija | Brez halogena in kadmija | |
| Odpornost na ogenj | B2 | DIN 4102 |
| UV odpornost | Primerno za zunanjo vgradnjo, v kolikor je zaščiteno pred direktno sončno svetlobo (npr. zaščiteno s posebnim UV zaščitnim ovojem); zunaj se lahko skladišči do 18 mesecev | |
| Gradbeni standard | EN 1451-1 | |
| Potrdilo o skladnosti | SKZ 5953, SKZ A778 | |

Certifikati

ZERTIFIKAT — **SKZ**
Certification Body

CONFORMITY CERTIFICATE

Reg.-No. **5953**

Herewith we confirm in accordance with Article 16 and Article 21 of the Bavarian Building Regulations (BayBO), as published on 14 August 2007 (GVBl. 2007, p. 588, BayRS 2132-1-B), updated by Article 3 of the Act of 24 July 2019 (GVBl. p. 408) that the building products

Plastic fittings made of polypropylene (PP-HT) for waste discharge within the building structure

of the producer: Huliot, proizvodnja cevi in opreme d.o.o., Vrhnika cesta 30, 1354 HORJUL, SLOVENIA

production plant: Huliot, proizvodnja cevi in opreme d.o.o., Vrhnika cesta 30, 1354 HORJUL, SLOVENIA

according to the results of the internal production control and the third-party control carried out by the testing institute, recognized under building regulations,

SKZ - Testing GmbH
Friedrich-Bergius-Ring 22
97076 Würzburg
Germany

comply with the requirements of the standards

DIN EN 14511-1:1999-03 in conjunction with **DIN CEN/TS 14511-2:2012-05**
Additional valid: **DIN 4102-1:1998-05** and **DIN 4102-4:1994-03**.
DIN EN ISO 11925-2:2011-02 in conjunction with annex C 3.7 taking A 2.2.1.2, table 1.2.1, into account

as published at the Administrative Regulation for Technical Building Regulations (VVTB) in the State of Bavaria of October 2018, Chapter C2.

Date of initial certification: 10 August 2015
Date of expiry: 30 June 2025

Würzburg, 1 July 2020

The original language of this certificate is German. In case of doubt, the German version is obligatory.
SKZ - Testing GmbH, Friedrich-Bergius-Ring 22, 97076 Würzburg, Germany, Tel. +49 931 4104-0, testing@skz.de, www.skz.de



i.v.
Dipl.-Ing. Hans-Peter Krause
Head of Certification Body

ZERTIFIKAT — **SKZ**

SKZ - Testing GmbH awards the following company

HULIOT proizvodnja cevi in opreme d.o.o.
Vrhnika cesta 30
1354 HORJUL
SLOVENIA

Production site: HULIOT proizvodnja cevi in opreme d.o.o., SI-1354 HORJUL

the right to use the SKZ testing and inspection mark



A 778

for the following plastic products

Drainage and sewerage pipes made of polypropylene with mineral modifiers PP-ML within the building structure dimension group 1 and 2

Trade name: HT PRO

SKZ specification for tests and inspection **HR 3.43:2021-02**

Users of the SKZ mark are obliged to observe the required regulations for the production and testing of these products.

Date of initial certification: 9 January 2018

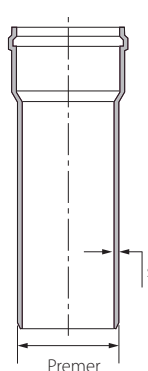
Date of expiry: 8 January 2028

Würzburg, 9 January 2023

Hans-Peter Krause
Dipl.-Ing. Hans-Peter Krause
Head of Certification Body

The original language of this certificate is German. In case of doubt, the German version is obligatory.
SKZ - Testing GmbH, Friedrich-Bergius-Ring 22, 97076 Würzburg, Germany, Tel. +49 931 4104-0, testing@skz.de, www.skz.de

Dimenziije cevi



| Premer | s (mm) | Področje uporabe | Razred |
|--------|--------|------------------|--------|
| 32 | 1.8 | B | S16 |
| 40 | 1.8 | B | S16 |
| 50 | 1.8 | B | S16 |
| 75 | 2.3 | B | S16 |
| 90 | 2.8 | B | S16 |
| 110 | 3.4 | B | S16 |
| 125 | 3.9 | B | S16 |
| 160 | 4.9 | B | S16 |

Transport, rokovanje in skladiščenje

Slika 7



Slika 6



Priporočamo, da s cevmi in spojnimi kosi rokujete, ko so še v originalni embalaži, da jih zaščitite in preprečite morebitne poškodbe med nalaganjem in transportom.

Cevi skladiščite in transportirajte poravnane in v ležečem položaju, podprte po celotni dolžini (pozorni bodite na grla, morajo biti prosta), izogibajte se večjemu pritisku na cevi (trakovi ali težji materiali).

Pri razlaganju cevi ravnajte previdno. Odlagajte jih na gladko, ravno površino, horizontalno (pozorni bodite na položaj grl).

Nekatere dimenzijske cevi in spojnih kosov so pakirane v kartonskih škatlah. Zaščitite jih pred dežjem in vлагo, skladiščite jih v suhih prostorih.

Priporočamo, da cevi in spojne skladiščite v originalni embalaži, da preprečite morebitne poškodbe.

Pri uporabi viličarjev in dvigal je potrebna posebna previdnost, da se prepreči poškodbe.

Vizualne nepravilnosti (zunanje praske, spremembra barve) nimajo vpliva na kakovost in funkcionalnost sistema.



HTEM cev z grlom



| Huliotova koda | EAN | Premer | L | | |
|----------------|---------------|--------|------|----|------|
| C032PRO0250 | 3831020520738 | 32 | 250 | 30 | 2250 |
| C032PRO0500 | 3831020520745 | 32 | 500 | 30 | 1500 |
| C032PRO1000 | 3831020532410 | 32 | 1000 | 30 | 600 |
| C032PRO1500 | 3831020520752 | 32 | 1500 | 10 | 600 |
| C032PRO2000 | 3831020520769 | 32 | 2000 | 10 | 600 |
| C032PRO3000 | 3831020520776 | 32 | 3000 | 10 | 600 |
| C040PRO0250 | 3831020520868 | 40 | 250 | 30 | 1440 |
| C040PRO0500 | 3831020520875 | 40 | 500 | 30 | 960 |
| C040PRO1000 | 3831020532380 | 40 | 1000 | 30 | 600 |
| C040PRO1500 | 3831020520882 | 40 | 1500 | 10 | 600 |
| C040PRO2000 | 3831020520899 | 40 | 2000 | 10 | 600 |
| C040PRO3000 | 3831020520905 | 40 | 3000 | 10 | 600 |
| C050PRO0250 | 3831020520592 | 50 | 250 | 30 | 1080 |
| C050PRO0500 | 3831020520608 | 50 | 500 | 30 | 720 |
| C050PRO1000 | 3831020532427 | 50 | 1000 | 30 | 400 |
| C050PRO1500 | 3831020520615 | 50 | 1500 | 10 | 400 |
| C050PRO2000 | 3831020520622 | 50 | 2000 | 10 | 400 |
| C050PRO3000 | 3831020520639 | 50 | 3000 | 10 | 400 |
| C075PRO0250 | 3831020521001 | 75 | 250 | 10 | 540 |
| C075PRO0500 | 3831020521018 | 75 | 500 | 10 | 420 |
| C075PRO1000 | 3831020532434 | 75 | 1000 | 10 | 210 |
| C075PRO1500 | 3831020521025 | 75 | 1500 | 10 | 210 |
| C075PRO2000 | 3831020521032 | 75 | 2000 | 10 | 210 |
| C075PRO3000 | 3831020521049 | 75 | 3000 | 10 | 210 |
| C090PRO0250 | 3831020521148 | 90 | 250 | 20 | 160 |
| C090PRO0500 | 3831020521155 | 90 | 500 | 10 | 120 |
| C090PRO1000 | 3831020532397 | 90 | 1000 | 10 | 100 |
| C090PRO1500 | 3831020521162 | 90 | 1500 | 10 | 100 |
| C090PRO2000 | 3831020521179 | 90 | 2000 | 10 | 100 |
| C090PRO3000 | 3831020521186 | 90 | 3000 | 10 | 100 |
| C110PRO0250 | 3831020532465 | 110 | 250 | 10 | 300 |
| C110PRO0500 | 3831020532519 | 110 | 500 | 10 | 200 |
| C110PRO1000 | 3831020532441 | 110 | 1000 | 10 | 100 |
| C110PRO1500 | 3831020532472 | 110 | 1500 | 10 | 100 |
| C110PRO2000 | 3831020532403 | 110 | 2000 | 10 | 100 |
| C110PRO3000 | 3831020532557 | 110 | 3000 | 10 | 100 |
| C125PRO0250 | 3831020532038 | 125 | 250 | 8 | 240 |
| C125PRO0500 | 3831020532113 | 125 | 500 | 8 | 160 |
| C125PRO1000 | 3831020532120 | 125 | 1000 | 8 | 64 |
| C125PRO1500 | 3831020532137 | 125 | 1500 | 8 | 64 |
| C125PRO2000 | 3831020532090 | 125 | 2000 | 8 | 64 |
| C125PRO3000 | 3831020532144 | 125 | 3000 | 8 | 64 |
| C160PRO0250 | 3831020532274 | 160 | 250 | 6 | 144 |
| C160PRO0500 | 3831020532281 | 160 | 500 | 6 | 96 |
| C160PRO1000 | 3831020532298 | 160 | 1000 | 6 | 48 |
| C160PRO1500 | 3831020532243 | 160 | 1500 | 6 | 48 |
| C160PRO2000 | 3831020532304 | 160 | 2000 | 6 | 48 |
| C160PRO3000 | 3831020532250 | 160 | 3000 | 6 | 48 |

HTB koleno 15°



| Huliotova koda | EAN | α° | Premer | | |
|----------------|---------------|----------------|--------|----|------|
| K032ABOX15 | 3831020516243 | 15° | 32 | 50 | 4000 |
| K040ABOX15 | 3831020516502 | 15° | 40 | 20 | 1440 |
| K050ABOX15 | 3831020516717 | 15° | 50 | 20 | 960 |
| K075000015 | 3831020500372 | 15° | 75 | 20 | 640 |
| K090000015 | 3831020526068 | 15° | 90 | 20 | 480 |
| K110ABOX15 | 3831020515611 | 15° | 110 | 20 | 240 |
| K125000015 | 3831020500983 | 15° | 125 | 20 | 160 |
| K160000015 | 3831020501034 | 15° | 160 | 10 | 120 |

HTB koleno 30°



| Huliotova koda | EAN | α° | Premer | | |
|----------------|---------------|----------------|--------|----|------|
| K032ABOX30 | 3831020516304 | 30° | 32 | 50 | 4000 |
| K040ABOX30 | 3831020527287 | 30° | 40 | 20 | 1440 |
| K050ABOX30 | 3831020500822 | 30° | 50 | 20 | 960 |
| K075000030 | 3831020500389 | 30° | 75 | 20 | 640 |
| K090000030 | 3831020526075 | 30° | 90 | 20 | 480 |
| K110ABOX30 | 3831020515673 | 30° | 110 | 20 | 240 |
| K125000030 | 3831020500990 | 30° | 125 | 20 | 160 |
| K160000030 | 3831020501041 | 30° | 160 | 10 | 120 |

HTB koleno 45°



| Huliotova koda | EAN | α° | Premer | | |
|----------------|---------------|----------------|--------|----|------|
| K032ABOX30 | 3831020516304 | 30° | 32 | 50 | 4000 |
| K040ABOX30 | 3831020527287 | 30° | 40 | 20 | 1440 |
| K050ABOX30 | 3831020500822 | 30° | 50 | 20 | 960 |
| K075000030 | 3831020500389 | 30° | 75 | 20 | 640 |
| K090000030 | 3831020526075 | 30° | 90 | 20 | 480 |
| K110ABOX30 | 3831020515673 | 30° | 110 | 20 | 240 |
| K125000030 | 3831020500990 | 30° | 125 | 20 | 160 |
| K160000030 | 3831020501041 | 30° | 160 | 10 | 120 |
| K032ABOX45 | 3831020516359 | 45° | 32 | 50 | 4000 |
| K040ABOX45 | 3831020516595 | 45° | 40 | 20 | 1440 |
| K050ABOX45 | 3831020516762 | 45° | 50 | 20 | 960 |
| K075ABOX45 | 3831020527607 | 45° | 75 | 20 | 480 |
| K090000045 | 3831020526082 | 45° | 90 | 20 | 240 |
| K110ABOX45 | 3831020515734 | 45° | 110 | 20 | 240 |
| K125ABOX45 | 3831020527461 | 45° | 125 | 10 | 120 |
| K160ABOX45 | 3831020511439 | 45° | 160 | 10 | 80 |

HTB koleno 67°



| Huliotova koda | EAN | α° | Premer | | |
|----------------|---------------|----------------|--------|----|------|
| K032ABOX67 | 3831020516403 | 67° | 32 | 50 | 4000 |
| K040ABOX67 | 3831020516625 | 67° | 40 | 20 | 1440 |
| K050ABOX67 | 3831020516786 | 67° | 50 | 20 | 960 |
| K075000067 | 3831020500396 | 67° | 75 | 20 | 480 |
| K090000067 | 3831020526099 | 67° | 90 | 20 | 240 |
| K110ABOX67 | 3831020515833 | 67° | 110 | 20 | 160 |
| K125000067 | 3831020501058 | 67° | 125 | 15 | 120 |

HTB koleno 87°



| Huliotova koda | EAN | α° | Premer | | |
|----------------|---------------|----------------|--------|----|------|
| K032ABOX87 | 3831020516458 | 87° | 32 | 50 | 4000 |
| K040ABOX87 | 3831020516649 | 87° | 40 | 20 | 1440 |
| K050ABOX87 | 3831020516809 | 87° | 50 | 20 | 960 |
| K075ABOX87 | 3831020527614 | 87° | 75 | 20 | 480 |
| K090000087 | 3831020526105 | 87° | 90 | 20 | 240 |
| K110ABOX87 | 3831020515871 | 87° | 110 | 20 | 160 |
| K125ABOX87 | 3831020527478 | 87° | 125 | 10 | 120 |
| K160ABOX87 | 3831020511446 | 87° | 160 | 10 | 80 |



HTEA odcep 45°



| Huliotova koda | EAN | α° | Premer 1 | Premer 2 | | |
|----------------|---------------|----------------|----------|----------|----|------|
| O032ABOX45 | 3831020519602 | 45° | 32 | 32 | 20 | 1600 |
| O0400000450032 | 3831020504332 | 45° | 40 | 32 | 20 | 1200 |
| O040ABOX45 | 3831020519695 | 45° | 40 | 40 | 20 | 1200 |
| O050ABOX450040 | 3831020511453 | 45° | 50 | 40 | 20 | 800 |
| O050ABOX45 | 3831020519855 | 45° | 50 | 50 | 20 | 800 |
| O075ABOX450050 | 3831020519992 | 45° | 75 | 50 | 20 | 240 |
| O075ABOX45 | 3831020520097 | 45° | 75 | 75 | 20 | 240 |
| O0900000450040 | 3831020526303 | 45° | 90 | 40 | 20 | 240 |
| O0900000450050 | 3831020526310 | 45° | 90 | 50 | 20 | 240 |
| O0900000450075 | 3831020526327 | 45° | 90 | 75 | 20 | 240 |
| O090000045 | 3831020526297 | 45° | 90 | 90 | 20 | 160 |
| O110ABOX450040 | 3831020518711 | 45° | 110 | 40 | 20 | 240 |
| O110ABOX450050 | 3831020518780 | 45° | 110 | 50 | 20 | 160 |
| O110ABOX450075 | 3831020511491 | 45° | 110 | 75 | 20 | 160 |
| O1100000450090 | 3831020523715 | 45° | 110 | 90 | 10 | 120 |
| O110ABOX45 | 3831020518483 | 45° | 110 | 110 | 20 | 120 |
| O125ABOX450110 | 3831020511514 | 45° | 125 | 110 | 10 | 80 |
| O125ABOX45 | 3831020519091 | 45° | 125 | 125 | 20 | 80 |
| O160ABOX450110 | 3831020514720 | 45° | 160 | 110 | 10 | 60 |
| O160ABOX450125 | 3831020511545 | 45° | 160 | 125 | 10 | 40 |
| O160ABOX45 | 3831020519480 | 45° | 160 | 160 | 10 | 40 |

HTEA odcep 67°



| Huliotova koda | EAN | α° | Premer 1 | Premer 2 | | |
|----------------|---------------|----------------|----------|----------|----|------|
| O040ABOX67 | 3831020519732 | 67° | 40 | 40 | 20 | 1200 |
| O0500000670040 | 3831020519848 | 67° | 50 | 40 | 20 | 800 |
| O050ABOX67 | 3831020519923 | 67° | 50 | 50 | 20 | 800 |
| O0750000670050 | 3831020508729 | 67° | 75 | 50 | 20 | 240 |
| O075000067 | 3831020520103 | 67° | 75 | 75 | 20 | 240 |
| O110ABOX670050 | 3831020518810 | 67° | 110 | 50 | 20 | 160 |
| O1100000670075 | 3831020508736 | 67° | 110 | 75 | 20 | 160 |
| O110ABOX67 | 3831020518575 | 67° | 110 | 110 | 20 | 160 |

HTEA odcep 87°



| Huliotova koda | EAN | α° | Premer 1 | Premer 2 | | |
|----------------|---------------|----------------|----------|----------|----|------|
| O032ABOX87 | 3831020519640 | 87° | 32 | 32 | 20 | 1600 |
| O040ABOX87 | 3831020519749 | 87° | 40 | 40 | 20 | 1200 |
| O0500000870040 | 3831020501331 | 87° | 50 | 40 | 20 | 800 |
| O050ABOX87 | 3831020519947 | 87° | 50 | 50 | 20 | 800 |
| O075ABOX87 | 3831020520141 | 87° | 75 | 75 | 20 | 240 |
| O075ABOX870050 | 3831020511460 | 87° | 75 | 50 | 20 | 480 |
| O0900000870040 | 3831020511484 | 87° | 90 | 40 | 20 | 240 |
| O0900000870050 | 3831020526341 | 87° | 90 | 50 | 20 | 240 |
| O090000087 | 3831020526334 | 87° | 90 | 90 | 20 | 160 |
| O110ABOX870040 | 3831020518742 | 87° | 110 | 40 | 20 | 240 |
| O110ABOX870050 | 3831020518858 | 87° | 110 | 50 | 20 | 160 |
| O110ABOX870075 | 3831020511507 | 87° | 110 | 75 | 20 | 160 |
| O110ABOX87 | 3831020518612 | 87° | 110 | 110 | 20 | 160 |
| O125ABOX870110 | 3831020511521 | 87° | 125 | 110 | 10 | 80 |
| O125ABOX87 | 3831020519145 | 87° | 125 | 125 | 20 | 80 |
| O160ABOX87 | 3831020519541 | 87° | 160 | 160 | 10 | 40 |
| O160ABOX870110 | 3831020514737 | 87° | 160 | 110 | 10 | 60 |
| O160ABOX870125 | 3831020514744 | 87° | 160 | 125 | 10 | 60 |

HTED kotni odcep 67°



| Huliotova koda | EAN | α° | Premer 1 | Premer 2 | | |
|----------------|---------------|----------------|----------|----------|---|----|
| O11000006700DD | 3831020500587 | 67° | 110 | 110 | 5 | 60 |

HTRE čistilni kos



| Huliotova koda | EAN | Premer | | |
|----------------|---------------|--------|----|-----|
| CC050ABOX0000K | 3831020517295 | 50 | 20 | 480 |
| CC075ABOX0000K | 3831020512504 | 75 | 20 | 240 |
| CC09000000000K | 3831020525627 | 90 | 20 | 160 |
| CC110ABOX0000K | 3831020531352 | 110 | 20 | 160 |
| CC125ABOX0000K | 3831020517301 | 125 | 20 | 160 |
| CC160ABOX0000K | 3831020517318 | 160 | 10 | 80 |

HTDA dvojni odcep



| Huliotova koda | EAN | α° | Premer 1 | Premer 2 | | |
|------------------|---------------|----------------|----------|----------|----|------|
| O09000004500D04 | 3831020518469 | 45° | 90 | 40 | 15 | 180 |
| O09000004500D05 | 3831020518476 | 45° | 90 | 50 | 15 | 180 |
| O110ABOX004500D | 3831020531444 | 45° | 110 | 110 | 10 | 80 |
| O110ABOX4500DR50 | 3831020523739 | 45° | 110 | 50 | 10 | 120 |
| O05000006700D | 3831020526266 | 67° | 50 | 50 | 20 | 480 |
| O11000000670050D | 3831020526952 | 67° | 110 | 50 | 10 | 120 |
| O110ABOX008700D | 3831020531451 | 87° | 110 | 110 | 10 | 80 |
| O110ABOX8700D050 | 3831020506800 | 87° | 110 | 50 | 10 | 120 |
| O050AR00004500D | 5902650652378 | 45° | 50 | 50 | 10 | 840 |
| O050AR00008700D | 5902650652385 | 87° | 50 | 50 | 10 | 1200 |

HTMM dvojna drsna spojka



| Huliotova koda | EAN | Premer | | |
|-----------------|---------------|--------|----|------|
| D032ABOX0000DG | 3831020523074 | 32 | 50 | 4000 |
| D040ABOX0000DG | 3831020523319 | 40 | 20 | 1440 |
| D050ABOX0000DG | 3831020523142 | 50 | 20 | 1440 |
| D075ABOX0000DG | 3831020523159 | 75 | 20 | 800 |
| D090000000000DG | 3831020525719 | 90 | 20 | 480 |
| D110ABOX0000DG | 3831020523135 | 110 | 20 | 240 |
| D125ABOX0000DG | 3831020515499 | 125 | 20 | 160 |
| D160ABOX0000DG | 3831020515505 | 160 | 10 | 120 |

HTU drsna spojka



| Huliotova koda | EAN | Premer | | |
|----------------|---------------|--------|----|------|
| D032ABOX | 3831020515475 | 32 | 50 | 4000 |
| D040ABOX | 3831020513860 | 40 | 20 | 1440 |
| D050ABOX | 3831020513921 | 50 | 20 | 1440 |
| D075ABOX | 3831020513983 | 75 | 20 | 800 |
| D090 | 3831020523241 | 90 | 20 | 480 |
| D110ABOX | 3831020513655 | 110 | 20 | 240 |
| D125ABOX | 3831020511538 | 125 | 20 | 160 |
| D160ABOX | 3831020515482 | 160 | 10 | 120 |

HTLL spojka dolga



| Huliotova koda | EAN | Premer | | |
|----------------|---------------|--------|----|------|
| S040 | 3831020500266 | 40 | 30 | 1440 |
| S050 | 3831020500273 | 50 | 20 | 960 |
| S075 | 3831020500280 | 75 | 20 | 360 |
| S090 | 3831020527027 | 90 | 10 | 320 |
| S110 | 3831020500297 | 110 | 15 | 180 |

HTM čep



| Huliotova koda | EAN | Premer | | |
|----------------|---------------|--------|-----|-------|
| CC032ABOX | 3831020517325 | 32 | 100 | 14000 |
| CC040ABOX | 3831020529748 | 40 | 20 | 2800 |
| CC050ABOX | 3831020529762 | 50 | 20 | 2800 |
| CC075ABOX | 3831020517332 | 75 | 20 | 1600 |
| CC090 | 3831020525610 | 90 | 30 | 1440 |
| CC110ABOX | 3831020517349 | 110 | 20 | 1200 |
| CC125ABOX | 3831020522084 | 125 | 20 | 1200 |
| CC160ABOX | 3831020522091 | 160 | 10 | 400 |

HTR prehodni kos



| Huliotova koda | EAN | Premer 1 | Premer 2 | | |
|-----------------|---------------|----------|----------|----|------|
| P040ABOX000032 | 3831020522503 | 32 | 40 | 20 | 2800 |
| P050ABOX000032 | 3831020515512 | 32 | 50 | 20 | 2800 |
| P050ABOX000040 | 3831020527720 | 40 | 50 | 20 | 1440 |
| P075ABOX000050 | 3831020522589 | 50 | 75 | 20 | 1200 |
| P110ABOX000050 | 3831020522190 | 50 | 110 | 20 | 480 |
| P110ABOX000075 | 3831020522244 | 75 | 110 | 20 | 480 |
| P125ABOX0000110 | 3831020515529 | 110 | 125 | 20 | 240 |
| P160ABOX0000110 | 3831020522350 | 110 | 160 | 20 | 240 |
| P160ABOX0000125 | 3831020517288 | 125 | 160 | 20 | 240 |

HTR prehodni kos - kratek



| Huliotova koda | EAN | Premer 1 | Premer 2 | | |
|----------------|---------------|----------|----------|----|-----|
| P07500000050K | 3831020526617 | 50 | 75 | 30 | 960 |
| P0900000000050 | 3831020526648 | 50 | 90 | 20 | 640 |
| P110NN0000040K | 3831020500556 | 40 | 110 | 20 | 800 |
| P110000000050V | 3831020508927 | 50 | 110 | 20 | 640 |
| P110000000075V | 3831020522234 | 75 | 110 | 20 | 640 |

HTR prehodni kos koncentričen



| Huliotova koda | EAN | Premer 1 | Premer 2 | | |
|----------------|---------------|----------|----------|----|------|
| P040000000032K | 3831020500563 | 32 | 40 | 50 | 4000 |
| P050000000040K | 3831020500570 | 40 | 50 | 50 | 3600 |
| P0900000000075 | 3831020527232 | 75 | 90 | 20 | 640 |
| P110000000090 | 3831020526655 | 90 | 110 | 20 | 640 |

HTRR prehodni kos obrnjen



| Huliotova koda | EAN | Premer 1 | Premer 2 | | |
|----------------|---------------|----------|----------|----|------|
| P040000000032R | 3831020508941 | 40 | 32 | 30 | 2160 |
| P040000000050 | 3831020508958 | 50 | 40 | 30 | 1440 |

HTS sifonski priključek



| Huliotova koda | EAN | Premer 1 | Premer 2 | | |
|----------------|---------------|----------|----------|----|------|
| P032000046 | 3831020524453 | 32 | 46 | 20 | 1440 |
| P040000046 | 3831020524538 | 40 | 46 | 20 | 1440 |
| P040000050 | 3831020524569 | 40 | 50 | 20 | 1440 |

HTSW sifonsko koleno



| Huliotova koda | EAN | Premer 1 | Premer 2 | | |
|----------------|---------------|----------|----------|----|------|
| K03200004600S | 3831020524385 | 32 | 46 | 20 | 1440 |
| K04000005000S | 3831020524392 | 40 | 50 | 20 | 1440 |
| K04000004600S | 3831020526945 | 40 | 46 | 20 | 1440 |
| K05000005000S | 3831020524408 | 50 | 50 | 20 | 960 |

HTSWL sifonsko koleno - dolgo



| Huliotova koda | EAN | Premer 1 | Premer 2 | | |
|----------------|---------------|----------|----------|----|-----|
| K0400000500DS | 3831020524415 | 40 | 50 | 20 | 960 |
| K0400000460DS | 3831020524422 | 40 | 46 | 20 | 960 |

WC tesnila HTS, HTSW, HTSWL



| Huliotova koda | EAN | Premer 1 | Premer 2 | | |
|----------------|---------------|----------|----------|------|---|
| T047T000000000 | 3831020529991 | 26/32 | 46 | 500 | - |
| T046T000000000 | 3831020529984 | 40 | 46 | 1000 | - |
| T050T000000032 | 3831020530010 | 26/32 | 50 | 500 | - |
| T050T000000040 | 3831020530003 | 40 | 50 | 500 | - |

KADH odračevalna kapa



| Huliotova koda | EAN | Premer | L | | |
|----------------|---------------|-----------|-----|----|-----|
| O050ABOX0000K | 3831020522947 | 50 short | 280 | 20 | 360 |
| O075ABOX0000K | 3831020523425 | 75 short | 280 | 20 | 240 |
| O110ABOX0000K | 3831020522923 | 110 short | 280 | 20 | 160 |
| O050ABOX0000KD | 3831020522930 | 50 long | 730 | 10 | 180 |
| O075ABOX0000KD | 3831020522954 | 75 long | 730 | 5 | 75 |
| O110ABOX0000KD | 3831020522107 | 110 long | 730 | 5 | 45 |

Mast



| Huliotova koda | EAN | ml | | |
|----------------|---------------|------|----|------|
| M250 | 3831020502796 | 250 | 50 | 1800 |
| M2000 | 3831020517950 | 2000 | 1 | 120 |

Talni sifon 150/150/50



| Huliotova koda | EAN | | |
|----------------|---------------|----|-----|
| S150N | 3831020502703 | 40 | 480 |



WC koleno 110/45° odcep 50/87° zadaj



| Huliotova koda | EAN | α° | Premer 1 | Premer 2 | | |
|-------------------|---------------|----------------|----------|----------|----|-----|
| W110AR050045-Z90° | 5902650652347 | 45° | 110 | 50 | 10 | 320 |

WC koleno 110/45° odcep 50/45° desno



| Huliotova koda | EAN | α° | Premer 1 | Premer 2 | | |
|-----------------|---------------|----------------|----------|----------|----|--|
| W11045050-D 45° | 3831020531277 | 45° | 110 | 50 | 20 | |

WC koleno 110/45° odcep 50/45° dvojni



| Huliotova koda | EAN | α° | Premer 1 | Premer 2 | | |
|-----------------|---------------|----------------|----------|----------|----|--|
| W11045050DV 45° | 3831020531307 | 45° | 110 | 50 | 20 | |

WC koleno 110/45° odcep 50/45° levo



| Huliotova koda | EAN | α° | Premer 1 | Premer 2 | | |
|-----------------|---------------|----------------|----------|----------|----|--|
| W11045050-L 45° | 3831020531288 | 45° | 110 | 50 | 20 | |

WC koleno 110/87° odcep 50/87° zadaj



| Huliotova koda | EAN | α° | Premer 1 | Premer 2 | | |
|--------------------|---------------|-----|----------|----------|----|-----|
| W110AR050090-Z 90° | 5902650652316 | 87° | 110 | 50 | 10 | 320 |

WC koleno 110/87° odcep 50/87° desno



| Huliotova koda | EAN | α° | Premer 1 | Premer 2 | | |
|--------------------|---------------|-----|----------|----------|----|-----|
| W110AR050090-R 90° | 5902650652354 | 87° | 110 | 50 | 15 | 420 |

WC koleno 110/87° odcep 50/45° desno



| Huliotova koda | EAN | α° | Premer 1 | Premer 2 | | |
|--------------------|---------------|-----|----------|----------|----|----|
| W110B000090SID 90° | 8027028002498 | 87° | 110 | 50 | 10 | 80 |

WC koleno 110/87° odcep 50/87° levo



| Huliotova koda | EAN | α° | Premer 1 | Premer 2 | | |
|--------------------|---------------|-----|----------|----------|----|-----|
| W110AR050090-L 90° | 5902650652361 | 87° | 110 | 50 | 15 | 420 |

WC koleno 110/87° odcep 50/45° levo

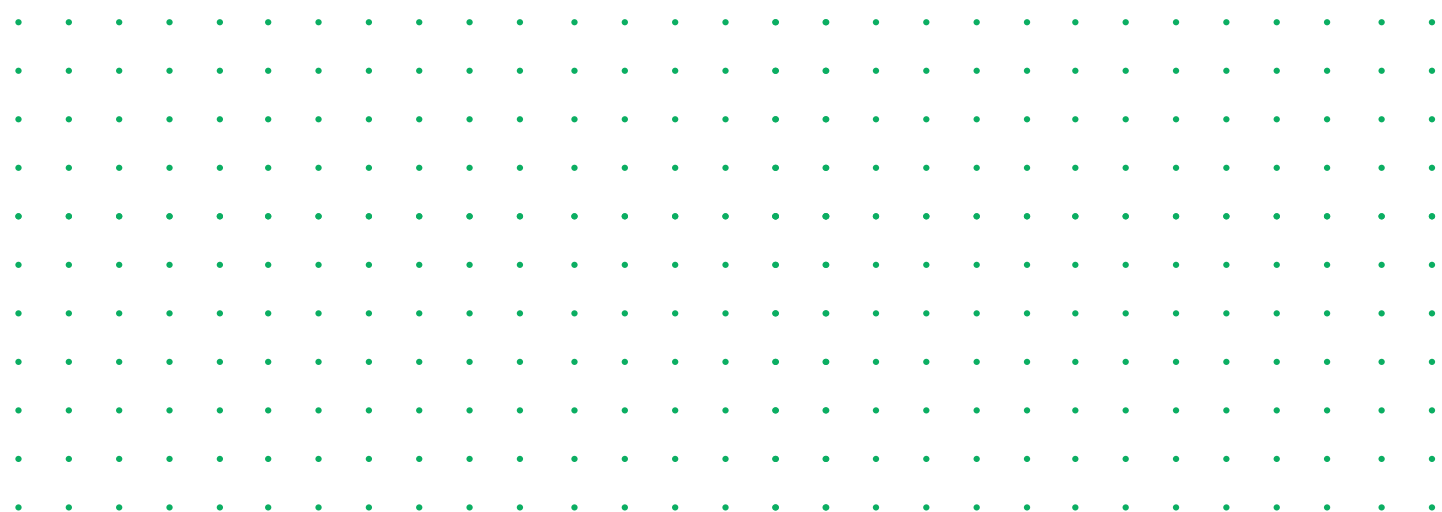


| Huliotova koda | EAN | α° | Premer 1 | Premer 2 | | |
|--------------------|---------------|----------------|----------|----------|----|----|
| W110B000090SIL 45° | 8027028002511 | 87° | 110 | 50 | 10 | 80 |

WC koleno 110/87° odcep 50/45° dvojni



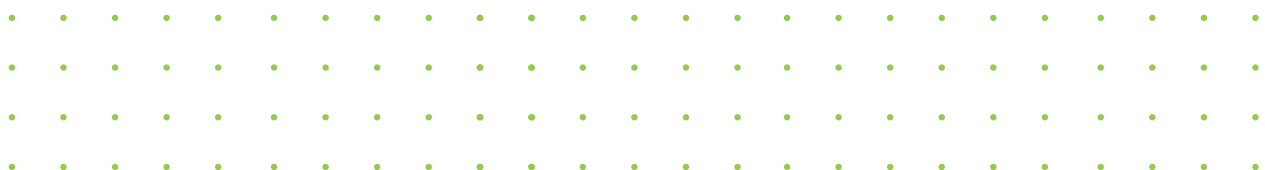
| Huliotova koda | EAN | α° | Premer 1 | Premer 2 | | |
|--------------------|---------------|----------------|----------|----------|----|----|
| W110B000090SIDV45° | 8027028002447 | 87° | 110 | 50 | 10 | 80 |



Kode artiklov

HTB KOLENO PP

| Ident | Naziv | EAN koda | Kos/vreča |
|----------------|--------------------|---------------|-----------|
| K032000015ARGO | KOLENO HTB 32/15° | 3831020500341 | 250 |
| K032000030ARGO | KOLENO HTB 32/30° | 3831020500358 | 250 |
| K032000045 | KOLENO HTB 32/45° | 3831020500716 | 250 |
| K032000067 | KOLENO HTB 32/67° | 3831020500365 | 250 |
| K032000087 | KOLENO HTB 32/87° | 3831020500723 | 250 |
| K040000015 | KOLENO HTB 40/15° | 3831020500761 | 150 |
| K040000030 | KOLENO HTB 40/30° | 3831020500778 | 150 |
| K040000045 | KOLENO HTB 40/45° | 3831020500785 | 150 |
| K040000067 | KOLENO HTB 40/67° | 3831020500792 | 150 |
| K040000087 | KOLENO HTB 40/87° | 3831020500808 | 150 |
| K050000015 | KOLENO HTB 50/15° | 3831020500815 | 100 |
| K050000030 | KOLENO HTB 50/30° | 3831020500822 | 100 |
| K050000045 | KOLENO HTB 50/45° | 3831020500839 | 100 |
| K050000067 | KOLENO HTB 50/67° | 3831020500846 | 100 |
| K050000087 | KOLENO HTB 50/87° | 3831020500853 | 100 |
| K075000015 | KOLENO HTB 75/15° | 3831020500372 | 20 |
| K075000030 | KOLENO HTB 75/30° | 3831020500389 | 20 |
| K075000045 | KOLENO HTB 75/45° | 3831020500860 | 35 |
| K075000067 | KOLENO HTB 75/67° | 3831020500396 | 20 |
| K075000087 | KOLENO HTB 75/87° | 3831020500877 | 30 |
| K090000015 | KOLENO HTB 90/15° | 3831020526068 | 20 |
| K090000030 | KOLENO HTB 90/30° | 3831020526075 | 20 |
| K090000045 | KOLENO HTB 90/45° | 3831020526082 | 20 |
| K090000067 | KOLENO HTB 90/67° | 3831020526099 | 20 |
| K090000087 | KOLENO HTB 90/87° | 3831020526105 | 20 |
| K110000015 | KOLENO HTB 110/15° | 3831020500914 | 35 |
| K110000030 | KOLENO HTB 110/30° | 3831020500921 | 30 |
| K110000045 | KOLENO HTB 110/45° | 3831020500938 | 30 |
| K110000067 | KOLENO HTB 110/67° | 3831020500945 | 25 |
| K110000087 | KOLENO HTB 110/87° | 3831020500952 | 25 |
| K125000015 | KOLENO HTB 125/15° | 3831020500983 | 20 |
| K125000030 | KOLENO HTB 125/30° | 3831020500990 | 20 |
| K125000045 | KOLENO HTB 125/45° | 3831020500969 | 25 |
| K125000067 | KOLENO HTB 125/67° | 3831020501058 | 15 |
| K125000087 | KOLENO HTB 125/87° | 3831020500976 | 20 |
| K160000015 | KOLENO HTB 160/15° | 3831020501034 | 10 |
| K160000030 | KOLENO HTB 160/30° | 3831020501041 | 10 |
| K160000045 | KOLENO HTB 160/45° | 3831020501010 | 10 |
| K160000087 | KOLENO HTB 160/87° | 3831020501027 | 9 |



HTDA ODCEPI DVOJNI

| Ident | Naziv | EAN koda | Kos/vreča |
|------------------|----------------------------------|---------------|-----------|
| O05000004500D | ODCEP HTDA 50/50/50/45° | 3831020506701 | 30 |
| O05000006700D | ODCEP HTDA 50/50/50/67° | 3831020526266 | 20 |
| O05000008700D | ODCEP HTDA 50/50/50/87° | 3831020506718 | 40 |
| O07500004500D | ODCEP HTDA 75/75/75/45° | 3831020506749 | 20 |
| O07500004500DR50 | ODCEP HTDA 75/50/50/45° | 3831020505902 | 30 |
| O07500008700D | ODCEP HTDA 75/75/75/87° | 3831020506756 | 20 |
| O07500008700DR50 | ODCEP HTDA 75/50/50/87° | 3831020505919 | 30 |
| O0900000087D | ODCEP HTDA 90/90/90/87° | 3831020526280 | 20 |
| O09000004500D05 | ODCEP HTDA 90/50/50/45° | 3831020518476 | 15 |
| O1100000670050D | ODCEP HTDA 110/50/50/67° | 3831020526952 | 10 |
| O11000004500075 | ODCEP HTDA 110/75/75/45° | 3831020518407 | 15 |
| O11000004500D | ODCEP HTDA 110/110/110/45° | 3831020504202 | 8 |
| O11000004500DR50 | ODCEP HTDA 110/50/50/45° | 3831020506794 | 20 |
| O11000006700DD | ODCEP KOTNI HTED 110/110/110/67° | 3831020500587 | 5 |
| O110000067DV | ODCEP HTDA 110/110/110/67° | 3831020526372 | 5 |
| O11000008700D50 | ODCEP HTDA 110/50/50/87° | 3831020506855 | 15 |
| O110ARGO8700D | ODCEP HTDA 110/110/110/87° ARGO | 3831020518339 | 10 |
| O12500004500D | ODCEP HTDA 125/125/125/45° | 3831020518414 | 5 |
| O12500008700D | ODCEP HTDA 125/125/125/87° | 3831020518421 | 5 |
| O12500008700D11 | ODCEP HTDA 125/110/110/87° | 3831020505926 | 6 |
| O16000004500D | ODCEP HTDA 160/160/160/45° | 3831020518452 | 2 |
| O16000004500DR11 | ODCEP HTDA 160/110/110/45° | 3831020526518 | 3 |
| O16000008700D | ODCEP HTDA 160/160/160/87° | 3831020520172 | 3 |



HTEA - ODCEPI REDUCIRANI PP

| Ident | Naziv | EAN koda | Kos/vreča |
|------------------|-------------------------|---------------|-----------|
| O0500000450040 | ODCEP HTEA 50/40/45° | 3831020501324 | 50 |
| O0500000670040 | ODCEP HTEA 50/40/67° | 3831020519848 | 20 |
| O0500000870040 | ODCEP HTEA 50/40/87° | 3831020501331 | 50 |
| O0750000450050 | ODCEP HTEA 75/50/45° | 3831020501348 | 45 |
| O0750000670050 | ODCEP HTEA 75/50/67° | 3831020508729 | 20 |
| O0750000870050 | ODCEP HTEA 75/50/87° | 3831020501355 | 50 |
| O0900000450040 | ODCEP HTEA 90/40/45° | 3831020526303 | 20 |
| O0900000450050 | ODCEP HTEA 90/50/45° | 3831020526310 | 20 |
| O0900000450075 | ODCEP HTEA 90/75/45° | 3831020526327 | 20 |
| O0900000870040 | ODCEP HTEA 90/40/87,5° | 3831020511484 | 20 |
| O0900000870050 | ODCEP HTEA 90/50/87° | 3831020526341 | 20 |
| O0900000870075 | ODCEP HTEA 90/75/87° | 3831020526358 | 20 |
| O1100000450040 | ODCEP HTEA 110/40/45° | 3831020500471 | 25 |
| O1100000450050 | ODCEP HTEA 110/50/45° | 3831020501379 | 25 |
| O1100000450075 | ODCEP HTEA 110/75/45° | 3831020501409 | 15 |
| O1100000450090 | ODCEP HTEA 110/90/45° | 3831020523715 | 10 |
| O1100000670050AR | ODCEP HTEA 110/50/67,5° | 3831020500440 | 25 |
| O1100000670075 | ODCEP HTEA 110/75/67° | 3831020508736 | 25 |
| O1100000870040 | ODCEP HTEA 110/40/87° | 3831020500464 | 25 |
| O1100000870050 | ODCEP HTEA 110/50/87° | 3831020501386 | 25 |
| O1100000870075 | ODCEP HTEA 110/75/87° | 3831020501416 | 20 |
| O1250000450011 | ODCEP HTEA 125/110/45° | 3831020501430 | 10 |
| O1250000450050 | ODCEP HTEA 125/50/45° | 3831020519213 | 10 |
| O1250000450075 | ODCEP HTEA 125/75/45° | 3831020519220 | 10 |
| O1250000870011 | ODCEP HTEA 125/110/87° | 3831020501447 | 12 |
| O1250000870050 | ODCEP HTEA 125/50/87° | 3831020531314 | 12 |
| O1250000870075 | ODCEP HTEA 125/75/87° | 3831020519237 | 12 |
| O1600000450011 | ODCEP HTEA 160/110/45° | 3831020501461 | 7 |
| O1600000450012 | ODCEP HTEA 160/125/45° | 3831020501485 | 6 |
| O1600000450050 | ODCEP HTEA 160/50/45° | 3831020528505 | 7 |
| O1600000450075 | ODCEP HTEA 160/75/45° | 3831020531413 | 7 |
| O1600000870011 | ODCEP HTEA 160/110/87° | 3831020501478 | 7 |
| O1600000870012 | ODCEP HTEA 160/125/87° | 3831020501492 | 6 |
| O1600000870050 | ODCEP HTEA 160/50/87° | 3831020531406 | 7 |

ČISTILNI KOSI PP

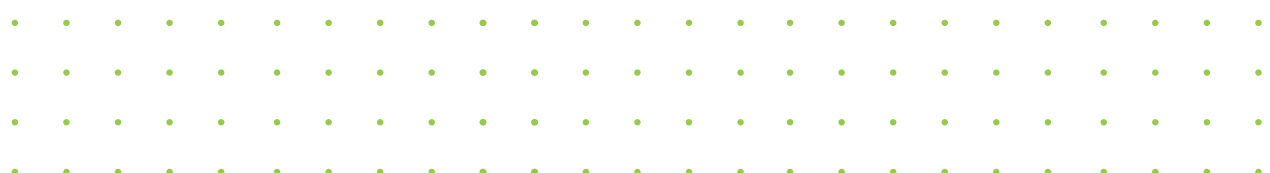
| Ident | Naziv | EAN koda | Kos/vreča |
|----------------|-----------------------|---------------|-----------|
| CC05000000000K | ČISTILNI KOS HTRE 50 | 3831020502062 | 40 |
| CC07500000000K | ČISTILNI KOS HTRE 75 | 3831020502079 | 45 |
| CC09000000000K | ČISTILNI KOS HTRE 90 | 3831020525627 | 20 |
| CC11000000000K | ČISTILNI KOS HTRE 110 | 3831020502086 | 15 |
| CC12500000000K | ČISTILNI KOS HTRE 125 | 3831020502093 | 15 |
| CC16000000000K | ČISTILNI KOS HTRE 160 | 3831020502109 | 8 |

HTEA - ODCEP ENOJNI PP

| Ident | Naziv | EAN koda | Kos/vreča |
|----------------|--------------------------|---------------|-----------|
| O032000045 | ODCEP HTEA 32/32/45° | 3831020501119 | 120 |
| O032000087 | ODCEP HTEA 32/32/87° | 3831020501126 | 120 |
| O040000045 | ODCEP HTEA 40/40/45° | 3831020501140 | 70 |
| O040000067ARGO | ODCEP HTEA 40/40/67,5° | 3831020500426 | 70 |
| O040000087 | ODCEP HTEA 40/40/87° | 3831020501157 | 70 |
| O050000045 | ODCEP HTEA 50/50/45° | 3831020501171 | 40 |
| O050000067ARGO | ODCEP HTEA 50/50/67,5° | 3831020500433 | 50 |
| O050000087 | ODCEP HTEA 50/50/87° | 3831020501188 | 50 |
| O075000045 | ODCEP HTEA 75/75/45° | 3831020501201 | 30 |
| O075000067 | ODCEP HTEA 75/75/67° | 3831020520103 | 20 |
| O075000087 | ODCEP HTEA 75/75/87° | 3831020501218 | 35 |
| O090000045 | ODCEP HTEA 90/90/45° | 3831020526297 | 20 |
| O090000087 | ODCEP HTEA 90/90/87° | 3831020526334 | 20 |
| O110000045 | ODCEP HTEA 110/110/45° | 3831020501232 | 12 |
| O11000006700AR | ODCEP HTEA 110/110/67,5° | 3831020500457 | 15 |
| O110000087 | ODCEP HTEA 110/110/87° | 3831020501249 | 15 |
| O125000045 | ODCEP HTEA 125/125/45° | 3831020501263 | 9 |
| O125000087 | ODCEP HTEA 125/125/87° | 3831020501270 | 10 |
| O160000045 | ODCEP HTEA 160/160/45° | 3831020501294 | 5 |
| O160000087 | ODCEP HTEA 160/160/87° | 3831020501300 | 5 |

SPOJKE Z DVOJNIMI GRLI

| Ident | Naziv | EAN koda | Kos/vreča |
|----------------|---|---------------|-----------|
| D032ABOX0000DG | SPOJKA HTMM 32 Z DVOJNIM GRLOM ARGO karton | 3831020523074 | 50 |
| D040ABOX0000DG | SPOJKA HTMM 40 Z DVOJNIM GRLOM ARGO karton | 3831020523319 | 20 |
| D050ABOX0000DG | SPOJKA HTMM 50 Z DVOJNIM GRLOM ARGO karton | 3831020523142 | 20 |
| D075ABOX0000DG | SPOJKA HTMM 75 Z DVOJNIM GRLOM ARGO karton | 3831020523159 | 20 |
| D110ABOX0000DG | SPOJKA HTMM 110 Z DVOJNIM GRLOM ARGO karton | 3831020523135 | 20 |
| D125ABOX0000DG | SPOJKA HTMM 125 Z DVOJNIM GRLOM ARGO karton | 3831020515499 | 20 |
| D160ABOX0000DG | SPOJKA HTMM 160 Z DVOJNIM GRLOM ARGO karton | 3831020515505 | 10 |



DL - TESNILA LABIRINT

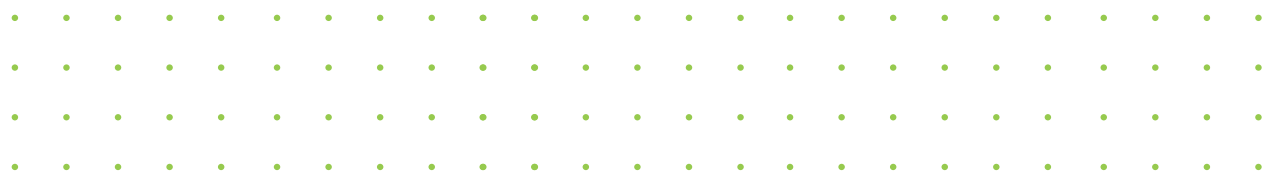
| Ident | Naziv | EAN koda | Kos/vreča |
|-------|-------------------------|---------------|-----------|
| L032 | TESNILO LABIRINT BL 32 | 3831020502314 | 40 |
| L040 | TESNILO LABIRINT BL 40 | 3831020502352 | 33 |
| L050 | TESNILO LABIRINT BL 50 | 3831020502369 | 34 |
| L075 | TESNILO LABIRINT BL 75 | 3831020502376 | 34 |
| L090 | TESNILO LABIRINT BL 90 | 3831020527829 | 32 |
| L110 | TESNILO LABIRINT BL 110 | 3831020502383 | 40 |
| L125 | TESNILO LABIRINT BL 125 | 3831020502390 | 30 |
| L160 | TESNILO LABIRINT BL 160 | 3831020502406 | 34 |

DL - SIF - TESNILA SIFONSKA

| Ident | Naziv | EAN koda | Kos/vreča |
|-----------------|-----------------------------|---------------|-----------|
| T046T0000000000 | TESNILO SIFONSKO DL 46/40 T | 3831020529984 | 50 |
| T047T0000000000 | TESNILO SIFONSKO DL 47/32 T | 3831020529991 | 50 |
| T050T000000032 | TESNILO SIFONSKO DL 50/32 T | 3831020530010 | 50 |
| T050T000000040 | TESNILO SIFONSKO DL 50/40 T | 3831020530003 | 50 |

DL - TESNILA WC

| Ident | Naziv | EAN koda | Kos/vreča |
|---------------|--------------------------|---------------|-----------|
| W03 | TESNILO WC ART.03 110 | 3831020502734 | 36 |
| W04 | TESNILO WC ART.04 110 | 3831020502741 | 36 |
| W11000000000U | TESNILO WC UNIVERZAL 110 | 3831020502727 | 36 |



PREHODNI KOSI PP

| Ident | Naziv | EAN koda | Kos/vreča |
|------------------|-------------------------------|---------------|-----------|
| P0400000000032 | R-KOS HTR 40/32 | 3831020501898 | 200 |
| P0400000000032K | R-KOS HTR-KRATKA 40/32 karton | 3831020500563 | 50 |
| P0400000000032R | R-KOS HTRR 40/32 | 3831020508941 | 30 |
| P0400000000050 | R-KOS HTRR 40/50 | 3831020508958 | 30 |
| P0500000000032 | R-KOS HTR 50/32 | 3831020501904 | 200 |
| P0500000000040 | R-KOS HTR 50/40 | 3831020501911 | 150 |
| P0500000000040K | R-KOS HTR-KRATKA 50/40 karton | 3831020500570 | 50 |
| P0750000000050 | R-KOS HTR 75/50 | 3831020501928 | 60 |
| P0750000000040K | R-KOS HTR-KRATKA 75/40 | 3831020520544 | 30 |
| P0750000000050K | R-KOS HTR-KRATKA 75/50 | 3831020526617 | 30 |
| P0900000000040 | R-KOS HTR-KRATKA 90/40 | 3831020500334 | 20 |
| P0900000000050 | R-KOS HTR-KRATKA 90/50 | 3831020526648 | 20 |
| P0900000000075 | R-KOS HTR-KRATKA 90/75 | 3831020527232 | 20 |
| P10000000000110 | PREHODNI KOS PVC/PP 100/110 | 3831020521674 | 20 |
| P1100000000050 | R-KOS HTR 110/50 | 3831020501942 | 50 |
| P1100000000050V | R-KOS HTR-KRATKA 110/50 | 3831020508927 | 20 |
| P1100000000075 | R-KOS HTR 110/75 | 3831020501959 | 50 |
| P1100000000075V | R-KOS HTR-KRATKA 110/75 | 3831020522234 | 20 |
| P1100000000090 | R-KOS HTR-KRATKA 110/90 | 3831020526655 | 20 |
| P1101000000R | R-KOS HTR 110/100 R | 8023857138230 | 32 |
| P12500000000050 | R-KOS HTR 125/50 | 3831020522343 | 60 |
| P12500000000075T | R-KOS HTR 125/75 | 3831020511309 | 20 |
| P12500000000110 | R-KOS HTR 125/110 | 3831020501980 | 30 |
| P12500000000110K | R-KOS HTR 125/110 kratka | 3831020505216 | 30 |
| P16000000000110 | R-KOS HTR 160/110 | 3831020502017 | 30 |
| P16000000000125 | R-KOS HTR 160/125 | 3831020502024 | 30 |

HTLL - SPOJKE S TROJNO GLOBINO GRLA / SPOJKE DOLGE

| Ident | Naziv | EAN koda | Kos/vreča |
|-------|---------------------------------|---------------|-----------|
| S040 | SPOJKA 3X GLOBINA GRLA HTLL 40 | 3831020500266 | 30 |
| S050 | SPOJKA 3X GLOBINA GRLA HTLL 50 | 3831020500273 | 20 |
| S075 | SPOJKA 3X GLOBINA GRLA HTLL 75 | 3831020500280 | 20 |
| S090 | SPOJKA 3X GLOBINA GRLA HTLL 90 | 3831020527027 | 10 |
| S110 | SPOJKA 3X GLOBINA GRLA HTLL 110 | 3831020500297 | 15 |
| S125L | SPOJKA 3X GLOBINA GRLA HTLL 125 | 3831020520537 | 10 |
| S160L | SPOJKA 3X GLOBINA GRLA HTLL 160 | 3831020522985 | 6 |



HTM - ČEPI PP

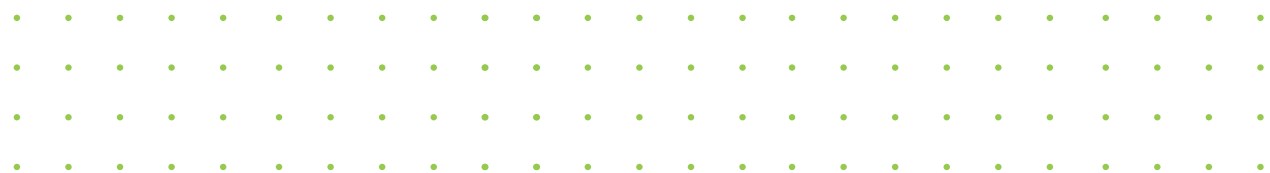
| Ident | Naziv | EAN koda | Kos/vreča |
|-------|-------------|---------------|-----------|
| CC032 | ČEP HTM 32 | 3831020502482 | 1000 |
| CC040 | ČEP HTM 40 | 3831020502253 | 600 |
| CC050 | ČEP HTM 50 | 3831020502260 | 400 |
| CC075 | ČEP HTM 75 | 3831020502277 | 150 |
| CC090 | ČEP HTM 90 | 3831020525610 | 30 |
| CC110 | ČEP HTM 110 | 3831020502284 | 80 |
| CC125 | ČEP HTM 125 | 3831020502291 | 60 |
| CC160 | ČEP HTM 160 | 3831020502307 | 30 |

SIFONSKA KOLENA PP

| Ident | Naziv | EAN koda | Kos/vreča |
|---------------|-----------------------------------|---------------|-----------|
| K03200004600S | SIFONSKO KOLENO HTSW 32/46 | 3831020524385 | 20 |
| K04000004600S | SIFONSKO KOLENO HTSW 40/46 | 3831020526945 | 20 |
| K0400000460DS | SIFONSKO KOLENO HTSWL DOLGO 40/46 | 3831020524422 | 20 |
| K04000005000S | SIFONSKO KOLENO HTSW 40/50 | 3831020524392 | 20 |
| K0400000500DS | SIFONSKO KOLENO HTSWL DOLGO 40/50 | 3831020524415 | 20 |
| K05000005000S | SIFONSKO KOLENO HTSW 50/50 | 3831020524408 | 20 |

DRSNE SPOJKE PP

| Ident | Naziv | EAN koda | Kos/vreča |
|-------|----------------------|---------------|-----------|
| D032 | DRSNA SPOJKA HTU 32 | 3831020502123 | 300 |
| D040 | DRSNA SPOJKA HTU 40 | 3831020502130 | 150 |
| D050 | DRSNA SPOJKA HTU 50 | 3831020502147 | 100 |
| D075 | DRSNA SPOJKA HTU 75 | 3831020502154 | 40 |
| D090 | DRSNA SPOJKA HTU 90 | 3831020523241 | 20 |
| D110 | DRSNA SPOJKA HTU 110 | 3831020502161 | 35 |
| D125 | DRSNA SPOJKA HTU 125 | 3831020502178 | 25 |
| D160 | DRSNA SPOJKA HTU 160 | 3831020502192 | 15 |



ODZRAČEVALNE KAPE PP

| Ident | Naziv | EAN koda | Kos/vreča |
|------------------|-----------------------------------|---------------|-----------|
| O05000000000K | ODZRAČEVALNA KAPA KADH 50 KRATKA | 3831020502215 | 30 |
| O05000000000KD | ODZRAČEVALNA KAPA KADH 50 DOLGA | 3831020509009 | 10 |
| O07500000000K | ODZRAČEVALNA KAPA KADH 75 KRATKA | 3831020502222 | 35 |
| O07500000000KD | ODZRAČEVALNA KAPA KADH 75 DOLGA | 3831020509016 | 5 |
| O11000000000K | ODZRAČEVALNA KAPA KADH 110 KRATKA | 3831020502239 | 15 |
| O11000000000KD | ODZRAČEVALNA KAPA KADH 110 DOLGA | 3831020509023 | 5 |
| O12500000000ARGO | ODZRAČEVALNA KAPA KADH 125 ARGO | 3831020508989 | 15 |
| O16000000000ARGO | ODZRAČEVALNA KAPA KADH 160 ARGO | 3831020508996 | 1 |

WC KOLENA

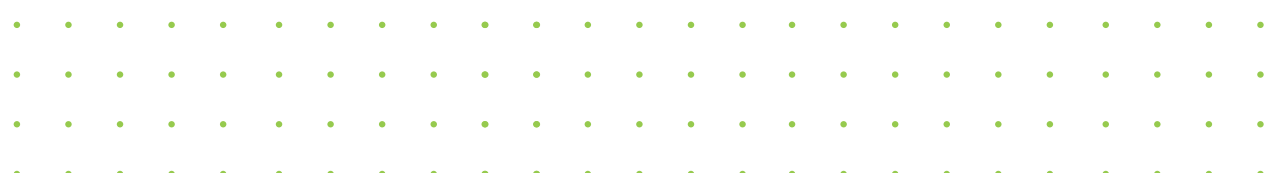
| Ident | Naziv | EAN koda | Kos/vreča |
|--------------------|---------------------------------------|---------------|-----------|
| W110AR050045-Z90° | WC koleno 110/45° odcep 50/87° zadaj | 5902650652347 | 10 |
| W11045050-D 45° | WC koleno 110/45° odcep 50/45° desno | 3831020531277 | 20 |
| W11045050DV 45° | WC koleno 110/45° odcep 50/45° dvojni | 3831020531307 | 20 |
| W11045050-L 45° | WC koleno 110/45° odcep 50/45° levo | 3831020531288 | 20 |
| W110AR050090-Z 90° | WC koleno 110/87° odcep 50/87° zadaj | 5902650652316 | 10 |
| W110AR050090-R 90° | WC koleno 110/87° odcep 50/87° desno | 5902650652354 | 15 |
| W110B000090SID 90° | WC koleno 110/87° odcep 50/45° desno | 8027028002498 | 10 |
| W110AR050090-L 90° | WC koleno 110/87° odcep 50/87° levo | 5902650652361 | 15 |
| W110B000090SIL 45° | WC koleno 110/87° odcep 50/45° levo | 8027028002511 | 10 |
| W110B000090SIDV45° | WC koleno 110/87° odcep 50/45° dvojni | 8027028002447 | 10 |

WC PRIKLJUČEK S TESNILOM

| Ident | Naziv | EAN koda | Kos/vreča |
|---------------|---------------------------------------|---------------|-----------|
| W11000000000P | WC PRIKLJUČEK S TESNILOM HTSK 110/130 | 3856015901699 | 10 |

MAST MGN

| Ident | Naziv | EAN koda | Kos/vreča |
|-------|-----------------|---------------|-----------|
| M250 | MAST MGN 250 g | 3831020502796 | 50 |
| M2000 | MAST MGN 2000 g | 3831020517950 | 1 |





We Make it Flow.....

Skupina Huliot je eden izmed vodilnih svetovnih proizvajalcev na področju naprednih cevnih sistemov za ravnanje z vodo. Ponudba obsega celovite rešitve glede oskrbe z vodo, odpadne vode in infrastrukturo.

Razvijamo, izdelujemo in tržimo poln nabor izdelkov, ki se dopolnjujejo in ustvarjajo brezhibno in tiho delovanje, pri čemer ohranjajo skrb za čisto okolje.

Huliot Group

Naša zgodba se je začela leta 1947 v mladem kibutzu Sde Nehemia na severu Izraela. V prizadevanju, da bi zgradili dobro prihodnost za svoje družine, so ustanovitelji odkrili, da ima polimetil-metakrilat (PMMA), znan kot Perspex in so ga uporabljali že Nemci, dober tržni potencial. Tako so odprli vrata prvega obrata za proizvodnjo izdelkov iz plastike v Izraelu.

V več kot 75-ih letih smo podjetje razvili v globalno skupino, tako z večanjem obsega poslovanja kot z nakupi in pridružitvami, poglabljanjem strokovnega znanja in širjenjem deleža v vrednostni verigi. Danes ima skupina Huliot devet proizvodnih obratov v Izraelu, Indiji, Sloveniji, Nemčiji in na Portugalskem. Tako zagotavljamo napredne rešitve za ravnanje z vodo na več kot 60 trgih po svetu.

Od leta 2019 je lastništvo skupine Huliot: 50% Kibbutz Sde Nehemia in 50% Tene Investment Fund.



Naše poslanstvo

Podjetja v naši skupini sodelujejo kot členi v verigi (dobesedni prevod hebrejske besede huliot pomeni člen v verigi) z namenom boljše oskrbe z vodo in njenega odvajanja.

Naše poslanstvo je zagotoviti najsodobnejše rešitve za zanesljiv in tih pretok vode tako za končne uporabnike v njihovih domovih kot tudi za javne in poslovne stavbe.

Naše vrednote



Profesionalnost



Vodenje z navdušenjem



Integriteta in vodenje z zgledom



Skromnost



Skupno doseganje ciljev



Skrb za skupnost in okolje

Naši produkti



Smart Lock™
Domestic
Drainage



Ultra Silent™
Acoustic Drainage
System



HT Drainage
System



Manholes &
Inspection
Chambers



Grease & Fat
Separators



Electrical &
Communication



Stormwater
Management



We Make it Flow

Skupina Huliot je eden izmed vodilnih svetovnih proizvajalcev na področju naprednih cevnih sistemov za ravnanje z vodo. Ponudba obsega celovite rešitve glede oskrbe z vodo, odpadne vode in infrastrukturo.

Razvijamo, izdelujemo in tržimo poln nabor izdelkov, ki se dopolnjujejo in ustvarjajo brezhibno in tiho delovanje, pri čemer ohranjajo skrb za čisto okolje.



PP-R



Multilayer System



Zen Weld™ Induction Technology



PE-RT & PE-X



Fire Protection Networks



Wastewater and Sewerage pumps



Water Supply pumps



 **HuliotGroup**

 **Huliot** Israel

 **Huliot** Slovenia

 **Huliot** India

 **Huliot** Hofit

 **Heliroma**
by Huliot Group

 **Weisman Friedman**
by Huliot Group

 **Mahal Pumps**
by Huliot Group

 **Huliot** Storage

 **hpg** Plastics
by Huliot Group

HULIOT A.C.S. Ltd. Kibbutz Sde-Nechemia, Upper Galilee 1214500, Israel
Tel: +972-4-6946011, Fax: +972-4-6951444 | info@huliot.com

HULIOT D.O.O. Vrhnika cesta 30, SI-1354 Horjul, Slovenia
Tel: +386 (0)1 7591 712, Fax: +386 (0)1 7591 720 | info@huliot.si

www.huliot.com