



HYDRA KOELKANAALBOOR 8 X D MET VERWISSELBARE VHM TIP

DORMER

Omschrijving

Hydra HSS boorbody met interne koelkanalen. Geschikt voor boordieptes van max 8xD. Voorzien van Eigenschap titel eenheid sschacht DIN6535HE (cilindrische schacht met schuin spanvlak). Voor Hydra hardmetaal boorpunt, die separaat besteld dient te worden, zie artikel R950 en R960. De afbeelding hier is inclusief de boorpunt.



Varianten (25)

| Artikelnummer | Artikelnummer fabrikant | L1 | L3 | L2 | Gewicht (gram) | d2 Øh6 mm | ZV_Diameter | Totale Lengte (mm) | ZV_AantalKeerDiameter |
|---------------|-------------------------|-------|------|-------|----------------|-----------|-------------|--------------------|-----------------------|
| 41-10171-283 | H858 (H85814.0) | 191,5 | 48,0 | 124,5 | 0,236 | 16,0 | 16,0 | 191,5 | 8D |
| 41-10171-284 | H858 (H85815.0) | 201,5 | 50,0 | 133,5 | 0,3145 | 20,0 | 20,0 | 201,5 | 8D |
| 41-10171-285 | H858 (H85816.0) | 211,5 | 50,0 | 141,5 | 0,357 | 20,0 | 20,0 | 211,5 | 8D |
| 41-10171-286 | H858 (H85817.0) | 221,5 | 50,0 | 150,5 | 0,378 | 20,0 | 20,0 | 221,5 | 8D |
| 41-10171-287 | H858 (H85818.0) | 226,5 | 50,0 | 158,5 | 0,395 | 20,0 | 20,0 | 226,5 | 8D |
| 41-10171-288 | H858 (H85819.0) | 251,5 | 56,0 | 167,5 | 0,56 | 25,0 | 25,0 | 251,5 | 8D |
| 41-10171-289 | H858 (H85820.0) | 264,5 | 56,0 | 175,5 | 0,594 | 25,0 | 25,0 | 264,5 | 8D |
| 41-10171-290 | H858 (H85821.0) | 266,5 | 56,0 | 184,5 | 0,61 | 25,0 | 25,0 | 266,5 | 8D |
| 41-10171-291 | H858 (H85822.0) | 271,1 | 56,0 | 192,1 | 0,638 | 25,0 | 25,0 | 271,1 | 8D |
| 41-10171-292 | H858 (H85823.0) | 280,5 | 56,0 | 200,5 | 0,69 | 25,0 | 25,0 | 280,5 | 8D |
| 41-10171-293 | H858 (H85824.0) | 295,2 | 60,0 | 208,2 | 1,02 | 32,0 | 32,0 | 295,2 | 8D |
| 41-10171-294 | H858 (H85825.0) | 300,0 | 60,0 | 217,0 | 1,087 | 32,0 | 32,0 | 300,0 | 8D |
| 41-10171-295 | H858 (H85826.0) | 310,0 | 60,0 | 225,0 | 1,14 | 32,0 | 32,0 | 310,0 | 8D |

| Artikelnummer | Artikelnummer fabrikant | L1 | L3 | L2 | Gewicht (gram) | d2 Øh6 mm | ZV_Diameter | Totale Lengte (mm) | ZV_AantalKeerDiameter |
|---------------|-------------------------|-------|------|-------|----------------|-----------|-------------|--------------------|-----------------------|
| 41-10171-296 | H858 (H85827.0) | 320,0 | 60,0 | 234,0 | 1,191 | 32,0 | 32,0 | 320,0 | 8D |
| 41-10171-297 | H858 (H85828.0) | 325,0 | 60,0 | 242,0 | 1,25 | 32,0 | 32,0 | 325,0 | 8D |
| 41-10171-298 | H858 (H85829.0) | 335,0 | 60,0 | 251,0 | 1,31 | 32,0 | 32,0 | 335,0 | 8D |
| 41-10171-299 | H858 (H85830.0) | 345,0 | 60,0 | 259,0 | 1,4 | 32,0 | 32,0 | 345,0 | 8D |
| 41-10171-300 | H858 (H85832.0) | 356,5 | 60,0 | 271,5 | 1,44 | 32,0 | 32,0 | 356,5 | 8D |
| 41-10171-301 | H858 (H85833.5) | 371,5 | 60,0 | 286,5 | 1,537 | 40,0 | 40,0 | 371,5 | 8D |
| 41-10171-302 | H858 (H85835.0) | 396,5 | 70,0 | 301,5 | 1,995 | 40,0 | 40,0 | 396,5 | 8D |
| 41-10171-303 | H858 (H85836.5) | 406,5 | 70,0 | 311,5 | 2,1177 | 40,0 | 40,0 | 406,5 | 8D |
| 41-10171-304 | H858 (H85838.0) | 421,5 | 70,0 | 326,5 | 2,316 | 40,0 | 40,0 | 421,5 | 8D |
| 41-10171-305 | H858 (H85839.5) | 431,5 | 70,0 | 336,5 | 2,45 | 40,0 | 40,0 | 431,5 | 8D |
| 41-10171-306 | H858 (H85841.0) | 451,5 | 70,0 | 351,5 | 2,628 | 40,0 | 40,0 | 451,5 | 8D |
| 41-10171-307 | H858 (H85842.5) | 461,5 | 70,0 | 361,5 | 2,849 | 40,0 | 40,0 | 461,5 | 8D |