



## 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                    |