



# EXTRA LANGE HSS SPIRAALBOOR MET MORSECONUS, DIN1870/1



## Omschrijving

Een extra lange spiraalboor met morseconusschacht. De bouwmaten volgens DIN1870/1. De boor is voorzien van een 130° punthoek en speciaal spaangroefprofiel om diepe gaten te boren met boordiepte tot maximum 15xD.

norm: DIN 1870/1

coating: Stoomontlaten

materiaal: HSS

## Varianten (29)

| Artikelnummer | Artikelnummer fabrikant | norm       | L1  | Materiaal | coating       | L2  | Gewicht (gram) | d1 decimal Inch | Diameter (mm) | MK | ZV_Diameter |
|---------------|-------------------------|------------|-----|-----------|---------------|-----|----------------|-----------------|---------------|----|-------------|
| 41-10175-829  | A951 (A95110.0)         | DIN 1870/1 | 285 | HSS       | Stoomontlaten | 185 | 0,1435         | 0.3937          | 10,00         | 1  | 10,00       |
| 41-10175-830  | A951 (A95111.0)         | DIN 1870/1 | 300 | HSS       | Stoomontlaten | 195 | 0,169          | 0.4331          | 11,00         | 1  | 11,00       |
| 41-10175-831  | A951 (A95112.0)         | DIN 1870/1 | 310 | HSS       | Stoomontlaten | 205 | 0,0194         | 0.4724          | 12,00         | 1  | 12,00       |
| 41-10175-832  | A951 (A95112.5)         | DIN 1870/1 | 310 | HSS       | Stoomontlaten | 205 | 0,2002         | 0.4921          | 12,50         | 1  | 12,50       |
| 41-10175-833  | A951 (A95113.0)         | DIN 1870/1 | 310 | HSS       | Stoomontlaten | 205 | 0,2122         | 0.5118          | 13,00         | 1  | 13,00       |
| 41-10175-834  | A951 (A95113.5)         | DIN 1870/1 | 325 | HSS       | Stoomontlaten | 220 | 0,2289         | 0.5315          | 13,50         | 1  | 13,50       |
| 41-10175-835  | A951 (A95114.0)         | DIN 1870/1 | 325 | HSS       | Stoomontlaten | 220 | 0,239          | 0.5512          | 14,00         | 1  | 14,00       |
| 41-10175-836  | A951 (A95114.5)         | DIN 1870/1 | 340 | HSS       | Stoomontlaten | 220 | 0,3502         | 0.5709          | 14,50         | 2  | 14,50       |
| 41-10175-837  | A951 (A95115.0)         | DIN 1870/1 | 340 | HSS       | Stoomontlaten | 220 | 0,3627         | 0.5906          | 15,00         | 2  | 15,00       |
| 41-10175-838  | A951 (A95115.5)         | DIN 1870/1 | 355 | HSS       | Stoomontlaten | 230 | 0,3947         | 0.6102          | 15,50         | 2  | 15,50       |

| Artikelnummer | Artikelnummer fabrikant | norm       | L1  | Materiaal | coating       | L2  | Gewicht (gram) | d1 decimal Inch | Diameter (mm) | MK | ZV_Diameter |
|---------------|-------------------------|------------|-----|-----------|---------------|-----|----------------|-----------------|---------------|----|-------------|
| 41-10175-839  | A951 (A95116.0)         | DIN 1870/1 | 355 | HSS       | Stoomontlaten | 230 | 0,0409         | 0.6299          | 16,00         | 2  | 16,00       |
| 41-10175-840  | A951 (A95116.5)         | DIN 1870/1 | 355 | HSS       | Stoomontlaten | 230 | 0,4186         | 0.6496          | 16,50         | 2  | 16,50       |
| 41-10175-841  | A951 (A95117.0)         | DIN 1870/1 | 355 | HSS       | Stoomontlaten | 230 | 0,044          | 0.6693          | 17,00         | 2  | 17,00       |
| 41-10175-842  | A951 (A95117.5)         | DIN 1870/1 | 370 | HSS       | Stoomontlaten | 245 | 0,4747         | 0.6890          | 17,50         | 2  | 17,50       |
| 41-10175-843  | A951 (A95118.0)         | DIN 1870/1 | 370 | HSS       | Stoomontlaten | 245 | 0,4849         | 0.7087          | 18,00         | 2  | 18,00       |
| 41-10175-844  | A951 (A95118.5)         | DIN 1870/1 | 370 | HSS       | Stoomontlaten | 245 | 0,5184         | 0.7283          | 18,50         | 2  | 18,50       |
| 41-10175-845  | A951 (A95119.0)         | DIN 1870/1 | 370 | HSS       | Stoomontlaten | 245 | 0,5241         | 0.7480          | 19,00         | 2  | 19,00       |
| 41-10175-846  | A951 (A95119.5)         | DIN 1870/1 | 385 | HSS       | Stoomontlaten | 260 | 0,5569         | 0.7677          | 19,50         | 2  | 19,50       |
| 41-10175-847  | A951 (A95120.0)         | DIN 1870/1 | 385 | HSS       | Stoomontlaten | 260 | 0,5789         | 0.7874          | 20,00         | 2  | 20,00       |
| 41-10175-848  | A951 (A95121.0)         | DIN 1870/1 | 385 | HSS       | Stoomontlaten | 260 | 0,6316         | 0.8268          | 21,00         | 2  | 21,00       |
| 41-10175-849  | A951 (A95122.0)         | DIN 1870/1 | 405 | HSS       | Stoomontlaten | 270 | 0,692          | 0.8661          | 22,00         | 2  | 22,00       |
| 41-10175-850  | A951 (A95123.0)         | DIN 1870/1 | 405 | HSS       | Stoomontlaten | 270 | 0,7479         | 0.9055          | 23,00         | 2  | 23,00       |
| 41-10175-851  | A951 (A95124.0)         | DIN 1870/1 | 440 | HSS       | Stoomontlaten | 290 | 0,9705         | 0.9449          | 24,00         | 3  | 24,00       |
| 41-10175-852  | A951 (A95125.0)         | DIN 1870/1 | 440 | HSS       | Stoomontlaten | 290 | 1,01           | 0.9843          | 25,00         | 3  | 25,00       |
| 41-10175-853  | A951 (A95126.0)         | DIN 1870/1 | 440 | HSS       | Stoomontlaten | 290 | 1,07           | 1.0236          | 26,00         | 3  | 26,00       |
| 41-10175-854  | A951 (A95127.0)         | DIN 1870/1 | 460 | HSS       | Stoomontlaten | 305 | 1,18           | 1.0630          | 27,00         | 3  | 27,00       |
| 41-10175-855  | A951 (A95128.0)         | DIN 1870/1 | 460 | HSS       | Stoomontlaten | 305 | 1,28           | 1.1024          | 28,00         | 3  | 28,00       |
| 41-10175-856  | A951 (A95129.0)         | DIN 1870/1 | 460 | HSS       | Stoomontlaten | 305 | 1,37           | 1.1417          | 29,00         | 3  | 29,00       |
| 41-10175-857  | A951 (A95130.0)         | DIN 1870/1 | 460 | HSS       | Stoomontlaten | 305 | 1,42           | 1.1811          | 30,00         | 3  | 30,00       |