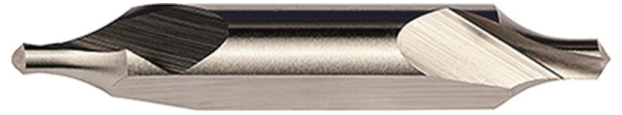




## HSS-E CENTREERBOOR CONFORM DIN333R MET RADIUS CENTRERING, MET AFGEPLATTE SCHACHT.



### Omschrijving

HSS-E Centerboor conform DIN333R met radius centrering, met afgeplatte schacht.

norm: DIN 333R

materiaal: HSS-E

coating: Blank

### Varianten (8)

| Artikelnummer | Artikelnummer fabrikant | norm     | L1 | Materiaal | coating | Gewicht (gram) | d1 decimal Inch | d1 Ø mm | d2 Ø mm | l2 max/min mm | ZV_Diameter | Totale Lengte (mm) |
|---------------|-------------------------|----------|----|-----------|---------|----------------|-----------------|---------|---------|---------------|-------------|--------------------|
| 41-10171-127  | A238 (A2381.6X4.0)      | DIN 333R | 35 | HSS-E     | Blank   | 0,0001         | 0.0630          | 1.60    | 4.00    | 4.7 - 4.2     | 1.60        | 35                 |
| 41-10171-128  | A238 (A2382.0X5.0)      | DIN 333R | 40 | HSS-E     | Blank   | 0,0001         | 0.0787          | 2.00    | 5.00    | 5.4 - 5.0     | 2.00        | 40                 |
| 41-10171-129  | A238 (A2382.5X6.3)      | DIN 333R | 45 | HSS-E     | Blank   | 0,0002         | 0.0984          | 2.50    | 6.30    | 6.8 - 6.3     | 2.50        | 45                 |
| 41-10171-130  | A238 (A2383.15X8.0)     | DIN 333R | 50 | HSS-E     | Blank   | 0,0003         | 0.1240          | 3.15    | 8.00    | 8.5 - 8.0     | 3.15        | 50                 |
| 41-10171-131  | A238 (A2384.0X10.0)     | DIN 333R | 55 | HSS-E     | Blank   | 0,0004         | 0.1575          | 4.00    | 10.00   | 10.6 - 10.0   | 4.00        | 55                 |
| 41-10171-132  | A238 (A2385.0X12.5)     | DIN 333R | 63 | HSS-E     | Blank   | 0,0007         | 0.1969          | 5.00    | 12.50   | 13.1 - 12.5   | 5.00        | 63                 |
| 41-10171-133  | A238 (A2386.3X16.0)     | DIN 333R | 71 | HSS-E     | Blank   | 0,0011         | 0.2480          | 6.30    | 16.00   | 16.6 - 16.0   | 6.30        | 71                 |
| 41-10171-134  | A238 (A2388.0X20.0)     | DIN 333R | 80 | HSS-E     | Blank   | 0,0001         | 0.3150          | 8.00    | 20.00   | 20.7 - 20.0   | 8.00        | 80                 |