



## A108 SPIRAALBOOR, HSS, VOOR RVS/INOX



### Kenmerken

- De A108 is een unieke Dormer boor, specifiek ontworpen voor roestvaste staalsoorten.
- Om deze materialen adequaat te verspanen is scherp gereedschap nodig om de warmteontwikkeling tijdens het boren te beperken.
- Dat is de reden dat de A108 een zeer positieve, scherpe geometrie en een speciale spaangroef heeft, om de taaie spanen snel af te voeren uit het gat.
- Deze boor is zeker bij de toepassing in handboormachines en andere instabiele omstandigheden de eerste keus.
- Alternatief voor de A108 is de A147 HSS-E spiraalboor.
- norm: DIN 338
- coating: Stoomontlaten
- materiaal: HSS

### Varianten (140)

| Artikelnummer | Artikelnummer fabrikant | norm    | L1 | Materiaal | coating       | L2 | Gewicht (gram) | d1 decimal Inch | Diameter (mm) | Diameter (Inch) | ZV_Diameter |
|---------------|-------------------------|---------|----|-----------|---------------|----|----------------|-----------------|---------------|-----------------|-------------|
| 41-10173-214  | A108 (A1081.0)          | DIN 338 | 34 | HSS       | Stoomontlaten | 12 | 0,0046         | 0.0394          | 1,00          |                 | 1,00        |
| 41-10173-215  | A108 (A1081.1)          | DIN 338 | 36 | HSS       | Stoomontlaten | 14 | 0,005          | 0.0433          | 1,10          |                 | 1,10        |
| 41-10173-216  | A108 (A1081.2)          | DIN 338 | 38 | HSS       | Stoomontlaten | 16 | 0,006          | 0.0472          | 1,20          |                 | 1,20        |
| 41-10173-217  | A108 (A1081.3)          | DIN 338 | 38 | HSS       | Stoomontlaten | 16 | 0,006          | 0.0512          | 1,30          |                 | 1,30        |
| 41-10173-218  | A108 (A1081.4)          | DIN 338 | 40 | HSS       | Stoomontlaten | 18 | 0,006          | 0.0551          | 1,40          |                 | 1,40        |
| 41-10173-219  | A108 (A1081.5)          | DIN 338 | 40 | HSS       | Stoomontlaten | 18 | 0,008          | 0.0591          | 1,50          |                 | 1,50        |
| 41-10173-220  | A108 (A1081/16)         | DIN 338 | 43 | HSS       | Stoomontlaten | 20 | 0,008          | 0.0626          | 1,59          | 1/16            | 1,59        |

| Artikelnummer | Artikelnummer fabrikant | norm    | L1 | Materiaal | coating       | L2 | Gewicht (gram) | d1 decimal Inch | Diameter (mm) | Diameter (Inch) | ZV_Diameter |
|---------------|-------------------------|---------|----|-----------|---------------|----|----------------|-----------------|---------------|-----------------|-------------|
| 41-10173-221  | A108 (A1081.6)          | DIN 338 | 43 | HSS       | Stoomontlaten | 20 | 0,012          | 0.0630          | 1,60          |                 | 1,60        |
| 41-10173-222  | A108 (A1081.7)          | DIN 338 | 43 | HSS       | Stoomontlaten | 20 | 0,004          | 0.0669          | 1,70          |                 | 1,70        |
| 41-10173-223  | A108 (A1081.8)          | DIN 338 | 46 | HSS       | Stoomontlaten | 22 | 0,01           | 0.0709          | 1,80          |                 | 1,80        |
| 41-10173-224  | A108 (A1081.9)          | DIN 338 | 46 | HSS       | Stoomontlaten | 22 | 0,015          | 0.0748          | 1,90          |                 | 1,90        |
| 41-10173-225  | A108 (A1085/64)         | DIN 338 | 49 | HSS       | Stoomontlaten | 24 | 0,015          | 0.0780          | 1,98          | 5/64            | 1,98        |
| 41-10173-226  | A108 (A1082.0)          | DIN 338 | 49 | HSS       | Stoomontlaten | 24 | 0,017          | 0.0787          | 2,00          |                 | 2,00        |
| 41-10173-227  | A108 (A1082.1)          | DIN 338 | 49 | HSS       | Stoomontlaten | 24 | 0,017          | 0.0827          | 2,10          |                 | 2,10        |
| 41-10173-228  | A108 (A1082.2)          | DIN 338 | 53 | HSS       | Stoomontlaten | 27 | 0,019          | 0.0866          | 2,20          |                 | 2,20        |
| 41-10173-229  | A108 (A1082.3)          | DIN 338 | 53 | HSS       | Stoomontlaten | 27 | 0,021          | 0.0906          | 2,30          |                 | 2,30        |
| 41-10173-230  | A108 (A1083/32)         | DIN 338 | 57 | HSS       | Stoomontlaten | 30 | 0,022          | 0.0937          | 2,38          | 3/32            | 2,38        |
| 41-10173-231  | A108 (A1082.4)          | DIN 338 | 57 | HSS       | Stoomontlaten | 30 | 0,023          | 0.0945          | 2,40          |                 | 2,40        |
| 41-10173-232  | A108 (A1082.5)          | DIN 338 | 57 | HSS       | Stoomontlaten | 30 | 0,024          | 0.0984          | 2,50          |                 | 2,50        |
| 41-10173-233  | A108 (A1082.6)          | DIN 338 | 57 | HSS       | Stoomontlaten | 30 | 0,024          | 0.1024          | 2,60          |                 | 2,60        |
| 41-10173-234  | A108 (A1082.7)          | DIN 338 | 61 | HSS       | Stoomontlaten | 33 | 0,026          | 0.1063          | 2,70          |                 | 2,70        |
| 41-10173-235  | A108 (A1087/64)         | DIN 338 | 61 | HSS       | Stoomontlaten | 33 | 0,032          | 0.1094          | 2,78          | 7/64            | 2,78        |
| 41-10173-236  | A108 (A1082.8)          | DIN 338 | 61 | HSS       | Stoomontlaten | 33 | 0,026          | 0.1102          | 2,80          |                 | 2,80        |
| 41-10173-237  | A108 (A1082.9)          | DIN 338 | 61 | HSS       | Stoomontlaten | 33 | 0,025          | 0.1142          | 2,90          |                 | 2,90        |
| 41-10173-238  | A108 (A1083.0)          | DIN 338 | 61 | HSS       | Stoomontlaten | 33 | 0,0323         | 0.1181          | 3,00          |                 | 3,00        |
| 41-10173-239  | A108 (A1083.1)          | DIN 338 | 65 | HSS       | Stoomontlaten | 36 | 0,036          | 0.1220          | 3,10          |                 | 3,10        |
| 41-10173-240  | A108 (A1081/8)          | DIN 338 | 65 | HSS       | Stoomontlaten | 36 | 0,037          | 0.1252          | 3,18          | 1/8             | 3,18        |
| 41-10173-241  | A108 (A1083.2)          | DIN 338 | 65 | HSS       | Stoomontlaten | 36 | 0,037          | 0.1260          | 3,20          |                 | 3,20        |

| Artikelnummer | Artikelnummer fabrikant | norm    | L1 | Materiaal | coating       | L2 | Gewicht (gram) | d1 decimal Inch | Diameter (mm) | Diameter (Inch) | ZV_Diameter |
|---------------|-------------------------|---------|----|-----------|---------------|----|----------------|-----------------|---------------|-----------------|-------------|
| 41-10173-242  | A108 (A1083.3)          | DIN 338 | 65 | HSS       | Stoomontlaten | 36 | 0,039          | 0.1299          | 3,30          |                 | 3,30        |
| 41-10173-243  | A108 (A1083.4)          | DIN 338 | 70 | HSS       | Stoomontlaten | 39 | 0,045          | 0.1339          | 3,40          |                 | 3,40        |
| 41-10173-244  | A108 (A1083.5)          | DIN 338 | 70 | HSS       | Stoomontlaten | 39 | 0,046          | 0.1378          | 3,50          |                 | 3,50        |
| 41-10173-245  | A108 (A1089/64)         | DIN 338 | 70 | HSS       | Stoomontlaten | 39 | 0,0474         | 0.1406          | 3,57          | 9/64            | 3,57        |
| 41-10173-246  | A108 (A1083.6)          | DIN 338 | 70 | HSS       | Stoomontlaten | 39 | 0,048          | 0.1417          | 3,60          |                 | 3,60        |
| 41-10173-247  | A108 (A1083.7)          | DIN 338 | 70 | HSS       | Stoomontlaten | 39 | 0,052          | 0.1457          | 3,70          |                 | 3,70        |
| 41-10173-248  | A108 (A1083.8)          | DIN 338 | 75 | HSS       | Stoomontlaten | 43 | 0,055          | 0.1496          | 3,80          |                 | 3,80        |
| 41-10173-249  | A108 (A1083.9)          | DIN 338 | 75 | HSS       | Stoomontlaten | 43 | 0,05           | 0.1535          | 3,90          |                 | 3,90        |
| 41-10173-250  | A108 (A1085/32)         | DIN 338 | 75 | HSS       | Stoomontlaten | 43 | 0,062          | 0.1563          | 3,97          | 5/32            | 3,97        |
| 41-10173-251  | A108 (A1084.0)          | DIN 338 | 75 | HSS       | Stoomontlaten | 43 | 0,061          | 0.1575          | 4,00          |                 | 4,00        |
| 41-10173-252  | A108 (A1084.1)          | DIN 338 | 75 | HSS       | Stoomontlaten | 43 | 0,071          | 0.1614          | 4,10          |                 | 4,10        |
| 41-10173-253  | A108 (A1084.2)          | DIN 338 | 75 | HSS       | Stoomontlaten | 43 | 0,074          | 0.1654          | 4,20          |                 | 4,20        |
| 41-10173-254  | A108 (A1084.3)          | DIN 338 | 80 | HSS       | Stoomontlaten | 47 | 0,083          | 0.1693          | 4,30          |                 | 4,30        |
| 41-10173-255  | A108 (A10811/64)        | DIN 338 | 80 | HSS       | Stoomontlaten | 47 | 0,0823         | 0.1720          | 4,37          | 11/64           | 4,37        |
| 41-10173-256  | A108 (A1084.4)          | DIN 338 | 80 | HSS       | Stoomontlaten | 47 | 0,085          | 0.1732          | 4,40          |                 | 4,40        |
| 41-10173-257  | A108 (A1084.5)          | DIN 338 | 80 | HSS       | Stoomontlaten | 47 | 0,086          | 0.1772          | 4,50          |                 | 4,50        |
| 41-10173-258  | A108 (A1084.6)          | DIN 338 | 80 | HSS       | Stoomontlaten | 47 | 0,08           | 0.1811          | 4,60          |                 | 4,60        |
| 41-10173-259  | A108 (A1084.7)          | DIN 338 | 80 | HSS       | Stoomontlaten | 47 | 0,094          | 0.1850          | 4,70          |                 | 4,70        |
| 41-10173-260  | A108 (A1083/16)         | DIN 338 | 86 | HSS       | Stoomontlaten | 52 | 0,099          | 0.1874          | 4,76          | 3/16            | 4,76        |
| 41-10173-261  | A108 (A1084.8)          | DIN 338 | 86 | HSS       | Stoomontlaten | 52 | 0,104          | 0.1890          | 4,80          |                 | 4,80        |
| 41-10173-262  | A108 (A1084.9)          | DIN 338 | 86 | HSS       | Stoomontlaten | 52 | 0,109          | 0.1929          | 4,90          |                 | 4,90        |

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|---------------|-------------------------|---------|-----|-----------|---------------|----|----------------|-----------------|---------------|-----------------|-------------|
| 41-10173-263  | A108 (A108N10)          | DIN 338 | 86  | HSS       | Stoomontlaten | 52 | 0,105          | 0.1935          | 4,92          | N10             | 4,92        |
| 41-10173-264  | A108 (A1085.0)          | DIN 338 | 86  | HSS       | Stoomontlaten | 52 | 0,111          | 0.1969          | 5,00          |                 | 5,00        |
| 41-10173-265  | A108 (A1085.1)          | DIN 338 | 86  | HSS       | Stoomontlaten | 52 | 0,1139         | 0.2008          | 5,10          |                 | 5,10        |
| 41-10173-266  | A108 (A10813/64)        | DIN 338 | 86  | HSS       | Stoomontlaten | 52 | 0,115          | 0.2031          | 5,16          | 13/64           | 5,16        |
| 41-10173-267  | A108 (A1085.2)          | DIN 338 | 86  | HSS       | Stoomontlaten | 52 | 0,1194         | 0.2047          | 5,20          |                 | 5,20        |
| 41-10173-268  | A108 (A1085.3)          | DIN 338 | 86  | HSS       | Stoomontlaten | 52 | 0,14           | 0.2087          | 5,30          |                 | 5,30        |
| 41-10173-269  | A108 (A1085.4)          | DIN 338 | 93  | HSS       | Stoomontlaten | 57 | 0,16           | 0.2126          | 5,40          |                 | 5,40        |
| 41-10173-270  | A108 (A1085.5)          | DIN 338 | 93  | HSS       | Stoomontlaten | 57 | 0,141          | 0.2165          | 5,50          |                 | 5,50        |
| 41-10173-271  | A108 (A1087/32)         | DIN 338 | 93  | HSS       | Stoomontlaten | 57 | 0,139          | 0.2189          | 5,56          | 7/32            | 5,56        |
| 41-10173-272  | A108 (A1085.6)          | DIN 338 | 93  | HSS       | Stoomontlaten | 57 | 0,145          | 0.2205          | 5,60          |                 | 5,60        |
| 41-10173-273  | A108 (A1085.7)          | DIN 338 | 93  | HSS       | Stoomontlaten | 57 | 0,14           | 0.2244          | 5,70          |                 | 5,70        |
| 41-10173-274  | A108 (A1085.8)          | DIN 338 | 93  | HSS       | Stoomontlaten | 57 | 0,15           | 0.2283          | 5,80          |                 | 5,80        |
| 41-10173-275  | A108 (A1085.9)          | DIN 338 | 93  | HSS       | Stoomontlaten | 57 | 0,159          | 0.2323          | 5,90          |                 | 5,90        |
| 41-10173-276  | A108 (A10815/64)        | DIN 338 | 93  | HSS       | Stoomontlaten | 57 | 0,164          | 0.2343          | 5,95          | 15/64           | 5,95        |
| 41-10173-277  | A108 (A1086.0)          | DIN 338 | 93  | HSS       | Stoomontlaten | 57 | 0,161          | 0.2362          | 6,00          |                 | 6,00        |
| 41-10173-278  | A108 (A1086.1)          | DIN 338 | 101 | HSS       | Stoomontlaten | 63 | 0,185          | 0.2402          | 6,10          |                 | 6,10        |
| 41-10173-279  | A108 (A1086.2)          | DIN 338 | 101 | HSS       | Stoomontlaten | 63 | 0,19           | 0.2441          | 6,20          |                 | 6,20        |
| 41-10173-280  | A108 (A1086.3)          | DIN 338 | 101 | HSS       | Stoomontlaten | 63 | 0,2            | 0.2480          | 6,30          |                 | 6,30        |
| 41-10173-281  | A108 (A1081/4)          | DIN 338 | 101 | HSS       | Stoomontlaten | 63 | 0,25           | 0.2500          | 6,35          | 1/4             | 6,35        |
| 41-10173-282  | A108 (A1086.4)          | DIN 338 | 101 | HSS       | Stoomontlaten | 63 | 0,2            | 0.2520          | 6,40          |                 | 6,40        |
| 41-10173-283  | A108 (A1086.5)          | DIN 338 | 101 | HSS       | Stoomontlaten | 63 | 0,2116         | 0.2559          | 6,50          |                 | 6,50        |

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|---------------|-------------------------|---------|-----|-----------|---------------|----|----------------|-----------------|---------------|-----------------|-------------|
| 41-10173-284  | A108 (A1086.6)          | DIN 338 | 101 | HSS       | Stoomontlaten | 63 | 0,217          | 0.2598          | 6,60          |                 | 6,60        |
| 41-10173-285  | A108 (A1086.7)          | DIN 338 | 101 | HSS       | Stoomontlaten | 63 | 0,22           | 0.2638          | 6,70          |                 | 6,70        |
| 41-10173-286  | A108 (A10817/64)        | DIN 338 | 109 | HSS       | Stoomontlaten | 69 | 0,022          | 0.2657          | 6,75          | 17/64           | 6,75        |
| 41-10173-287  | A108 (A1086.8)          | DIN 338 | 109 | HSS       | Stoomontlaten | 69 | 0,245          | 0.2677          | 6,80          |                 | 6,80        |
| 41-10173-288  | A108 (A1086.9)          | DIN 338 | 109 | HSS       | Stoomontlaten | 69 | 0,251          | 0.2717          | 6,90          |                 | 6,90        |
| 41-10173-289  | A108 (A1087.0)          | DIN 338 | 109 | HSS       | Stoomontlaten | 69 | 0,2575         | 0.2756          | 7,00          |                 | 7,00        |
| 41-10173-290  | A108 (A1087.1)          | DIN 338 | 109 | HSS       | Stoomontlaten | 69 | 0,26           | 0.2795          | 7,10          |                 | 7,10        |
| 41-10173-291  | A108 (A1089/32)         | DIN 338 | 109 | HSS       | Stoomontlaten | 69 | 0,27           | 0.2811          | 7,14          | 9/32            | 7,14        |
| 41-10173-292  | A108 (A1087.2)          | DIN 338 | 109 | HSS       | Stoomontlaten | 69 | 0,268          | 0.2835          | 7,20          |                 | 7,20        |
| 41-10173-293  | A108 (A1087.3)          | DIN 338 | 109 | HSS       | Stoomontlaten | 69 | 0,272          | 0.2874          | 7,30          |                 | 7,30        |
| 41-10173-294  | A108 (A1087.4)          | DIN 338 | 109 | HSS       | Stoomontlaten | 69 | 0,284          | 0.2913          | 7,40          |                 | 7,40        |
| 41-10173-295  | A108 (A1087.5)          | DIN 338 | 109 | HSS       | Stoomontlaten | 69 | 0,29           | 0.2953          | 7,50          |                 | 7,50        |
| 41-10173-296  | A108 (A10819/64)        | DIN 338 | 117 | HSS       | Stoomontlaten | 75 | 0,323          | 0.2969          | 7,54          | 19/64           | 7,54        |
| 41-10173-297  | A108 (A1087.6)          | DIN 338 | 117 | HSS       | Stoomontlaten | 75 | 0,3            | 0.2992          | 7,60          |                 | 7,60        |
| 41-10173-298  | A108 (A1087.7)          | DIN 338 | 117 | HSS       | Stoomontlaten | 75 | 0,325          | 0.3031          | 7,70          |                 | 7,70        |
| 41-10173-299  | A108 (A1087.8)          | DIN 338 | 117 | HSS       | Stoomontlaten | 75 | 0,32           | 0.3071          | 7,80          |                 | 7,80        |
| 41-10173-300  | A108 (A1087.9)          | DIN 338 | 117 | HSS       | Stoomontlaten | 75 | 0,34           | 0.3110          | 7,90          |                 | 7,90        |
| 41-10173-301  | A108 (A1085/16)         | DIN 338 | 117 | HSS       | Stoomontlaten | 75 | 0,55           | 0.3126          | 7,94          | 5/16            | 7,94        |
| 41-10173-302  | A108 (A1088.0)          | DIN 338 | 117 | HSS       | Stoomontlaten | 75 | 0,361          | 0.3150          | 8,00          |                 | 8,00        |
| 41-10173-303  | A108 (A1088.1)          | DIN 338 | 117 | HSS       | Stoomontlaten | 75 | 0,367          | 0.3189          | 8,10          |                 | 8,10        |
| 41-10173-304  | A108 (A1088.2)          | DIN 338 | 117 | HSS       | Stoomontlaten | 75 | 0,36           | 0.3228          | 8,20          |                 | 8,20        |

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|---------------|-------------------------|---------|-----|-----------|---------------|----|----------------|-----------------|---------------|-----------------|-------------|
| 41-10173-305  | A108 (A1088.3)          | DIN 338 | 117 | HSS       | Stoomontlaten | 75 | 0,387          | 0.3268          | 8,30          |                 | 8,30        |
| 41-10173-306  | A108 (A10821/64)        | DIN 338 | 117 | HSS       | Stoomontlaten | 75 | 0,387          | 0.3280          | 8,33          | 21/64           | 8,33        |
| 41-10173-307  | A108 (A1088.4)          | DIN 338 | 117 | HSS       | Stoomontlaten | 75 | 0,393          | 0.3307          | 8,40          |                 | 8,40        |
| 41-10173-308  | A108 (A1088.5)          | DIN 338 | 117 | HSS       | Stoomontlaten | 75 | 0,404          | 0.3346          | 8,50          |                 | 8,50        |
| 41-10173-309  | A108 (A1088.6)          | DIN 338 | 125 | HSS       | Stoomontlaten | 81 | 0,431          | 0.3386          | 8,60          |                 | 8,60        |
| 41-10173-310  | A108 (A1088.7)          | DIN 338 | 125 | HSS       | Stoomontlaten | 81 | 0,445          | 0.3425          | 8,70          |                 | 8,70        |
| 41-10173-311  | A108 (A10811/32)        | DIN 338 | 125 | HSS       | Stoomontlaten | 81 | 0,445          | 0.3437          | 8,73          | 11/32           | 8,73        |
| 41-10173-312  | A108 (A1088.8)          | DIN 338 | 125 | HSS       | Stoomontlaten | 81 | 0,48           | 0.3465          | 8,80          |                 | 8,80        |
| 41-10173-313  | A108 (A1088.9)          | DIN 338 | 125 | HSS       | Stoomontlaten | 81 | 0,464          | 0.3504          | 8,90          |                 | 8,90        |
| 41-10173-314  | A108 (A1089.0)          | DIN 338 | 125 | HSS       | Stoomontlaten | 81 | 0,46           | 0.3543          | 9,00          |                 | 9,00        |
| 41-10173-315  | A108 (A1089.1)          | DIN 338 | 125 | HSS       | Stoomontlaten | 81 | 0,482          | 0.3583          | 9,10          |                 | 9,10        |
| 41-10173-316  | A108 (A10823/64)        | DIN 338 | 125 | HSS       | Stoomontlaten | 81 | 0,3            | 0.3594          | 9,13          | 23/64           | 9,13        |
| 41-10173-317  | A108 (A1089.2)          | DIN 338 | 125 | HSS       | Stoomontlaten | 81 | 0,4929         | 0.3622          | 9,20          |                 | 9,20        |
| 41-10173-318  | A108 (A1089.3)          | DIN 338 | 125 | HSS       | Stoomontlaten | 81 | 0,505          | 0.3661          | 9,30          |                 | 9,30        |
| 41-10173-319  | A108 (A1089.4)          | DIN 338 | 125 | HSS       | Stoomontlaten | 81 | 0,56           | 0.3701          | 9,40          |                 | 9,40        |
| 41-10173-320  | A108 (A1089.5)          | DIN 338 | 125 | HSS       | Stoomontlaten | 81 | 0,512          | 0.3740          | 9,50          |                 | 9,50        |
| 41-10173-321  | A108 (A1083/8)          | DIN 338 | 133 | HSS       | Stoomontlaten | 87 | 0,565          | 0.3748          | 9,52          | 3/8             | 9,52        |
| 41-10173-322  | A108 (A1089.6)          | DIN 338 | 133 | HSS       | Stoomontlaten | 87 | 0,568          | 0.3780          | 9,60          |                 | 9,60        |
| 41-10173-323  | A108 (A1089.7)          | DIN 338 | 133 | HSS       | Stoomontlaten | 87 | 0,58           | 0.3819          | 9,70          |                 | 9,70        |
| 41-10173-324  | A108 (A1089.8)          | DIN 338 | 133 | HSS       | Stoomontlaten | 87 | 0,46           | 0.3858          | 9,80          |                 | 9,80        |
| 41-10173-325  | A108 (A1089.9)          | DIN 338 | 133 | HSS       | Stoomontlaten | 87 | 0,599          | 0.3898          | 9,90          |                 | 9,90        |

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|---------------|-------------------------|---------|-----|-----------|---------------|-----|----------------|-----------------|---------------|-----------------|-------------|
| 41-10173-326  | A108 (A10825/64)        | DIN 338 | 133 | HSS       | Stoomontlaten | 87  | 0,58           | 0.3906          | 9,92          | 25/64           | 9,92        |
| 41-10173-327  | A108 (A10810.0)         | DIN 338 | 133 | HSS       | Stoomontlaten | 87  | 0,614          | 0.3937          | 10,00         |                 | 10,00       |
| 41-10173-328  | A108 (A10810.2)         | DIN 338 | 133 | HSS       | Stoomontlaten | 87  | 0,3313         | 0.4016          | 10,20         |                 | 10,20       |
| 41-10173-329  | A108 (A10813/32)        | DIN 338 | 133 | HSS       | Stoomontlaten | 87  | 0,337          | 0.4063          | 10,32         | 13/32           | 10,32       |
| 41-10173-330  | A108 (A10810.5)         | DIN 338 | 133 | HSS       | Stoomontlaten | 87  | 0,348          | 0.4134          | 10,50         |                 | 10,50       |
| 41-10173-331  | A108 (A10827/64)        | DIN 338 | 142 | HSS       | Stoomontlaten | 94  | 0,999          | 0.4220          | 10,72         | 27/64           | 10,72       |
| 41-10173-332  | A108 (A10810.8)         | DIN 338 | 142 | HSS       | Stoomontlaten | 94  | 0,38           | 0.4252          | 10,80         |                 | 10,80       |
| 41-10173-333  | A108 (A10811.0)         | DIN 338 | 142 | HSS       | Stoomontlaten | 94  | 0,4            | 0.4331          | 11,00         |                 | 11,00       |
| 41-10173-334  | A108 (A1087/16)         | DIN 338 | 142 | HSS       | Stoomontlaten | 94  | 0,406          | 0.4374          | 11,11         | 7/16            | 11,11       |
| 41-10173-335  | A108 (A10811.5)         | DIN 338 | 142 | HSS       | Stoomontlaten | 94  | 0,433          | 0.4528          | 11,50         |                 | 11,50       |
| 41-10173-336  | A108 (A10829/64)        | DIN 338 | 142 | HSS       | Stoomontlaten | 94  | 0,4            | 0.4531          | 11,51         | 29/64           | 11,51       |
| 41-10173-337  | A108 (A10811.8)         | DIN 338 | 142 | HSS       | Stoomontlaten | 94  | 0,448          | 0.4646          | 11,80         |                 | 11,80       |
| 41-10173-338  | A108 (A10815/32)        | DIN 338 | 151 | HSS       | Stoomontlaten | 101 | 0,5            | 0.4689          | 11,91         | 15/32           | 11,91       |
| 41-10173-339  | A108 (A10812.0)         | DIN 338 | 151 | HSS       | Stoomontlaten | 101 | 0,492          | 0.4724          | 12,00         |                 | 12,00       |
| 41-10173-340  | A108 (A10812.2)         | DIN 338 | 151 | HSS       | Stoomontlaten | 101 | 0,51           | 0.4803          | 12,20         |                 | 12,20       |
| 41-10173-341  | A108 (A10831/64)        | DIN 338 | 151 | HSS       | Stoomontlaten | 101 | 0,5            | 0.4843          | 12,30         | 31/64           | 12,30       |
| 41-10173-342  | A108 (A10812.5)         | DIN 338 | 151 | HSS       | Stoomontlaten | 101 | 0,53           | 0.4921          | 12,50         |                 | 12,50       |
| 41-10173-343  | A108 (A1081/2)          | DIN 338 | 151 | HSS       | Stoomontlaten | 101 | 0,545          | 0.5000          | 12,70         | 1/2             | 12,70       |
| 41-10173-344  | A108 (A10812.8)         | DIN 338 | 151 | HSS       | Stoomontlaten | 101 | 0,56           | 0.5039          | 12,80         |                 | 12,80       |
| 41-10173-345  | A108 (A10812.9)         | DIN 338 | 151 | HSS       | Stoomontlaten | 101 | 0,0567         | 0.5079          | 12,90         |                 | 12,90       |
| 41-10173-346  | A108 (A10813.0)         | DIN 338 | 151 | HSS       | Stoomontlaten | 101 | 0,58           | 0.5118          | 13,00         |                 | 13,00       |

| Artikelnummer | Artikelnummer fabrikant | norm    | L1  | Materiaal | coating       | L2  | Gewicht (gram) | d1 decimal Inch | Diameter (mm) | Diameter (Inch) | ZV_Diameter |
|---------------|-------------------------|---------|-----|-----------|---------------|-----|----------------|-----------------|---------------|-----------------|-------------|
| 41-10173-347  | A108 (A10813.5)         | DIN 338 | 160 | HSS       | Stoomontlaten | 108 | 0,123          | 0.5315          | 13,50         |                 | 13,50       |
| 41-10173-348  | A108 (A10814.0)         | DIN 338 | 160 | HSS       | Stoomontlaten | 108 | 0,132          | 0.5512          | 14,00         |                 | 14,00       |
| 41-10173-349  | A108 (A10814.5)         | DIN 338 | 169 | HSS       | Stoomontlaten | 114 | 0,16           | 0.5709          | 14,50         |                 | 14,50       |
| 41-10173-350  | A108 (A10815.0)         | DIN 338 | 169 | HSS       | Stoomontlaten | 114 | 0,172          | 0.5906          | 15,00         |                 | 15,00       |
| 41-10173-351  | A108 (A10815.25)        | DIN 338 | 178 | HSS       | Stoomontlaten | 120 | 0,2            | 0.6004          | 15,25         |                 | 15,25       |
| 41-10173-352  | A108 (A10815.5)         | DIN 338 | 178 | HSS       | Stoomontlaten | 120 | 0,12           | 0.6102          | 15,50         |                 | 15,50       |
| 41-10173-353  | A108 (A10816.0)         | DIN 338 | 178 | HSS       | Stoomontlaten | 120 | 0,2042         | 0.6299          | 16,00         |                 | 16,00       |