E108
UNC

| DIN |  |
| :--- | :--- |
| 352 | $2 B$ |


1.5XD

## HSS <br> $\underset{2-3}{C}$

雨
0

- UNC Handgängtappar Raka spår

E108 - UNC Käsikierretapit, suorauraiset

- UNC Handgjengetapper Rett sportapp
- UNC Håndtappe Lige spor


## 



No. 5-1"

| UNC | TPI | $d_{1}$ nom mm | $I_{1}$ mm | $I_{2}$ mm | ${ }_{\boldsymbol{d}}^{\boldsymbol{D}}$ mm | $\begin{aligned} & \square \\ & \mathbf{a} \\ & \mathrm{mm} \end{aligned}$ | z | $1$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 5 | 40 | 3.18 | 45 | 13 | 4.0 | 3.0 | 3 | 2.65 | E1 |
| 5 | 40 | 3.18 | 45 | 13 | 4.0 | 3.0 | 3 | 2.65 | E1 |
| 6 | 32 | 3.51 | 45 | 10 | 4.0 | 3.0 | 3 | 2.85 | E1 |
| 6 | 32 | 3.51 | 45 | 10 | 4.0 | 3.0 | 3 | 2.85 | E1 |
| 8 | 32 | 4.17 | 50 | 14 | 6.0 | 4.9 | 3 | 3.5 | E1 |
| 8 | 32 | 4.17 | 50 | 14 | 6.0 | 4.9 | 3 | 3.5 | E1 |
| 10 | 24 | 4.83 | 50 | 14 | 6.0 | 4.9 | 3 | 3.9 | E1 |
| 10 | 24 | 4.83 | 50 | 14 | 6.0 | 4.9 | 3 | 3.9 | E1 |
| 12 | 24 | 5.49 | 56 | 16 | 6.0 | 4.9 | 3 | 4.5 | E1 |
| 12 | 24 | 5.49 | 56 | 16 | 6.0 | 4.9 | 3 | 4.5 | E1 |
| 1/4 | 20 | 6.35 | 56 | 17 | 6.0 | 4.9 | 3 | 5.1 | E1 |
| 1/4 | 20 | 6.35 | 56 | 17 | 6.0 | 4.9 | 3 | 5.1 | E1 |
| 5/16 | 18 | 7.94 | 63 | 19 | 6.0 | 4.9 | 3 | 6.6 | E1 |
| 5/16 | 18 | 7.94 | 63 | 19 | 6.0 | 4.9 | 3 | 6.6 | E1 |
| 3/8 | 16 | 9.53 | 70 | 22 | 7.0 | 5.5 | 3 | 8 | E1 |
| 3/8 | 16 | 9.53 | 70 | 22 | 7.0 | 5.5 | 3 | 8 | E1 |
| 7/16 | 14 | 11.11 | 75 | 30 | 8.0 | 6.2 | 3 | 9.4 | E1 |
| 7/16 | 14 | 11.11 | 75 | 30 | 8.0 | 6.2 | 3 | 9.4 | E1 |
| 1/2 | 13 | 12.70 | 75 | 27 | 9.0 | 7.0 | 3 | 10.8 | E1 |
| 1/2 | 13 | 12.70 | 75 | 27 | 9.0 | 7.0 | 3 | 10.8 | E1 |
| 9/16 | 12 | 14.29 | 80 | 30 | 11.0 | 9.0 | 4 | 12.2 | E1 |
| 9/16 | 12 | 14.29 | 80 | 30 | 11.0 | 9.0 | 4 | 12.2 | E1 |
| 5/8 | 11 | 15.88 | 80 | 32 | 12.0 | 9.0 | 4 | 13.5 | E1 |
| 5/8 | 11 | 15.88 | 80 | 32 | 12.0 | 9.0 | 4 | 13.5 | E1 |
| 3/4 | 10 | 19.05 | 95 | 34 | 14.0 | 11.0 | 4 | 16.5 | E1 |
| 3/4 | 10 | 19.05 | 95 | 34 | 14.0 | 11.0 | 4 | 16.5 | E1 |
| $7 / 8$ | 9 | 22.23 | 110 | 38 | 18.0 | 14.5 | 4 | 19.5 | E1 |
| $7 / 8$ | 9 | 22.23 | 110 | 38 | 18.0 | 14.5 | 4 | 19.5 | E1 |
| 1 " | 8 | 25.40 | 110 | 38 | 20.0 | 16.0 | 4 | 22.25 | E1 |

## E108

 E1085-40NO3 E1085-40NO8 E1086-32NO3 E1086-32NO8 E1088-32NO3 E1088-32NO8 E10810-24NO3 E10810-24NO8 E10812-24NO3 E10812-24NO8 E1081/4NO3 E1081/4NO8 E1085/16NO3 E1085/16NO8 E1083/8NO3 E1083/8NO8 E1087/16NO3 E1087/16NO8 E1081/2NO3 E1081/2NO8 E1089/16NO3 E1089/16NO8 E1085/8NO3 E1085/8NO8 E1083/4NO3 E1083/4NO8 E1087/8NO3 E1087/8NO8 E1081NO8