
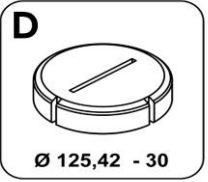

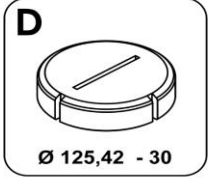

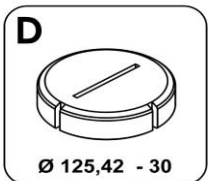

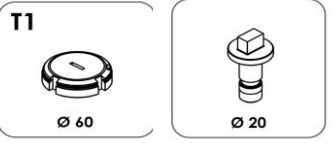



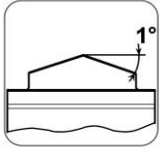

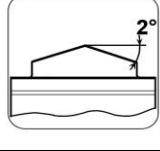

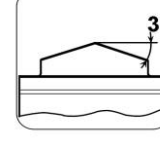

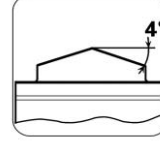

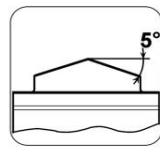

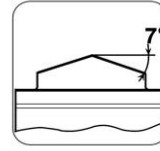

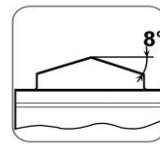























| Name | Picture | Description | Cat. number |
|-----------------------------------|---|---|-------------|
| Semiautomatic tool grinder PNB-2E |  | Thick Turret Die size „D”.  Ø 125,42 - 30 | VI00001166 |
| Semiautomatic tool grinder PNB-5E |  | Thick Turret Die size „D”.  Ø 125,42 - 30 | VI00002206 |
| Automatic tool grinder ANB-5T |  | Thick Turret Die size „D”.  Ø 125,42 - 30 | VI00008549 |
| ADAPTER “T1” |  | Trumpf Die size „1” Trumpf Punch size „1” and „2”.  Ø 60 Ø 20 | VI00001187 |
| ADAPTER “T2” |  | Trumpf Die size „2” Trumpf Punch size „1” and „2”.  Ø 100 Ø 20 | VI00001908 |

TRUMPF

| | | | |
|---------------------------|---|--|-------------------|
| <p>ADAPTER "TS-1"</p> |  | <p>Whisper or RoofTop Trumpf Punches angle 1°. Necessary to use adapter "T1".</p>  | <p>VI00001799</p> |
| <p>ADAPTER "TS-2"</p> |  | <p>Whisper or RoofTop Trumpf Punches angle 2°. Necessary to use adapter "T1".</p>  | <p>VI00001722</p> |
| <p>ADAPTER "TS-3"</p> |  | <p>Whisper or RoofTop Trumpf Punches angle 3°. Necessary to use adapter "T1".</p>  | <p>VI00001723</p> |
| <p>ADAPTER "TS-4"</p> |  | <p>Whisper or RoofTop Trumpf Punches angle 4°. Necessary to use adapter "T1".</p>  | <p>VI00001724</p> |
| <p>ADAPTER "TS-5"</p> |  | <p>Whisper or RoofTop Trumpf Punches angle 5°. Necessary to use adapter "T1".</p>  | <p>VI00001190</p> |
| <p>ADAPTER "TS-7"</p> |  | <p>Whisper or RoofTop Trumpf Punches angle 7°. Necessary to use adapter "T1".</p>  | <p>VI00001806</p> |
| <p>ADAPTER "TS-8"</p> |  | <p>Whisper or RoofTop Trumpf Punches angle 8°. Necessary to use adapter "T1".</p>  | <p>VI00001393</p> |


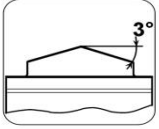

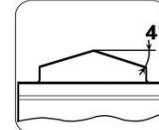

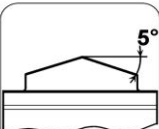

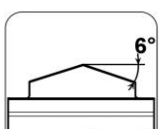
| | | | |
|----------------------------|---|---|-------------------|
| <p>ADAPTER "MT4"</p> |  | <p>Trumpf 4 position Multitool Die and Punch. Necessary to use adapter "T1".</p> <div style="display: flex; justify-content: space-around;"> <div style="border: 1px solid black; padding: 5px; text-align: center;"> <p>MT4</p>  <p>Ø 25</p> </div> <div style="border: 1px solid black; padding: 5px; text-align: center;"> <p>MT4</p>  <p>Ø 20</p> </div> </div> | <p>VI00001714</p> |
| <p>ADAPTER "MT3/6"</p> |  | <p>Trumpf 3 or 6 position Multitool Die and Punch. Necessary to use adapter "T1".</p> <div style="display: flex; justify-content: space-around;"> <div style="border: 1px solid black; padding: 5px; text-align: center;"> <p>MT3/6</p>  <p>Ø 20</p> </div> <div style="border: 1px solid black; padding: 5px; text-align: center;"> <p>MT3/6</p>  <p>Ø 16</p> </div> </div> | <p>VI00001715</p> |
| <p>ADAPTER "MT5"</p> |  | <p>Trumpf 5 position Multitool Die and Punch. Necessary to use adapter "T1".</p> <div style="display: flex; justify-content: space-around;"> <div style="border: 1px solid black; padding: 5px; text-align: center;"> <p>MT5</p>  <p>Ø 23</p> </div> <div style="border: 1px solid black; padding: 5px; text-align: center;"> <p>MT5</p>  <p>Ø 16.5</p> </div> </div> | <p>VI00001560</p> |
| <p>ADAPTER "MT10"</p> |  | <p>Trumpf 10 position Multitool Die and Punch. Necessary to use adapter "T1".</p> <div style="display: flex; justify-content: space-around;"> <div style="border: 1px solid black; padding: 5px; text-align: center;"> <p>MT10</p>  <p>Ø 16</p> </div> <div style="border: 1px solid black; padding: 5px; text-align: center;"> <p>MT10</p>  <p>Ø 11</p> </div> </div> | <p>VI00001394</p> |
| <p>ADAPTER "A0"</p> |  | <p>Thick Turret Die size „C” and Punch size „D”.</p> <div style="display: flex; justify-content: space-around;"> <div style="border: 1px solid black; padding: 5px; text-align: center;"> <p>C</p>  <p>Ø 88,9 - 30</p> </div> <div style="border: 1px solid black; padding: 5px; text-align: center;"> <p>D</p>  <p>Ø 89,4 - 84,2</p> </div> </div> | <p>VI00001747</p> |
| <p>ADAPTER "AB"</p> |  | <p>Thick Turret Dies size „A”, „B” and Punch size „A”. Necessary to use adapter "A0".</p> <div style="display: flex; justify-content: space-around;"> <div style="border: 1px solid black; padding: 5px; text-align: center;"> <p>B</p>  <p>Ø 47,62 -</p> </div> <div style="border: 1px solid black; padding: 5px; text-align: center;"> <p>A</p>  <p>Ø 25,39 - 30</p> </div> </div> <p style="text-align: center;">Ø 16 - 118</p> | <p>VI00001748</p> |
| <p>ADAPTER "BC"</p> |  | <p>Thick Turret Punch size „B” and „C”. Necessary to use adapter "A0".</p> <div style="display: flex; justify-content: space-around;"> <div style="border: 1px solid black; padding: 5px; text-align: center;"> <p>B</p>  <p>Ø 31,75 - 100,5</p> </div> <div style="border: 1px solid black; padding: 5px; text-align: center;"> <p>C</p>  <p>Ø 51 - 96</p> </div> </div> | <p>VI00001720</p> |

TRUMPF

THICK TURRET

| | | | |
|---|---|--|-------------------|
| <p>ADAPTER "ER" <i>not for PNB-2E !</i></p> |  | <p>Thick Turret Punch size „E” . Necessary to use adapter "A0" or adapters "AS -...."</p>  <p>Ø 114,8 84,2</p> | <p>VI00002358</p> |
| <p>ADAPTER "EM" <i>not for PNB-2E !</i></p> |  | <p>Thick Turret Die size „E” .</p>  <p>Ø 158,74 - 30</p> | <p>VI00002359</p> |
| <p>ADAPTER "MT24"</p> |  | <p>Multitool 24mm Die and Punch. Necessary to use adapters "A0" + "AB".</p>  <p>Ø 31 - 24 Ø 24 - 70,5</p> | <p>VI00001903</p> |
| <p>ADAPTER "MT16"</p> |  |  <p>Ø 25,39 - 18</p> | <p>VI00001792</p> |
| <p>ADAPTER "MT8"</p> |  | <p>Multitool 8mm Die and Punch. Necessary to use adapters "A0" + "AB".</p>  <p>Ø 16 - 17 Ø 8 - 70,5</p> | <p>VI00001746</p> |
| <p>ADAPTER "AS-1"</p> |  | <p>RoofTop or Whisper Thick Turret Punches angle 1°.</p>  | <p>VI00001801</p> |
| <p>ADAPTER "AS-2"</p> |  | <p>RoofTop or Whisper Thick Turret Punches angle 2°.</p>  | <p>VI00001716</p> |

THICK TURRET

| | | | |
|--|--|--|------------------------------|
| <p>ADAPTER "AS-3"</p> |  | <p>RoofTop or Whisper Thick Turret Punches angle 3°.</p>  | <p>VI00001717</p> |
| <p>ADAPTER "AS-4"</p> |  | <p>RoofTop or Whisper Thick Turret Punches angle 4°.</p>  | <p>VI00001718</p> |
| <p>ADAPTER "AS-5"</p> |  | <p>RoofTop or Whisper Thick Turret Punches angle 5°.</p>  | <p>VI00001719</p> |
| <p>ADAPTER "AS-6"</p> |  | <p>RoofTop or Whisper Thick Turret Punches angle 6°.</p>  | <p>VI00002235</p> |
| <p>Spare Grinding Wheel</p> | | | <p>24S094021_0000 08</p> |
| <p>Cooling liquid Grindex10, 940ml</p> | | <p>Cooling liquid concentrate. For cca 30l cooling medium.</p> | <p>VI00004626</p> |

THICK TURRET