

THS174

puncture fixtures

keeping-platens with waves on both sides to stretch material

hardened

4 holder



Legend

THS174-A-B-C

A=diameter

B=Pin diameter

Pr half round indenter with radius r

Nd needle-like indenter
diameter x angle

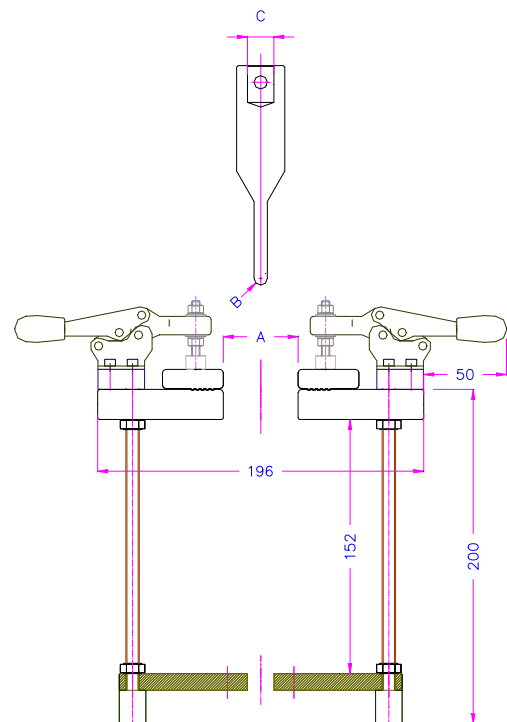
C=Adapter

1sc 1 side cutted for singl column machine

2sc 2 side cutted for singl column machines

Q square platen

GD guide



THS174-A-B-C

THS174-25

Hole 25mm



THS174-66-R50



THS174-44-Af159-Mil-DTL-6396F



THS174-89-P16+GDe
ASTM-D5748

With guides for upper ring



THS174-125-Pr5-Af159



THS174-200-P100-R



THS174-24-P6-Af159-2sc

2 levers to keep
2 sides milled for single column
machine



THS174-11.6-P9.53-2sc

2 side cutted for usage in singl
colum machine



THS174-20-Nd1x30-Af159-2sc-
EN863



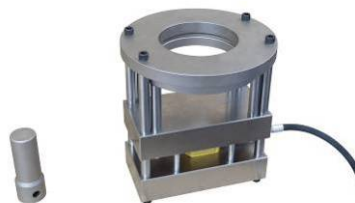
THS174-150-P50-ASTM-
D6241



THS174-150-P50-Hy

100kN
Rod to clamp

air pneumatic pump 600 bar





THS42-R2.5-38-Af159

Pin Radius 2mm



THS42-R5-38-Af159

Pin Radius 5mm



THS42-ED10-60-Af159



THS42-100-0-Af159-Alu

Pin Diameter 100mm
Alu
Adapter 15.9/8



THS174-P19Te

Teflon Probe with 19mm
diameter



<p>Similar Parts</p>	
<p>THS145-45-ASTM-D4833</p>	
<p>THS453-44.5-25.4- ASTM-D3787</p> <p>Standard Test Method for Index Puncture Resistance of Geomembranes</p>	
<p>THS805-1</p> <p>ASTM-E643</p> <p>ISO8490</p> <p>SP-creep test apparatus</p>	

THS511
EN14477



THS525-35
ASTM-F1306



THS894



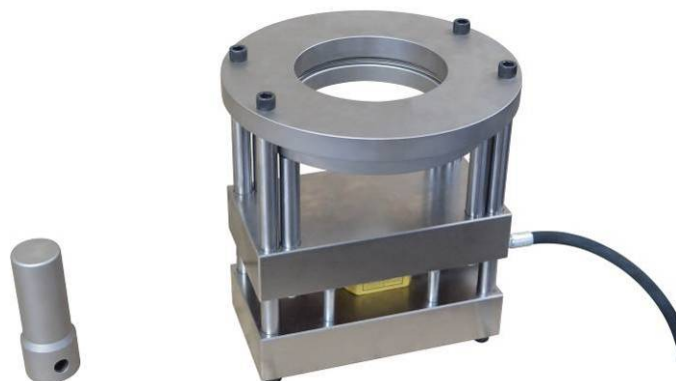
THS145
-UNI88279



THS174-125+Ko-
P50r5

Hydraulic clamping

<https://youtu.be/j67jDwL4glY>



See also www.grip.de/G16