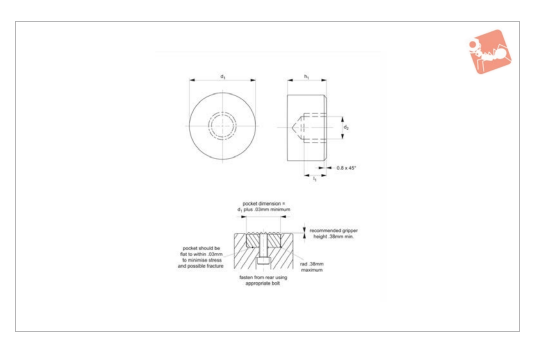


Rest Pads - Steel and Thermoplastic round - rear fixing





35980

Material

Steel (AISI 8620), hardened to HRc 58-60, black oxide finish. Thermoplastic, white.

Technical Notes

Can be used as rest pads, stops, supports

etc in jigs and fixtures.

 $h_1 = \text{tol. of steel } \pm 0.03, \text{ tol., for thermo-}$ plastic +0,00 -0,13.

Can be fastened from rear using appropriate bolt or alternatively via use of a

differential screw. Note installation recommendations in technical diagram.

Order No.	Material	d_1	d ₂	h_1	I_1
0.40		+0.00 -0.13		1	1
35980.W0011	Steel	8	M 4x0,7	10	5.0
35980.W0012	Steel	8	M 4x0,7	12	6.4
35980.W0001	Steel	10	M 5x0,8	10	5.0
35980.W0002	Steel	10	M 5x0,8	12	6.4
35980.W0003	Steel	12	M 5x0,8	10	5.0
35980.W0004	Steel	12	M 5x0,8	12	6.4
35980.W0005	Steel	16	M 6x1,0	10	5.0
35980.W0006	Steel	16	M 6x1,0	12	6.4
35980.W0007	Steel	20	M 6x1,0	10	5.0
35980.W0008	Steel	20	M 6x1,0	12	6.4
35980.W0009	Steel	25	M 6x1,0	10	5.0
35980.W0010	Steel	25	M 6x1,0	12	6.4
35980.W0211	Plastic	8	M 4x0,7	10	5.0
35980.W0212	Plastic	8	M 4x0,7	12	6.4
35980.W0201	Plastic	10	M 5x0,8	10	5.0
35980.W0202	Plastic	10	M 5x0,8	12	6.4
35980.W0203	Plastic	12	M 5x0,8	10	5.0
35980.W0204	Plastic	12	M 5x0,8	12	6.4
35980.W0205	Plastic	16	M 6x1,0	10	5.0
35980.W0206	Plastic	16	M 6x1,0	12	6.4
35980.W0207	Plastic	20	M 6x1,0	10	5.0
35980.W0208	Plastic	20	M 6x1,0	12	6.4
35980.W0209	Plastic	25	M 6x1,0	10	5.0
35980.W0210	Plastic	25	M 6x1,0	12	6.4



35300 - 35980 **Positioning Elements**

Carbide & Hardened Steel Grippers & Inserts





Grippers enhance workholding for multiple machining operations.



Grippers increase handling capability.

Pads and Gripper Options

Pads



Solid Carbide High impact carbide pads, can be brazed or bonded into place.



Carbide Tipped Constructed with high impact carbide pad brazed to a heat treated alloy steel body. Mount via tapped hole or a flat on the outside diameter for set screw mounting.



Hardened Steel Made from 8620 steel, carburized and hardened to Rc 58/60 1.2mm with black oxide finish. Mount via tapped or counter bored hole.



Thermoplast Made from white thermoplast. Mount via tapped or counter bored hole.

Non-marking



Pad from 17-4 stainless steel, hardened to Rc 43/46. Mount via tapped or counter bored hole.

Stainless Steel



Abrasive Diamond Surface Abrasive surface permanently fused to a 17-4 stainless steel pad, hardened to Rc 43/46. The surface texture is comparable to a 100 grit abrasive. Mount via tapped or counter bored hole.



Soft Urethane Surface Urethane surface is permanently bonded to a 300 series stainless steel pad. The urethane provides excellent protection against damage on delicate work surfaces. Tapped hole mounting.

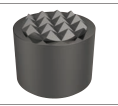
see our website for our full range: wixroyd.com

Grippers



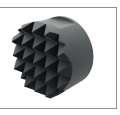
High Speed Tool Steel Manufactured from M-2

high speed tool steel, hardened to Rc 60/62 with black oxide finish. Mount via tapped hole, counter bored hole or a flat on the outside diameter for set screw mounting.



Carbide Tipped

Constructed with high impact carbide pad brazed to a heat treated alloy steel body. Mounts via tapped hole or a flat on the outside diameter for set screw mounting.



Solid Carbide

Manufactured from high impact carbide in a solid gripper pad or as a solid gripper body with a threaded brazed-in steel insert. Mount via tapped hole or a flat on the outside diameter for set screw mounting.





Specialist Gripping Pads



Urethane Coated

A Range of Specialist Gripping Pads to Suit Your Application



Unique urethane coat prevents marking of delicate components during machining or manipulation by robots. The urethane pad is permanently bonded to the stainless steel body of the gripping pad. With a bubbled texture, air is able to escape and hence avoid any suction action - enabling easy releasing of parts.

These are available in three different urethane durometers.



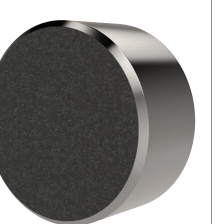
35 durometer: Pencil rubber top



60 durometer: Car tyre

80 durometer: Skateboard wheel

Abrasive Diamond Coated



To improve handling of smooth or slippery components, with a minimum of clamping pressure, our abrasive diamond coated pads provide an excellent solution.

Diamond powders are permanently fused to a 17-4 stainless pad, to provide an abrasive surface comparable to 100 grit value.



Sandpaper of 100 grit texture



Pads of 17-4 Stainless, hardened to RC 43/46 provide Stainless Pads solutions to applications where material selection is of greater importance; for example nuclear or food processing or pharmaceutical applications.

