

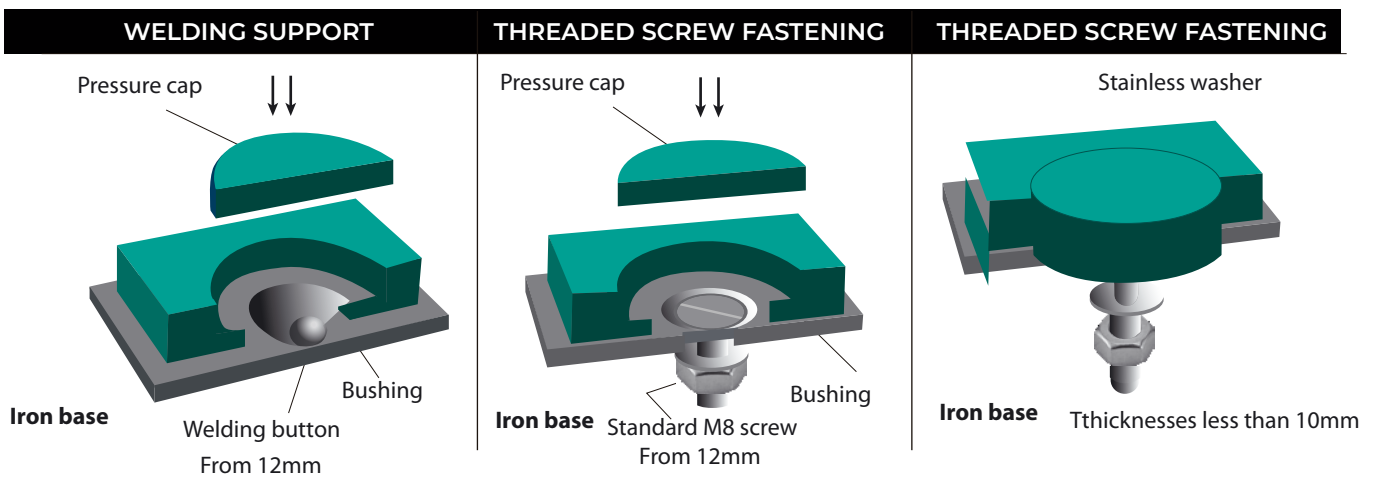
TG
POLIDES
86
88
92

www.tecnodesgast.com



POLYURETHANE SHEETS

Product highly resistant to abrasion and impact and excellent slip.



Technical data												
Hardness	Density g/cm ³	Abrasion DIN 53516	Friction coefficient	Colors	Thickness mm	Format mm						
85 shore A	1,20	18mm ³	0,25 (en seco)	Rojo	2, 3, 4, 5, 6, 8, 10, 12, 15, 20, 25, 30	3000x500 2000x1000 3050x1220						
87 shore A	1,20	22mm ³	0,25 (en seco)	Verde								
93 shore A	1,20	31mm ³	0,19 (en seco)	Naranja								
<table border="1"> <tr> <td></td> <td>ANTI-CAKING Avoids adherence problems with materials</td> </tr> <tr> <td></td> <td>Reduces noise</td> </tr> <tr> <td></td> <td>SELF-EXTINGUISHING Supply on demand of fireproof material</td> </tr> </table>								ANTI-CAKING Avoids adherence problems with materials		Reduces noise		SELF-EXTINGUISHING Supply on demand of fireproof material
	ANTI-CAKING Avoids adherence problems with materials											
	Reduces noise											
	SELF-EXTINGUISHING Supply on demand of fireproof material											

Anti-wear polyurethane is effective when WEAR, IMPACT, ENVIRONMENT, CAKING AND ABRASION are combined with water, as well as the need to impose minimum weight on the structure of the machine or equipment.

