

POLIDES 86/88/92®

POLYURETHANE PLATES

Product with properties of high resistance to abrasion and impact and excellent slipperiness.

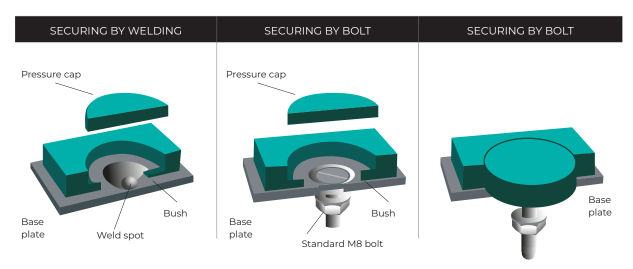
Anti-wear polyurethane is effective when WEAR, IMPACT, ENVIRONMENT, CAKING AND ABRASION combine with water, as well as with the application of light weight on the structure of a machine or element.



TECHNICAL DATA

HARDNESS	Density g/cm³	ABRASION DIN 53516	FRICTION COEFFICIENT	COLOURS	Thickness (mm)	Size (mm)
86 shore A	1,20	18 mm³	0,25 in dry	Red	2, 3, 4, 5, 6, 8, 10 , 12, 15, 20, 25, 30	3000x500 2000x1000
88 shore A	1,20	22 mm³	0,25 in dry	Green		
92 shore A	1,20	31 mm³	0,19 in dry	Black		3000x1200

TYPES



ANTI-CAKING



Anti-caking avoids problems of adherence of materials

NOISE



Reduces noise

AUTO EXTINGUISHABLE



Supply of flame retardant material on request

POLIDES 86/88/92®



















