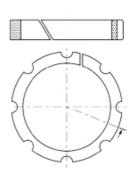
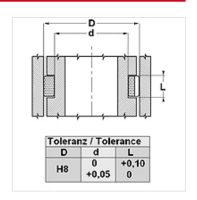
Piston guide WP



Properties	
Sliding speed max.	5,0 m/s
Surface pressure	at 20°C 15 N/mm2; at 100°C 10 N/mm3
Temp. min.	-30 °C
Temp. max.	110 °C
Media	Mineral oils Water emulsions
Installation	insert into the groove
Material	acetal resin + glass fibre





Note

Calculation of shear force; F= p x D x L x n F= maximum shear force (N) p = maximum surface pressure (N/mm2) D x L= projected area (mm2) n= quantity of rings

Description

Easy working of the fitting groove and assembly. High load-bearing capacity for plunger cylinders. Note! Cannot be used as stop.

Item			
Identification	D (mm)	d (mm)	L (mm)
WP 25	25	15	10,0
WP 30	30	20	13,0
WP 35	35	25	13,0
WP 40	40	30	13,0
WP 45	45	35	13,0
WP 55	55	45	16,0
WP 60	60	45	16,0
WP 65	65	55	16,0
WP 75	75	65	16,0
WP 85	85	75	16,0