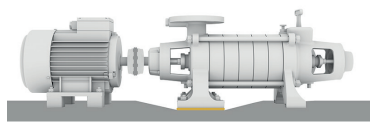


Product data sheet **peel-plate shims**



Shims made of solid sheet metal are used for vertical distance compensation, i.e. for shimming motors, pumps, turbines, etc. in mechanical and plant engineering as well as in maintenance.

Article no.	Thickness (mm)	AxB in mm	C in mm
PP/01043/05	0.5	43 x 43	12
PP/01043	1.0		
PP/02043	2.0		
PP/03043	3.0		
PP/05043	5.0		
PP/01048/05	0.5	48 x 48	14
PP/01048	1.0		
PP/02048	2.0		
PP/03048	3.0		
PP/05048	5.0		
PP/01053/05	0.5	53 x 53	14
PP/01053	1.0		
PP/02053	2.0		
PP/03053	3.0		
PP/05053	5.0		
PP/01068/05	0.5	68 x 68	16
PP/01068	1.0		
PP/02068	2.0		
PP/03068	3.0		
PP/05068	5.0		
PP/01083/05	0.5	83 x 83	20
PP/01083	1.0		
PP/02083	2.0		
PP/03083	3.0		
PP/05083	5.0		
PP/01098/05	0.5	98 x 98	25
PP/01098	1.0		
PP/02098	2.0		
PP/03098	3.0		
PP/05098	5.0		
PP/01118/05	0.5	118 x 118	30
PP/01118	1.0		
PP/02118	2.0		
PP/03118	3.0		
PP/05118	5.0		

Peel-plate shims are rounded at all corners (radius = 6 mm). peel-plates are manufactured in stainless steel 1.4301 (AISI 304) as standard and are available in various sizes.

Thicknesses range from very thin sheets starting at 0.5 mm up to 5 mm thick plates.

Standard shims are available immediately from stock either as individual sheets or in assorted assembly sets. For easy transport to the place of use as well as clear and gentle storage we recommend assembly sets in the matching case.

