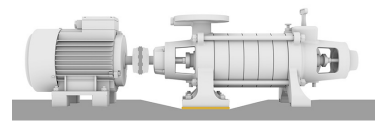


Product data sheet peel-plate slotted shims



Solid slotted shims of the peel-plate brand are U-shaped individual shims made of stainless steel. Solid slotted shims are primarily used for vertical distance adjustment of motors, pumps, turbines, and generators in machine and system construction and maintenance.

Item No. Thickness (mm) AxB (mm) C (mm) PP/01043/05 0,5 PP/01043 1,0 PP/02043 2,0 43 x 43 12 PP/03043 3,0 PP/05043 5,0 PP/01048/05 0,5 PP/01048 1,0 PP/02048 2,0 48 x 48 14 PP/03048 3,0 PP/05048 5,0 PP/01053/05 0,5 PP/01053 1,0 PP/02053 2,0 53 x 53 14 PP/03053 3,0 PP/05053 5,0 PP/01068/05 0,5 PP/01068 1,0 PP/02068 2,0 68 x 68 16 PP/03068 3,0 PP/5068 5,0 PP/01083/05 0,5 PP/01083 1,0 PP/02083 2,0 83 x 83 20 PP/03083 3,0 PP/05083 5,0 PP/01098/05 0,5 PP/01098 1,0 PP/02098 2,0 98 x 98 25 PP/03098 3,0 PP/05098 5,0 PP/01118/05 0,5 PP/01118 1,0 PP/02118 2,0 118 x 118 30 PP/03118 3,0 PP/05118 5,0

Solid peel-plates are manufactured from stainless steel 1.4301/1.4310 (AISI 304/301) and available in various sizes.

Their thicknesses range from very thin foil (0,5 mm) to plates that are several millimetres thick. shims of the peel-plate brand have rounded corners (radius = 6 mm).

Standard shims of the peel-plate brand name are available as individual

shims or in assorted assembly sets immediately from stock.

Material	stainless steel 1.4301
----------	------------------------

