

KW-BSE-03(硬木)

坐具小加载垫

SMALL SEAT LOADING PAD**Technical:**

Field of Application	ENV 581-2:2000 Fig 5 Smaller seat loading pad	(坐具)小加载垫			
	BS EN 747-2:2007 4.4 Loading Pads	坐具加载垫			
	EN 1022:2005 4.2 Loading pad	(坐具)加载垫			
	EN 1725:1998 Fig 4 Loading pad	(坐具)加载垫			
	EN 1728:2001 5.6 (Fig.5) Small seat loading pad	(坐具)小加载垫			
	BS EN 1335-3:2009 5.4 (Fig.2)Smaller seat loading pad	(坐具)小加载垫			
Structure Characteristics	1 Hardwood splicing,make by precise CNC process.After polishing the surface paint treatment.				
	2 .Asseble the universal joint, 25 degree swing angle.				
	3 Simple 'plug' style connect. Easy assemble and disassemble.				
Parameter	1.Dia of 200mm,300 mm radius spherical, H 45mm				
	2.Joint edge: R12 Chamfer.				
Main Parts	Part Name	Function	Material	Surface Treatment	Color
	Foam-device	Provide Loading	Hardwood /Aluminium alloy	Paint	Wood primary
	Universal joint	Fit to any change	Steel	Electrophoretic-coated	Blue or black
	Adapter	Connect the cylinder	Steel	Passivation	Black
	Plug Adapter	Relax	Stainless steel and spring steel	Tempering	Nickel plating
Weight	Hardwood 2.3 kg; Aluminium alloy 2.2kg				

**Kingwells**

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