

KW-BSE-01(玻璃钢)
椅子(凳子)座面加载垫
Seat Loading Pad



Technical:

Field of Application	BS EN 1335-3:2009 5.3 (Fig.1 or Figure A.2) Seat Loading Pad		坐具加载垫		
	BS EN 1335-3:2009 Figure A.1 Seat Loading Pad		坐具加载垫		
	EN 1725:1998 Fig A.2 Edge loading pad geometry: moulded fibre glass construction		坐具加载垫几何图: 玻璃钢造样		
	EN 1728:2001 5.5 (Fig.4) Seat loading pad-Overall dimensions		坐具加载垫 — 外廓尺寸		
	ENV 581-2:2000 Fig C.2 Seat loading pad geometry - moulded fibre glass construction		坐具加载垫几何图 — 玻璃钢造样		
Structure Characteristics	1 Per BS standard, Mold manufacturing,the size and material meet the standard requirement.				
	2. Simple 'plug' style connect. Easy assemble and disassemble.				
	3 Assemble the universal joint, 25 degree swing angle.				
Main Parts	Part Name	Function	Material	Surface Treatment	Color
	Plug Adapter	Join air cylinder	Stainless steel	NO	Primary
	Adapter		Steel	Passivation	Black
	Universal joint	Fit to any change	Cast iron	Electrophoretic-coated	Blue
	"Hip"	Simulate the body	Glass steel	Paint	Blue
Installation and Transportation	Main Size	L490±15mm W 390±15mm H75±5			
	Weight	Glass Steel3.57 Kgs.			



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