

Technical:

Field of Application	ANSI/BIFMA X5.1-2011 12.3 Rear Stability			基子 戶籍 党 母 剛 建	
	ANSI/BIFMA AS. 1-2011 12.3 Real Stability			椅子后稳定性测试	
	EN 1022:2005 4.4 Loading discs			加载模块	
	EN 1022:2005 7.3 Tilting chairs			背斜可调椅子	
	BS EN 1335-3:2009 5.10 Loading discs			加载模块	
		:009 7.1.7 Rearw chair with adjusta	后翻测试(可调	后倾靠背椅子)	
Structure Characteristics	Surface layer was made of solid plastic composite materials, ensure the surface friction of the disk to meet BIFMA requirement.				
	Middle layer,sandwich construction was made of steel,				
	"Rings" design, easy to move and perform the test.				
Parameter	Weigh 10 kg, having a diameter of 350 mm and a thickness of 48 mm. The surface friction of the disk is 31 N \pm 9 N.				
Test Objects	Seating with tilting backrest				
Main Parts	Part Name	Function	Material	Surface treatment	Color
	Surface friction disk	Control friction	Plastic composite materials	Original	White
	Steel plate	Adjust weight	Steel	Electric plating	Metal colour
	Ring	Easy move	Steel	Electric plating	Metal colour



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