



Product information

Loading pads for furniture testing



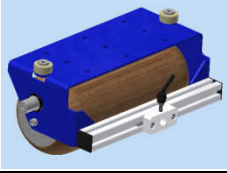


Loading pads round



Order number	Description	Standards
41-006-100	ø200mm for seat, clamping connection gimbal <i>Special construction:</i> Order nr.: 41-006-101v1 connection with female thread M16x1,5: 41-006-102	EN 581, EN 1335 EN 1728
41-006-103	ø200mm, front surface even, clamping connection fixed	
41-006-104	ø200mm-R300/R12, strength detour-frame and clamping connection	
41-006-105	ø203mm for soft-elastic foam materials connection gimbal R20/8 for universal testing machine <i>More constructions R20/8:</i> ø112,8mm Order nr.: 41-006-106 ø79,8mm Order nr.: 41-006-107 ø203mm fixed bush Order nr.: 41-006-112 ø112,8mm fixed bush Order nr.: 41-006-117 <i>More constructions clamping connection:</i> ø203mm gimbal Order nr.: 41-006-109 ø112,8mm gimbal Order nr.: 41-006-116	DIN 53579-1 DIN 53576 ISO 2439
41-006-108	ø200mm for seat, clamping connection fixed	EN 581, EN 1335, EN 1728
41-006-110	ø 100mm for table testing, clamping connection <i>Special construction:</i> Order nr.: 41-006-110v1	EN 527
41-006-111	ø 100mm for table testing, clamping connection fixed <i>Special construction:</i> connection with female thread M12: 41-006-113	EN 1730
41-006-115	ø200mm-R200/R5; R20/8-H gimbal	DIN 53579
41-006-120	ø 50mm for table testing, clamping connection <i>Special construction:</i> Elastic spacer: 41-006-121	EN 527
41-006-122	ø50mm-even/R12; clamping connection ø20 gimbal	EN 14749
41-006-125	ø75mm-even; AG M12 gimbal	DIN 19516
41-006-126	ø160mm-even; AG M12 gimbal	DIN 19516
41-006-130	ø300mm-R800/R12; AG/IG M12 gimbal	
41-006-133	ø355mm-R800/R20; clamping connection ø20 gimbal <i>More construction:</i> Order nr.: 41-006-133v1 Connection AG/IG M12: Order nr.: 41-006-131 Connection R20/8: Order nr.: 41-006-132	
41-006-135	ø400mm-R800/R20; clamping connection ø20 gimbal	

Loading pads special forms

Order number		Description	Standards
41-006-220		Buttock shape, clamping connection moulding made of GF-UP <i>Special version:</i> Colour natural: item no. 41-006-220v1 <i>Other accessories:</i> In case of axes crossing each other check use of load application frames 41-006-060 .. -063 and anti-twist protection 41-012-011 .. -023!	
41-006-303		250x200-R450/R12 for RL, clamping connection <i>Special versions:</i> Connection with internal thread M16x1,5: 41-006-302 Without cardan joint, elastic connection (especially suited for topple test): item no. 41-006-313 solid, made of polyamide: item no. 41-006-321	
41-006-304		250x200mm; tie bar connection and deflection; made of GF-UP	EN 581 EN 1335 EN 1728
41-006-305		250x200-R450/R12; clamping connection. $\varnothing 20$ gimbal; with anti-twist protection for back rest <i>Special versions:</i> Colour natural: item no. 41-006-305v1 Connection shortened, only tiltable: item no. 41-006-308	
41-006-306		250x200-R450/R12; clamping connection $\varnothing 20$ gimbal; with height lock	
41-006-307		250x200-R450/R12; clamping connection $\varnothing 20$ gimbal; height lock + anti-twist protection	
41-006-323		300 x 250-R400/R30 for RL, clamping connection <i>Special versions:</i> Colour natural: item no. 41-006-323v1	formerly EN 4551
41-006-340		406 x 200; clamping connection $\varnothing 20$ gimbal; GF-UP	BIFMA X5.4
41-006-400		Rolls $\varnothing 100\text{mm}$ x 100mm; clamping connection $\varnothing 20$ rigid	DIN 1335

41-006-401		Rolls $\varnothing 70\text{mm} \times 200\text{mm}$; clamping connection $\varnothing 20$ DIN EN 581-2 rigid	
		Rolls with $\varnothing 175\text{mm} \times 400\text{mm}$; clamping connection $\varnothing 20$ gimbal; with a brake	
41-006-518		For armrests; clamping connection $\varnothing 20$ rigid pressure piece $\varnothing 100/\text{R}12$; pulling laterally	ISO 7173 BS4875
41-006-521		For armrests; force application and inclination variable, clamping connection moulding see also 41-006-526	
41-006-522		For armrests; clamping connection $\varnothing 20$, rigid, for narrow armrests width according to standard, with 2 nd stop	EN 1335 EN 1728
41-006-526		For armrests; clamping connection $\varnothing 20$ gimbal force application/inclination variable; with angle display alternative to 41-006-521	
41-006-601		prismatic; clamping connection $\varnothing 20$ rigid for footrest	DIN EN 1335
41-006-605		Load connection for tensile tests; drawbar eye; clamping connection. $\varnothing 20$ rigid	
41-006-610		Load connection clamp B100/T50; clamping connection $\varnothing 20$ gimbal; beds contact width 100mm; load application 20mm below the upper edge, adjustable for material thicknesses from 10 .. 40 mm rubber-coated	XP S 54-081
41-006-800		prismatic 80 mm x 60 mm, R 10 mm	ISO 7173