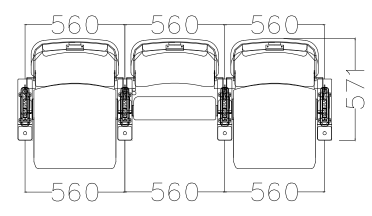
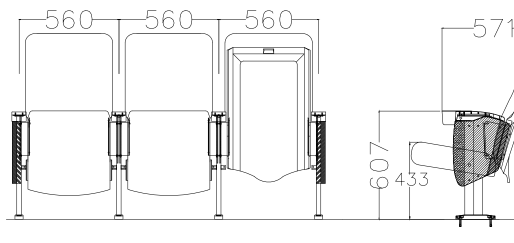


GAUSS SEATING CO., LTD. TAINAN SEATING CORPORATION GAUSS (KUSHAN)FURNITURE LTD. CO. GAUSS FURNITURE L.L.C. GAUSS FURNITURE FRANCE

SEAT MODEL: KT-800-CUP





KT-800-CUP SPECIFICATIONS			
1	Backrest shell	Polypropylene (P.P.) injection molding, 6.0mm thick on both sides * 100mm high on the side walls, with buckle hocks on the top of the back panel and the inner panel are closely assembled to increase the overall structural strength and integrity of the product's appearance.	780*460*100mm *6mm thickness
2	Backrest inner panel	P.P. Impact-resistant (polypropylene) injection molding, the back panel can still be independently disassembled when the back shell is not disassembled. The back panel can be disassembled and replaced without removing the back cover, and can be removed within 1 second without using any tools to replace the seat cover.	720*488*4mm thinkness
3	Backrest foam	PU foam polyurethane molding foam, one-piece molding, foam curvature according to the back ergonomic design, supporting the The backrest foam is ergonomically designed to support the back and lumbar region of the human body, so that the seat can be used comfortably	750*520*50mm
4	Seat inner panel	12 * 396 * 423mm thick hardwood plywood.	446*423*12mm
5	Inside the seat cushion angle iron	The use of thick 3.0 * length 350 * (22 + 37 + 47) mm U-shaped steel plate built into the seat foam and seat plate. The left and right sides of the symmetrical angle iron, the length must reach 350 mm or more, indeed, so that the structural strength of the U-shaped iron parts can fully support the weight of the person sitting.	Thickness 3.0*Len 350mm *(22+37+47) mn
6	Seat axis	The maximum diameter of 16mm solid round iron lathe and cut groove processing, as an important component to support the weight of the seat. It is not possible to replace this solid shaft with a hollow circular tube.	16mm diameter steel round
7	Seat cushion recovery device	The cushion must be equipped with hydraulic cushion function on both sides of the internal axis, so that the cushion recovery process is controlled from 1 second to 7 seconds/cycle to ensure that when the audience stands up, the cushion will not be uncomfortable with rapid recovery, nor will it produce any noise.	1sec to 7sec/cycle
8	Cushion foam	PU foam polyurethane molding foam, one-piece molding, foam average thickness of 120mm or more, comfortable and durable.	460*450*120mm
9	Armrest	Using solid wood armrests adopt A.B.S. plastic injection molding of cup holder armrests.	345*W80*H77mm
10	Side panel of the aisle	Made of wood, profiled with nails and covered with fabric.	
11	Legs	25*50*1.5mm square tube*2pcs welded together.	25*50*1.5mm
12	Footplate	220*46*25*2.5mm fixed footplate with cover, can hide the expansion screw inside the footplate.	220*46*25*2.5mm
13	Powder baking varnish	All iron parts are treated with black electrostatic powder coating and baking varnish.	

