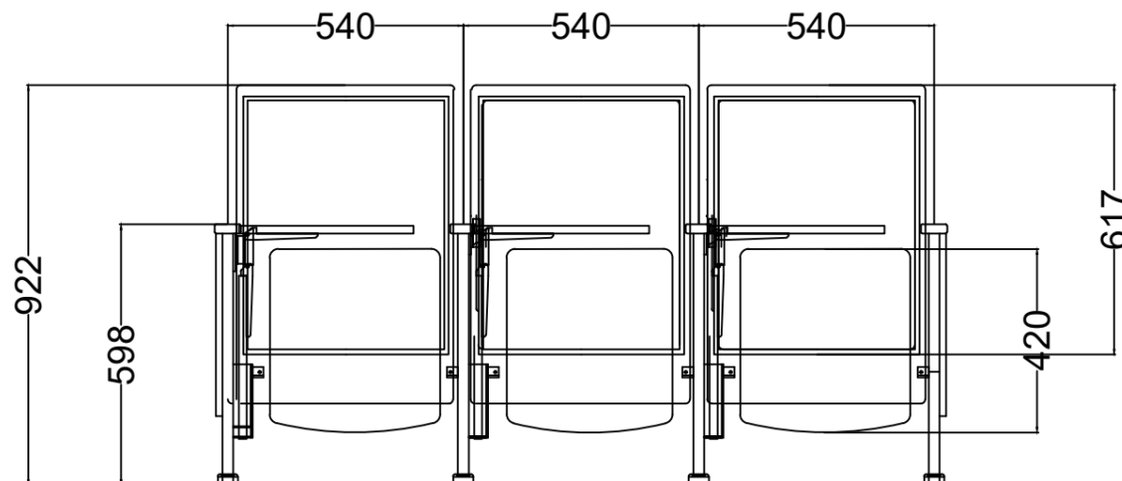
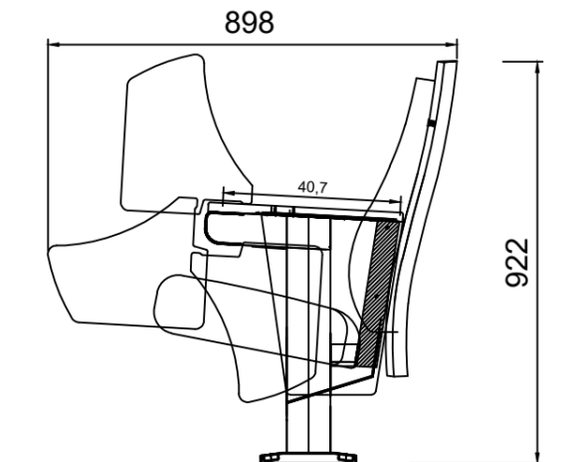
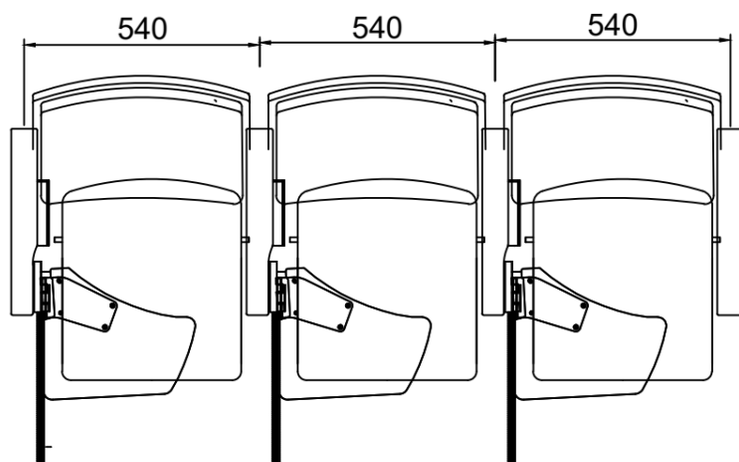




GAUSS SEATING CO., LTD.  
TAINAN SEATING CORPORATION  
GAUSS (KUNSHAN) FURNITURE LTD. CO.  
GAUSS FURNITURE L.L.C.  
GAUSS FURNITURE FRANCE

SEAT MODEL: **KTU-232-KSF**



**KTU-232-KSF**  
**SPECIFICATIONS**

1	Back Outer Panel	16mm thick curved wood plywood, the front and bottom of the outer layer are pasted with 0.6mm beech wood Solid wood veneer, the surface is treated with 2 bases and 2 degrees of lacquer	730*520*18mm
2	Back Panel	The outer layer and each inner layer of the multi-layer curved wood back and outer panel are made of high-quality solid wood veneer, which is made by high-frequency machine high-temperature and high-pressure molds. You can directly see the wood grain section of each layer of the section by visual methods, and the texture Delicate, there will be no inner layer of ginseng, and there will be no concave and uneven sections.	
3	Back Panel (No exposed screws)	The combination of the back panel and the chair frame adopts the method of including all iron parts. There must not be any screw holes on the surface of the back panel, nor any exposed screw heads, to ensure the high-quality texture of the product.	570*465*12mm
4	Back Inner Panel	The 12mm thick curved wood plywood is used, and the curvature matches the curvature radius of the back outer panel.	
5	Back Foam	Made of flame-retardant PU foam, the left and right sides of the waist foam should be more than 35mm higher than the center of the waist, so that the sitter has an ergonomic design that is covered by the waist foam and supports the waist. It is not easy to get tired after sitting for a long time.	385*423*12mm
6	Seat Foam	The thick 120mm PU foamed foam is used, and the recycled angle iron supporting the cushion needs to be designed and hidden inside the cushion. Width: 420mm   Depth: 450mm   Height: 120mm	Thickness 3.0*Length 350mm   *(22+37+47) mm
7	Seat Inner Panel	12mm thick hardwood plywood	16mm diameter round iron
8	Seat Cushion Inner Angle Support	Thickness 3.0mm   Length 350 x (22+37+47) mm U-shaped steel plate is built into the seat foam and seat plate, and the symmetrical angle irons on the left and right sides must be more than 350mm in length, which ensures the structural strength of U-shaped iron parts. Can fully support the weight of the sitting person.	2 seconds to 7 seconds/cycle
9	Seat Axis	The solid round iron with a diameter of 16mm is used as an important component to support the weight of the sitter, and the hollow round tube cannot be used instead of the solid shaft of this item.	25*100*1.6mm thick
10	Silent tip-up Mechanism	Both sides of the inside of the cushion must be equipped with hydraulic cushioning functions to control the recovery process of the cushion at 2 seconds to 7 seconds per cycle, so as to ensure that when the audience stands up, the cushion will not feel uncomfortable when the cushion is quickly recovered, nor will it cause any noise.	Length 220*width   *height 25mm
11	Standing Tube	25*100*1.6mm thick square steel pipe is welded and formed	Thickness 40*563*337mm
12	Hidden Screws Fixed Legs	The hydraulic stretching of the steel plate is integrally formed, the expansion screw can be hidden in the fixed foot plate, and the hole is sealed with a plastic cover.	Thickness 21*447*60mm
13	Side Panel	The frame is made of wood, and the outer layer is all pasted with 0.6mm beech wood veneer, and treated with 2 degrees of 2 degrees of wax on the bottom	360*300*16mm
14	Solid Wood Armrest	Beech solid wood armrest	21*447*60mm
15	Writing Tablet	16mm thick plywood, double-sided melamine board, t-1mm PVC edge banding	
16	Aluminum Base	Aluminum alloy die-casting integral molding 64*114*16mm	64*114*16mm
17	Aluminum Alloy Bearing	Aluminum alloy die-casting integral molding 60*82*18.5mm	60*82*18.5mm
18	Aluminum Alloy Leaf	Aluminum alloy die-casting integral molding 163*138*18.5mm	163*138*18.5mm
19	Writing Tablet mechanism	The mechanism parts are aluminum alloy die-casting products, with safety storage device and writing board The mechanism has a built-in slow-down device, and when the tablet is recovered, it is naturally stored downwards and slowly, avoiding Avoid storing too fast, causing hand pinch injuries, and keep the writing board in place after recovery. Ensure that the aisle space is in line with the fire safety escape route.	