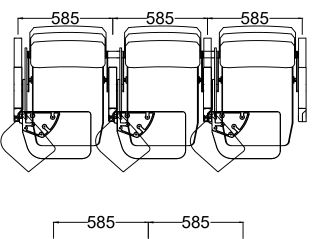


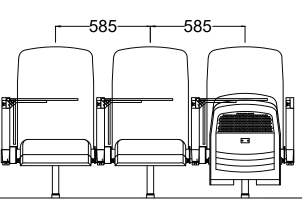
GAUSS SEATING CO., LTD. TAINAN SEATING CORPORATION GAUSS (KUNSHAN)FURNITURE LTD. CO. GAUSS FURNITURE L.L.C. **GAUSS FURNITURE FRANCE** 

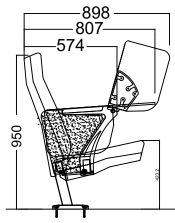
SEAT MODEL: FGT-979-W85











FGT-979-W85 SPECIFICATIONS			
		Polypropylene (P.P.) injection molding, length 750* width 470* height 40* thickness 4.0mm	
1	Back Shell	There is a buckle hook on the top of the back panel and the inner panel is tightly assembled to increase the overall product quality.  Integrity of structural strength and appearance.	470*750*40*4.0mm
2	Back Foam	Using PU foam polyurethane integral molding foam, the curvature of the foam is designed according to ergonomics, Set off the back and waist of the human body. 590°470°75mm	590*470*75mm
3	Back Ear Iron	The 4.0mm thick steel plate is stamped into one piece to connect the backrest and the stand.	
4	Back Rest Inner Panel	Multiple thick 12*length 660*width 470mm high-frequency hot-pressed bent wood board, Lock on the 4.0mm thick back ear iron piece to strengthen the front of the back structure.	660*470*厚度12mm
5	Seat Inner Panel	Made of 12mm thick wood and pre-embedded nuts, it can be tightly combined with the seat cushion shell	
6	Seat Shell	Made of polypropylene (P.P.) injection molding, length 530*width 430*height 65*thickness 4.0mm	530*430*65*4.0mm
7	Armrest	Using PU foam polyurethane integral molding foam, the average thickness of the foam is more than 80mm 500*430*80mm	500*430*80mm
8	Middle Tube	It is formed by stamping steel plate with a thickness of 3.0mm, connecting the armrest and the writing board flap.	200*100*2.2mm
9	Writing Tablet	420*50*12mm hard solid wood handrails, designed from an ergonomic point of view,	420*50*12mm
10	Paint Treatment	Adopt 200*100*thick 2.2mm steel plate stamping integral molding.	200*100*2.2mm
11	Armrest Bracket	Exposed writing board, using six-point board surface with melamine board, Covered with PVC four-edge high-pressure molding.	320*280*18mm
12	Aisle Supports	20*40*1.8mm square steel pipe*2 pieces are welded side by side.	40*80*1.8mm
13	Seat Pivot	Made of Φ15 solid round iron into one body, and heat-treated to increase its strength and hardness.	
14	Fixed Legs	Length 220°Width 46°Height 25°Thickness 2.5mm fixed foot plate, expansion screw design The components are hidden in the fixed foot plate, and the surface needs to be sealed with a plastic cover.	
15	Side Panels	It is made of spray paint on the surface of 21mm thick dense board.	220*46*25*2.5mm
16	Side Panels	15mm thick dense board is adopted, the thickened cover plate is nailed at the rear to cover the steel pipe, and the surface is black	
17	Paint treatment	Powder-coated	

Seat static load test: more than 270kg (inclusive)

Seat back strength test: more than 200kg (inclusive)

static load at the center of the writing board must be more than 80kg (inclusive)

ase must comply with the California flame test, and the test report must be attached



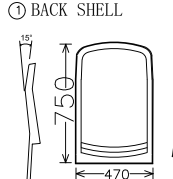
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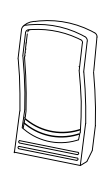
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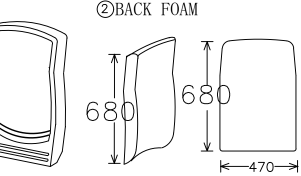
**GAUSS FURNITURE FRANCE** 

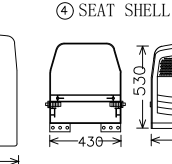
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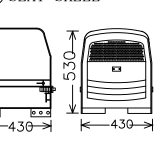
## **FGT-979-W585**







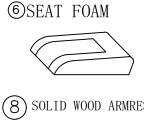




<del>‡</del> 11mm

290





8 SOLID WOOD ARMREST

L250\*W48\*H24mm

9 ALUMINUM ALLOY ARMREST BACKREST

**MECHANISM** 246\*159\*45mm 393\*335\*48mm — **335** -159

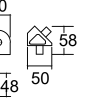
(O) WRITING TABLET

(11) WRITING TABLET W 420\*D 290\*11mm THK

BE MORE THAN 11MM

420mm

(2)DOUBLE AXIS SWIVEL 50\*50\*58mm THICKNESS SHOULD



16 FIXED LEGS 220\*46\*25\*2.5mm



(7) SIDE PANEL 寬48\*長392\*高397mm

288\*(70+61)\*厚4.0mm

(18) BACK SUPPORT

