

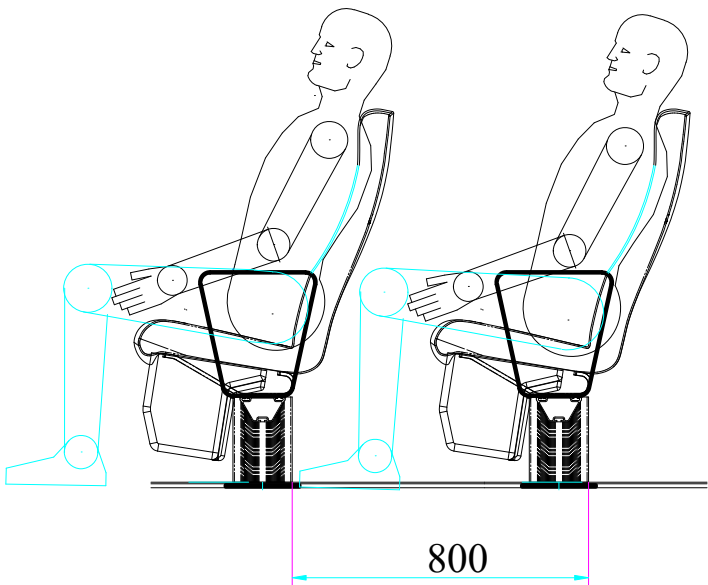


2000 HSC code approved

TA-Certificate: Passenger seat for Design level 1 and 2: gcoll up to 12g.	Example of MED-B Certificate: Fire resistance of upholstery- Spradling
---	---

[Link to TA- Certificate](#) [Link to MED-B Certificate](#)

[Link to Accessories](#)



Recommended minimum pitch

Senja HS
2026-01 to 05

Senja HS/High/Midi/Low		Armrests 45 mm						
Seats	Configuration	0	1	2	3	4	5	6
	1-seat row	470	515	560				
	2-seat row	940	985	1030	1075			
	3-seat row	1410	1455	1500	1545	1590		
	4-seat row	1880	1925	1970	2015	2060	2105	
	5-seat row	2350	2395	2440	2485	2530	2575	2620

FINISH:	UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN MILLIMETERS	<div>Seat Innovation</div> <div>powered by</div> <div><div>alu</div><div>Be seated.</div></div> <div><div>mm</div><div>MODELL MÖBLER</div><div>marine seating</div></div>	DRAWN <div>Kjell</div>	DATE	SHEET 1 OF 1
MATERIAL: <div>ALU/Upholstery</div>	DO NOT SCALE DRAWING		REVISION <div>01.0</div>	16.02.2024	
SCALE	SCALE:1:1	Senja HS 1 to 5 seat row			
DWG NO.	2026-01 to 05 <div>With 45 mm armrest</div>				