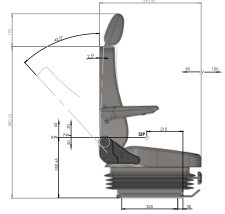
AP1098A/M100H Seat



Adjustable sliding seat (forward - backward) Adjustable seat heights Stepless armrests +/-	
Backrest reclining Adjustable sliding seat (forward - backward) Adjustable seat heights Stepless armrests +/ Adjustable range of damping vibrations The amplitude of the vibration damper Adjustable headrest (up - down) Manually raising the armrests upright Weight Textile and leather upholstery Leather headrest Embroidery on the back of the seat Footing for the seat Control button on the left Control button on the right Two armrest version One or no armrest version	0
Adjustable sliding seat (forward - backward) Adjustable seat heights Stepless armrests +/- Adjustable range of damping vibrations The amplitude of the vibration damper Adjustable headrest (up - down) Manually raising the armrests upright Weight Textile and leather upholstery Leather headrest Embroidery on the back of the seat Footing for the seat Control button on the left Control button on the right Two armrest version One or no armrest version	150 kg
Adjustable seat heights Stepless armrests +/- Adjustable range of damping vibrations The amplitude of the vibration damper Adjustable headrest (up - down) Manually raising the armrests upright Weight Textile and leather upholstery Leather headrest Embroidery on the back of the seat Footing for the seat Control button on the left Control button on the right Two armrest version One or no armrest version	45 degrees
Stepless armrests +/- Adjustable range of damping vibrations The amplitude of the vibration damper Adjustable headrest (up - down) Manually raising the armrests upright Weight Textile and leather upholstery Leather headrest Embroidery on the back of the seat Footing for the seat Control button on the left Control button on the right Two armrest version One or no armrest version	190 mm
Adjustable range of damping vibrations The amplitude of the vibration damper Adjustable headrest (up - down) Manually raising the armrests upright Weight Textile and leather upholstery Leather headrest Embroidery on the back of the seat Footing for the seat Control button on the left Control button on the right Two armrest version One or no armrest version	60 mm
The amplitude of the vibration damper Adjustable headrest (up - down) Manually raising the armrests upright Weight Textile and leather upholstery Leather headrest Embroidery on the back of the seat Footing for the seat Control button on the left Control button on the right Two armrest version One or no armrest version	- 30 degrees
Adjustable headrest (up - down) Manually raising the armrests upright Weight Textile and leather upholstery Leather headrest Embroidery on the back of the seat Footing for the seat Control button on the left Control button on the right Two armrest version One or no armrest version	50 – 130 kg
Manually raising the armrests upright Weight Textile and leather upholstery Leather headrest Embroidery on the back of the seat Footing for the seat Control button on the left Control button on the right Two armrest version One or no armrest version	100 mm
Weight Textile and leather upholstery Leather headrest Embroidery on the back of the seat Footing for the seat Control button on the left Control button on the right Two armrest version One or no armrest version	0
Textile and leather upholstery Leather headrest Embroidery on the back of the seat Footing for the seat Control button on the left Control button on the right Two armrest version One or no armrest version	\circ
Leather headrest Embroidery on the back of the seat Footing for the seat Control button on the left Control button on the right Two armrest version One or no armrest version	42 kg
Embroidery on the back of the seat Footing for the seat Control button on the left Control button on the right Two armrest version One or no armrest version	\circ
Footing for the seat Control button on the left Control button on the right Two armrest version One or no armrest version	
Control button on the left Control button on the right Two armrest version One or no armrest version	
Control button on the right Two armrest version One or no armrest version	
Two armrest version One or no armrest version	\circ
One or no armrest version	
	0
Heating	
Pneumatic suspension	
Standards met:	
UIC 651, UIC 564-2, PN-K-02501, PN-K-02511:2000, PN-K-02508, PN-EN 45545-2 HL-2, TSI LOC&PAS roz.1302/2014 p.4.2.9.1.5	

 \bigcirc in standard \square an option





























Control methods and their scope:





- **1.** Armrest Adjusting: angle setting of the armrest can be done by rotating the knob under the armrest. Armrest can be assembled on the top in order to facilitate the evacuation or exit.
- 2. Manual control of vibration damping system: you can manually set the weight according to the driver's weight in a range from 50 to 130 kg by turning the adjustment knob.
- 3. Forward and backward control: the seat can be moved in a range of up to 190 mm by pulling the handle upwards.
- 4. Headrest control: headrest height and tilt is done manually
- 5. Backrest control: the backrest can be tilted to 45 degrees from the vertical position by manually pushing the lever tilting.
- 6. Seat adjustment: height adjustment of the front and rear parts of the seat 60 mm takes place through leaning forward or backward.



