

Technical Information

Seat model: Style

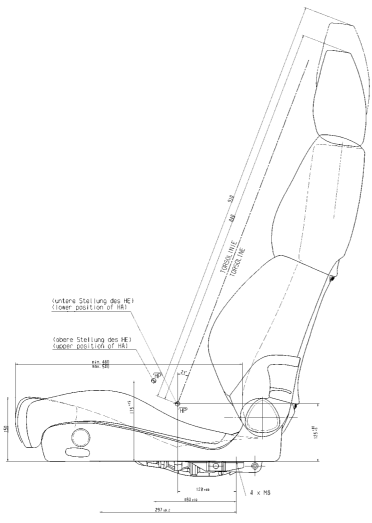
ABE-No: 90 513

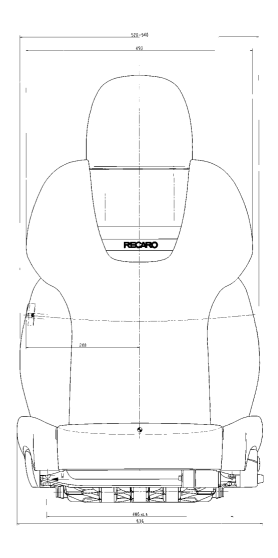
Typ IS 2000

Order-No: Seat: 269.00.1/2xxx Basis

269.41.1/2xxx with comfort package

Seat Dimensions:



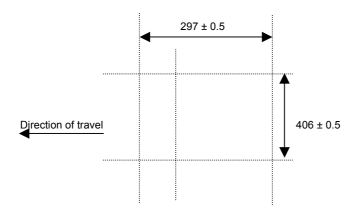






Fixings: - 4 of M8

- Screws: Self-anchoring Allen type M8x16mm



Seat weight:

Order no.:	269.00.1/2xxx	269.41.1/2xxx	Armrest
Seat:	kg	kg	
Head restraint:	kg	kg	
Total:	kg	kg	

Functions:

	Optional	Standard	Electrical	Manual	Adjustment range in mm	Remarks
Incline adj.						
Height adj.		0	0		55	
Recline adj.	Х	0	Х	0		included in climate package
Seat length adj.		0			60	
Side bolsters						
Shoulder support						
Head restraint		0		0	55	Height and incline adjustable
Lumbar support		0		0		Airmatic
Armrest	0					to observe installation possibilities
Heating	0					included in climate package
Ventilation	0					included in climate package
Memory						-
Rear pocket						

Info:

- The climate package consists of heating, vent and electr. backrest
- Armrest from spring 1997 available, observe the installation possibiliites



Info: See price list regarding special material

Seats with vent system have a layer of Gore Cis

underneath the Artista material

Inflammability: All of the seats produced by us use only material that

reach the american inflammability regulation FMVSS

302.

Heating: Temperature range: max. 45 °C

Variability: 1, thermostat regulated

Current: 4,5-5,0 Amps by 13,5 Volt DC Power: 60-67,5 Watts by 13,5 Volt DC

Backrest: Maximum load on the recliner in kg,

measured on the head restraint: max. 26 kg

Heigh adjustment: max. adjustable up to a person weight of ca. 120 kg

Mounting system: Taumel 2000

Electricity supply: 12 Volt

Plus Minus

Packaging: Carton no.: 381449

Dimensions: 1260x55x370

Customs tariff no.: Seat:

Material:

Artista 5407 1000 Nardo 5512 2990 Leather 4104 3130

Remarks The height adjustment is with integrated inclination,

which means when the HA is activated following

measures are changed:

Height to the hip point: 55 mm

forward movement in hip point: 70 mm

The corner of the seat surface varies to 8 Grad.