

# TECHNICAL SPECIFICATIONS SHEET

# SEVEN

## FEATURES



### OFFICE CHAIR

BACKREST	Foam padded seat THK 0.5 cm / density 25kg/m3 Fixed backrest
SEAT	Steel seat frame with beech plywood internal structure, THK 11 mm Internal structure incorporating load bearing support strips Foam padded seat THK 1.0 cm / density 25kg/m3
ARMRESTS	Fixed armrests made from aluminium
MECHANISM & ADJUSTMENT SYSTEM	<b>Donati type forward axis tilt mechanism</b> > Synchronised seat and backrest inclination through 16° > Backrest locking to 4 preset positions > Backrest tension adjustment performed using a hand lever located to the side of the seat
BASE	<b>5-point star base</b> Aluminium ø 690 mm Gas lift mechanism, aluminium finish, adjustment range of 85 mm  <b>Castors</b> As standard: multidirectional nylon castors ø 60 mm, for soft and hard floors



### VISITOR CHAIRS

BACKREST	Foam padded seat THK 0.5 cm / density 25kg/m3 Fixed backrest
SEAT	Steel seat frame with beech plywood internal structure, THK 11 mm Internal structure incorporating load bearing support strips Foam padded seat THK 1.0 cm / density 25kg/m3
BASE	Sled base ø 30mm



	OFFICE CHAIR	VISITOR CHAIRS
		
<b>OVERALL DIMENSIONS (in mm)</b>		
Width	690	520
Depth	690	470
Height	1,220 / 1,310	960
<b>USEFUL DIMENSIONS (in mm)</b>		
Seat height	440 / 530	440
Width x Seat depth	525 x 480	520 x 470
Backrest height (Distance between top of backrest/top of seat)	780	520
<b>WEIGHT (kg)</b>		
Max load (kg)	110	100

