## **TECHNICAL SPECIFICATIONS SHEET**

# MANHATTAN

## FEATURES



#### OFFICE CHAIR

BACKREST & SEAT	Beech plywood internal structure THK 12 mm for the backrest and 4.5 mm for the seat Foam THK 90 mm, density 25 kg/m3 Covering: Full grain leather to the front, fire-resistant rated simulated leather to the rear of the backrest Fixed backrest	
ARMRESTS	Fixed polished aluminium armrests with black leather armrest sleeves	
MECHANISM & ADJUSTMENT SYSTEM	Forward axis tilt mechanism  Backrest inclination from 2° through 16°  Backrest locking to 5 preset positions, backrest reverse lock safety mechanism  Backrest tension adjustment performed using a hand wheel located at the front of the seat	
BASE	5-point star base   Polished aluminium ø 696 mm   Gas lift mechanism, aluminium finish, adjustment range of 90 mm  Castors   As standard: multidirectional nylon castors ø 65 mm, for soft and hard floors	



#### **VISITOR CHAIRS**

BACKREST & SEAT	Beech plywood internal structure THK 12 mm for the backrest and 4.5 mm for the seat. Foam THK 90 mm, density 25 kg/m3 Covering: Full grain leather to the front, fire-resistant rated simulated leather to the rear of the backrestt	
ARMRESTS	Fixed polished aluminium armrests with black leather armrest sleeves	
BASE	Sled base made from chromed tubular steel ø 25 mm, THK 2.5 mm	









	OFFICE CHAIR	VISITOR CHAIRS		
OVERALL DIMENSIONS (in mm)				
Width	696	620		
Depth	696	675		
Height	1320	1140		
USEFUL DIMENSIONS (in mm)				
Seat height	440 / 530	500		
Width x Seat depth	490 x 430	470 x 480		
Backrest height (Distance between top of backrest/top of seat)	790	640		
Height of armrests	260	200		
WEIGHT (kg)				
Max load (kg)	110	110		









2