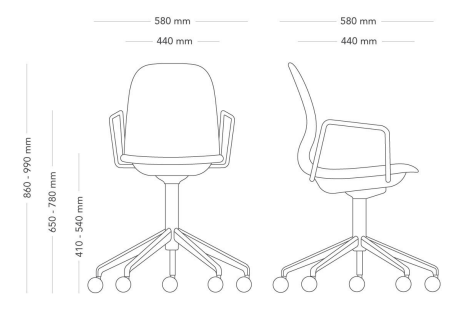


Archie

CHAIR WITH 5-STAR METAL BASE

Archie offers innovative and practical design for all offices and public spaces, paired with outstanding comfort. With all the possibilities for variation, Archie is easy to adapt to all offices and public environments.

Frame with metal swivel base



MODEL	Chair with 5-star swivel base	
VARIANTS	– Plain	– Upholstered seat
	 Fully upholstered 	– No armrests.
	– Bracket armrests.	
CONSTRUCTION	PC/ABS-plastic seat shell. Upholstered versions with padding of highly elastic foam (HR foam). 5-star swivel base made of cast recycled aluminum or plastic, height-adjustable steel pillar, and castors. Tiltable mechanism made of cast recycled aluminum/steel or fixed-height mechanism made of sheet steel.	
DIMENSIONS	Height: 860-990 mm	Width: 580 mm
	Depth: 580 mm	Seat height: 410-540 mm
	Total height armrest: 650-780 mm	
WEIGHT	11.0 kg	
TESTED	EN 16139:2013 + EN 16139:2013/AC:2013 level 1, EN 1728:2012	
WARRANTY	5 years	



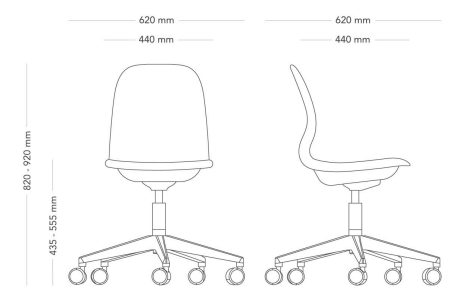


Archie

CHAIR WITH 5-STAR PLASTIC BASE

Archie offers innovative and practical design for all offices and public spaces, paired with outstanding comfort. With all the possibilities for variation, Archie is easy to adapt to all offices and public environments.

Frame with metal swivel base



MODEL	Chair with 5-star swivel base	
VARIANTS	– Plain	– Upholstered seat
	 Fully upholstered 	– No armrests.
	– Bracket armrests.	
CONSTRUCTION	PC/ABS-plastic seat shell. Upholstered versions with padding of highly elastic foam (HR foam). 5-star swivel base made of cast recycled aluminum or plastic, height-adjustable steel pillar, and castors. Tiltable mechanism made of cast recycled aluminum/steel or fixed-height mechanism made of sheet steel.	
DIMENSIONS	Height: 820-920 mm	Width: 620 mm
	Depth: 620 mm	Seat height: 370-470 mm
WEIGHT	11.0 kg	
TESTED	EN 16139:2013 + EN 16139:2013/AC:2013 level 1, EN 1728:2012	
WARRANTY	5 years	

