

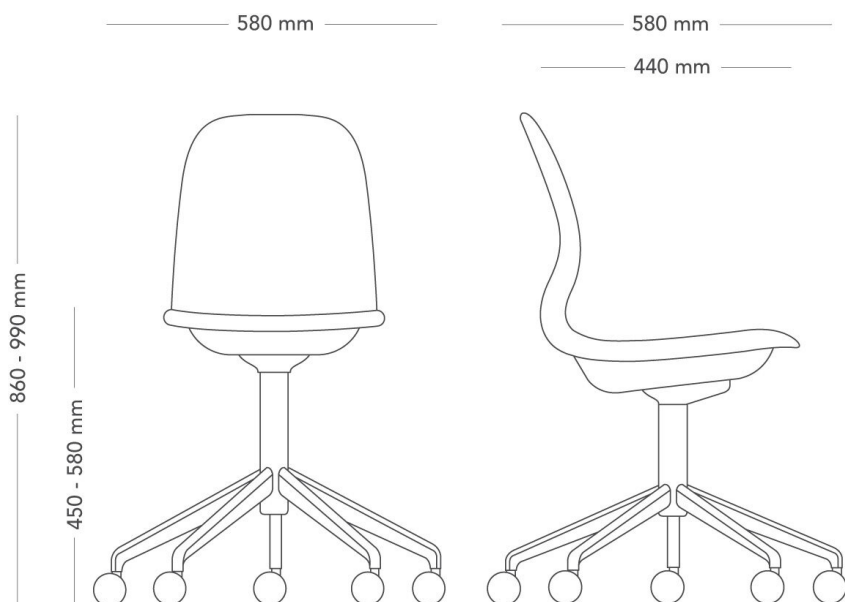
Archie

CHAIR WITH 5-STAR METAL SWIVEL BASE

Archie is an innovative seating series that combines practical design with unbeatable comfort. With its forward-thinking form and wide range of options, Archie easily adapts to both office and public environments.

Frame with metal swivel base.

5-star metal swivel base



MODEL	Chair with 5-star swivel base	
VARIANTS	<ul style="list-style-type: none"> – Plain – Fully upholstered – Bracket armrests. – Upholstered seat – No armrests. 	
ACCESSORIES	– RAL Classic	
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 Depth: 580 mm	Width: 580 mm Seat height: 450-580 mm
WEIGHT	11.0 kg	
TESTED	Tested according to. EN 16139:2013 + EN 16139:2013/AC:2013 level 1, EN 1728:2012	
WARRANTY	5 years	

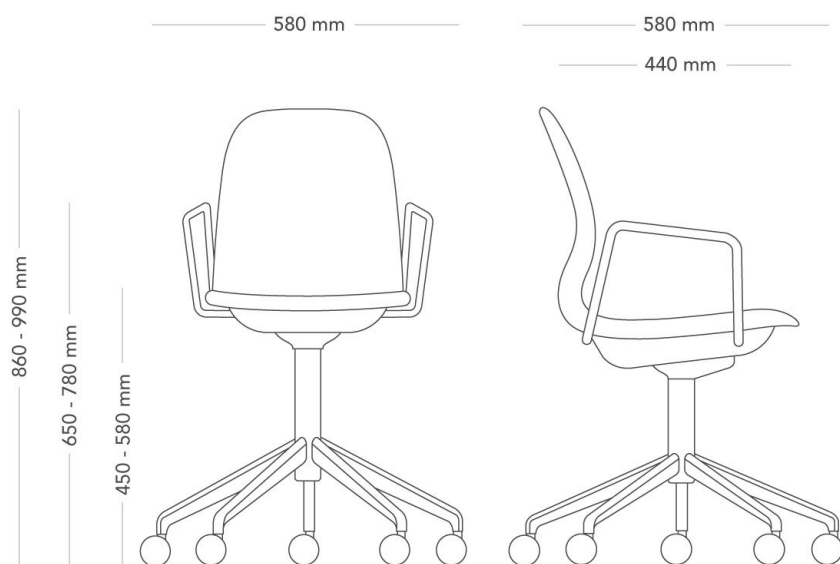
Archie

CHAIR WITH 5-STAR METAL SWIVEL BASE, BRACKET ARMRESTS

Archie is an innovative seating series that combines practical design with unbeatable comfort. With its forward-thinking form and wide range of options, Archie easily adapts to both office and public environments.

Frame with metal swivel base.

5-star metal swivel base



MODEL	Chair with 5-star swivel base	
VARIANTS	<ul style="list-style-type: none"> – Plain – Fully upholstered – Bracket armrests. – Upholstered seat – No armrests. 	
ACCESSORIES	– RAL Classic	
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. Tilttable mechanism made of cast recycled aluminum/steel or fixed-height mechanism made of sheet steel.	
DIMENSIONS	Height: 860-990 mm Depth: 580 mm	Width: 580 mm Seat height: 450-580 mm
WEIGHT	11.0 kg	
TESTED	Tested according to. EN 16139:2013 + EN 16139:2013/AC:2013 level 1, EN 1728:2012	
WARRANTY	5 years	