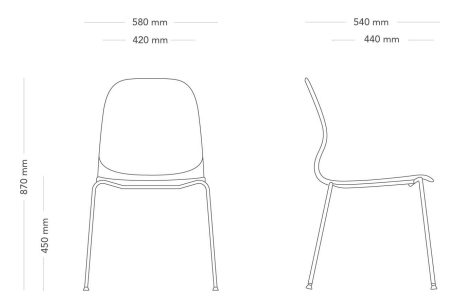


## Archie

Archie is a chair series that in several designs with a design that is both innovative and practical. With all the possibilities for variation, Archie is easy to adapt to all offices and public environments.

Model with 4-leg metal frame.



MODEL	Chair with metal legs	
VARIANTS	– Plain	– Upholstered seat pad
	– Fully upholstered	– Without armrests
	– Straight armrests	
ACCESSORIES	– Alternative gliders	
DETAILS	<ul> <li>All variants are Möbelfakta certified with the exception of armrests in chrome without upholstery.</li> <li>Models with 4 metal legs are stackable (10 chairs). Chair with armrests can be suspended on a table.</li> </ul>	
CONSTRUCTION	PC/ABS-plastic seat shell. Upholstered versions with padding of highly elastic foam (HR foam). Frame made of 18 mm steel tube, foot end in black plastic.	
DIMENSIONS	Height: 870 mm	Width: 550 mm
	Depth: 540 mm	Seat height: 450 mm
	Sit depth: 440 mm	
WEIGHT	5.0 kg	
TESTED	EN 16139:2013, EN1728:2012 and EN 1022:2005 Level 1 normal use	
	use	



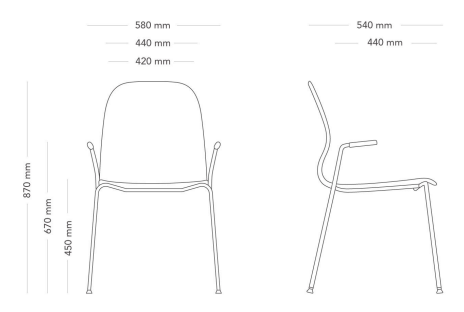


## **Archie**

## STRAIGHT ARMRESTS

Archie is a chair series that in several designs with a design that is both innovative and practical. With all the possibilities for variation, Archie is easy to adapt to all offices and public environments.

Model with 4-leg metal frame.



MODEL	Chair with metal legs	
VARIANTS	– Plain	– Upholstered seat pad
	<ul> <li>Fully upholstered</li> </ul>	– Without armrests
	– Straight armrests	
ACCESSORIES	– Alternative gliders	
DETAILS	<ul> <li>All variants are Möbelfakta certified with the exception of armrests in chrome without upholstery.</li> <li>Models with 4 metal legs are stackable (10 chairs). Chair with armrests can be suspended on a table.</li> </ul>	
CONSTRUCTION	PC/ABS-plastic seat shell. Upholstered versions with padding of highly elastic foam (HR foam). Frame made of 18 mm steel tube, foot end in black plastic.	
DIMENSIONS	Height: 870 mm	Width: 580 mm
	Depth: 540 mm	Seat height: 460 mm
	Sit depth: 440 mm	Total height armrest: 670 mm
WEIGHT	6.5 kg	
TESTED	EN 16139:2013, EN1728:2012 and EN 1022:2005 Level 1 normal use	
GUARANTEE	5 years	

