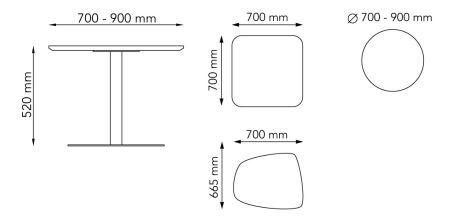


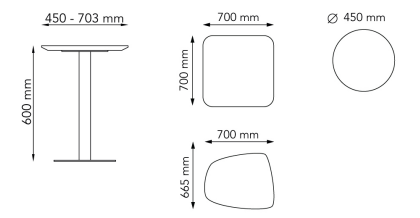
ROUND BASE, H 520 MM



MODEL	Table with round base	
VARIANTS	– Straight edge	– Beveled edge
	<ul> <li>Square table top</li> </ul>	<ul> <li>Square table top, rounded</li> </ul>
	– Round table top	corners. – Asymmetric table top
ACCESSORIES	– Power and cable management	
	– Alternative colours and materials	
CONSTRUCTION	Table top with straight edge features a 22 mm chipboard core an ABS edge. Tabletop with bevelled edge has a 22 mm MDF core and lacquered edge. Pillar in powder-coated steel. Base plate in laser-cut steel sheet, felt glides.	
DIMENSIONS	Height: 520 mm	Length: 700 - 900 mm
	Width: 700 mm	Base diameter: 500/600 mm
TESTED	EN 15372:2008 level 2 & EN 1730:2000	
WARRANTY	5 years	



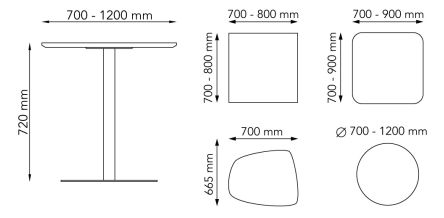
ROUND BASE, H 600 MM



MODEL	Table with round base	
VARIANTS	– Straight edge	– Beveled edge
	<ul> <li>Square table top</li> </ul>	<ul> <li>Square table top, rounded</li> </ul>
	– Round table top	corners. – Asymmetric table top
ACCESSORIES	– Power and cable management	
	– Alternative colours and materials	
CONSTRUCTION	Table top with straight edge features a 22 mm chipboard core an ABS edge. Tabletop with bevelled edge has a 22 mm MDF core and lacquered edge. Pillar in powder-coated steel. Base plate in laser-cut steel sheet, felt glides.	
DIMENSIONS	Height: 600 mm	Length: 450 -703 mm
	Width: 700 mm	Base diameter: 450/500/600 mm
TESTED	EN 15372:2008 level 2 & EN 1730:2000	
WARRANTY	5 years	



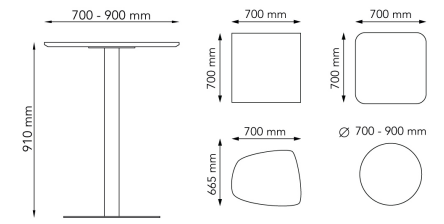
ROUND BASE, H 720 MM



MODEL	Table with round base	
VARIANTS	– Straight edge	– Beveled edge
	<ul> <li>Square table top</li> </ul>	<ul> <li>Square table top, rounded</li> </ul>
	– Round table top	corners. – Asymmetric table top
ACCESSORIES	– Power and cable management	
	– Alternative colours and materials	
CONSTRUCTION	ABS edge. Tabletop with	dge features a 22 mm chipboard core an bevelled edge has a 22 mm MDF core or in powder-coated steel. Base plate in glides.
CONSTRUCTION	ABS edge. Tabletop with and lacquered edge. Pilla	bevelled edge has a 22 mm MDF core ir in powder-coated steel. Base plate in
	ABS edge. Tabletop with and lacquered edge. Pilla laser-cut steel sheet, felt	bevelled edge has a 22 mm MDF core in powder-coated steel. Base plate in glides.
	ABS edge. Tabletop with and lacquered edge. Pilla laser-cut steel sheet, felt of Height: 720 mm	bevelled edge has a 22 mm MDF core in powder-coated steel. Base plate in glides.  Length: 700 - 1200 mm  Base diameter: 500/600/670



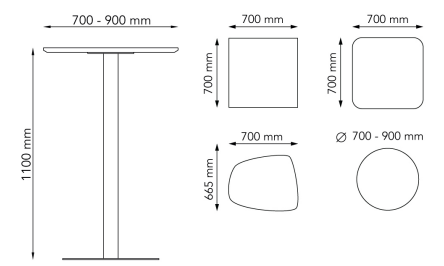
ROUND BASE, H 910 MM



MODEL	Table with round base	
VARIANTS	– Straight edge	– Beveled edge
	– Square table top	<ul> <li>Square table top, rounded</li> </ul>
	– Round table top	corners. – Asymmetric table top
ACCESSORIES	– Power and cable management	
	- Alternative colours and materials	
CONSTRUCTION	Table top with straight edge features a 22 mm chipboard core and ABS edge. Tabletop with bevelled edge has a 22 mm MDF core and lacquered edge. Pillar in powder-coated steel. Base plate in laser-cut steel sheet, felt glides.	
DIMENSIONS	Height: 910 mm	Length: 700 - 900 mm
	Width: 700 mm	Base diameter: 500/600 mm
TESTED	EN 15372:2008 level 2 & EN 1730:2000	
WARRANTY	5 years	



ROUND BASE, H 1100 MM



MODEL	Table with round base	
VARIANTS	– Straight edge	– Beveled edge
	- Square table top	– Square table top, rounded
	– Round table top	corners. - Asymmetric table top
ACCESSORIES	– Power and cable management	
	- Alternative colours and materials	
CONSTRUCTION	Table top with straight edge features a 22 mm chipboard core and ABS edge. Tabletop with bevelled edge has a 22 mm MDF core and lacquered edge. Pillar in powder-coated steel. Base plate in laser-cut steel sheet, felt glides.	
DIMENSIONS	Height: 1100 mm	Length: 700 - 900 mm
	Width: 700 mm	Base diameter: 500/600 mm
TESTED	EN 15372:2008 level 2 & EN 1730:2000	
WARRANTY	5 years	