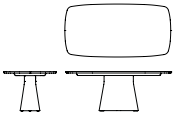




TEMNO. TABLE

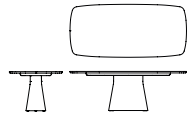
Frame	<p>The central column is a hollow concrete block</p> <p>Each hollow concrete block is unique and varies in structure and color.</p>	<p>Table is available in two different versions.</p> <ul style="list-style-type: none"> – The basic version of the table has been developed according to the requirements on safety, stability and durability of tables for residential use according to DIN EN 12521. – For the use in the area of office furniture/ office tables the Temno table can be equipped with additional weight inside the concrete column to realize an increased stability according to DIN EN 527-2.
Table top	<p>solid wood, oiled with hard wax sealant. table top thickness: 28 mm</p> <ul style="list-style-type: none"> – .10wo oak white pigmented – .131wo oak tobacco – .14wo oak burned – .99wo nutwood with sapwood 	
Information	Depending on the area of application the Temno	

table top depth	<input type="checkbox"/> table top depth 100 cm <input type="checkbox"/> table top depth 110 cm	glides	<input checked="" type="checkbox"/> synthetic glides
table top	<input type="checkbox"/> .10wo oak white-pigmented <input type="checkbox"/> .131wo oak tobacco <input type="checkbox"/> .14wo burned oak <input type="checkbox"/> .99wo nutwood with sapwood incl.	type	<input type="checkbox"/> requirements according to DIN EN 12521 <input type="checkbox"/> requirements according to DIN EN 527-2
base frame	<input checked="" type="checkbox"/> .135 grey		



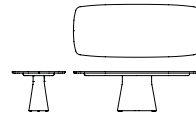
5900
W 200 D 100/110 H 74

W 78¾ D 39¼/43¼ H 29¼



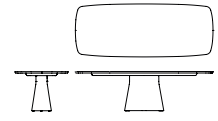
5902
W 220 D 100/110 H 74

W 86½ D 39¼/43¼ H 29¼



5904
W 240 D 100/110 H 74

W 94½ D 39¼/43¼ H 29¼



5906
W 260 D 100/110 H 74

W 102¼ D 39¼/43¼ H 29¼