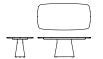
WALTER KNOLL



TEMNO. TABLE

Frame	The central column is a hollow concrete block Each hollow concrete block is unique and varies in structure and color. solid wood, oiled with hard wax sealant. table top thickness: 28 mm 10wo oak white pigmented 131wo oak tobacco 14wo oak burned 99wo nutwood with sapwood		Table is available in two different versions. — The basic version of the table has been developed				
Table top			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.				
				nformation	Depending on the area of application the Temno		
				able top depth	☐ table top depth 100 cm	glides	✓ synthetic glides
					table top depth 110 cm	gacs	• syntaneate grades
						type	requirements according to DIN EN 12521
				able top	.10wo oak white-pigmented		requirements according to DIN EN 527-2
					.131wo oak tobacco		· · · · · · · · · · · · · · · · · · ·
					.14wo burned oak		
	.99wo nutwood with sapwood incl.						
oase frame	☑ .135 grey						

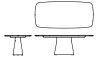
TEMNO





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