

Tee Table System.

Bases: modular textured finish resin with integral leveling devices. Bases are priced individually, multiple bases are required for varying compositions.

Tempered natural glass tops float on stainless steel spacers and thermoplastic translucent seals.

HPL tops are fixed to the bases with metal spacers. (tops not included, order separately)



	Article	pcs / dimensions volume / gross weight product net weight
Base (1 pc) for glass tops	T0900	1 pc / 41x80x72 cm 0,23 m ³ / 7,2 Kg 9,5 Kg
Base (1 pc) for HPL tops	T0901	1 pc / 41x80x72 cm 0,23 m ³ / 7,2 Kg 9,5 Kg

Finishes

Base



7C 8F

HPL tabletops



BI NE

Glass tabletops



NA

Dimensions

T0900/01

Tempered natural glass tops (cod. PCN2)

Tempered natural glass tops . Angle: R25 mm

(Standard packing for glass top: fumigated wooden crate. On request and with additional cost is available fumigated wooden case)



Dimensions cm	Article	Thickness (mm)
Ø 160	PCN2T160NA	12
125x125	PCN1Q125125NA	12
145x145	PCN1Q145145NA	12
180x180	PCN1Q180180NA	12
210x100	PCN2R210100NA	12
280x120	PCN2R280120NA	15
240x120 oval	PCN2O240120NA	15

HPL laminate tabletops (cod.PHL)

HPL tabletops are made by a sandwich of pure cellulose paper sheets, impregnated with thermosetting resin (high pressure laminate). Tops of excellent quality that combines aesthetics and performance: the tabletop is suitable for indoor and outdoor use, easy to clean thanks to the melamine and extremely

compact with a thickness of 10mm.

The HPL tops offer durability and resistance according to Standards EN 438 and fire resistance of Class2.

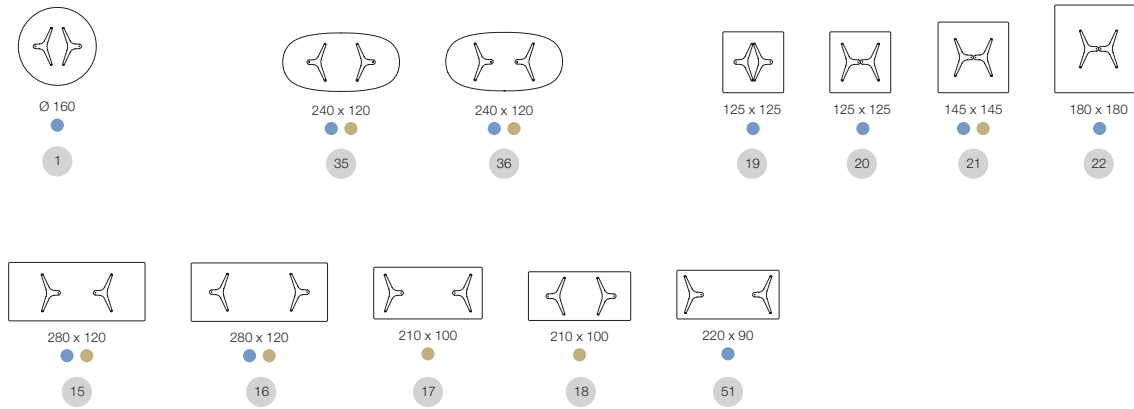
Colours: white and black
Angle: R25 mm



Dimensions cm	Article	Colours	Thickness (mm)
Ø 150	PHLT150	white / black	12
145x145	PHLQ145145	white / black	12
210x100	PHLR210100	white / black	12
280x120	PHLR280120	white / black	12
240x120 oval	PHLO240120	white / black	12

HPL Table tops Glass table tops

Standard top dimensions



For HPL tabletops please specify at the time of the order the composition example required.

Examples of top dimensions on request

