COMPACTO FENOLICO

TECHNICAL SHEET



Ref. 63407 - EAN 8411344634073

CORNER TABLE Ø60 TABLETOP WHITE

DESCRIPTION

HPL is a high pressure laminate (HPL). Its composition is bonded paper layers with thermosetting resins, melamine-formaldehyde on its surface and phenol-formaldehyde inside. All this is pressed at high pressure (? 7 MPa) and high temperature (? 120 ° C), resulting in one of the most versatile materials in appearance, aesthetics, strength and durability. Its extraordinary surface is constituted by a sheet impregnated with melamine-formaldehyde resin, which gives it a unique design. Above this decorative design it has an additional sheet (overlay) that's also impregnated with melamine resin, which makes it highly resistant to scratches and abrasion. Finally, the central core, consisting of kraft paper impregnated with phenolic resin, provide it with high impact resistance. Both the overlay and the core of phenolic resin are the two distinguishing features of HPL. The HPL has the peculiarity of being resistant to heat, scratch, abrasion, waterproof and inert due to its non-porous surface,







MEASUREMENTS

H 73,5cm × Ø 60cm H 28.94in × Ø 23.63in

CHARA	ACTED	ISTI	CS
CHAR	40 I LR	1311	\sim

Weight 7,54 Kg. Stackable

STD	Packaging dim.	Units Container	Units Container	Units Container	Units Trayler	Units Truck
units	(cm)	20'	40'	HC	70m³	100m³
1X	17 × 84 × 23	765	1575	1800	2100	2400

COLOR



RAL 9016

SUSTAINABLE PRODUCTION - ENVIRONMENTAL COMMITMENT



Resol invests money research and search



All Resol products are produced with a re ponsible use of water.



Danaerous chemicals are not used under any circumstances durina



At Resol. all waste is managed in a sustainable and responsible







