



SUPERLUX 1000

SUPERLUX 1000-ROTOLO IND.LE 1X2

Rotoli Industriali

C58578



Technical Details

Raw Material	100% CELLULOSE	Absorption by immers.%(+/- 10)	510	Nr.Sheets	1000
Nr.Plies	3	Absorption Klemm mm/10(+/-5)	120	Roll Length (mt)	380,00
Grammage per Ply (gr/mq)	17,0	Longit.Dry Transv. Res. N/m(+/-50)	630	Roll Diameter	40,00
Colour	WHITE	Transv.Dry Tract. Res.N/m(+/-50)	350	Core	NORMAL
Whiteness Point	85	Transv.Tract. Wet Res.N/m(+/-50)	219	Core Diameter (mm)	72
Whitening Method	ECF	Transv.Tract.Wet Res.N/m(+/-50)	123	Rolls per Pack	1
WS Treatment	YES	Sheet Height (cm)	26,50	Packs per Carton	2
Embossing	SATIN	Sheet Length (cm)	38,00	EAN Pack	8022650585784
Ply Bond veli	PUNTA PUNTA SYSTEM	Perforation	YES	EAN Carton	--



Logistic Details

Pack Dimensions (cm HxLxD)	--	Packaging Material	ABSENT	Cartons per Pallet	27
Carton Dimensions (cm HxLxD)	26,50x80,00x40,00	Carton Material	POLYETHYLENE	Cartons per Layer	3
Pallet Dimensions (cm HxLxD)	253,50x120,00x80,00	Pallet Certification	EPAL	Layers per pallet	9
Carton Volume (mc)	0,0848	Pallet Construction	--	Demipallet	No



The technical data indicated above is generated by testing performed on articles belonging to our standard spectrum and are provided only for informational purposes. Additional information may be supplied upon request. All dimensions are subject to tolerance as by law enacted.