

MOKETA

CARPETS

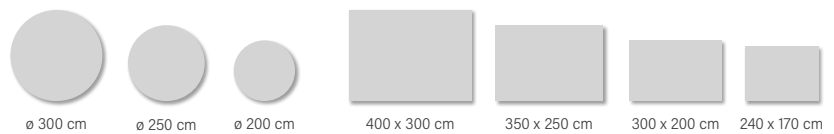


MOKETA IS THE CARPET THAT LEAVES ROOM FOR TOTAL CUSTOMISATION AND MAXIMUM CREATIVE FREEDOM THANKS TO A MATERIAL DESIGNED TO OFFER EXCELLENT PRINT PERFORMANCE WITH ALL INSTABILELAB GRAPHICS.

CAPABLE OF SATISFYING ALL THE SENSES STARTING FROM THE TOUCH WITH ITS SHORT, COMFORTABLE AND DELICATE PILE, TO THE SIGHT WITH ITS EXCLUSIVE COLOUR RENDERING, CAPABLE OF LENDING CHARACTER TO ANY ENVIRONMENT.

AN OBJECT OF HIGH DESIGN, ENRICHED BY FINE FINISHES IN EVERY DETAIL, CROWNED BY A BORDER THAT RECALLS THE PREDOMINANT COLOUR OF THE GRAPHIC.

DIMENSIONS



TECHNICAL DETAILS

MANUFACTURING PROCESS	DIN ISO 2424	TUFTED 1/10"
FRONTSIDE STRUCTURE	DIN ISO 2424	CUT PILE - SAXONY
COLOR	DIN ISO 2424	CHROMOJET PRINT
PILE MATERIAL		100 % POLYAMID PA 6
PRIMARY BACKING	DIN ISO 2424	PES WOVEN
SECONDARY BACKING	DIN ISO 2424	FELT BACK
PILE WEIGHT	DIN ISO 2424	Approx. 1050 g/m ²
TOTAL WEIGHT	ISO 8543	Approx. 2722 g/m ²
PILE HEIGHT	ISO 1766	Approx. 5,5 mm
TOTAL THICKNESS	ISO 1765	Approx. 9,7 mm
NUMBER OF KNOTS	ISO 1763	Approx. 213000/m ²
WIDTH	DIN 3018	Approx. 400 cm



FOR AREAS WITH INTENSIVE USE (HEAVY)



FOR AREAS WITH NORMAL COMMERCIAL USE



FLAME RETARDANT B_{fl}-s1



PERMANENT USE



LUXURY CLASS LC4



CE MARKING



IMPACT NOISE INSULATION



EUROFINS INDOOR AIR COMFORT (GOLD)

FUNCTIONAL PROPERTIES

WEAR CLASSIFICATION	EN 1307:2019	23/33
COMFORT RATING	EN 1307:2019	LC 4
CASTOR CHAIR RESISTANCE	EN 985:Prüfung A	CLASS A

PHYSICAL PROPERTIES

SOUND ABSORPTION COEFFICIENT	ISO 11654:1997-07	
IMPACT SOUND INSULATION	ISO 10140-3	
FIRE RATING	DIN EN 13501-1	Bfl-s1 *1

*glued on massive mineral concrete

FASTNESSES

COLOUR FASTNESS TO LIGHT	EN ISO 105-B02:2013	6-7
COLOUR FASTNESS TO WATER	DIN EN ISO 105 E01:2013	5
RUBBERING FASTNESS DRY/WET	DIN EN ISO 105 X12:2002	5/5

FELT BOTTOM - MATCHING EDGE



top



back

RIBBON

Soft fabric edge of narrow thickness ideal for round carpets, also suitable for rectangular carpets.