

SUNPROTECTION

PRODUCTLINE

NATURALS



PRODUCT TYPE

PVC free glass fiber fabric, halogen-free coating















PRODUCT NAME

1150 TECHNIC

Flocart glass fiber blinds let you enjoy the pleasant sunlight without getting your room overheated. Glass fiber being well known for its dimensional stability, flame retardant properties and durability. Flocart blinds are a durable solution that have been developed for intense use.

TECHNICAL SPECIFICATIONS

 Composition PVC free glass fiber fabric, halogen-free coating	 Dimensional stability variation < 0,5%
 Weight 210 gr/m ² (± 5%/m ²)	 Fire classification NF - P92/507 (2004) M1 • Din 4102-01 (May 1998) - A2
 Width 89 mm - 127 mm - 2000 mm	 Lightfastness 6 - ISO 105 B02 (1999)
 Thickness 0,37 mm (± 5%)	 Heatsealable yes
 Usage vertical blind	 Care instructions wipe with a damp cloth
 Usage roller blind	 Thermal and optical factors DIN EN 410:2011-04

Reference	Solar Transmission %	Solar Reflection %	Solar Absorption %	Gtot double glazing with argon	UV Transmission %
01 POLAR	41,87	53,67	4,46	0,40	34,13
02 IVORY	40,47	51,53	8,00	0,41	28,67
03 DUNE	31,70	42,13	26,17	0,44	22,63
04 MAGNETIC	31,43	41,63	26,94	0,44	23,67
05 STEEL	25,93	34,83	39,24	0,46	19,90
06 LATTE	22,97	30,73	46,30	0,47	17,63
07 ROCK	15,17	21,17	63,66	0,50	12,53
08 MYSTIC	7,17	10,03	82,80	0,54	4,03
09 ASH	3,40	4,60	92,00	0,55	3,30
10 FOREST	13,27	17,03	69,70	0,51	7,67
11 CORAL	19,60	26,17	54,23	0,49	7,90
12 CORN	26,97	34,87	38,16	0,46	15,27
13 MAGNOLIA	40,37	49,87	9,76	0,41	28,30
14 KOALA	27,80	35,67	36,53	0,46	17,47

COLORS

													
POLAR	IVORY	MAGNOLIA	DUNE	MAGNETIC	STEEL	KOALA	LATTE	ROCK	MYSTIC	ASH	FOREST	CORAL	CORN



TERMS & CONDITIONS - Slight color changes may occur from one production to another.

FLOCART - Zuidstraat 18, 8560 Wevelgem BE • T. +32 (0) 56 420 662 • info@flocart.com • www.flocart.com