



Cobra **COLLECTION**

Tekstilne Ploče



Cobra

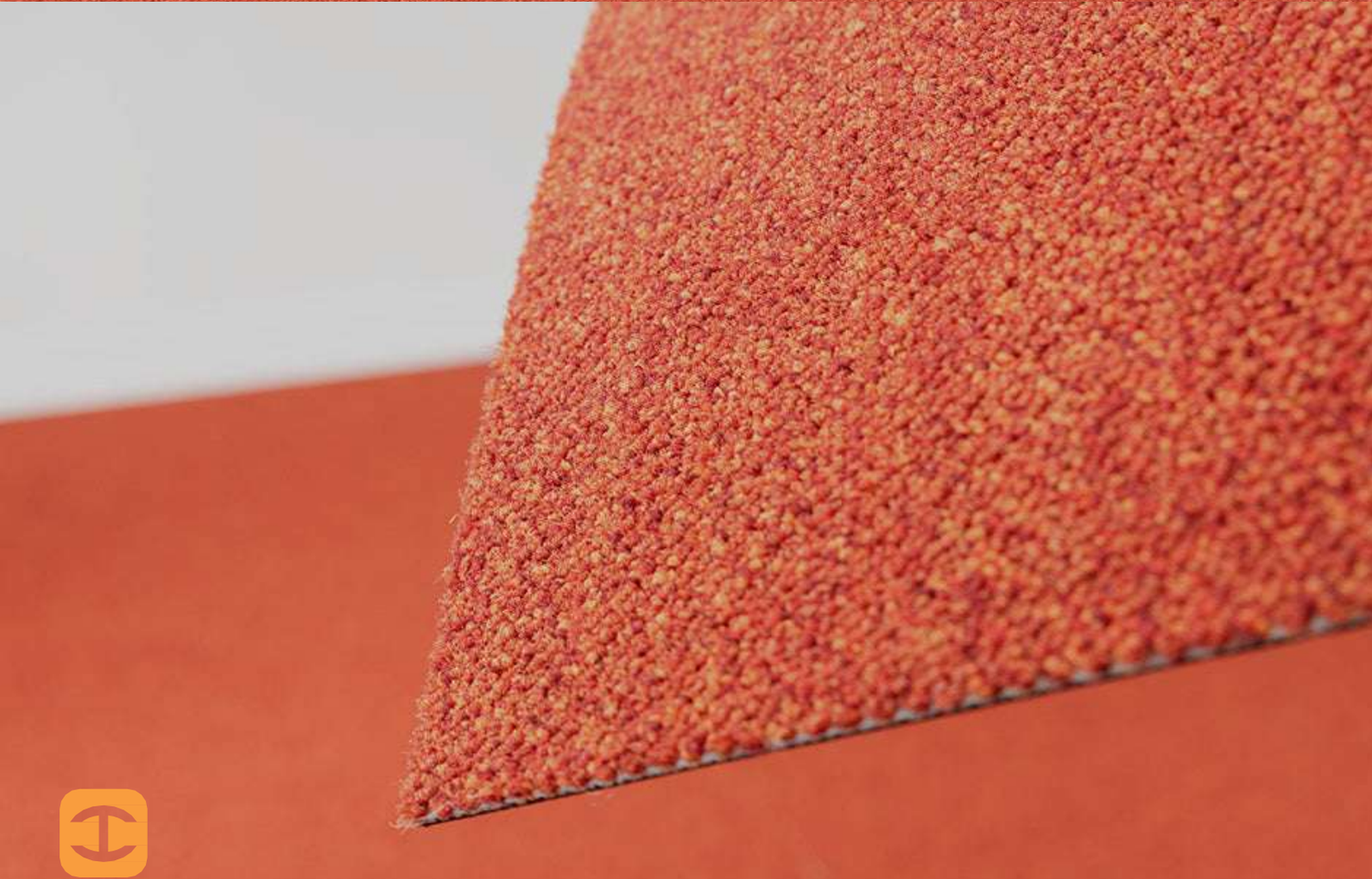
COLLECTION

Ova visokokvalitetna komercijalna modularna itison ploča nudi izdržljivost i kvalitet za upotrebu u stambenim, kancelarijskim i hotelskim prostorima.

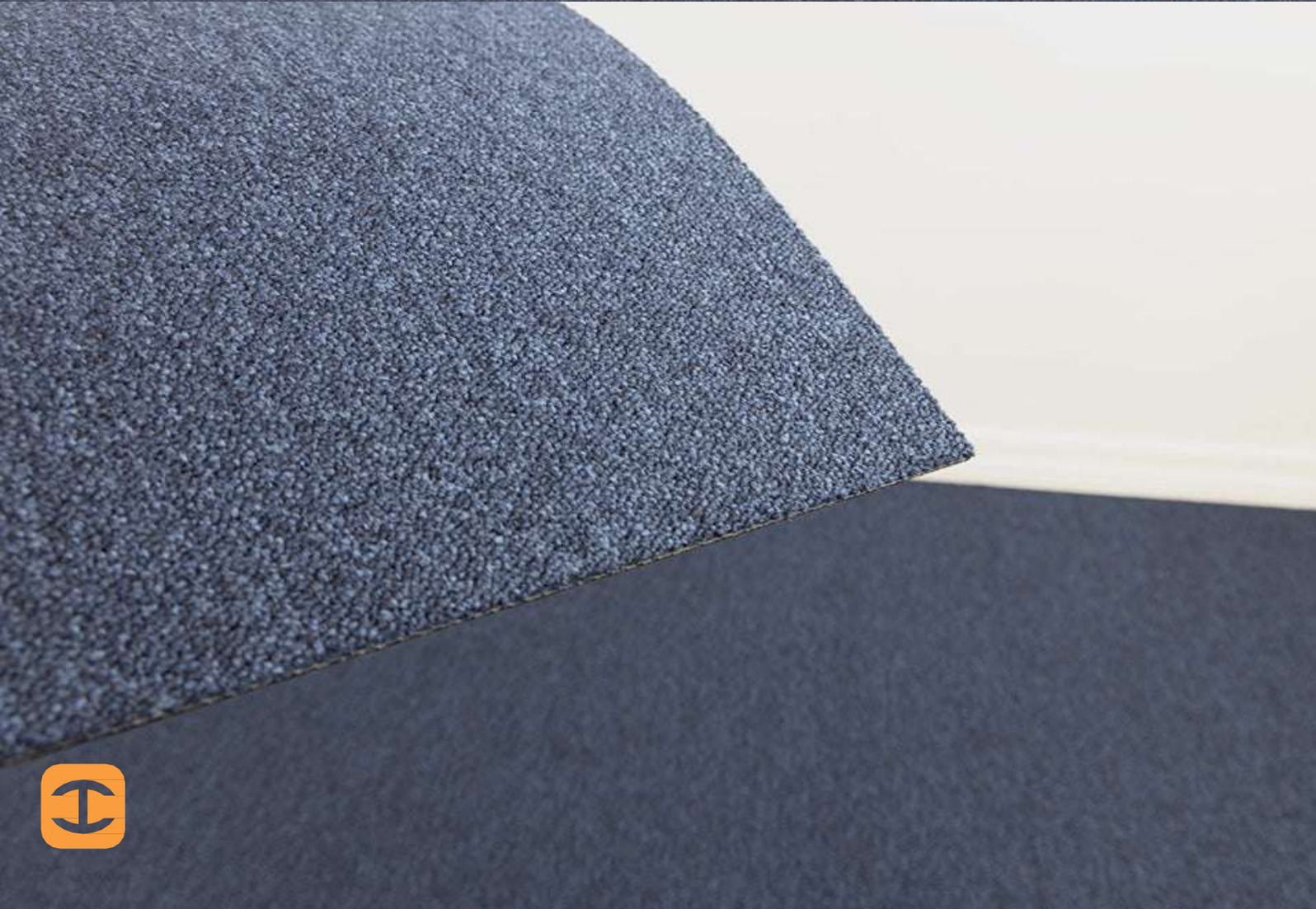
Napravljena od 100% poliamidnog SDN najlona u bukle, zatvorenoj, strukturi, može se pohvaliti najvišom upotrebnom klasom 33.

Bojeno vlakno zadržava boju godinama čak i uz intenzivnu upotrebu što je čini idealnom za visokoprometne komercijalne prostore.

Svojom širokom paletom od preko dvadeset boja pruža veliki broj mogućnosti za uklapanja.

















Cobra



kolekcija tekstilnih ploča



D 4010



D 4020



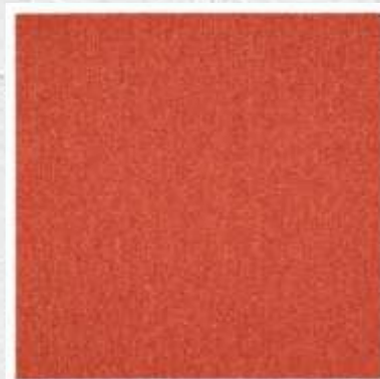
D 4031



D 4032



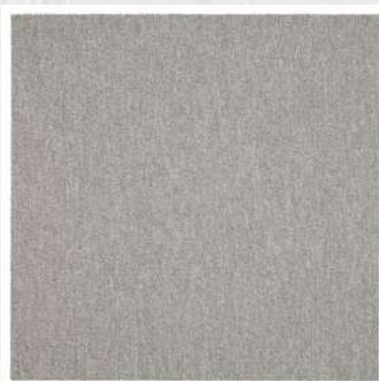
D 4033



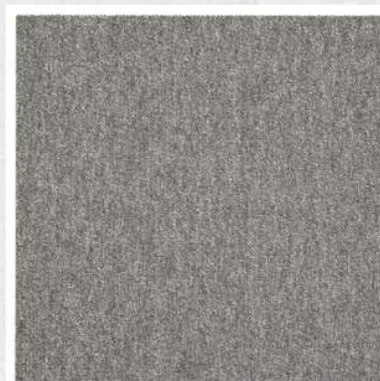
D 4038



D 4040



D 4041



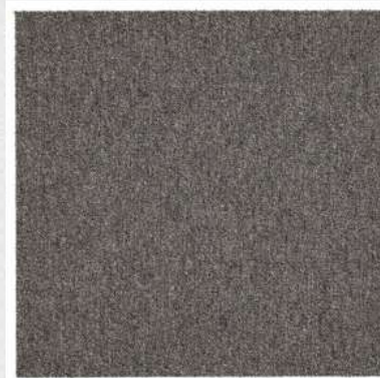
D 4042



D 4044



D 4049



D 4050

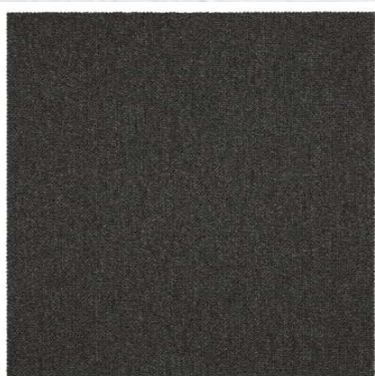
Cobra



kolekcija tekstilnih ploča



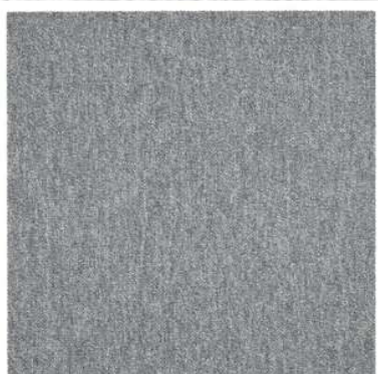
D 4051



D 4055



D 4060



D 4061



D 4063



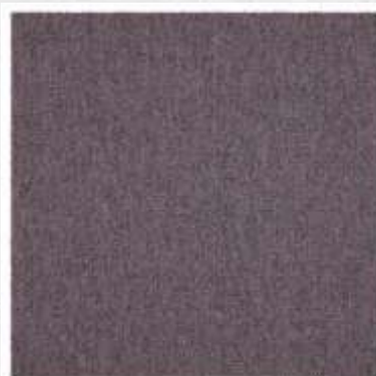
D 4073



D 4080



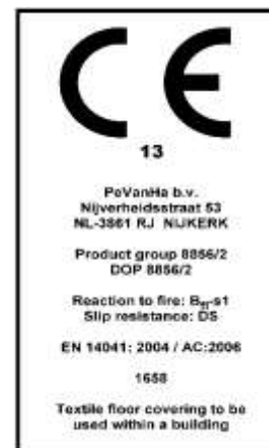
D 4083



D 4096

SPECIFICATION

Quality		: COBRA
Construction		: Tufted loop pile
Gauge		: 1/10"
No. of tufts	ISO 1763	: ± 164000/m ²
Pile fibre		: 100% Solution Dyed Nylon
Pile weight	ISO 8543	: 550 gr/m ² ± 5%
Pile height	ISO 1766	: 2.6 mm ± 5%
Primary backing		: PA/PES non-woven - Colback
Tile backing		: Recyflex
Total thickness	ISO 1765	: 5,4 mm ± 5%
Total weight	ISO 8543	: 4100 gr/m ² ± 7,5%
Tile size		: 50 x 50 cm (± 19.7" x 19.7")
Tiles per box		: 20



PERFORMANCE

Use classification	method en 1307	: 33
Castor chair test	EN 985	: A, continuous use
Abrasion	ISO 12951	: pass
Vettermann test	ISO 10361/EN 1471	: pass
Thermal isolation	ISO 8302	: 0.08 m ² K/W
Dimensional stability	EN 986	: pass
Luxery/Comfort	EN 1307	: classe 1
Sound Absorption	ISO 140-8	: 23 dB
Static loading		: anti-static

PERFORMANCE

Walk on test	ISO 6356	: -0,1 KV
Horizontal electrical resistance	ISO CD 10965	: 3x10 ⁹ Ω
Vertical electrical resistance	ISO CD 10965	: 4x10 ¹⁰ Ω
Static loading		: anti-static



FLAME PROPERTIES

Reaction to fire	EN ISO 11925-2	
	EN ISO 9239-1	: B _{f1} - s1
Hot metal nut test	BS 4790	: Low-radius

COLOUR FASTNESS PROPERTIES

Light	ISO 105 B02	: >5.00
Rubbing, dry	ISO 105 X12	: 5.00
Rubbing, wet	ISO 105 X12	: 5.00
Shampoo	BS 1006	: 5.00
Water	ISO 105 E01	: 4.50
Water stains	TNO W 6024	: 5.00

GENERAL

Recommended maintenance:	Best results are obtained when cleaned with a dry shampoo method.
Pile direction:	Directional arrows are printed on the back of each tile. Best results are obtained when laid checkerboard.
Laying instructions:	Tiles require no underlay, nailing, gluing or sewing and may be laid loose on a flat, dry, non-slippery floor. When tiles are laid on parquet, vinyl or in open areas larger than 30 m ² it is advisable to use double sided adhesive tape on every 8th row or a tackifier.





Požeška 67A, 11030 Beograd
+381 11 23 49 183
office@informa.rs
www.informa.rs