

The expo tile

EXPO QUADRA

by SOMMER



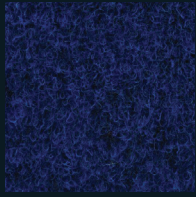
Carpet tile with a velour aspect
specially developed for **temporary uses**
such as fairs, congresses, theater stages...

- Lightweight and hardwearing
- Attractive and comfortable underfoot
- Easy to install
- Very good adherence
- Customizable and identifiable
- Easy to maintain
- Eco-designed and recyclable
- Easy to uplift and store



EXPOQUADRA

Giant tile
Guaranteed restocking



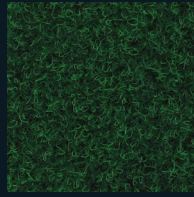
1624 Cobalt Blue



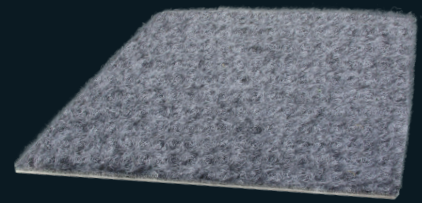
1632 Ruby Red



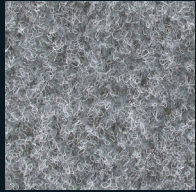
1486 Beige



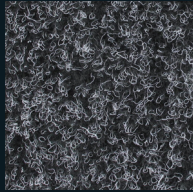
1531 Amazonia Green



White backing,
unique on the market
leaving no trace on the
floor



1015 Grey



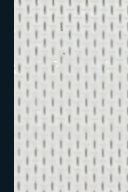
1005 Dark Grey



1020 Black



1040 Pure Solid Black



Technical data

Surface: velours needlepunched textile tile

Backing: PLUS (polyolefin) white

Fibre: 100 % polypropylene

Total weight: 3200 g/m² ± 10%

Total thickness: 6 mm

Installation: loose laid

To avoid the checkerboard effect lay tiles
in the same direction (see arrow on the back of the tile).



(ISO6356) ≤ 0,2%

ΔLw ≥ 20dB
(EN1307:2014 annexe D)

Coloris / Colours	1 m x 1 m Kit carton 100 m ²	1 m x 1 m Palett of 100 m ²	50 cm x 50 cm Box of 100 m ² / color
1005 Dark Grey	GQASW1005B100	Minimum order 1000 m ² / color.	Minimum order 100 m ² and multiples of 100
1015 Grey	GQASW1015B100		
1020 Black	GQASW1020B100		
1040 Pure Solid Black	GQASW1040B100		
1486 Beige	GQASW1486B100		
1531 Amazonia Green	GQASW1531B100		
1624 Cobalt Blue	GQASW1624B100		
1632 Ruby Red	GQASW1632B100		

References in bold are held in stock.
Other references on order.
Special colours on order. Mini 5 000 m².
For more information, please contact our sales team.

Tolerance: < 10 000 m² : ± 10%
> 10 000 m² : ± 5%



Cardboard kit
100 tiles



Pallet
100 tiles with
reinforced corners

CE
EN 14041 : 2005
N° 0334-CPR-0201
DOP 51

B_{fl} s1
Loose laid on any A2fl or
A1fl class substrate

Formaldehyde E1
Pas de PCP - No PCP

ÉMISSIONS DANS L'AIR INTÉRIEUR*

*Information on the level of emissions of
volatile substances in indoor air,
with a risk of inhalation toxicity, on a class
scale from A+ (very low emissions)
to C (high emissions)