

DESSO

# Desert

CARPET TILES

 **Tarkett**



# STUNNING EFFORTLESS DESIGN

Desert lends a feeling of vast, open spaces to the indoors with its subtly layered organic design. Like the shifting sands of the desert, this textured carpet tile collection allows you to play with the space to create a serene flooring scheme.

Whether your commercial interior project is compact or spacious, the end result is stylish, contemporary flooring.













# ENRICHED COLOUR PALETTE

DESERT 7852, 6431, 7921

Offering a wider spectrum of new muted shades to bridge existing neutral and accent colours, the restyled palette of DESSO Desert presents multiple combinations for creative expression.











DESERT 4413, 9093, 5121, 1914, 2117











DESERT 9523, 2914, 2928, 5402, 2021





# ENHANCED BACKING OPTIONS

DESSO Desert comes standard with our affordable ProBase backing. However, we offer a wide selection of backing solutions specially developed to meet the needs of today's workplace.

Adding our recyclable EcoBase carpet tile backing, makes both backing and yarn fully recyclable and Cradle to Cradle® Silver level certified, and ensures that it records an impressively low circular carbon footprint of 1.80 kg CO<sub>2</sub>/m<sup>2</sup>.

In addition, the new SoundMaster XLite acoustic backing can be added, for improved sound absorption.

Circular Carbon Footprint: according to the Environmental Product Declaration (EPD) S-P-09339 DESSO Desert EcoBase externally verified by Bureau Veritas, based on the total carbon footprint (Modules A-D) with a closed loop circular recycling scenario.

DESERT 2928, 5402





DESERT 7852, 6431, 7921





# SUSTAINABILITY CREDENTIALS

75%

Yarn recycled  
content

56,9%

Total recycled content

100%

Manufactured with  
green energy



Are you looking for a more sustainable solution? Choose our Cradle-to-Cradle Gold® certified EcoBase carpet tile backing, which in addition makes both backing and yarn fully recyclable and ensures that it records an impressively low circular carbon footprint.

100%

Recyclable  
yarn and backing

1,80 kg CO<sub>2</sub>/m<sup>2</sup>

Circular Carbon Footprint  
(Module A-D)



Circular Carbon Footprint: according to the Environmental Product Declaration (EPD) S-P-09339 DESSO Desert EcoBase externally verified by Bureau Veritas, based on the total carbon footprint (Modules A-D) with a closed loop circular recycling scenario.





# COLOUR RANGE

			
AC89 2928 712086009	AC89 2914 712086008	AC89 9516 712086019	AC89 9508 712086003
			
AC89 1321 712086004	AC89 9523 712086020	AC89 9093 712086025	AC89 9580 712086021
			
AC89 9518 712086002	AC89 1914 712086005	AC89 6118 712086013	AC89 5402 712086012
			
AC89 2117 712086007	AC89 4413 712086010	AC89 5121 712086011	AC89 2021 712086006
			
AC89 7852 712086014	AC89 6431 712086023	AC89 8823 712086017	AC89 8521 712086016
			
AC89 7173 712086024	AC89 7921 712086015	AC89 8915 712086018	AC89 8114 712086022

CLICK [HERE](#) TO  
DOWNLOAD IN  
3D WAREHOUSE



# TECHNICAL SPECIFICATION

Preliminary specification according to EN 1307

		ProBase		SoundMaster Xlite	
Type of manufacture	ISO 2424	Tufted 1/10" Structured loop pile		Tufted 1/10" Structured loop pile	
Pile Fibre	ISO 2424	Solution dyed BCF Polyamide 6*		Solution dyed BCF Polyamide 6*	
Dimensions	EN ISO 24342	50 x 50 cm / 19.68" x 19.68" (20 tiles per box)		50 x 50 cm / 19.68" x 19.68" (20 tiles per box)	
Primary backing	ISO 2424	Polyester fleece		Polyester fleece	
Secondary backing	ISO 2424	DESSO ProBase		ProBase SoundMaster Xlite	
Total thickness	ISO 1765	6.0 mm	0.2 inch	6.5 mm	0.3 inch
Effective pile thickness	ISO 1766	2.9 mm	0.11 inch	2.9 mm	0.11 inch
Total mass	ISO 8543	3900 g/m²	115.1 oz/yd²	4050 g/m²	119.5 oz/yd²
Total pile mass	ISO 2424	610 g/m²	18.0 oz/yd²	610 g/m²	18.0 oz/yd²
Effective pile mass	ISO 8543	370 g/m²	10.9 oz/yd²	370 g/m²	10.9 oz/yd²
Pile density	ISO 8543	0.128 g/cm³	0.0046 lb/in³	0.128 g/cm³	0.0046 lb/in³
Number of tuft	ISO 1763	1580 /dm²	132104 /yd²	1580 /dm²	132104 /yd²
Stroll test	ISO 6356	≤ 2.0 kV		≤ 2.0 kV	
Classification for use	EN 1307	33 Commercial - heavy use		33 Commercial - heavy use	
Vertical resistance	ISO 10965	≤ 1 x 10 <sup>9</sup> Ohm		≤ 1 x 10 <sup>9</sup> Ohm	
Dimensional stability	EN 986	≤ 0.2 %		≤ 0.2 %	
Impact sound reduction ΔL <sub>w</sub>	ISO 10140	24 dB		25 dB	
Noise reduction	ISO 354	0.15 α <sub>w</sub>		0.20 α <sub>w</sub>	
Flammability	EN 13501-1	B <sub>f1</sub> - s1 (loose laid tested)		B <sub>f1</sub> - s1 (loose laid tested)	

**Preliminary specification**  
DESSO flooring products are to be installed in full accordance with Tarkett's installation instructions and recognized trade standards. An effective, regular cleaning and maintenance program is vital for retaining a high appearance level. DESSO flooring products should only be used as floorcoverings. Note: Tarkett reserves the right to change this specification without prior notice; changes are subject to normal production tolerances. For the latest versions of the technical specifications, visit [www.tarkett.com](http://www.tarkett.com)



EN 14041  
0493-CPR-0002

Manufactured by:

Tarkett BV  
PO BOX 169  
NL - 5140AD Waalwijk

B<sub>f1</sub>s1  
D3

\* contains 75% recycled content.



