



Stratos 9095



Specification according to EN 1307

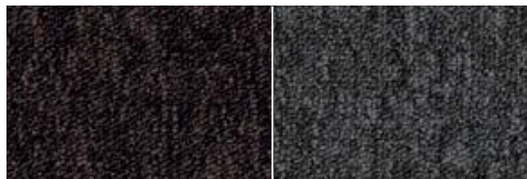
Type of manufacture	Tufted 1/10" Loop pile	ISO 2424
Pile fibre composition	Solution dyed BCF PA6 and ECONYL® (ECONYL® is made from 100% regenerated content*)	ISO 2424
Dimensions	50 x 50 cm / 19.68" x 19.68" (20 tiles per box)	EN 994
Primary backing	Polyester fleece	ISO 2424
Secondary backing	DESSO ProBase® or DESSO EcoBase®** Polyver®	ISO 2424
Total thickness	5.0 mm 0.2 inch	ISO 1765
Effective pile thickness	2.7 mm 0.11 inch	ISO 1766
Total mass	4050 g/m ² 119.5 oz/yd ²	ISO 8543
Total pile mass	550 g/m ² 16.2 oz/yd ²	ISO 2424
Effective pile mass	360 g/m ² 10.6 oz/yd ²	ISO 8543
Pile density	0.133 g/cm ³ 0.0048 lb/in ³	ISO 8543
Number of tufts	1580/dm ² 132104/yd ²	ISO 1763
Stroll test	≤ 2.0 kV	ISO 6356
Use classification	33 Commercial - heavy use	EN 1307
Dimensional stability	≤ 0.2 %	EN 986
Impact sound reduction ΔL _w	24 dB	ISO 140-8
Noise reduction	0.15 α _w	ISO 354
Flammability	B _{f1} - s1 (loose laid tested)	EN 13501-1
Light Reflectance Value (LRV)	See right side page per colour	BS 8493
Colour depth (L)	See right side page per colour	CIELAB

* ECONYL® is a yarn made from 100% regenerated content. The total % of regenerated content varies per product and per colour. Whether a colour contains ECONYL® and the exact % thereof can be found on our website: www.desso.com.

** DESSO EcoBase® is a polyolefin based backing.



9031 L 17,92 / LRV 2,46 **8332** L 15,34 / LRV 1,97



9111 L 19,89 / LRV 2,96 **9975** L 30,05 / LRV 6,27



9990* L 23,42 / LRV 3,92 **9013** L 29,87 / LRV 6,18



8901* L 22,32 / LRV 3,60 **8111** L 33,91 / LRV 7,97



8412* L 29,20 / LRV 5,92 **8803*** L 39,83 / LRV 11,15



9035 L 46,99 / LRV 16,01 **8915** L 50,25 / LRV 18,63



2903 L 46,09 / LRV 15,34 **7935** L 56,98 / LRV 24,90



7331 L 31,60 / LRV 6,91 **7073** L 45,02 / LRV 14,55



Cradle to Cradle Certified® is a certification mark licensed by Cradle to Cradle Product Innovation Institute.



CE Manufactured by

EN 14041
0493-CPR-0002

Desso BV
PO Box 169
NL-5240 AD
Waalwijk







Stratos 8111

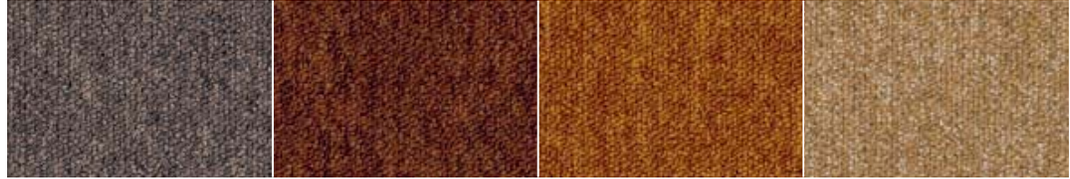


3801
L 22,97 / LRV 3,79

2941
L 26,01 / LRV 4,75

4311
L 23,50 / LRV 3,95

4001
L 27,45 / LRV 5,27



9094
L 34,92 / LRV 13,78

2077
L 29,88 / LRV 6,19

5302
L 41,21 / LRV 11,99

6025
L 59,26 / LRV 27,31



9960
L 35,23 / LRV 8,61

9985
L 29,22 / LRV 5,92

9095
L 51,22 / LRV 19,46

2044
L 45,62 / LRV 14,99



7942
L 31,56 / LRV 6,84

9093
L 37,66 / LRV 9,90

2912
L 40,44 / LRV 11,52

9524
L 42,11 / LRV 12,59

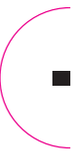
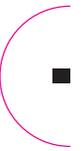


9104
L 46,86 / LRV 15,16

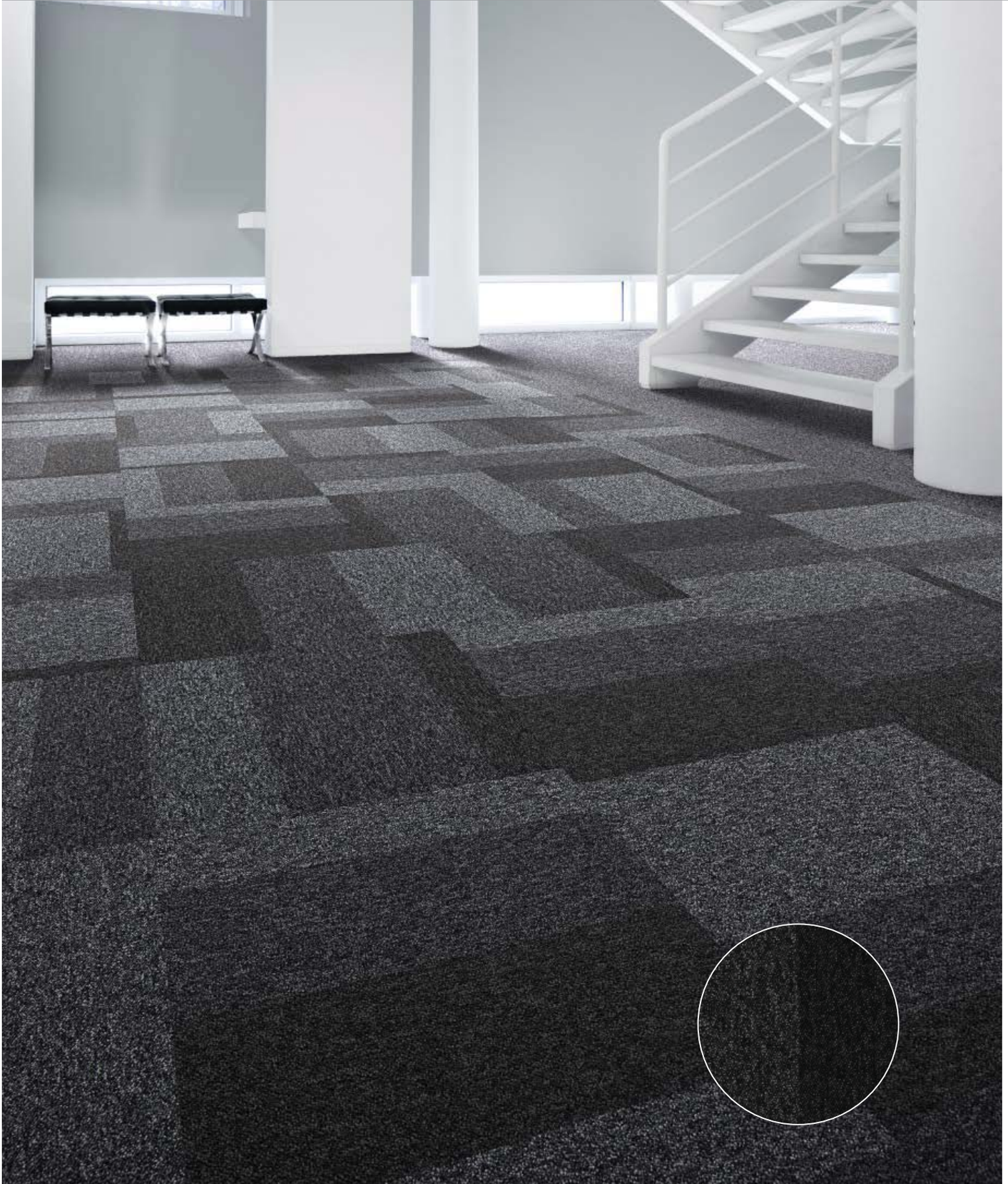
9955
L 44,97 / LRV 14,52

9930
L 54,13 / LRV 22,09

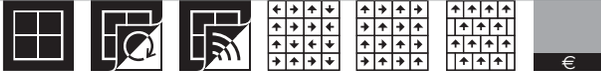
9006
L 55,45 / LRV 23,38



Stratos Blocks



Stratos Blocks 9980

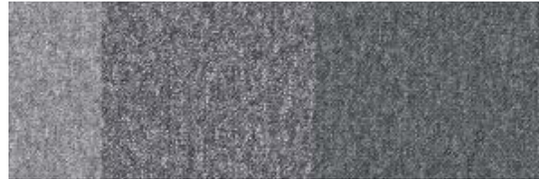


Preliminary specification according to EN 1307

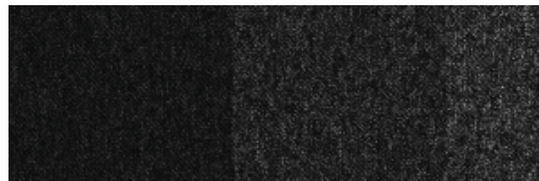
Type of manufacture	Tufted 1/10" Loop pile	ISO 2424
Pile fibre composition	Solution dyed BCF PA6 and ECONYL® (ECONYL® is made from 100% regenerated content*)	ISO 2424
Dimensions	50 x 50 cm / 19.68" x 19.68" (20 tiles per box)	EN 994
Primary backing	Polyester fleece	ISO 2424
Secondary backing	DESSO ProBase® or DESSO EcoBase®** Polyver®	ISO 2424
Total thickness	5.5 mm 0.2 inch	ISO 1765
Effective pile thickness	2.7 mm 0.11 inch	ISO 1766
Total mass	4050 g/m ² 119.5 oz/yd ²	ISO 8543
Total pile mass	550 g/m ² 16.2 oz/yd ²	ISO 2424
Effective pile mass	360 g/m ² 10.6 oz/yd ²	ISO 8543
Pile density	0.133 g/cm ³ 0.0048 lb/in ³	ISO 8543
Number of tufts	1580/dm ² 132104/yd ²	ISO 1763
Stroll test	≤ 2.0 kV	ISO 6356
Use classification	33 Commercial - heavy use	EN 1307
Dimensional stability	≤ 0.2 %	EN 986
Impact sound reduction ΔL _w	24 dB	ISO 10140
Noise reduction	0.15 α _w	ISO 354
Flammability	B _{f1} - s1 (loose laid tested)	EN 13501-1



2922
L 34,97 / LRV 8,92



9945
L 45,17 / LRV 15,19



9980
L 22,55 / LRV 3,80



* ECONYL® is a yarn made from 100% regenerated content. The total % of regenerated content varies per product and per colour. Whether a colour contains ECONYL® and the exact % thereof can be found on our website: www.desso.com.
 ** DESSO EcoBase® is a polyolefin based backing.



Cradle to Cradle Certified® is a certification mark licensed by Cradle to Cradle Products Innovation Institute.



Manufactured by
 Desso BV
 PO Box 169
 NL-5240 AD
 Waalwijk

