## **DESS** Textile floor covering - Tiles

## Arable EcoBase™

Preliminary specification according to EN 1307

Aspect         ISO 2424         Structured loop pile           Dye method         Solution dyed           Dimension         EN ISO 24342         cm x cm         50 x 50 / 19,68" x 19,68" (20 tiles per box)           Primary backing         ISO 2424         Polyester fleece           Secondary backing         ISO 2424         DESSO EcoBase® * - Containing at least 75% C2C positively defined recontent           Pile fibre composition         ISO 2424         BCF Polyamide 6 ECONYL® (ECONYL® is made from 100% regenerate tent) **           Total thickness         ISO 1765         mm         6.5         inch         0.3           Effective pile thickness         ISO 1766         mm         3.2         inch         0.13           Total mass         ISO 8543         g/m²         4100         oz/yd²         121.0           Total pile mass         ISO 2424         g/m²         640         oz/yd²         18.9           Effective pile mass         ISO 8543         g/m²         415         oz/yd²         12.2           Pile density         ISO 8543         g/cm³         0.130         lb/in³         0.0047           Number of tufts         ISO 1763         /dm²         1580         /yd²         132104           Stroll test         ISO 6356	
Dimension         EN ISO 24342         cm x cm $50 \times 50 / 19,68" \times 19,68"$ (20 tiles per box)           Primary backing         ISO 2424         Polyester fleece           Secondary backing         ISO 2424         DESSO EcoBase® * - Containing at least 75% C2C positively defined recontent           Pile fibre composition         ISO 2424         BCF Polyamide 6 ECONYL® (ECONYL® is made from 100% regenerate tent) ***           Total thickness         ISO 1765         mm         6.5         inch         0.3           Effective pile thickness         ISO 1766         mm         3.2         inch         0.13           Total mass         ISO 8543         g/m²         4100         oz/yd²         121.0           Total pile mass         ISO 2424         g/m²         640         oz/yd²         18.9           Effective pile mass         ISO 8543         g/m²         415         oz/yd²         12.2           Pile density         ISO 8543         g/cm³         0.130         lb/in³         0.0047           Number of tufts         ISO 1763         /dm²         1580         /yd²         132104           Stroll test         ISO 6356         kV         ≤ 2,0           Vertical resistance         ISO 10965         Ohm         ≤ 1 x 10° <td></td>	
Primary backing         ISO 2424         Polyester fleece           Secondary backing         ISO 2424         DESSO EcoBase® * - Containing at least 75% C2C positively defined recontent           Pile fibre composition         ISO 2424         BCF Polyamide 6 ECONYL® (ECONYL® is made from 100% regenerate tent) ***           Total thickness         ISO 1765         mm         6.5         inch         0.3           Effective pile thickness         ISO 1766         mm         3.2         inch         0.13           Total mass         ISO 8543         g/m²         4100         oz/yd²         121.0           Total pile mass         ISO 2424         g/m²         640         oz/yd²         18.9           Effective pile mass         ISO 8543         g/m²         415         oz/yd²         12.2           Pile density         ISO 8543         g/cm³         0.130         lb/in³         0.0047           Number of tufts         ISO 1763         /dm²         1580         /yd²         132104           Stroll test         ISO 6356         kV         ≤ 2,0           Vertical resistance         ISO 10965         Ohm         ≤ 1 x 10°	
Secondary backing         ISO 2424         DESSO EcoBase® * - Containing at least 75% C2C positively defined recontent           Pile fibre composition         ISO 2424         BCF Polyamide 6 ECONYL® (ECONYL® is made from 100% regenerate tent) ***           Total thickness         ISO 1765         mm         6.5         inch         0.3           Effective pile thickness         ISO 1766         mm         3.2         inch         0.13           Total mass         ISO 8543         g/m²         4100         oz/yd²         121.0           Total pile mass         ISO 2424         g/m²         640         oz/yd²         18.9           Effective pile mass         ISO 8543         g/m²         415         oz/yd²         12.2           Pile density         ISO 8543         g/cm³         0.130         lb/in³         0.0047           Number of tufts         ISO 1763         /dm²         1580         /yd²         132104           Stroll test         ISO 6356         kV         ≤ 2,0           Vertical resistance         ISO 10965         Ohm         ≤ 1 x 10°	
content         Pile fibre composition       ISO 2424       BCF Polyamide 6 ECONYL® (ECONYL® is made from 100% regenerate tent) **         Total thickness       ISO 1765       mm       6.5       inch       0.3         Effective pile thickness       ISO 1766       mm       3.2       inch       0.13         Total mass       ISO 8543       g/m²       4100       oz/yd²       121.0         Total pile mass       ISO 2424       g/m²       640       oz/yd²       18.9         Effective pile mass       ISO 8543       g/m²       415       oz/yd²       12.2         Pile density       ISO 8543       g/cm³       0.130       lb/in³       0.0047         Number of tufts       ISO 1763       /dm²       1580       /yd²       132104         Stroll test       ISO 6356       kV       ≤ 2,0         Vertical resistance       ISO 10965       Ohm       ≤ 1 x 10°	
tent) **         Total thickness       ISO 1765       mm       6.5       inch       0.3         Effective pile thickness       ISO 1766       mm       3.2       inch       0.13         Total mass       ISO 8543       g/m²       4100       oz/yd²       121.0         Total pile mass       ISO 2424       g/m²       640       oz/yd²       18.9         Effective pile mass       ISO 8543       g/m²       415       oz/yd²       12.2         Pile density       ISO 8543       g/cm³       0.130       lb/in³       0.0047         Number of tufts       ISO 1763       /dm²       1580       /yd²       132104         Stroll test       ISO 6356       kV       ≤ 2,0         Vertical resistance       ISO 10965       Ohm       ≤ 1 x 10°	ed con-
Effective pile thickness ISO 1766 mm 3.2 inch 0.13  Total mass ISO 8543 g/m² 4100 oz/yd² 121.0  Total pile mass ISO 2424 g/m² 640 oz/yd² 18.9  Effective pile mass ISO 8543 g/m² 415 oz/yd² 12.2  Pile density ISO 8543 g/cm³ 0.130 lb/in³ 0.0047  Number of tufts ISO 1763 /dm² 1580 /yd² 132104  Stroll test ISO 6356 kV ≤ 2,0  Vertical resistance ISO 10965 Ohm ≤ 1 x 10°	
Total mass       ISO 8543 $g/m^2$ 4100 $oz/yd^2$ 121.0         Total pile mass       ISO 2424 $g/m^2$ 640 $oz/yd^2$ 18.9         Effective pile mass       ISO 8543 $g/m^2$ 415 $oz/yd^2$ 12.2         Pile density       ISO 8543 $g/cm^3$ 0.130 $Ib/in^3$ 0.0047         Number of tufts       ISO 1763 $/dm^2$ 1580 $/yd^2$ 132104         Stroll test       ISO 6356       kV       ≤ 2,0         Vertical resistance       ISO 10965       Ohm       ≤ 1 x 10°	
Total pile mass       ISO 2424       g/m²       640       oz/yd²       18.9         Effective pile mass       ISO 8543       g/m²       415       oz/yd²       12.2         Pile density       ISO 8543       g/cm³       0.130       lb/in³       0.0047         Number of tufts       ISO 1763       /dm²       1580       /yd²       132104         Stroll test       ISO 6356       kV       ≤ 2,0         Vertical resistance       ISO 10965       Ohm       ≤ 1 x 10°	
Effective pile mass       ISO 8543 $g/m^2$ 415       oz/yd²       12.2         Pile density       ISO 8543 $g/cm^3$ 0.130 $Ib/in^3$ 0.0047         Number of tufts       ISO 1763 $/dm^2$ 1580 $/yd^2$ 132104         Stroll test       ISO 6356       kV       ≤ 2,0         Vertical resistance       ISO 10965       Ohm       ≤ 1 x 10°	
Pile density       ISO 8543       g/cm³       0.130       lb/in³       0.0047         Number of tufts       ISO 1763       /dm²       1580       /yd²       132104         Stroll test       ISO 6356       kV       ≤ 2,0         Vertical resistance       ISO 10965       Ohm       ≤ 1 x 10°	
Number of tufts         ISO 1763 $/dm^2$ 1580 $/yd^2$ 132104           Stroll test         ISO 6356         kV         ≤ 2,0           Vertical resistance         ISO 10965         Ohm         ≤ 1 x 10°	
Stroll test ISO 6356 kV $\leq$ 2,0 Vertical resistance ISO 10965 Ohm $\leq$ 1 x 10 $^{\circ}$	
Vertical resistance ISO 10965 Ohm ≤ 1 x 10°	
Horizontal resistance ISO 10965 Ohm -	
Use classification EN 1307 33 Commercial - heavy use	
Luxury rating EN 1307 LC 2	
Dimensional stability EN 986 % ≤ 0,2	
Impact sound reduction $\Delta L_{\rm w}$ ISO 10140 dB 25	
Sound absorption ISO 354 Freq. Hz 125 250 500 1000 2000 4000	
α <sub>s</sub> 0.00 0.04 0.07 0.16 0.31 0.37	
Noise reduction ISO 354 $\alpha_{_W}$ 0.15	
Thermal resistance ISO 8302 m².K/W 0.071	
Flammability EN 13501-1 Bfl - s1 (loose laid tested)	
Prodis - GUT www.pro-dis.info A4BA8229	





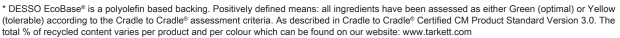












<sup>\*\*</sup> ECONYL® is a yarn made from 100% regenerated content. The total % of regenerated content varies per product and per colour. Whether a colour contains ECONYL® and the exact % thereof can be found on our website: www.tarkett.com

Tarkett's flooring products are to be installed in full accordance with DESSO installation instructions and recognized trade standards. An effective, regular cleaning and maintenance program is vital for retaining a high appearance level. Tarkett's 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

Tarkett