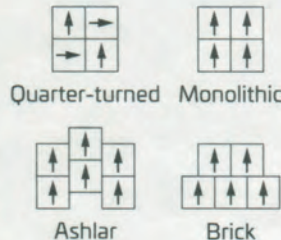


# MARBLE

## Technical details / Technische Daten

<b>Tuft gauge</b> / Teilung Deling / Galga	1/10 loop pile
<b>Pilecomposition</b> / Material Poolsamenstelling / Composición fibra	100% PA SDN
<b>Primary backing</b> / Träger Tuftdoek / Backing Primario	Non Woven
<b>Secondary backing</b> / Rückenausrustung Rug / Acabado	Bitumen
<b>Dimensions</b> / Abmessungen Dimensies / Dimensiones	50 x 50 cm ±1% Optional: 25 x 100 cm
<b>Pile height</b> / Polhöhe Poolhoogte / Altura del hilo	3 mm
<b>Pile density</b> / Pol-Rohdichte Pooldichtheid / Densidad	0.126 gr/cm <sup>3</sup>
<b>Pile weight</b> / Oberflächen-/Florgewicht Poolgewicht / Peso del hilo	770 gr/m <sup>2</sup>
<b>Total weight</b> / Gesamtgewicht Totaal gewicht / Peso total	4525 gr/m <sup>2</sup> ±15%
<b>Total height</b> / Totale Höhe/Gesamtdicke Totale hoogte / Altura total	6 mm
<b>Number of knots</b> / Noppenzahl Aantal noppen / Puntadas	240379 /m <sup>2</sup> -7.5% +10%
<b>Use Area</b> / Verwendungsbereich Gebruik zone / Área de Uso	Extreme / Heavy (33)
<b>Light fastness</b> / Lichtechtheit Lichtechtheid / Solidez a la luz	≥ 5
<b>Wearebility</b> / Reibechtheit Wrijfchtheid / Resistencia a la fricción	≥ 4
<b>Water fastness</b> / Wasserechtheit Waterechtheid / Resistencia al agua	≥ 4
<b>Fire classification</b> / Brandverhalten Brandclassificatie / Clasificación al fuego	Bfl-S1 1658-CPR-3134
<b>Pictures</b> / Bilder Foto's / Pictures	<a href="http://www.condorcontract.com">www.condorcontract.com</a>



CE  
2018

Condor Carpets  
Randweg 14  
8064 RW Hasselt

EN1307  
DOP: C-003RBM907  
Reaction to fire: Bfl-s1  
Slip resistance: DS  
EN 14041:2004  
Resilient floor covering to be  
used within a building

**CONDOR**  
**ARPETS**

Condor Carpets bv  
Randweg 14, 8061 RW  
P.O. Box 21, 8060 AA  
Hasselt, The Netherlands

T (+31) 38 447 89 11  
F (+31) 38 447 89 22  
E [info@condorcarpets.nl](mailto:info@condorcarpets.nl)  
W [www.condorcontract.com](http://www.condorcontract.com)

[WWW.CONDORCONTRACT.COM](http://WWW.CONDORCONTRACT.COM)