










# SCHEDA TECNICA STARFLOOR CLICK 55 & 55<sup>PLUS</sup>

Pavimento resiliente eterogeneo compatto		EN ISO 10582
Classificazione	EN ISO 10874	23  33 
<b>PRODOTTO:</b>		
Codice prodotto	Starfloor Click 55: 35950 / 35951 / 35952 Starfloor Click 55 <sup>PLUS</sup> : 35954 / 35955 / 35957	
Dimensioni	ISO 24342	19,05 x 121,1 cm = 7 doghe/scatola = 1,61 m <sup>2</sup> /scatola 24,05 x 149,1 cm = 5 doghe/scatola = 1,79 m <sup>2</sup> /scatola 32,38 x 60,1 cm = 9 piastre/scatola = 1,75 m <sup>2</sup> /scatola 49,05 x 99,1 cm = 3 piastre/scatola = 1,46 m <sup>2</sup> /scatola
Sistema di incastro	Click	
Garanzia	20 anni ad uso residenziale	
<b>CARATTERISTICHE TECNICHE</b>		
Spessore totale	EN ISO 24346	4,50 mm
Spessore strato d'usura	EN ISO 24340	0,55 mm
Contenuto leganti strato d'usura	ISO 10582	Tipo I
Lunghezza	EN ISO 24342	121.1/149.1/60.1/99.1 cm
Larghezza	EN ISO 24342	19.05/24.05/32.38/49.05 cm
Trattamento superficiale (PUR)	Extreme®	
Lati bisellati	Sì	
Peso totale	ISO 29997-EN430	8 kg/m <sup>2</sup>
<b>PERFORMANCE TECNICHE</b>		
Stabilità dimensionale	EN ISO 23999	≤ 0,10 %
Curvatura del prodotto al calore	EN ISO 23999	≤ 2 mm
Reazione al fuoco	EN 13501-1	Br-s1 con posa senza colla su sottofondo in cemento
Impronta residua	EN 24343-1	≤ 0,10 mm
Gambe dei mobili	EN 424	Nessun danno
Sedia con rotelle	ISO 4918 - EN 425	Nessun danno
Riduzione rumore da impatto	EN ISO 717-2	ΔLw = 3 dB
Resistenza termica	EN ISO 10456	0,04 m <sup>2</sup> K/W
Solidità alla luce	EN ISO 105-B02 (metodo 3a)	≥ 6
Resistenza a prodotti chimici	EN ISO 26987	Elevata
Antiscivolo	DIN 51130 / EN 13893	R9 / R10 in base alla goffratura / μ ≥ 0,30
Proprietà elettrostatiche	EN 1815 / EN 1081	<2 kV su cemento / > 10 <sup>9</sup> Ohm
Resistenza al peeling	EN ISO 24345	≥ 50N / 50mm
Riscaldamento a pavimento	Idoneo - max. 27 °C	
<b>SOSTENIBILITÀ AMBIENTALE</b>		
VOC a 28 giorni Test AgBB	≤ 10 μg/m <sup>3</sup>	
Riciclabile	100%	
Plasticanti	Tecnologia senza ftalati	









**EN ISO 10582  
Starfloor Click 55**





**Starfloor Click 55**  
No. 0197-0010-Gup-2016-04  
<http://www.home.tarkett.com>  
Distributed by Tarkett  
Pohlis Sp. z o.o.  
Ościsła w Jusze - ul. Mickiewicza 108  
PL38-200 Jusze - Poland





**Starfloor Click 55<sup>PLUS</sup>**  
No. 0197-0010-Gup-2016-04  
<http://www.home.tarkett.com>  
Distributed by Tarkett  
Pohlis Sp. z o.o.  
Ościsła w Jusze - ul. Mickiewicza 108  
PL38-200 Jusze - Poland
























\*VOC AT 28 DAYS


# SCHEDA TECNICA STARFLOOR CLICK 30 & 30<sup>PLUS</sup>

Pavimento resiliente eterogeneo compatto		EN ISO 10582
Classificazione	EN ISO 10874	23  31 
<b>PRODOTTO</b>		
Codice prodotto	Starfloor Click 30: 35998 / 36001 / 35994 Starfloor Click 30 <sup>PLUS</sup> : 36002	
Dimensioni	ISO 24342	18,3 x 122 cm = 9 doghe/scatola = 2,01 m <sup>2</sup> /scatola 31 x 60,05 cm = 9 piastre/scatola = 1,68 m <sup>2</sup> /scatola 31 x 60,3 cm = 9 piastre/scatola = 1,68 m <sup>2</sup> /scatola
Sistema di incastro	Click	
Garanzia	15 anni ad uso residenziale	
<b>CARATTERISTICHE TECNICHE</b>		
Spessore totale	EN ISO 24346	4,00 mm
Spessore strato d'usura	EN ISO 24340	0,30 mm
Contenuto leganti strato d'usura	ISO 10582	Tipo I
Lunghezza	EN ISO 24342	122 / 60.05/ 60.3 cm
Larghezza	EN ISO 24342	18.3 / 31 cm
Trattamento superficiale (PUR)	Extreme®	
Lati bisellati	Microbisellati	
Peso totale	ISO 29997-EN430	7,4 kg/m <sup>2</sup>
<b>PERFORMANCE TECNICHE</b>		
Stabilità dimensionale	EN ISO 23999	≤ 0,10 %
Curvatura del prodotto al calore	EN ISO 23999	≤ 2 mm
Reazione al fuoco	EN 13501-1	Br-s1 con posa senza colla su sottofondo in cemento e in legno
Impronta residua	EN 24343-1	≤ 0,08 mm
Gambe dei mobili	EN 424	Nessun danno
Sedia con rotelle	ISO 4918 - EN 425	Nessun danno
Riduzione rumore da impatto	EN ISO 717-2	ΔLw = 3 dB
Resistenza termica	EN ISO 10456	0,03 m <sup>2</sup> K/W
Solidità alla luce	EN ISO 105-B02 (metodo 3a)	≥ 6
Resistenza a prodotti chimici	EN ISO 26987	Elevata
Antiscivolo	DIN 51130 / EN 13893	R9 / R10 in base alla goffratura / μ ≥ 0,30
Proprietà elettrostatiche	EN 1815 / EN 1081	<2 kV su cemento / > 10 <sup>9</sup> Ohm
Resistenza al peeling	EN ISO 24345	≥ 50N / 50mm
Riscaldamento a pavimento	Idoneo - max. 27 °C	
<b>SOSTENIBILITÀ AMBIENTALE</b>		
VOC a 28 giorni Test AgBB	≤ 100 μg/m <sup>3</sup>	
Riciclabile	100%	
Plasticanti	Tecnologia senza ftalati	









**EN ISO 10582  
Starfloor Click 30**





**Starfloor Click 30**  
No. 0131-0035-Gup-2013-07  
<http://www.home.tarkett.com>  
Distributed by Tarkett G2L S.A.  
2 Ofc der Sang  
L - 9779 Lentwiler





**Starfloor Click 30<sup>PLUS</sup>**  
No. 0131-0035-Gup-2013-07  
<http://www.home.tarkett.com>  
Distributed by Tarkett G2L S.A.  
2 Ofc der Sang  
L - 9779 Lentwiler














\*VOC AT 28 DAYS