

TECHNICAL DATA	STANDARD	TX HABITAT
CLASSIFICATION		
Classification	EN ISO 10582 EN ISO 10874	Heterogeneous compact floor covering based on polyvinyl chloride Commercial: 23 / Industrial: 31
Wear layer binder content	EN ISO 10582	Type I
TECHNICAL CHARACTERISTICS		
Wear layer thickness	EN ISO 24340	0.35 mm
Total thickness	EN ISO 24346	3.00 mm
Total weight	EN ISO 23997	2200 g/m ²
PU treatment	EN ISO 23997	TopClean XP™
Form of delivery	EN ISO 24341 (rolls)	Approx. 25 running metres x 200 cm / Art. no. 5626 _ _ _ 3 digit colour Approx. 25 running metres x 300 cm / Art. no. 5625 _ _ _ 3 digit colour Approx. 25 running metres x 400 cm / Art. no. 5624 _ _ _ 3 digit colour number
PERFORMANCES FOR CE MARKING REQUIREMENTS (EN 14041)		
Declaration of Performance	EN 14041	0132-0079-DOP-2019-11
Reaction to fire	EN 13501-1	Cfl-s1
Electrostatic properties	EN 1815	≤ 2 kV on concrete
Thermal resistance	EN ISO 10456	0.05 m ² K/W
Slip resistance	EN 13893	μ ≥ 0.3
TECHNICAL PERFORMANCES		
Residual indentation	ISO 24343-1 - EN 433	≤ 0.20 mm
Impact sound reduction	NF EN ISO 717 / 2	ΔL _w = 20 dB
Slip resistance⁽¹⁾	DIN 51130	R10
Furniture leg	EN 424	No damage
Castor chair	ISO 4918	No damage
Curl resultant to heat	EN ISO 23999	2 mm
Light fastness	EN ISO 105-B02	≥ 6/8
Dimensional stability	EN ISO 23999	≤ 0.10%
Chemical resistance	EN ISO 26987	High Resistance
Underfloor heating		Suitable
ENVIRONMENTAL PERFORMANCES		
Total VOC emissions	ISO 16000-9	≤ 100 µg/m ³ (after 28 days)
COLOURS		
50		

The above information is subject to modification for the benefit of further improvement. (11/18).

⁽¹⁾Please note that slip resistance may be impacted by usage and cleaning operations.

According to the European Regulation N° 305/2011 for CE Marking, the Declarations of Performance are available on our website www.tarkett.com

Tarkett's instructions regarding installation, cleaning and maintenance should be observed. Please contact Tarkett at the address shown for these instructions.



*Information sur le niveau d'émission de substances volatiles dans l'air intérieur, présentant un risque de toxicité par inhalation, sur une échelle de classe allant de A+ (très faibles émissions) à C (fortes émissions)



Colour N°	Welding rods N°	NCS N°	LRV	Colour N°	Welding rods N°	NCS N°	LRV	Colour N°	Welding rods N°	NCS N°	LRV	Colour N°	Welding rods N°	NCS N°	LRV	Colour N°	Welding rods N°	NCS N°	LRV
005	1287 505	S 4030-Y10R	22.06 %	021	1294 728	S 3010-Y10R	39.87 %	046	1287 447	S 4005-Y20R	28.88 %	063	1287 402	S 2005-Y30R	43.34 %	070	1288 341	S 3005-B80G	37.96 %
015	1287 183	S 6000-N	16.77 %	027	1289 538	S 4010-Y10R	29.79 %	057	1291 839	S 4005-Y50R	32.01 %	064	1287 830	S 4005-Y50R	23.46 %	071	1287 290	S 2502-Y	42.73 %
016	1294 209	S 3020-Y20R	38.24 %	030	1287 475	S 5020-Y30R	16.73 %	058	1287 889	S 3005-Y20R	32.47 %	065	1287 585	S 6502-Y	9.10 %	072	1287 840	S 5502-Y	18.71 %
017	1287 397	S 4030-Y70R	19.16 %	032	1287 378	S 5010-Y30R	23.42 %	059	1287 153	S 3020-Y20R	28.95 %	067	1287 374	S 3505-Y	36.68 %	073	1291 839	S 3005-Y50R	37.49 %
018	1292 455	S 2005-Y10R	51.22 %	044	1287 378	S 4010-Y30R	27.48 %	061	1287 830	S 4005-Y20R	32.95 %	068	1291 839	S 4005-Y20R	31.75 %	074	1287 536	S 4010-Y30R	31.22 %
020	1287 278	S 3502-Y	26.95 %	045	1287 012	S 3005-Y20R	40.66 %	062	1287 690	S 5020-Y20R	27.59 %	069	1287 385	S 5030-R80B	17.86 %	075	1287 553	S 7020-Y20R	10.61 %