



HOMOGENEOUS
COMPACT
VINYL

iQ GRANIT



Tarkett



HOMOGENEOUS
COMPACT
VINYL

iQ GRANIT



Red 3040 411



Orange 3040 418



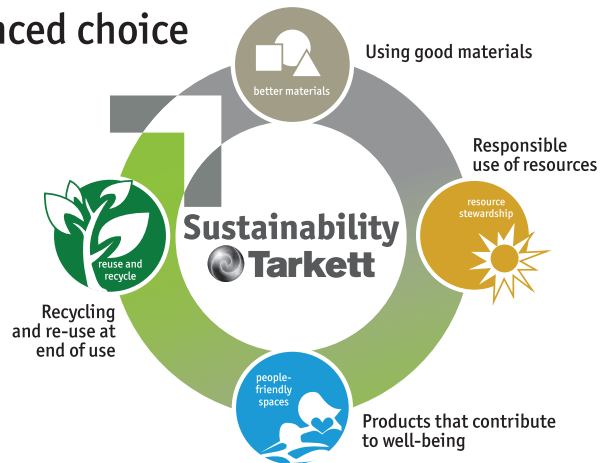
Fresh Grass 3040 406



Pink Blossom 3040 450

Make your balanced choice

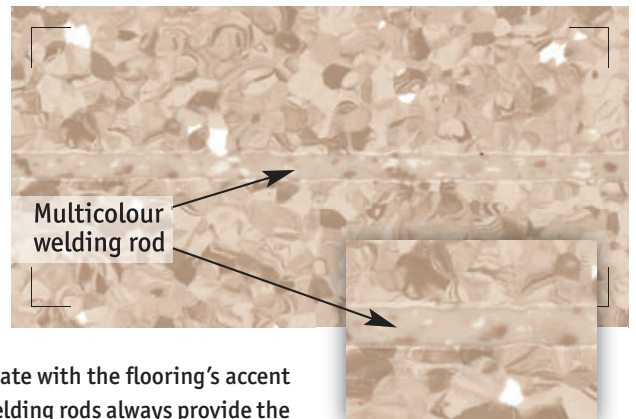
Tarkett's approach to sustainability is all about giving our customers simple and clear information so they can make the right choice of flooring, balancing their project and budget requirements beside the need for sustainable solutions



Medium-Violet 3040 451

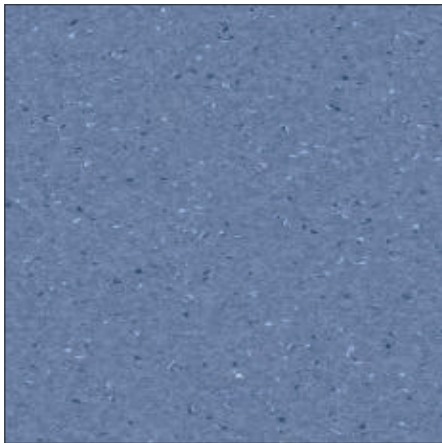
Multi-colour welding rods

> Colour and pattern coordinated welding rods are available for every colour in the Premium Collection. With contrasting colour chips that coordinate with the flooring's accent colour and design, the welding rods always provide the perfect finishing touch.



HOMOGENEOUS
COMPACT
VINYL

iQ GRANIT



Blue

3040 379



Light-Blue

3040 432



Light-Yellow

3040 772



White Beige

3040 453



Neutral Xtra Light Grey

3040 404

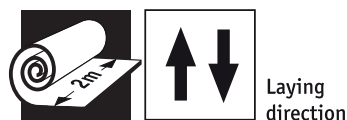
iQ GRANIT technical data



CERTIFICATION & CLASSIFICATION	STANDARDS	iQ Granit
Type of floor covering	ISO 10581	Homogeneous single layered vinyl flooring.
Binder content	ISO 10581	Type I
CE certification	EN 14041	Yes
Classification	ISO 10874	Commercial: 34 Industrial: 43
TECHNICAL CHARACTERISTICS	STANDARDS	iQ Granit
iQ PUR		Yes
Total thickness	ISO 24346	2.0 mm
Wear layer thickness	ISO 24340	2.0 mm
Total weight/m ²	ISO 23997	2800 g
Form of delivery	ISO 24341 Sheet (rolls)	Approx. 25 lm x 200 cm
TECHNICAL PERFORMANCES	STANDARDS	iQ Granit
Reaction to fire	EN ISO 13501-1 EN ISO 9239-1 EN ISO 11925-2	Class B _{fl} s1 ≥ 8 kW/m ² Pass
Marine equipment	IMO FTPC Part 5 and 2 IMO Res. A653	0575
Total VOC emissions	ISO 16000-6 AgBB/DIBt Indoor air quality FloorScore	≤ 10 µg/m ³ (after 28 days) Confirm Platinum SCS certified
Clean room	ISO 14644-1	ISO class 4
Bacteria resistance	ISO 846 Part C	Does not favour growth
Ease of decontamination	ISO 8690 – DIN 25415	Excellent
Chemical resistance	ISO 26987	Excellent
Slip resistance	DIN 51130 EN 13893 BS 7976-2	R9 ≥ 0.3 Low risk of slip
Wet room approval	EN 13553 Annex A	Watertight
Residual indentation	ISO 24343-1	Required value: ≤ 0.10 mm Best measured value: 0.02 mm
Castor chair test	ISO 4918	Suitable
Static electrical charge	EN 1815	< 2 kV
Underfloor heating		Suitable - max. 27°C
Light fastness	EN ISO 105-B02	Level 7
Seam strength	EN 684	Average value: ≥ 240 N/50mm Individual values: ≥ 180 N/50mm
Colours		10

iQ Granit	Multicolour Welding Rod
3040 379	1290 041
3040 404	1290 214
3040 406	1290 318
3040 411	1290 331
3040 418	1290 326
3040 432	1290 052
3040 450	1290 315
3040 451	1290 316
3040 453	1290 292
3040 772	1290 039

Logistics Information



General Information



According to European Classification ISO 10874 - EN 685

