

Spirit LVT

40 COLOURS | 7 SIZES | 2 FINISHES

Spirit LVT allows you to seamlessly blend plank LVT in to tile LVT, giving complete flexibility in design. With an authentic look and feel of natural materials with the ease of use and solidity of a vinyl floor, Spirit is a fantastic choice for both residential and commercial spaces.

Available options include a 0.4mm wear layer plank click system, 0.55mm wear layer plank and tile system click system, 0.55mm wear layer gluedown system and 0.55mm wear layer click and gluedown system in XL size.



Spirit LVT





Spirit LVT



FRENCH BLACK
0.4mm click planks



COSY NATURAL
0.4mm click planks



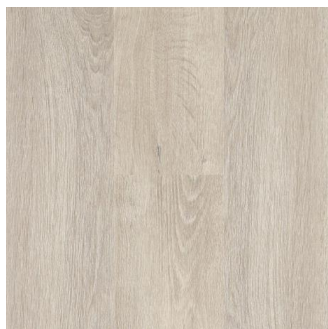
FRENCH LIGHT
0.4mm click planks



MOUNTAIN BROWN
0.4mm click planks



CANYON BROWN
0.4mm click planks



GRACE NATURAL
0.4mm click planks



GRACE GREIGE
0.4mm click planks



PALMER NATURAL
0.4mm click planks



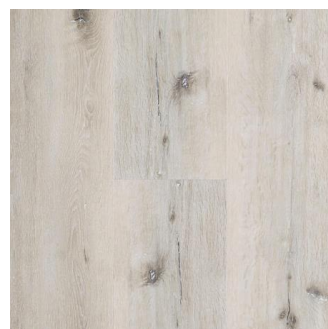
COUNTRY CARAMEL
0.55mm click planks
0.55mm gluedown planks



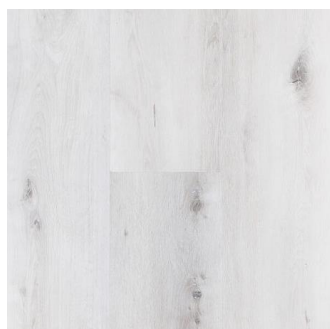
ELITE TAUPE
0.55mm click planks
0.55mm gluedown planks



COUNTRY DARK BROWN
0.55mm click planks



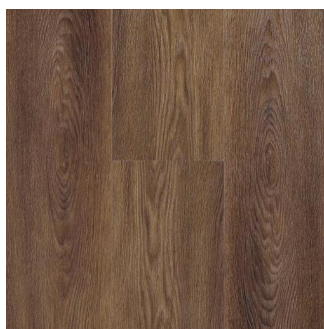
COUNTRY BEIGE
0.55mm click planks



COUNTRY WHITE GREY
0.55mm click planks
0.55mm gluedown planks



COUNTRY SMOKED
0.55mm click planks



ELITE BROWN
0.55mm click planks



COUNTRY HONEY
0.55mm click planks
0.55mm gluedown planks

The colour representations shown in this data sheet are as accurate as the limitations of the printing process will allow. Due to the manufacturing process of our floor tiles there may be a small variation in the PTV value. The slip resistance values are correct at the time of testing and represent the standard production value. Inadequate cleaning and maintenance will lead to significant reduction in the slip resistance of any tiles. The pendulum test results have been displayed in line with H&S Executive guidelines whereby 0-24 represents high slip potential, 25-35 moderate slip potential & 36+ represents a low slip potential.

For further information contact: T: 0116 276 2532 – W: www.parkside.co.uk – E: info@parkside.co.uk

Strata Technical Tiles is the partner brand of Parkside Architectural Tiles

Spirit LVT



COUNTRY MOKKA
0.55mm click planks



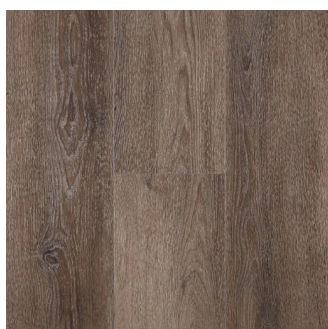
ELITE HONEY
0.55mm click planks
0.55mm gluedown planks



ELITE SAND
0.55mm click planks



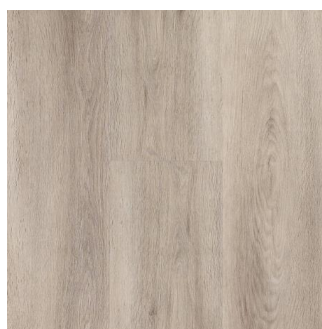
ELITE NATURAL
0.55mm click planks



ELITE DARK BROWN
0.55mm click planks
0.55mm gluedown planks



ELITE BEIGE
0.55mm click planks



ELITE GREIGE
0.55mm click planks
0.55mm gluedown planks



COUNTRY BROWN
0.55mm click planks
0.55mm gluedown planks



KINGS CANYON
0.55mm XL click planks
0.55mm XL gluedown planks



YOSEMITE
0.55mm XL click planks
0.55mm XL gluedown planks



PACIFIC CREST
0.55mm XL click planks



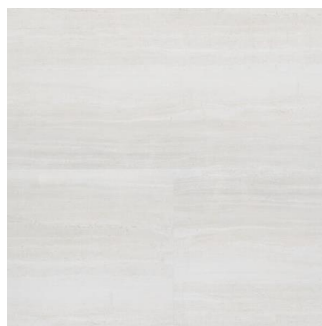
FITZ ROY
0.55mm XL click planks



SIERRA HIGH
0.55mm XL click planks
0.55mm XL gluedown planks



LONG RANGE
0.55mm XL click planks
0.55mm XL gluedown planks



MINERAL BEIGE
0.55mm click tiles
0.55mm gluedown tiles



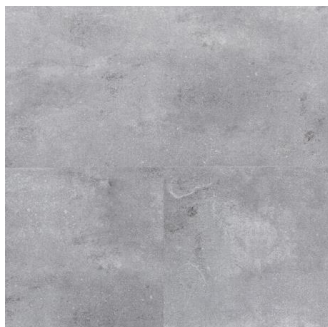
MINERAL GREY
0.55mm click tiles
0.55mm gluedown tiles

The colour representations shown in this data sheet are as accurate as the limitations of the printing process will allow. Due to the manufacturing process of our floor tiles there may be a small variation in the PTV value. The slip resistance values are correct at the time of testing and represent the standard production value. Inadequate cleaning and maintenance will lead to significant reduction in the slip resistance of any tiles. The pendulum test results have been displayed in line with H&S Executive guidelines whereby 0-24 represents high slip potential, 25-35 moderate slip potential & 36+ represents a low slip potential.

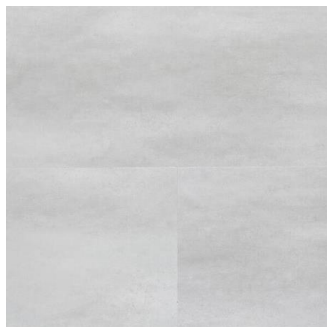
For further information contact: T: 0116 276 2532 – W: www.parkside.co.uk – E: info@parkside.co.uk

Strata Technical Tiles is the partner brand of Parkside Architectural Tiles

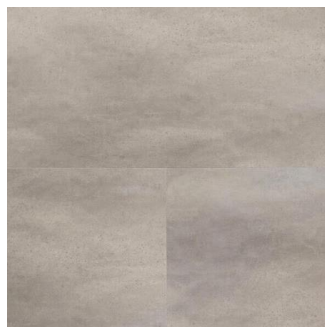
Spirit LVT



VULCANO GREY
0.55mm click tiles
0.55mm gluedown tiles



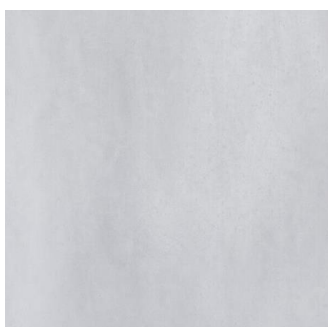
CEMENTO LIGHT GREY
0.55mm click tiles
0.55mm gluedown tiles



CEMENTO TAUPE
0.55mm click tiles



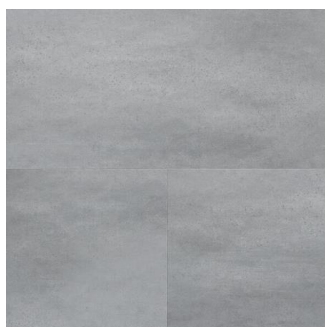
VULCANO GREIGE
0.55mm click tiles



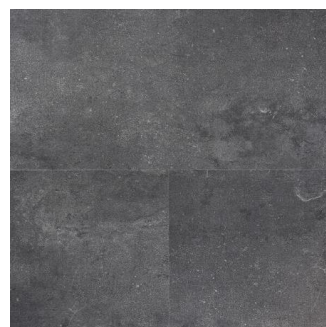
CEMENTO WHITE GREY
0.55mm click tiles



VULCANO DARK GREY
0.55mm click tiles



CEMENTO GREY
0.55mm click tiles
0.55mm gluedown tiles



VULCANO BLACK
0.55mm click tiles
0.55mm gluedown tiles



The colour representations shown in this data sheet are as accurate as the limitations of the printing process will allow. Due to the manufacturing process of our floor tiles there may be a small variation in the PTV value. The slip resistance values are correct at the time of testing and represent the standard production value. Inadequate cleaning and maintenance will lead to significant reduction in the slip resistance of any tiles. The pendulum test results have been displayed in line with H&S Executive guidelines whereby 0-24 represents high slip potential, 25-35 moderate slip potential & 36+ represents a low slip potential.

For further information contact: T: 0116 276 2532 – W: www.parkside.co.uk – E: info@parkside.co.uk

Strata Technical Tiles is the partner brand of Parkside Architectural Tiles

Product specifications.

Dimensions		1210 x 176,6 mm
Total thickness	EN ISO 24346	4 mm + 1 mm
Thickness of the wear layer	EN ISO 24340	0,4
Bevels		4
Usage classification	EN ISO 10582	23/32
Residential warranty		20 years
Commercial warranty		5 years

Test results.

Underfloor heating	EN ISO 12524	suitable – max. 27°C (80°F)/ electrical floor heating systems: max 60 W/m²
Castor chair	EN ISO 4918	pass
Fire resistance	EN ISO 13501-1	Bfl-s1
Light fastness	EN ISO 105-B02	> 7
Thermal resistance	ISO 8302	0,035 m² K/W
Chemical resistance	EN ISO 26987	OK
Residual indentation	EN ISO 24343-1	< 0,1mm
Slip resistance	DIN 51130	R10
	EN ISO 13893	DS
Sound reduction: impact sound	EN ISO 717-2	20 dB
Reflected walking sound	EPLF draft 021029-3-2004	33 SONE (57% sound reduction)
Dimensional stability	EN ISO 23999	< 0,15 %
Formaldehyde	EN ISO 717-1	E1
Lock strength	EN ISO 10582	> 4 kN/m

Slip Resistance Characteristics	Pendulum Dry (4S Slider 96) +36	Pendulum Wet (4S Slider 96) +36
Full Range	✓	Supplier declares this range as an R10. PTV testing can be completed on request.

Product specifications.		Pro XL glue down	Pro XL rigid click with integrated underlay
Dimensions		1840 x 237 mm	1830 x 228 mm
Total thickness	EN ISO 24346	2,5 mm	4,5 mm + 1 mm
Bevels		4	4
Pad (IXPE)			1 mm
Wear layer	EN ISO 24340	0,55 mm	0,55 mm
Total weight	EN ISO 23997	4,95 kg/m ²	9,3 kg/m ²
Usage classification	EN ISO 10582	23/33/42	23/33
Residential warranty		25 y	25 y
Commercial warranty		10 y	10 y

Test results.

Underfloor heating	EN ISO 12524	suitable – max. 27°C (80°F)/ electrical floor heating systems: max 60 W/m ²	
Castor chair	EN ISO 4918	pass	pass
Fire resistance	EN ISO 13501-1	Bfl-s1	Bfl-s1
Light fastness	EN ISO 105-B02	> 7	> 7
Thermal resistance	EN 8302	0,010 m ² K/W	0,033 m ² K/W
Chemical resistance	EN ISO 26987	OK	OK
Residual indentation	EN ISO 24343-1	<0,1mm	<0,1mm
Slip resistance	DIN 51130	R10	R10
	EN ISO 13893	class DS	class DS
Sound reduction: impact sound	EN ISO 717-2	3 dB	20 dB
Reflected walking sound	EPLF draft 021029-3-2004	25 SONE (67% sound reduction)	37 SONE (52% sound reduction)
Dimensional stability	EN ISO 23999	< 0,15 %	< 0,15 %
Formaldehyde	EN ISO 717-1	E1	E1
Lock strength	EN ISO 10582	\	> 5 kN/m

Slip Resistance Characteristics	Pendulum Dry (4S Slider 96) +36	Pendulum Wet (4S Slider 96) +36
Full Range	✓	Supplier declares this range as an R10. PTV testing can be completed on request.

Product specifications.			Pro 55 glue down		Pro 55 rigid click with integrated underlay	
			plank	tile	plank	tile
Dimensions			1520 x 237 mm	914,4 x 609,6 mm	1511 x 228 mm	914 x 610 mm
Total thickness	EN ISO 24346		2,5 mm	2,5 mm	4,5 mm + 1 mm	4,5 mm + 1 mm
Bevels			4	4	4	4
Pad (IXPE)					1 mm	1 mm
Wear layer	EN ISO 24340		0,55 mm	0,55 mm	0,55 mm	0,55 mm
Total weight	EN ISO 23997		4,95 kg/m ²	4,95 kg/m ²	9,3 kg/m ²	9,3 kg/ m ²
Usage classification	EN ISO 10582		23/33/42	23/33/42	23/33	23/33
Residential warranty			25 y	25 y	25 y	25 y
Commercial warranty			10 y	10 y	10 y	10 y

Test results.

Underfloor heating	EN ISO 12524	suitable – max. 27°C (80°F)/ electrical floor heating systems: max 60 W/m ²			
Castor chair	EN ISO 4918	pass	pass	pass	pass
Fire resistance	EN ISO 13501-1	Bfl-s1	Bfl-s1	Bfl-s1	Bfl-s1
Light fastness	EN ISO 105-B02	> 7	> 7	> 7	> 7
Thermal resistance	EN 8302	0,010 m ² K/W	0,010 m ² K/W	0,033 m ² K/W	0,033 m ² K/W
Chemical resistance	EN ISO 26987	OK	OK	OK	OK
Residual indentation	EN ISO 24343-1	<0,1mm	<0,1mm	<0,1mm	<0,1mm
Slip resistance	DIN 51130	R10	R10	R10	R10
	EN ISO 13893	class DS	class DS	class DS	class DS
Sound reduction: impact sound	EN ISO 717-2	3 dB	3 dB	20 dB	20 dB
Reflected walking sound	EPLF draft 021029-3-2004	25 SONE (67% sound reduction)	25 SONE (67% sound reduction)	37 SONE (52% sound reduction)	37 SONE (52% sound reduction)
Dimensional stability	EN ISO 23999	< 0,15 %	< 0,15 %	< 0,15 %	< 0,15 %
Formaldehyde	EN ISO 717-1	E1	E1	E1	E1
Lock strength	EN ISO 10582	\	\	> 5 kN/m	> 5 kN/m

Slip Resistance Characteristics	Pendulum Dry (4S Slider 96) +36	Pendulum Wet (4S Slider 96) +36
Full Range	✓	Supplier declares this range as an R10. PTV testing can be completed on request.