



# Chorus

## Technical Data Sheet

### Colours



### Finishes



Natural (N)

R10 B

(30x30: R9 A)

0800 012 1454

SS

R11 C

(V5/V6)

info@stratatile.co.uk

RC

R11 C

(V6/V8)

www.stratatile.co.uk

RT

R11 B / R12 C

(V5/V6)

@stratatile

DD

R12 C

(V7)



# Chorus

## Technical Data Sheet

### Sizes & Formats

	10x10cm	15x15cm	10x10cm (OCT)	10x10cm (HEX)	7.5x15cm	10x30cm	30x30cm
SPC60	N/SS/RC/RT/DD	N/SS/RC/RT/DD	N	N	N	N	N/RT
SPC61	N/SS/RC/RT/DD	N/SS/RC/RT/DD	-	-	-	-	-
SPC62	N/SS/RC/RT/DD	N/SS/RC/RT/DD	N	N	N	N	N
SPC63	N/SS/RC/RT/DD	N/SS/RC/RT/DD	N	-	N	N	N/RT
SPC64	N/SS/RC/RT/DD	N/SS/RC/RT/DD	N	-	-	-	-
SPC65	N/SS/RC/RT/DD	N/SS/RC/RT/DD	N	N	N	N	N/RT
SPC66	N/SS/RC/RT/DD	N/SS/RC/RT/DD	N	N	N	N	N/RT
SPC67	N/SS/RC/RT/DD	N/SS/RC/RT/DD	-	-	-	-	-
SPC68	N/SS/RC/RT/DD	N/SS/RC/RT/DD	-	-	-	-	-
SPC69	N/SS/RC/RT/DD	N/SS/RC/RT/DD	-	-	-	-	-
SPC70	N/SS/RC/RT/DD	N/SS/RC/RT/DD	N	N	N	N	N/RT
SPC71	N/SS/RC/RT/DD	N/SS/RC/RT/DD	-	-	-	-	-
SPC72	N/SS/RC/RT/DD	N/SS/RC/RT/DD	N	-	N	N	-
SPC73	N/SS/RC/RT/DD	N/SS/RC/RT/DD	N	N	N	N	N/RT
SPC74	N/SS/RC/RT/DD	N/SS/RC/RT/DD	N	N	N	N	N/RT
SPC75	N/SS/RC/RT/DD	N/SS/RC/RT/DD	N	N	N	N	N/R
SPC76	N/SS/RC/RT/DD	N/SS/RC/RT/DD	-	-	N	N	N
SPC77	N/SS/RC/RT/DD	N/SS/RC/RT/DD	N	N	N	N	
SPC78	N/SS/RC/RT/DD	N/SS/RC/RT/DD	N	-	N	-	-
SPC79	N/SS/RC/RT/DD	N/SS/RC/RT/DD	N	N	N	N	N/RT
SPC80	N/SS/RC/RT/DD	N/SS/RC/RT/DD	N	N	N	N	N/RT
SPC81	N/SS/RC/RT/DD	N/SS/RC/RT/DD	-	-	-	-	-
SPC82	N/SS/RC/RT/DD	N/SS/RC/RT/DD	-	-	-	-	-
SPC83	N/SS/RC/RT/DD	N/SS/RC/RT/DD	-	-	-	N	N/RT
SPC84	N/SS/RC/RT/DD	N/SS/RC/RT/DD	N	-	-	-	-
SPC85	N/SS/RC/RT/DD	N/SS/RC/RT/DD	-	-	-	N	N/RT
SPC86	N/SS/RC/RT/DD	N/SS/RC/RT/DD	N	-	-	-	-
SPC87	N/SS/RC/RT/DD	N/SS/RC/RT/DD	N	-	-	-	-
SPC88	N/SS/RC/RT/DD	N/SS/RC/RT/DD	N	N	N	N	N/RT
SPC89	N/SS/RC/RT/DD	N/SS/RC/RT/DD	N	N	N	N	N/RT



# Chorus

## Technical Data Sheet

### Technical Details

*Supply of wear-resistant, stain-proof, frost proof, first grade, pressed, unglazed porcelain stone-ware tiles, fully vitrified in accordance with standards UNI EN 14411-G ISO 13006 - Group BIa UGL.*

<b><u>Features</u></b>	<b><u>Standards</u></b>	<b><u>Results</u></b>
Dimension & surface quality	UNI EN ISO 10545-2	Conforms
Water absorption	UNI EN ISO 10545-3	$\leq 0.10\%$
Flexural/ Bending strength	UNI EN ISO 10545-4	50 N/mm <sup>2</sup> / >1800N
Resistance to deep abrasion	UNI EN ISO 10545-6	123mm <sup>3</sup>
Frost resistance	UNI EN ISO 10545-12	No visible defects
Thermal shock resistance	UNI EN ISO 10545-9	No visible defects
Resistance to chemicals	UNI EN ISO 10545-13	No visible defects
Resistance to staining	UNI EN ISO 10545-14	No permanent staining
Linear thermal expansion	UNI EN ISO 10545-8	$5.6 \times 10^{-6} \text{ } ^\circ\text{C}^{-1}$