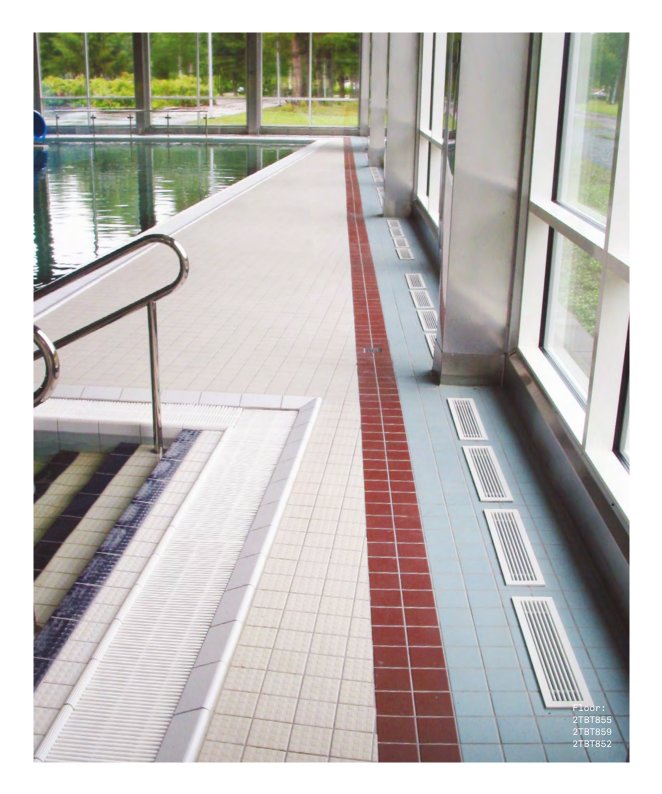
S O LUS



The Program range offers an array of plain and granite effect porcelain tiles that can be used in the most demanding of situations. From WC's, to swimming pools and to workshops the different sizes, special pieces and colours from this range can be used together in harmony.





S O LUS

Arun 2TBT855	Lampard 2TBT840	Gunner 2TBT845	Atkins 2TBT844	Audrey 2TBT858	Argyl 2TBT842	Alhambra 2TBT864	Turkish 2TBT860
Auckland 2TBT843	Damson 2TBT859	Avenue 2TBT868	Ainsworth 2TBT857	Arnold 2TBT867	Armour 2TBT852	Armada 2TBT866	Azalia 2TBT850
Asher 2TBT846	Aberdeen 2TBT854	Infer 2TBT869	Martin 2TBT853	January 2TBT865	October 2TBT841	December 2TBT848	China 2TBT863
July 2TBT856	Australia 2TBT862	November 2TBT847	Munich 2TBT849	February 2TBT851	September 2TBT861		

SIZES AND FINISHES

	1.1		•	1	10 A
	75x150 8mm	100×100 8mm	100x115 (Hexagon) 8mm	100x300 8mm	150×150 8mm
Arun	\otimes	$\odot \bullet \blacksquare \triangle \setminus$	\otimes	\otimes	$\bigcirc lacksquare{} \bigtriangleup lacksquare{}$
Lampard	\otimes	$\otimes \bullet \blacksquare riangle$	\otimes	\otimes	$\otimes ullet \blacksquare riangle \mathbf{N}$
Gunner	\otimes	$\bigcirc \bullet \blacksquare \triangle \land$	\otimes	\otimes	$\otimes \bullet \blacksquare riangle$
Atkins	\otimes	$\odot \bullet \blacksquare \triangle \setminus$	\otimes	\otimes	$\otimes \bullet \blacksquare riangle$ \
Audrey	\otimes	$\otimes \bullet \blacksquare \triangle \setminus$	\otimes	\otimes	$\otimes \bullet \blacksquare riangle$
Argyl	\otimes	$\bigcirc \bullet \blacksquare \triangle \land$	\bigcirc	\otimes	$\otimes lacksquare$
Alhambra		$\bigcirc \bigcirc \blacksquare \triangle \land$			$\otimes \bullet \blacksquare riangle$
Turkish	\otimes	$\bigcirc \bullet \blacksquare \triangle \setminus$	\bigcirc	\otimes	$\otimes \bullet \blacksquare riangle$ \
Auckland	\otimes	$\odot \bullet \blacksquare \triangle \land$	\otimes	\otimes	$\odot \bullet \blacksquare riangle$ \
Damson	\otimes	$\odot \bullet \blacksquare \triangle \setminus$	\otimes	\otimes	$\odot \bullet \blacksquare \bigtriangleup \checkmark$
Avenue	\otimes	$\bigcirc \bullet \blacksquare \triangle \land$	\otimes	\otimes	$\otimes \bullet \blacksquare riangle$
Ainsworth	\otimes	$\bigcirc \bullet \blacksquare \triangle \setminus$	\bigcirc	\otimes	$\otimes \bullet \blacksquare riangle$
Arnold	\otimes	$\bigcirc \bigcirc \blacksquare \triangle \land$	\otimes	\otimes	$\otimes \bullet \blacksquare riangle$
Armour	\otimes	$\bigcirc \bullet \blacksquare \triangle \setminus$	\otimes	\otimes	$\otimes \bullet \blacksquare riangle$
Armada	\otimes	$\bigcirc \bigcirc \blacksquare \triangle \land$	\otimes	\otimes	$\otimes \bullet \blacksquare riangle$
Azalia	\otimes	$\bigcirc \bullet \blacksquare \triangle \setminus$	\bigcirc	\otimes	$\otimes \bullet \blacksquare riangle$
Asher	\otimes	$\bigcirc \bullet \blacksquare \triangle \setminus$	\otimes	\otimes	$\otimes \bullet \blacksquare riangle$
Aberdeen	\otimes	$\bigcirc \bullet \blacksquare \triangle \setminus$	\bigcirc	\otimes	$\otimes \bullet \blacksquare riangle$
Infer	\otimes	$\bigcirc \bullet \blacksquare \triangle \land$	\bigcirc	\otimes	$\otimes \bullet \blacksquare riangle$ \
Martin	\otimes	$\bigcirc \bullet \blacksquare \triangle \setminus$	\otimes	\otimes	$\otimes \bullet \blacksquare riangle$
January		$\bigcirc \bullet \blacksquare \triangle \setminus$		\otimes	$\otimes \bullet \blacksquare riangle$ \
October		$\odot \bullet \blacksquare \triangle \setminus$			$\otimes \bullet \blacksquare riangle$
December		$\bigcirc \bullet \blacksquare \triangle \setminus$			$\otimes \bullet \blacksquare riangle$ \
China	\otimes	$\bigcirc \bullet \blacksquare \triangle \land$		\otimes	$\otimes \bullet \blacksquare riangle$ \
July	\otimes	$\odot \bullet \blacksquare \triangle \setminus$		\otimes	$\odot \bullet \blacksquare riangle$ \
Australia		$\odot \bullet \blacksquare \triangle \setminus$			$\odot \bullet \blacksquare \bigtriangleup \checkmark$
November		$\odot \bullet \blacksquare riangle$			\otimes \bullet \blacksquare \triangle \land
Munich		$\odot \bullet \blacksquare \triangle ``$			$\odot \bullet \blacksquare \bigtriangleup \checkmark$
February		$\odot \bullet \blacksquare riangle$	\otimes		$\odot \bullet \blacksquare \bigtriangleup $
September		$\odot lacksquare$			$\bigcirc \bigcirc \blacksquare \triangle \land$



Matt Finish



Anti Slip Cetus Finish



Anti Slip Lyda Finish



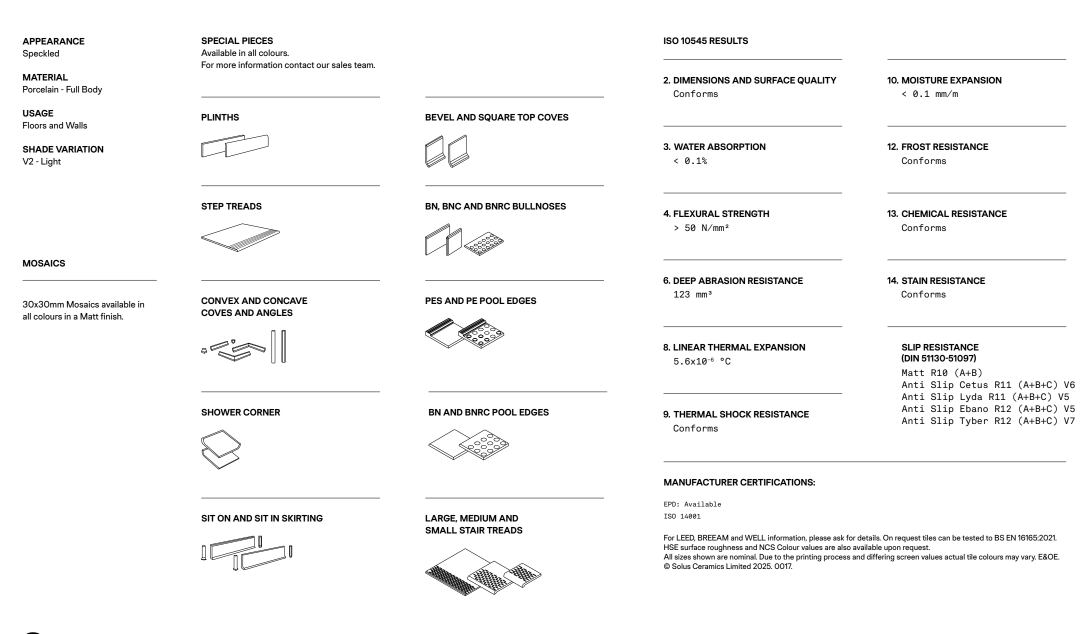
Anti Slip Ebano Finish



Anti Slip Tyber

🛇 Matt R10 (A+B) Anti Slip Cetus R11 (A+B+C) V6
Anti Slip Lyda R11 (A+B+C) V5 \triangle Anti Slip Ebano R12 (A+B+C) V5 \checkmark Anti Slip Tyber R12 (A+B+C) V7

Finish



S O LUS

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