## Technisafe Antislip and Industrial Range







Swimming Pool Complex - Aulanko, Finland



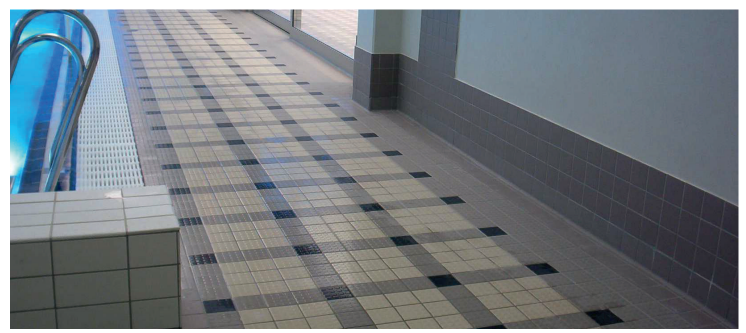
Kinsmead Pool, UK



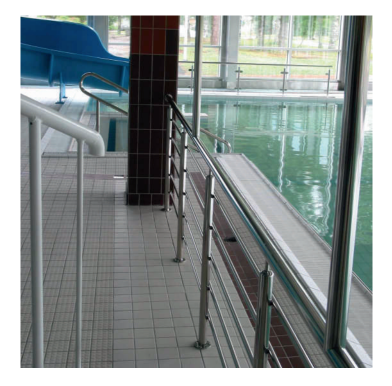
					RC	DD	RT	SS
				10x10	10X10	10x10	10x10	10x10
			SIZES					
SERIES	COLOUR	S		15x15	15X15	15x15	15x15	15x15
	01	Beige		•	•	•	•	•
Series 1	02	Speckled Grey		•	•	•	•	٠
	03	Yellow		•	•	•	•	٠
	05	Old Rose		•	•	•	•	٠
	06	Light Grey (Brown.)		•	•	•	•	٠
	08	Granite Rose		•	•	•	•	٠
	09	Granite Grey		•	•	•	•	•
	17	Speckled Brown	•	•	•	•	•	
	_							
Series 2	07	Light Grey (Blue)		٠	٠	•	٠	٠
	10	Granite Burgundy		٠	•	•	•	•
	12	Granite Blue		•	•	•	•	•
	24	Speckled Black/Wh	ite	•	•	•	•	•
	12	Turnin		•	•	•	•	•
	13	Turquoise		•	•	•	•	•
	14 15	Black Medium Grey		•	•	•	•	•
	16	White		•	•	•	•	•
	19	Pink		•	•	•	•	•
	20	Brick-red		•	•	•	•	•
Series 3	21	Ochre Yellow		•	•	•	•	•
	22	Granite Green		•	•	•	•	•
	26	Speckled White		•	•	•	•	•
	27	Light Blue		•	•	•	•	•
	28	Light Green		•	•	•	•	٠
	30	Dark Grey		•	•	•	•	٠
	04	Caramel		•	•	•	•	•
Series 4	11	Blue (Cobalt)		•	•	•	•	٠
	18	Dark Green		•	•	•	•	٠
	29	Coffee Brown		•	•	•	•	٠
Series 5	23	Speckled Yellow		•	•	•	•	•
	25	Yellow (Lemon)		•	•	•	•	•

Municipal Swimming Pool - Tammisaari, Finland

\*indent lead times apply to these products



Mariebad Spa & Bad - Alands, Finland





Swimming Pool Complex - Ulvila, Finland

SLIP RESISTANCE:	VALUES:					
	ASTM - Dynamic Coefficient of Friction (DCOF)	0.62 0.65		10x10 / 4"x4" Plain finish (smooth) 10x10 / 4"x4" Riven (RT) finish		
	ANSI A 137.1-2012					
Areas with footwear	BS-7976-2 PENDULUM (CERAM - UK)	DRY 60	WET	SIZES / SURFACE TEXTURE		
Areas with footwear		60 61	37 53	10x10 ∕ 15x15 Plain finish (smooth) 15x15 Riven (RT) finish		
		67	54	15x15 Square studs (SS) finish		
		81	70	15x15 Round studs (RC) finish		
		87	72	15x15 Diamond studs (DD) finish		
	DIN 51130 (HS-KOBLENZ - DE)	$6^{\circ} \leq R9 \leq 10^{\circ}$		30x30 Plain finish (smooth)		
		10° < R10 ≤ 19°		10x10 / 15x15 Plain finish (smooth)		
Displacement volume / Expulsion space		19º < R11 ≤ 27º		10x10 / 15x15 Square studs (SS) and in Round studs (RC) 30x30 Rubber (R), 30x30 Riven (RT)		
		27° < R12 ≤ 35°		10x10 / 15x15 Riven (RT) and in Diamond studs (DD)		
Areas with bare-footed	DIN 51097 (HS-KOBLENZ - DE)	12° ≤ A < 18°		30x30 Plain finish (smooth)		
	(HS-KOBLENZ - DE)	18°:	≤ B < 24°	10x10 / 15x15 Plain finish (smooth), 30x30 Rubber (R), 30x30 Riven (RT)		
	(CERAM - UK) 1		≤ B<24°	10x10 / 15x15 Plain finish (smooth)		
	(CERAM - UK)	С	≥ 24°	15x15 Round studs (RC)+Diamond studs (DD)+Riven (RT)+Square studs (SS)		
	(HS-KOBLENZ - DE) C		≥ 24°	10x10 / 15x15 Round studs (RC)+Diamond studs (DD)+Riven (RT)+Square studs (S		