# SPECIAL PROGRAMME INDUSTRIAL & ACID CONSTRUCTION







ACID & ALKALINE PROOF | HIGH LOAD CAPACITY | EASY TO CLEAN | SLIP RESISTANT | WHG CERTIFIED\*





# INDUSTRIAL & ACID CONSTRUCTION

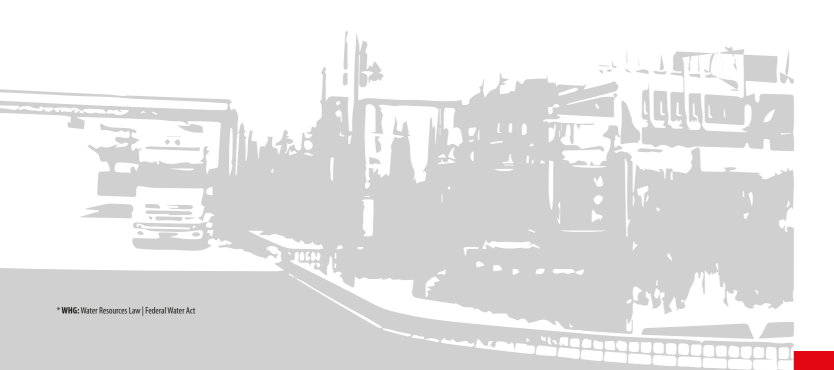


# SPECIAL CERAMIC MADE BY INTERBAU-BLINK IN USE WORLDWIDE

The automobile test circuits of leading car manufacturers in China, beverage filling plants of well known producers in Spain, dairies in Italy, chemical facilities and laboratories all over the world have one particular thing in common: The high requirements concerning the installed construction materials. Therefore, those and many other industrial clients worldwide trust the products manufactured by **interbau-blink.** 

In the sector of acid protection and industrial construction we offer a wide range of shaped ceramics of fine and rough chamotte granularity in highest quality. Optionally, our products can be obtained with a dovetail rear face, which ensures a perfect high mechanical bonding strength.

Material thicknesses of up to 40 mm enable our products to withstand highest loads, even under heavy load conditions. In cold storage rooms, the excellent frost and thermal shock resistance ensures a long product life span. Our ceramic products are constantly subjected to quality controls conducted by our laboratory and exceed the European norm EN 14411 as well as the associated testing standard EN 10545.



## **SPLIT TILES** | UNGLAZED | FINE CHAMOTTE GRANULARITY







Grey yellow | V | R 10 Fine chamotte granularity | Alb

Grey yellow | V | R 11 Fine chamotte granularity | Alb



Grey yellow | V | R 13 Fine chamotte granularity | Alb







Pcs/running meter Approx. kg/pc

Pcs per pallet

Approx. kg/pallet

Grey yellow R 10 | V



















#### Split tiles













	*	~	<b>V</b>	$\checkmark$	$\checkmark$	$\checkmark$
	Split tile 10 mm	Split tile 14 mm	Split tile 18 mm	Split tile 25 mm	Split tile 30 mm	Split tile 40 mm
	Dovetail backside	Thin mortar bed	Thin mortar bed	Dovetail backside	Dovetail backside	Dovetail backside
Item no.	1100	1114	1118	1125	1130	1140
Coordinating size in mm	250 x 125 x 10	250 x 125 x 14	250 x 125 x 18	250 x 125 x 25	250 x 125 x 30	250 x 125 x 40
Work size in mm	240 x 115 x 10	240 x 115 x 14	240 x 115 x 18	240 x 115 x 25	240 x 115 x 30	240 x 115 x 40
Unit	m <sup>2</sup>					
Pcs/m <sup>2</sup>	33	33	33	33	33	33
Approx. kg/pc	0,60	0,88	1,12	1,55	1,90	2,50
Pcs per box	23	15	12	9	8	6
Pcs per pallet	2484	1620	1296	972	864	648
Approx. kg/pallet	1517	1446	1472	1527	1663	1641
m <sup>2</sup> /pallet	75,60	49,10	39,28	29,46	26,19	19,64
Colours   SR   stress group	Article no.   PG					
Grey yellow R 10   V	41 1100 <b>690</b>   842	41 1114 <b>690</b>   850	41 1118 <b>690</b>   861	41 1125 <b>690</b>   877	41 1130 <b>690</b>   886	41 1140 <b>690</b>   892
Grey yellow R 11   V	41 1100 <b>691</b>   844	41 1114 <b>691</b>   852	41 1118 <b>691</b>   863	41 1125 <b>691</b>   878	41 1130 <b>691</b>   887	41 1140 <b>691</b>   893
Grey yellow R 13   V	41 1100 <b>692</b>   846	41 1114 <b>692</b>   854	41 1118 <b>692</b>   865	upon request	41 1130 <b>692</b>   888	41 1140 <b>692</b>   895

#### Coved skirting systems | regular



LxHxT1 |T2

240 x 100 x 9 | 20

1400

735

350

Article no. | PG

66 4000 **690** | 803



set of two pcs

LxHxT1 |T2

240 x 100 x 9 | 20

1440

775

Article no. | PG

66 4002 **690** | 830



External corner
set of two pcs
4007
LxHxT1 T2
240 x 100 x 9   20
set
-
1,31
10 sets
1440

Article no. | PG

66 4007 **690** | 830

large	
4001	
LxHxT1 T2	
240 x 111 x 12   35	
рс	
4	
0,86	
11	
770	
688	
192,5	
Article no.   PG	
66 4001 <b>600</b>   906	6

#### **Coved skirting systems** | large







Coved skirting tile	Internal corner	External corner
large	large	large
4001	4600	4700
LxHxT1 T2	-	-
240 x 111 x 12   35	10   r = 30	55 x 55 x 10   r = 10
рс	рс	рс
4	-	-
0,86	0,17	1,31
11	-	-
770	-	-
688	-	-
192,5	-	-
Article no.   PG	Article no.   PG	Article no.   PG
66 4001 <b>690</b>   806	66 4600 <b>690</b>   840	66 4700 <b>690</b>   840

#### **Coved tile systems**







	Coved tile	internal corner	External corne
Item no.	4100	4107	4102
Dimensions	LxHxT	-	-
Work size in mm	240 x 40 x 40   r = 30	r = 30	r=30
Unit	рс	рс	рс
Pcs/running meter	4	-	-
Approx. kg/pc	0,36	0,15	0,05
Pcs per box	48	-	-
Pcs per pallet	3456	-	-
Approx. kg/pallet	1245	-	-
m <sup>2</sup> /pallet	-	-	-

Colours	Article no.   PG	Article no.   PG	Article no.   PG
Grey yellow	66 4100 <b>690</b>   803	66 4107 <b>690</b>   840	66 4102 <b>690</b>   819

#### **Edge systems**





	Edging tile	Long edge rounded
Item no.	4822	1100
Dimensions	LxBxHxT1 T2	LxBxT
Work size in mm	240 x 115 x 52 x 10   15	240 x 115 x 10
Unit	рс	рс
Pcs/running meter	4	4
Approx. kg/pc	0,90	0,6
Pcs per box	10	30
Pcs per pallet	-	-
Approx. kg/pallet	-	-
m <sup>2</sup> /pallet	-	-
Colours	Article no.   PG	Article no.   PG
Grey yellow	44 4822 <b>690</b>   813	41 1100 <b>690-LR</b>   801

#### Special tiles for waste water channels









	Gutter tile for	Mitred pair	Drainage for 1 ½ "	Stop end
	open channel systems	set of two pcs	ø = 50  mm i. L.	
Item no.	4500	4502	4501	4504
Dimensions	LxBxH	LxBxH	LxBxH	LxBxH
Work size in mm	240 x 150 x 35	(2 x ) 238 x 150 x 35	240 x 150 x 35	240 x 150 x 35
Unit	рс	set	рс	рс
Pcs/running meter	4	-	-	4
Approx. kg/pc	1,53	kg/set 1,3	1,4	1,7
Pcs per box	8	1 set	8	8
Colours   Slip resistance	Article no.   PG	Article no.   PG	Article no.   PG	Article no.   PG
Grey yellow R 10	66 4500 <b>690</b>   826	66 4502 <b>690</b>   882	66 4501 <b>690</b>   882	66 4504 <b>690</b>   882
Grey yellow R 11	66 4500 <b>691</b>   837	66 4502 <b>691</b>   882	66 4501 <b>691</b>   882	66 4504 <b>691</b>   882

PG = Price group | SR = Slip resistance

# **SPLIT TILES** | UNGLAZED | COARSE CHAMOTTE GRANULARITY







 $\begin{array}{ll} \begin{tabular}{ll} A \begin{tabular}{ll} Extruded stoneware \\ EN 14411 Group Al_b \\ \end{tabular} \\ \begin{tabular}{ll} Water absorbtion 0,5 < E \le 3,0 \% \\ \end{tabular}$ 

Grey cream | V | R 11 Coarse chamotte granularity | Alb



**Dark grey** | V | R 11

#### Split tiles















	Split tile 10 mm	Split tile 13 mm	Split tile 15 mm	Split tile 18 mm	Split tile 25 mm	Split tile 30 mm	Split tile 40 mm
	Dovetail backside						
Item no.	1100	1113	1115	1118	1125	1130	1140
Coordinating size in mm	250 x 125 x 10	250 x 125 x 13	250 x 125 x 15	250 x 125 x 18	250 x 125 x 25	250 x 125 x 30	250 x 125 x 40
Work size in mm	240 x 115 x 10	240 x 115 x 13	240 x 115 x 15	240 x 115 x 18	240 x 115 x 25	240 x 115 x 30	240 x 115 x 40
Unit	m <sup>2</sup>						
Pcs/m <sup>2</sup>	33	33	33	33	33	33	33
Approx. kg/pc	0,60	0,76	0,90	1,06	1,55	1,90	2,50
Pcs per box	21   23	16	14	12	9   10	8	6
Pcs per pallet	2205   2415	1680	1470	1260	945   960	840	630
Approx. kg/pallet	1349   1480	1297	1344	1356	1495   1508	1625	1605
m <sup>2</sup> /pallet	67,12   73,50	50,91	44,54	38,19	28,64   29,10	25,45	19,09
Colours   SR   stress group	Article no.   PG						
Grey cream R 11   V	11 1100 <b>693</b>   844	11 1113 <b>693</b>   850	11 1115 <b>693</b>   858	11 1118 <b>693</b>   863	11 1125 <b>693</b>   878	11 1130 <b>693</b>   887	11 1140 <b>693</b>   893
Light grey R 11   V	11 1100 <b>694</b>   855	11 1113 <b>694</b>   867	11 1115 <b>694</b>   872	11 1118 <b>694</b>   876	upon request	upon request	upon request
Dark grey R 11   V	11 1100 <b>695</b>   855	11 1113 <b>695</b>   867	11 1115 <b>695</b>   872	11 1118 <b>695</b>   876	upon request	upon request	upon request
Red uni R 11   V	11 1100 <b>153</b>   842	11 1113 <b>153</b>   850	11 1115 <b>153</b>   855	11 1118 153   861	11 1125 <b>153</b>   877	11 1130 <b>153</b>   886	upon request



#### **Coved tile systems**





	Coved tile
Item no.	4100
Dimensions	LxHxT
Work size in mm	40 x 40 x 40   r = 30
Unit	pc
Pcs/running meter	4
Approx. kg/pc	0,34
Pcs per box	25

m²/pallet		-
Colours		Article no.   PG
Grey cream	R 11   V	14 4100 <b>693</b>   805
Light grey	R 11   V	14 4100 <b>694</b>   808
Dark grey	R 11   V	14 4100 <b>695</b>   808
Red uni	R 11   V	14 4100 <b>153</b>   803

#### **Edge systems**





1100-LR

Dimensions	LxBxHxT1 T2	LxBxT
Work size in mm	240 x 115 x 52 x 10   15	240 x 115 x 10
Unit	рс	рс
Pcs/running meter	4	4
Approx. kg/pc	0,90	0,58
Pcs per box	8	22
Pcs per pallet	784	-
Approx. kg/pallet	731	-
m²/pallet	-	-

Colours		Article no.   PG	Article no.   PG
Grey cream	R 11   V	-	11 1100 <b>693 - LR</b>   803
Light grey	R 11   V	-	11 1100 <b>694-LR</b>   805
Dark grey	R 11   V	-	11 1100 <b>695 - LR</b>   805
Red uni	R 11   V	14 4822 <b>153</b>   813	11 1100 <b>153-LR</b>   803





Dark grey























#### **Coved skirting systems**







14 4003 **695** | 838

14 4003 **153** | 830

T1 .	H
T1 [	
T2 l	

	Coved skirting tile	Internal corner set of two pcs	External corner set of two pcs	Coved skirting tile
Item no.	4000	4004	4003	4016
Dimensions	LxBxT1 T2	LxBxT1 T2	LxBxT1   T2	LxHxT1 T2
Work size in mm	240 x 90 x 11,5   22	240 x 90 x 11,5   22	240 x 90 x 11,5   20	240 x 170 x 12   24
Unit	рс	set	set	рс
Pcs/running meter	4	-	-	4
Approx. kg/pc	0,58	1,06	1,31	1,05
Pcs per box	22	10 sets	10 sets	20
Pcs per pallet	1848	-	-	1200
Approx. kg/pallet	1092	-	-	1280
m²/pallet	-	-	-	-
Colours   SR   stress group	Article no.   PG	Article no.   PG	Article no.   PG	Article no.   PG
Grey cream R 11   V	14 4000 <b>693</b>   805	14 4004 <b>693</b>   835	14 4003 <b>693</b>   835	14 4016 <b>693</b>   823

14 4004 **695** | 838

14 4004 **153** | 830



PG = Price group | SR = Slip resistance

## TECHNICAL INFORMATION

Slip resistance and safety | Working areas and floors in work rooms with slip risk entered with footwear

G St St		l-group	V-group
		J	3
	General work rooms and areas		
2 3 <b>1</b>			
1.3 1	Entrance areas	R9	
1	Stairs	R 9	V 4
	Social facilities (e.g. toilets, washrooms)	R 10	
	Manufacture of margarine, edible fats and of Melting of fat	R 13	V 6
	Cooking oil refinery	R 13	V 4
	Margarine production and packaging	R 12	V 4
	Cooking fat production + packaging, oil bottling	R 12	
	Milk processing   cheese production		
2.1	Fresh milk processing and butter production	R 12	
2.2	Cheese production, storage and packaging	R 11	
2.3	Ice-cream manufacturing	R 12	
	Chocolate and confectionary production		
	Sugar processing	R 12	
	Cocoa production Production of raw mixtures	R 12 R 11	
	Fabrication of chocolate bars and shells	R 11	
J.7	and filled chocolates		
4	Production of bread, cakes and pastries		
	(bakeries, cake shops, production of long-life	bakery i	products
4.1	Dough preparation	R 11	
4.2	Rooms in which in which predominantly fats	R 12	
	or liquid mixtures are processed		
	Washing-up rooms	R 12	V 4
	Slaughtering, meat processing		M.C.
	Slaughter-house	R 13	V 10
	Tripe processing room	R 13	V 10
	Meat sectioning Sausage kitchen	R 13	V 8 V 8
	Boiled sausage unit	R 13	V 8
	Raw sausage unit	R 13	V 6
	Sausage drying room	R 12	
	Smoking establishments	R 12	
5.9	Salting and curing rooms	R 12	
	Poultry processing	R 12	V 6
	Gut store	R 12	W.
	Cold cuts and packaging unit	R 12	V 8
	Fish processing, production of delicatessen Fish processing	R 13	V 10
	Production of delicatessen	R 13	V 10
	Manufacture of mayonnaise	R 13	V 4
	Processing of vegetables		
	Production of sauerkraut	R 13	V 6
7.2	Vegetable tinning	R 13	V 6
	Sterilizing room	R 11	
7.4	Rooms in which vegetables are prepared	R 12	V 4
	for processing		(if not particularly
	Wet areas in food and beverage production Storage cellars	R 10	(if not particularly mentioned)
	Beverage bottling, fruit juice production	R 11	
	Catering establishments		
	Kitchens in the catering trade		
	(restaurant kitchens, hotel kitchens)		
1.1	up to 100 meals per day	R 11	V 4
1.2	more than 100 meals per day	R 12	V 4
9.2	Kitchens catering for homes, schools,	R 11	
	kindergartens, sanatoria		
	Kitchens catering for hospitals, clinics	R 12	
9.4	Large kitchens catering for industrial and	R 12	V 4
9 5	university canteens and contract catering Food preparation kitchens	R 12	V 4
ر.ر	(Fast food kitchens, snack bars)	n IZ	V 4
9.6	Kitchens for heating up frozen meals	R 10	
	Coffee and tea kitchens, hotel garni kitchens	R 10	
	and ward kitchens		
9.8	Washing-up rooms		
8.1	Washing-up rooms for 9.1, 9.4, 9.5	R 12	V 4
	Washing-up rooms for 9.2	R 11	
	Washing-up rooms for 9.3	R 12	
9.9	Dining rooms, guest rooms,	R 9	
10	canteens including serving counters		
U	Cold stores, deep freeze stores for unpacked goods	R 12	
1	THE THIRD RELIGIOUS	n IZ	

18.5	Packaging, shipping of flat glass, handling	R 11	
10.6	of anti-adhesive agents	D 12	
	Etching and acid polishing facilities for glass  Cast concrete factories	R 13	
	Concrete washing areas	R 11	
	Storage areas	N II	
	Storage areas for oils and fats	R 12	٧
	Chemical and thermal treatment of	N IZ	٧
	iron and metal		
21.1	Pickling plants	R 12	
	Hardening shops	R 12	
	Laboratory rooms	R 11	
	Metal processing, metal workshops		
	Galvanizing shops	R 12	
	Grey cast iron processing	R 11	٧
	Mechanical iron processing areas (turnery,	R 11	٧
	milling shops etc.) punching room, pressroom,		
	drawing shop (pipes, wires) and areas exposed		
	to increased stress by oil and lubricants		
22.4	Parts cleaning areas, exhaust stream areas	R 12	
23	Vehicle repair workshops		
23.1	Repair and servicing bays	R 11	
23.2	Working and inspection pits	R 12	V
23.3	Car washing halls	R 11	٧
24	Aircraft repair shops		
24.1	Aircraft hangars	R 11	
24.2	Repair hangars	R 12	
24.3	Washing halls	R 11	V
25	Sewage treatment plants		
	Pump rooms	R 12	
	Rooms for sludge draining facilities	R 12	
	Rooms for screening equipment	R 12	
	Fire brigade buildings		
	Vehicle parking places	R 12	
	Rooms for hose maintenance equipment	R 12	
	Financial institutions		
	Counter areas	R 9	
28	Garages with the exception of the areas		
20.4	specified under number 0	D 10	
	Garages, car parks	R 10	
	Schools and kindergartens Entrance areas, corridors, assembly halls	R9	
	Class rooms, group rooms	R 9	
	Stairs	R9	
	Toilets, washrooms	R 10	
	Instructional kitchens in schools,	R 10	
27.3	(also see no. 9)	11 10	
29.6	Kitchens in kindergartens,	R 10	
27.0	(also see no. 9)	11 10	
29.7	Machine rooms for wood processing	R 10	
	Special rooms for handicrafts	R 10	
27.0	Special rooms for numerical to	11.10	



V 10 V 10

#### Valid standards and test results

General standards and tests EN 14411 group	<b>Standard Alb</b> extruded stoneware	Test Value
E = water absorbtion	0,5 < E ≤ 3%	
Dimensions and surface properties		
Length and width: Permissible deviation from work size	± 1,0 %	fullfilled
Thickness: Permissible deviation from work size	± 10 %	fullfilled
Straightness of sides: Permissible deviation referring to the length of the sides	± 0,5 %	fullfilled
Rectangularity: Permissible deviation referring to the length of the sides	± 1,0 %	fullfilled
Surface flatness: Permissible deviation a) as centre camber of the diagonal, calculated from the work size	± 0,5 %	fullfilled
b) as side camber referring to the corresponding work size	± 0,5 %	fullfilled
c) as inclined plane referring to the diagonal, calculated from the work size	± 0,8 %	fullfilled
Surface quality: Accepted tiles	at least 95 %	fullfilled
Physical Properties		
Water absorbtion (average value in %)	0,5 < E ≤ 3%	< 1,5 %
Breaking load in N/mm² depending on the thickness of the material	8 mm > 1.280 N 9 mm > 1.620 N 10 mm > 2.000 N	
Frost resistance	required	fullfilled
Resistance to surface abrasion of glazed tiles	class I - IV	according to specifications
Resistance to abrasion of unglazed tiles/loss in volume in mm³	max. 275	< 210
Thermal shock resistance	required	fullfilled
Thermal coefficient of expansion at ambient temperature of up to 100°C in K <sup>-1</sup>	5 - 13	x 10 <sup>-6</sup>
Chemical Properties Resistance to chemicals – except to hydrofluoric acid		
and its compounds for unglazed tiles	required	fullfilled
for glazed tiles		
a) to acids and alkali b) to stains	acc. to specifications min. class III	fullfilled fullfilled
c) to household chemicals	min. class GB	fullfilled
d) to swimming pool additives	min. class GB	fullfilled
Resistance to glaze cracking	required	fullfilled
Slip resistance		
Industrial areas	R 9 - R 12	acc. to specifications
Wet barefoot areas	A - C	acc. to specifications
Private areas	recommendation: R 9	acc. to specifications

#### Table of the respective stress groups according to the PEI wet method DIN EN ISO 10545-7

•	<i>,</i> .	•
Stress group	Rotations	Valuation
	150	very light traffic load
'		e.g. bathrooms   walked on in soft footwear
	300 - 600	light traffic load
II		e.g. living areas & bathrooms   walked on in normal footwear, exposed to some abrasive dirt
		medium traffic load
III	750 - 1500	e.g. living areas, loggias, corridors, terraces, balconies
	> 1500	higher traffic load
IV		e.g. entrance areas, offices, sales rooms, industrial and commercial areas
	V > 12000	very high traffic load
V		e.g. restaurants, shops, counter areas





#### Cleaning instructions for ceramic tiles

Compared to other covering materials, ceramic tiles grant excellent properties in maintenance. Long durability, easy cleaning combined with best hygiene characteristics and high functionality in private and public areas are the best reasons for this strong and decorative material. **interbau-blink** glazed and unglazed tiles are ideal for cleaning without problems. Please consider never to use cleaning agents containing hydrofluoric acid or its compounds (fluorides). They attack every ceramics even if diluted with plenty of water. Of course it makes sense to keep foot-scrapers, floor mats, cleaning zones and entrance areas clean too, in order to prevent the dirt getting inside in first case.

#### For cleaning the following principles apply:

- **1.** Choice of the appropriate cleaning agent
- 2. Allow the cleaning agent sufficient time to act upon the dirt and to loosen it
- **3.** The process must be supported mechanically by brushing or wiping. Do not use pads or brushes with abrasive grain addition!
- **4.** Collect the separated dirt thoroughly by washing and absorbing.

### The first cleaning that takes place immediately after finishing the laying works, should be done as follows:

First the coarse dirt is removed by sweeping. Afterwards thorough cleaning follows by applying the appropriate cleaner. Cement residues can be removed with acid cleaning agents, so-called cement film removers. Please consider that acid cleaners attack cement joints. This can be prevented by protecting the joint through prewetting and thorough cleaning of the covering with clear water afterwards. Depending on the concentration, neutralization shall take place. Normal dirt can be removed best with alkaline or neutral cleaners.

#### Heavily frequented areas:

The cleaning is required according to the degree of dirt. In case of heavily frequented areas, cleaning should take place several times a day. In general, it is sufficient to use commercially available cleaners for the regular cleaning. Please consider that cleaners with combined long term preparation possibly may cause layers of fat, wax or synthetic layers, which may have negative influence on the slip resistance and might harm the visual properties of the tile

#### **Difficult stains:**

The easiest way to remove difficult stains, calcareous deposits, urine stone and metal abrasion residues is the application of acid cleaners. Consider to remove the acid cleaner completely by rinsing with clear water or neutralizing after sufficient time for the cleaner to act upon the dirt. Paint drops, tar or similar residues can easily be removed with gasoline, acetone or caustic pastes. This also applies for epoxy resin. Grease, wax and oil can be loosened by highly alkaline cleaners and are easy to remove afterwards.

#### **Unglazed ceramics:**

Unglazed ceramics without impregnation may show stains caused by this contamination, which can not be completely removed again. Unglazed ceramic tiles without in-plant upgrading should be impregnated as prevention in cases where practical experience shows that the floor may come into contact with grease or oil.

#### Special ceramics:

In our production programme you will find a wide range of slip resistant glazed and unglazed tiles. These products are specially developed for application in public, commercial, industrial areas as well as wet barefoot areas like swimming pools, showers, saunas etc. Depending on the area of application they have rough or profiled surfaces. The most effective method of cleaning is granted with brushing machines, high-pressure or vapour pressure cleaners. Do not use brushes or pads containing abrasives as they will have a negative impact on the slip resistance of the tile. Take care that the tile surface is thoroughly rinsed from cleaning liquids and disinfection liquids with clear water in order to prevent the floor covering to become slippery. For first and general cleaning we propose alkali based cleaning liquids. An acid cleaning should just be made from time to time depending on the degree of dirt and mainly depends on the type of water used. The German organization "Deutsche Gesellschaft für das Badewesen" has established a list with tested cleaning liquids for ceramic surfaces in swimming pools. These cleaners will also be proposed on our behalf for cleaning of our tiles. Impregnation of glazed or unglazed ceramic surfaces may alter the performance characteristics (visual properties, slip resistance) of the ceramic.

#### Minimal iron lumps:

Due to the nature of ceramics minimal iron lumps may occur, which in single cases appear as small black spots. They do not influence the visual effect or quality.



Colours are non-binding. The editor disclaims liability for printing errors or colour variation.

Adjustments in regards to technical properties are subject to changes at any time.





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interbau 🍑 blink

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