

## A large range of accessories for an elegant finish

### DRAINS AND GRATINGS

#### Horizontal



#### Vertical



#### Rectangular - Dimensions: Length: 600, 900 mm / Width: 130 mm



#### Stainless Steel



#### White PVC

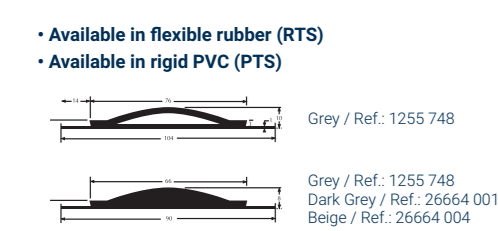
#### Matt Black PVC

### WATER TRAPS



**The Nood Water Trap**  
The Nood is a dry water trap that opens on contact with water and closes automatically afterwards. It protects against bad odours and bacteria and is ideal for use in hospitals.

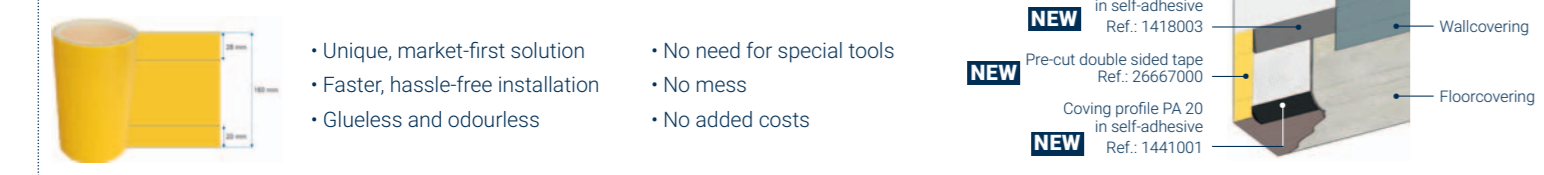
### THRESHOLD TRANSITIONS



### FLEXIBLE JUNCTION PROFILES



### FOCUS ON OUR NEW COVING INSTALLATION SYSTEM



## Wetroom Concept

TECHNICAL DATA	STANDARD	AQUARELLE WALL HFS	GRANIT MULTISAFE	GRANIT SAFE.T	AQUA MULTISAFE
<b>CLASSIFICATION</b>					
Classification	EN 233	Heterogeneous vinyl compact wall covering	-	-	-
	ISO 10581	-	Homogeneous single layered vinyl flooring with studded surface	-	-
	ISO 10582	-	-	-	Heterogeneous vinyl floor covering
	EN 13845	-	-	Slip resistant homogeneous vinyl flooring	-
	EN ISO 10674	-	Commercial: 31	Commercial: 34 / Industrial: 43	Commercial: 33 / Industrial: 42
Wear layer binder content	EN ISO 10581	-	Type I	-	-
<b>TECHNICAL CHARACTERISTICS</b>					
Total thickness	EN ISO 24346	0.92 mm	2.5 mm	2.0 mm	2.0 mm
Total weight	EN ISO 23997	1500 g/m <sup>2</sup>	3010 g/m <sup>2</sup>	2950 g/m <sup>2</sup>	3100 g/m <sup>2</sup>
Wear layer thickness	EN ISO 24340	0.12 mm	2.5 mm	0.55 mm	-
Surface treatment	EN ISO 24340	-	-	Safe.T Clean XP*	Top Clean XP*
Form of delivery	EN ISO 24341 Sheet (rolls)	Rolls: 35 lm x 2 m Borders: 49 cm x 30-35 m	25 lm x 2 m	25 lm x 2 m	20 lm x 2 m
<b>PERFORMANCES FOR CE MARKING REQUIREMENTS (EN 14041)</b>					
Declaration of Performance	EN 14041	131-0032-DoP-2020-01	0019-0034-DoP-2013-07	0019-0006-DoP-2013-07	0120-0960p-2021-05
Reaction to fire	EN 13501-1	B-s2,D0 on any non-metal A1 or A2-s1,d0 class substrate	Class B-s1	Class B-s1	B-s1 glued over any A2 <sub>1</sub> or A1 <sub>1</sub> substrate (on cement)
	EN 13501-1	-	-	-	Cp-s1 glued over any derivative wood substrate
	EN ISO 11925-2	-	≥ 8 kW/m <sup>2</sup> Pass	≥ 8 kW/m <sup>2</sup> Pass	-
Static electrical discharge	EN 1815	-	< 2 kV	< 2 kV	< 2 kV Artistic on concrete
Thermal resistance	EN 12667	-	Approx. 0.01 m <sup>2</sup> K/W	Approx. 0.01 m <sup>2</sup> K/W	Approx. 0.02 m <sup>2</sup> K/W
Slip resistance	EN 13893	-	μ ≥ 0.3	μ ≥ 0.3	μ ≥ 0.3
<b>TECHNICAL PERFORMANCES</b>					
Residual indentation	EN ISO 24343-1	-	Required value: ≤ 0.10 mm Average measured value*: 0.02 mm	Required value: ≤ 0.10 mm Average measured value*: 0.02 mm	Required value: ≤ 0.10 mm Average measured value*: 0.03 mm
Slip resistance	DIN 51130	-	R10	R10	R10
Bare foot test	DIN 51097	-	Class C	Class C	Class C
Curf resistance to heat	EN ISO 23999	-	≤ 8  mm	≤ 8  mm	≤ 8  mm
Castor chair test	ISO 4918	-	No damage	No damage	No damage
Light fastness	EN ISO 105-B02	≥ 6	≥ 7	≥ 7	≥ 6
Chemical resistance	EN ISO 26987	Good	Good	Good	Good
Bacteria resistance	ISO 846 Part C	Does not favour growth	Does not favour growth	Does not favour growth	Does not favour growth
Underfloor heating	-	-	Suitable - max. 27°C	Suitable - max. 27°C	Suitable - max. 27°C
Seam strength	EN 684	≥ 150 N/50 mm	Average value: ≥ 400 N / 50 mm	Average value: ≥ 400 N / 50 mm	Average value: ≥ 240 N / 50 mm
<b>ENVIRONMENTAL PERFORMANCES</b>					
Total VOC emissions	ISO 16000-9	≤ 10 μg/m <sup>3</sup> (after 28 days)	≤ 10 μg/m <sup>3</sup> (after 28 days)	≤ 10 μg/m <sup>3</sup> (after 28 days)	≤ 10 μg/m <sup>3</sup> (after 28 days)
<b>COLOURS</b>					
		26	8	14	10

The above information is subject to modification for the benefit of further improvement. (06/23)  
According to the European Regulation N° 2052/2011 for CE Marking, the Declarations of Performance are available on our website [www.tarkett.com](http://www.tarkett.com)  
Tarkett's instructions regarding installation, cleaning and maintenance should be observed. Please contact Tarkett at the address shown for these instructions.



professionals.tarkett.com

Printed on recyclable paper and cardboard

Wetroom Concept

Wetroom Concept - 066001 0091 - 06/23

# Wetroom Concept

WATERPROOF SYSTEM

Complete solution for Wetrooms



ROLL  
WALL

WATERPROOF SYSTEM

Tarkett

## Complete solution for Wetrooms

Tarkett wetroom concept offers you a complete and 100% water-resistant solution including walls, floors and accessories wherever you need it. A true specialized expert, Tarkett pioneered the wetroom concept over 35 years ago with over 1 million installations performed since then.

The Tarkett wetroom concept is designed to create a unique atmosphere in healthcare and agedcare facilities, but also in collective housings and hospitality applications.

More than 35 years of experience

Full concept 100% water-resistant system (walls, floors and accessories).

26 wall and 32 floor patterns to mix & match

Safe Protection from slips and falls. Class C slip resistance floors (according to norm DIN 51097)

Healthier interior Contributes to optimal indoor air quality

Hygienic and clean Fewer joints, easy to cope & hot weld

PHTHALATE FREE  
≤ 10 μg/m<sup>3</sup> OPTIMAL INDOOR AIR QUALITY

Tarkett

# Wetroom Concept

**Aquarelle Wall HFS**

Uni NCS S 7005-B  
white blue 3942 077 LRV: 57%  
green celadon 3942 076 LRV: 67%

Uni NCS S 1010-G  
green 3942 047 LRV: 50%  
dark aqua 3942 082 LRV: 19%

Uni NCS S 2005-80B  
blue 3942 057 LRV: 43%

Uni NCS S 1010-G  
green 3942 047 LRV: 50%

Uni NCS S 5010-8010  
dark aqua 3942 082 LRV: 19%

Transition  
grey 3942 080 LRV: 75%

Marble  
carre 3942 079 LRV: 79%

Background: NCS S 0502-Y50R / Pattern: NCS S 1002-G50Y

**Granit Safe.T**  
grey C 21153 503 NCS S 2500-N / LRV 50%

**Aqua Multisafe**  
Terrazzo Murano Safe C 26544 008 NCS S 2502-Y50R / LRV 43%

**Granit Multisafe**  
soft light grey C 21153 524 NCS S 2500-N / LRV 50%

**Granit Safe.T**  
soft light aqua C 21154 473 NCS S 2020-B10G / LRV 44%

**Granit Multisafe**  
soft aqua C 21153 523 NCS S 4020-B30G / LRV 25%

**Granit Safe.T**  
soft white green C 21154 471 NCS S 2005-G / LRV 54%

**Granit Safe.T**  
soft blue C 21154 472 NCS S 4030-R90B / LRV 20%

**Granit Safe.T**  
soft dark blue C 21153 521 NCS S 6020-R90B / LRV 11%

BARE FOOT TEST: [C] Class C (27°)

**Aquarelle Wall HFS**

Stone NCS S 7000-N  
medium grey 3942 044 LRV: 10%

Vogue NCS S 3502-B  
grey 3942 051 LRV: 34%

Stone NCS S 3500-N  
light grey 3942 043 LRV: 28%

Vogue NCS S 1500-N  
light grey 3942 050 LRV: 55%

Uni NCS S 1000-N  
grey 3942 033 LRV: 69%

Jungle  
Background: NCS S 1002-Y60R / Pattern: NCS S 1502-Y60R  
grey 3942 081 LRV: 66%

**Aqua Multisafe**  
Concrete Safe C 26544 003 NCS S 7000-N / LRV 11%

**Granit Safe.T**  
soft black C 21153 506 NCS S 8502-B / LRV 6%

**Aqua Multisafe**  
Concrete Safe C 26544 002 NCS S 4005-R / LRV 29%

**Aqua Multisafe**  
Marble Safe C 26544 005 NCS S 4500-N / LRV 26%

**Granit Safe.T**  
black grey C 21153 505 NCS S 6502-B / LRV 15%

**Aqua Multisafe**  
gold & silver Terrazzo Murano Safe C 26544 010 NCS S 3502-Y50R / LRV 40%

**Granit Safe.T**  
dark grey C 21153 504 NCS S 4502-B / LRV 29%

**Aqua Multisafe**  
soft black grey C 21154 901 NCS S 5502-B / LRV 21%

**Granit Safe.T**  
black C 21153 519 NCS S 6500-N / LRV 16%

**Granit Safe.T**  
black grey C 21153 505 NCS S 6502-B / LRV 15%

**Granit Safe.T**  
soft black C 21153 506 NCS S 8502-B / LRV 6%

**Granit Safe.T**  
soft black grey C 21153 504 NCS S 4502-B / LRV 29%

**Granit Safe.T**  
soft black grey C 21154 901 NCS S 5502-B / LRV 21%

BARE FOOT TEST: [C] Class C (27°)



# Wetroom Concept

**Aquarelle Wall HFS**

super white NCS S 0300-N  
3942 037 LRV: 80%

Graphic Lines  
light NCS S 0500-N  
3942 058 LRV: 68%

Uni NCS S 1000-N  
white 3942 034 LRV: 71%

Graphic Lines  
medium NCS S 2005-Y0R  
3942 059 LRV: 39%

Stone NCS S 2005-Y0R  
warm grey 3942 041 LRV: 47%

Vogue NCS S 2002-Y  
light warm grey 3942 052 LRV: 48%

**Granit Safe.T**  
21153 512 NCS S 1505-Y50R / LRV 63%

**Aqua Multisafe**  
Terrazzo Murano Safe C 26544 009 NCS S 2502-Y50R / LRV 43%

**Granit Safe.T**  
soft pale brick C 21153 571 NCS S 2010-Y70R / LRV 52%

**Granit Safe.T**  
soft brick C 21153 633 NCS S 5030-Y70R / LRV 15%

**Aqua Multisafe**  
Concrete Safe C 26544 004 NCS S 5005-Y20R / LRV 26%

**Aqua Multisafe**  
gold & silver Terrazzo Murano Safe C 26544 010 NCS S 3502-Y50R / LRV 40%

**Granit Safe.T**  
chalk C 26544 001 NCS S 2502-Y / LRV 41%

**Granit Safe.T**  
dark sand C 21153 508 NCS S 4005-Y20R / LRV 33%

BARE FOOT TEST: [C] Class C (27°)

LRV = Luminous Reflectance Value

Scale 1:6

**Aquarelle Wall HFS**

Vogue NCS S 3502-Y  
warm grey 3942 053 LRV: 30%

Stone NCS S 6005-Y0R  
dark warm grey 3942 042 LRV: 13%

Bubbles  
brown NCS S 5005-Y0R  
3942 061 LRV: 25%

Stone NCS S 0603-Y20R  
light warm grey 3942 040 LRV: 74%

Vogue NCS S 1510-Y10R  
light beige 3942 054 LRV: 56%

Uni NCS S 0510-Y20R  
yellow 3942 027 LRV: 67%

Stone NCS S 1010-Y50R  
orange 3942 048 LRV: 31%

**Granit Multisafe**  
soft white sand C 21153 520 NCS S 2005-Y30R / LRV 56%

**Granit Safe.T**  
warm brown C 25912 007 NCS S 6010-Y50R / LRV 17%

**Aqua Multisafe**  
Oak Tree Safe C 25912 006 NCS S 3010-Y40R / LRV 37%

**Granit Multisafe**  
soft white sand C 21154 123 NCS S 1002-Y50R / LRV 74%

**Granit Multisafe**  
soft sand C 21154 469 NCS S 1510-Y30R / LRV 61%

**Granit Safe.T**  
soft dusky yellow C 21153 909 NCS S 3020-Y20R / LRV 37%

BARE FOOT TEST: [C] Class C (27°)

