



materials due to their design and function. The Ceratec range consists of perfectly coordinated products that are suitable for a wide range of installation tasks. The range is characterised by excellent manufacturing quality and professional

Natural stone and tile are outstanding construction trade expertise, and certain to meet the standards of even the most demanding installation professionals. All items are developed in collaboration with the brand manufacturer to guarantee top quality. Ceratec offers the entire installation product range, from substrates and primers to

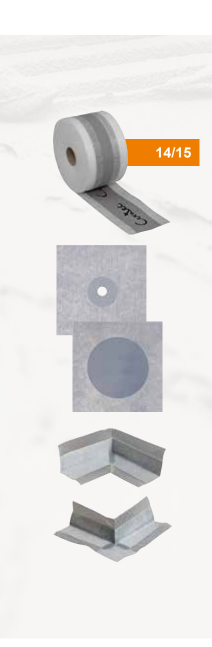
sealants and adhesives. Building contractors, planners and installation professionals can be confident they are using high-quality materials when they choose Ceratec. The Ceratec product range offers flawless technical solutions for the whole installation process.











### Adhesives











### SE1

## Fast-setting screed mortar



To produce fast-setting cement screeds that are quickly ready for laying in accordance with DIN 18560. For heating screeds, bonded screeds, floating screeds and screeds on a separating layer. Especially for time-saving or urgent screed work.

Also suitable as a directly usable layer. For interior and exterior use.

The currently valid declaration of performance pursuant to the European Construction Products Regulation is available.

Technical data	
Ready for laying:	with ceramic tiles and slabs after approx. 24 hours.
Layer thickness:	12-100 mm
Quantity to use:	18-20 kg powder/m² per cm thickness
Storage:	can be stored in the unopened original container on a pallet in a dry location for approx. 12 months

- Dry ready-to-mix powder
- High protection against moisture re-penetration
- Tested in accordance with DIN EN 13813 CT-C40-F6-A9
- GEV-EMICODE® EC1PLUS sehr emissionsarmPLUS
- Low in chromate in accordance with Regulation (EC) No. 1907/2006, Annex XVII
- For interior and exterior use

Packaging data	Weight	EAN code
40 bags = 1 pallet	25.00 kg/bag, 1,000 kg/pallet	4002680313216





Priming of absorbent substrates, e.g. (lime) cement, gypsum, plaster and masonry binders, masonry (lightweight concrete) renders. Balances out varying levels of absorbency and improves the adhesive bond during the subsequent application of tile adhesive, grout or sealing compounds.

Technical data	
Quantity to use:	Approx. 150-250 g/m <sup>2</sup>
Storage:	can be stored in the unopened original container in a dry, frost-free location for approx. 24 months

#### Product characteristics

- For priming substrates of high or variable absorbency on walls and floors
- Stabilises mineral substrates
- Regulates absorbency
- Fast drying time of 40-60 minutes
- Can be applied using a roller, pasting brush or paintbrush

Packaging data	Weight	EAN code
30 canisters = 1 pallet	5.00 kg/canister, 150 kg/pallet	4002680312424

## G2 Specialised adhesive primer



Priming of dense, smooth and non-absorbent substrates on walls and floors.

Technical data	
Quantity to use:	approx. 150 g/m² depending on nature of substrate
Storage:	can be stored in the unopened original container on a pallet in a dry location for approx. 12 months; protect against frost

- Ready for use
- Can be applied using a roller or paintbrush
- Drying time is approx. 1-2 hours

Packaging data	Weight	EAN code
20 canisters = 1 pallet	5.00 kg/canister, 100 kg/pallet	4002680326117



# Levelling compound



Self-levelling, fast-setting smoothing compound for levelling uneven interior floors with layer thicknesses of up to 30 mm. Ceratec S1 levelling compound is a self-levelling, fast-setting cement-based floor compound for dry interior areas, for levelling out uneven areas with 2-30 mm layer thickness.

Ceratec S1 levelling compound is notable for its short drying time, low surface tension, good adhesion, good compressive strength and ease of application.

The currently valid declaration of performance pursuant to the European Construction Products Regulation is available.

Technical data	
Ready for laying:	with ceramic tiles and slabs after approx. 12 hours.
Layer thickness:	2-30 mm
Quantity to use:	approx. 1.7 kg powder/m² per mm thickness
Storage:	can be stored in the unopened original container on a pallet in a dry location for approx. 6 months

- Self-levelling
- Fast-setting
- For levelling out uneven floors
- For interior use
- Short drying time
- Low-surface-tension curing
- Good compressive strength
- Easy to apply
- Low in chromate in accordance with Regulation (EC) No. 1907/2006, Annex XVII

Packaging data	Weight	EAN code
40 bags = 1 pallet	25.00 kg/bag, 1,000 kg/pallet	4002680312127



### S20

# Levelling compound

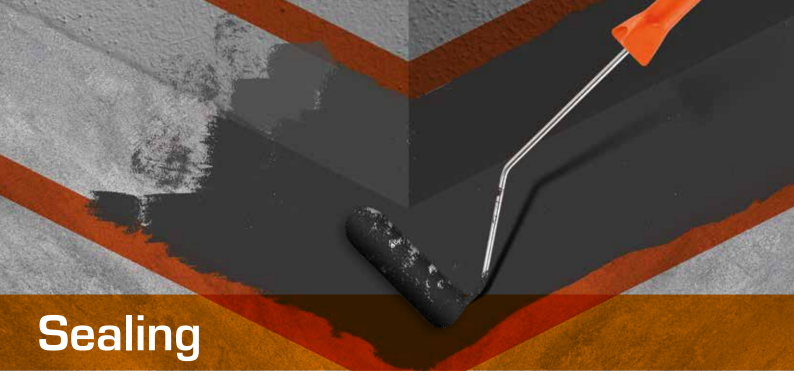


Stable, fast-setting levelling mortar for smoothing floor, wall and ceiling areas for the subsequent laying of tiles. Can also be used as plinth render or levelling plaster and slope filler for creating a sloped levelling layer. Ceratec S20 levelling compound can be used indoors or out, as well as in humid and wet areas.

Technical data	
Ready for laying:	after 2 hours with ceramic
Layer thickness:	2-30 mm
Quantity to use:	approx. 1.7 kg powder/m² per mm thickness
Storage:	can be stored in the unopened original container on a pallet in a dry location for approx. 12 months

- Stable
- Fast-setting
- For walls and floors
- For interior and exterior use
- Suitable as a slope filler
- Low in chromate in accordance with Regulation (EC) No. 1907/2006, Annex XVII

Packaging data	Weight	EAN code
40 bags = 1 pallet	25.00 kg/bag, 1,000 kg/pallet	4002680326421



# FD1/FD2 Liquid sealant



Ready-to-use, single-component, highly flexible, waterproof liquid sealant for sealing interior spaces in accordance with DIN 18534.



Layer thicknesses / amount to use			
Water exposure classes	min. dry layer thickness	min. wet layer thickness	Quantity to use:
W0-I to W1-I (floor, wall)	0.5 mm	0.8 mm	1.2 kg/m²
W2-I (wall)	0.5 mm	0.8 mm	1.2 kg/m²

- Composite sealant for use under tiles and slabs
- Contrasting colours (grey and light grey) facilitate visual inspection
- Suitable for underfloor heating
- Seals cracks
- Can be applied using a roller, spatula, brush or sprayer
- Solvent-free
- EMICODE as per GEV: EC1PLUS sehr emissionsarmPLUS
- General building inspection approval (allgemeines bauaufsichtliches Prüfzeugnis/abP) granted.

Packaging data	Weight	FD1 – EAN code	FD2 – EAN code
15 kg bucket, 40 buckets = 1 pallet	15.00 kg/bucket, 600 kg/pallet	15 kg bucket: 4002680313056	15 kg bucket: 4002680313055
5 kg bucket, 80 buckets = 1 pallet	5.00 kg/bucket, 400 kg/pallet	5 kg bucket: 4002680313117	5 kg bucket: 4002680313018



### D2 SK

## Joint adhesive



Single-component, highly flexible, solvent-free, ready-to-use polymer-based universal sealant. For the waterproof adhesion of butt joints and connectors for the Ceratec DF1 DEB sealing and decoupling membrane, as well as the corresponding Ceratec sealing strip, corner seals and sealing collars.

Technical data	
Quantity to use:	approx. 1.4 kg/m² per mm layer thickness
Load-bearing:	after approx. 12 hours
Storage:	can be stored in the unopened original container on a pallet in a dry location for approx. 12 months

#### **Application**

- Ready for use
- System adhesive for the Ceratec sealing system
- Highly flexible
- Short drying time
- For interior and exterior use, walls and floors
- Also suitable for smaller repairs and improvements

Packaging data	Weight	EAN code
20 cartridges = 1 box	8.76 kg/box	4002680313773



### D1 **Slurry seal**



Mineral, flexible slurry seal for waterproofing showers, toilet facilities in accordance with DIN 18534 and for the sealing of containers and tanks in accordance with DIN 18535 Part 3.

The currently valid declaration of performance pursuant to the European Construction Products Regulation is available.

Layer thicknesses / amount to use			
Water exposure classes	min. dry layer thickness	min. wet layer thickness	Quantity to use:
W0-I to W1-I (floor, wall)	0.5 mm	0.8 mm	1.2 kg/m <sup>2</sup>
W2-I (wall)	0.5 mm	0.8 mm	1.2 kg/m <sup>2</sup>

Technical data	
Quantity to use:	approx. 1.4 kg powder/m² per mm thickness
Storage:	can be stored in the unopened original container on a pallet in a dry location for approx. 24 months

- Sealant can be applied with a brush, spatula or sprayer
- Mineral, single-component
- Flexible, seals cracks
- Ready for foot traffic after a short time
- Load-bearing after approx. 7 days
- For interior and exterior use
- For walls and floors
- Low in chromate in accordance with Regulation (EC) No. 1907/2006, Annex XVII

Packaging data	Weight	EAN code
50 bags = 1 pallet	20.00 kg/bag, 1,000 kg/pallet	4002680312226



# DF1 DEB Sealing and decoupling membrane



Water-impermeable, seals cracks, double-sided fleece-coated polyethylene sealing membrane. For secure, flexible sealing and decoupling in interior areas, showers and bathrooms before tiling work in accordance with DIN 18534 Part 5 in water exposure classes W0-I "low", W1-I "moderate" and W2-I "high".

Technical data	
Material:	Grey polyethylene film with a special PP spun-bonded coating on both sides
Thickness:	approx. 0.57 mm
Weight by area:	approx. 285 g/m²
Quantity to use:	1.00-1.05 lm/m <sup>2</sup>

- For interior areas wall/floor
- Waterproof and decoupling
- Flexible, seals cracks
- Ready-to-use and tear-resistant
- Alkali-resistant, ageing-resistant and non-rotting
- Fast and easy application
- General building inspection approval (allgemeines bauaufsichtliches Prüfzeugnis/abP) granted.

Packaging data	Weight	EAN code
1 m wide - roll 30 m, 35 rolls = 1 pallet	8.90 kg/roll, 311.50 kg/pallet	4002680313315



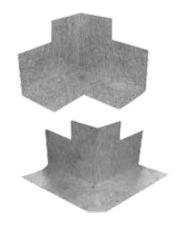
# DF1 DB **Sealing strip**



Flexible system component made from Ceratec DF1 DEB sealing and decoupling membrane with double-sided fleece coating, used within bonded waterproofing systems in accordance with DIN 18534. Crack-sealing, alkali-resistant, ageing-resistant, made from tear-resistant polyethylene.

Packaging data	Weight	EAN code
120 mm wide – roll 50 m 168 rolls = 1 pallet	0.694 kg/roll 116.59 kg/pallet	4002680313414

# DF1 El interior/EA exterior Corner seals



Flexible system component made from Ceratec DF1 DEB sealing and decoupling membrane with double-sided fleece coating, used within bonded waterproofing systems in accordance with DIN 18534. Crack-sealing, alkali-resistant, ageing-resistant, made from tear-resistant polyethylene.

Corner seals	Packaging data	Weight	EAN code
DF1 El interior corner seal	25 pcs = 1 box	0.169 kg/box	4002680313551
120 mm wide, 120 mm side length	10 boxes = 1 pallet	1.69 kg/pallet	
DF1 EA exterior corner seal	25 pcs = 1 box	0.195 kg/box	4002680313650
105 mm wide, 120 mm side length	10 boxes = 1 pallet	1.95 kg/pallet	



# DF20 Joint and membrane adhesive



Reactive adhesive that can be applied using a roller or brush, for the bonding and fixing of Ceratec sealing membranes and the waterproof bonding of overlaps of Ceratec sealing strips and corner seals as well as other moulded parts.

Technical data	
Quantity to use:	0.5-0.9 kg/m²
Storage:	can be stored in the unopened original container on a pallet in a dry, frost-free location for approx. 24 months

- Can be applied using a roller, brush or spatula
- Fast application with roller
- Waterproof adhesion of butt joints and overlaps
- Reactive curing
- Long working time
- Tested with Ceratec DF1 corner seals, DF1 sealing strip and Ceratec DB10 sealing collars
- General building inspection approval (allgemeines bauaufsichtliches Prüfzeugnis/abP) granted.

Packaging data	Weight	EAN code
48 buckets = 1 pallet	6.65 kg/bucket 465 kg/pallet	4002680313988

System-tested, highly elastic, fleece-laminated secure sealing strip for the secure, flexible, waterproof sealing of connecting and expansion joints.

#### Characteristics

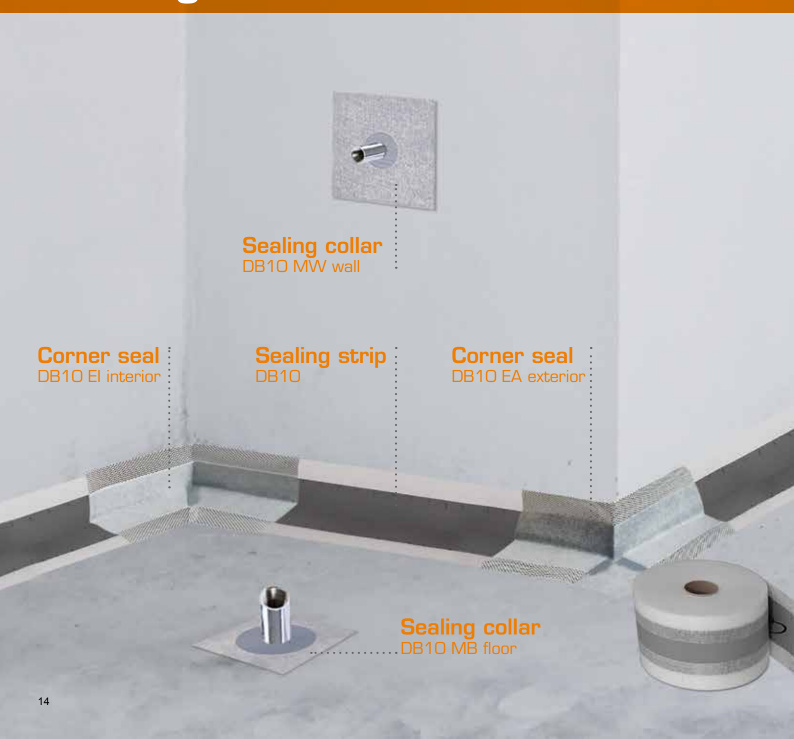
- Flexible expansion zone
- Optimal adhesive bond
- For interior and exterior use
- Alkali-resistant
- Water- and weather-resistant
- EMICODE as per GEV: EC1PLUS sehr emissionsarmPLUS
- With practical metre scale
- Use in combination with Ceratec FD1/FD2 liquid sealant or Ceratec D1 slurry seal
- General building inspection approval (allgemeines bauaufsichtliches Prüfzeugnis/ abP) granted.

Water exposure class W3-l "very high"

#### Application

For the production of compound seals in interior spaces (e.g. showers, washrooms, toilet facilities) in accordance with DIN 18534 Part 3 for water exposure classes W0-I "low", W1-I "moderate", W2-I "high" and W3-I "very high" (corresponds to Moisture Exposure Classes A and A0 in accordance with the List of Building Regulations and ZDB Information Sheet).

# Sealing accessories





**DB10** 

Sealing strip

Packaging data	Weight	EAN code
120 mm wide – roll 50 m 96 rolls = 1 pallet	2.46 kg/roll 236 kg/pallet	4002680312516

### DB10 El interior/EA exterior

Corner seals



Corner seals	Packaging data	Weight	EAN code
DB10 EI interior corner seal 120 mm wide 140 mm side length	25 pcs = 1 box 10 boxes = 1 pallet	0.25 kg/box 2.50 kg/pallet	4002680312653
DB10 EA exterior corner seal 120 mm wide 140 mm side length	25 pcs = 1 box 10 boxes = 1 pallet	0.35 kg/box 3.50 kg/pallet	4002680312752

### DB10 MW wall/MB floor

## Sealing collars



Sealing collars	Packaging data	Weight	EAN code
Sealing collar – floor 350 x 350 mm, no punched hole	5 pcs = 1 box 10 boxes = 1 pallet	0.65 kg/box 6.50 kg/pallet	4002680312950
Sealing collar – wall 120 x 120 mm, 12 mm punched hole	25 pcs = 1 box 10 boxes = 1 pallet	0.275 kg/box 2.75 kg/pallet	4002680312851



# Tile adhesives



Flexible Class C2 TE thin-bed mortar (DIN EN 12004) for the bonding of ceramic wall and floor tiles and other mineral surfacing materials for indoor and outdoor areas. High stability and coverage, creamy working consistency and long open time.

The currently valid declaration of performance pursuant to the European Construction Products Regulation is available.

Technical data	
Quantity to use:	approx. 1.3 kg/m² per mm layer thickness; Notched application 4 x 4 x 4 mm: approx. 1.4 kg/m² Notched application 6 x 6 x 6 mm: approx. 2.0 kg/m² Notched application 8 x 8 x 8 mm: approx. 2.6 kg/m² Notched application 10 x 10 x 10 mm: approx. 3.3 kg/m² application rate may be higher for uneven substrates
Storage:	can be stored in the unopened original container on a pallet in a dry location for approx. 12 months

- Flexible C2 TE thin-bed mortar (DIN EN 12004)
- For the bonding of ceramic wall and floor tiles
- For other mineral surfacing materials
- For interior and exterior use
- Long open time
- Frost- and weather-resistant
- Creamy working consistency
- Stable and high-coverage
- Low in chromate in accordance with Regulation (EC) No. 1907/2006, Annex XVII

Packaging data	Weight	EAN code
40 bags = 1 pallet	25.00 kg/bag, 1,000 kg/pallet	4002680312028



### F20

### Flex adhesive -S1-



Flexible thin-bed adhesive for interior and exterior use, suitable for universal use, water-, weather- and frost-proof, especially for bonding onto heating screeds, terraces, balconies. Also suitable for porcelain stoneware, tested in accordance with C2 TE S1 of DIN EN 12004.

The currently valid declaration of performance pursuant to the European Construction Products Regulation is available.

Technical data	
Quantity to use:	approx. 1.3 kg/m² per mm layer thickness; Notched application 4 x 4 x 4 mm: approx. 1.4 kg/m² Notched application 6 x 6 x 6 mm: approx. 2.0 kg/m² Notched application 8 x 8 x 8 mm: approx. 2.6 kg/m² Notched application 10 x 10 x 10 mm: approx. 3.3 kg/m² application rate may be higher for uneven substrates
Storage:	can be stored in the unopened original container on a pallet in a dry location for approx. 24 months

- Highly flexible C2 TE S1 thin-bed mortar (DIN EN 12004)
- High stability and coverage
- For interior and exterior use
- Creamy working consistency
- Universal
- Water-, weather- and frost-proof
- For bonding onto heating screeds
- On terraces and balconies
- Suitable for porcelain stoneware
- Low in chromate in accordance with Regulation (EC) No. 1907/2006, Annex XVII

Packaging data	Weight	EAN code
40 bags = 1 pallet	25.00 kg/bag, 1,000 kg/pallet	4002680312325



### F30

## Multiflex adhesive -S1-



Multifunctional flex adhesive for thin-bed, medium-bed and fluid-bed application, C2 TE S1 (DIN EN 12004). For internal and external use on walls and floors. Lightweight with particularly high coverage.

For the application of earthenware, stoneware and porcelain stoneware, mosaics, discolouration-resistant natural stone and artificial stone tiles and slabs. Suitable for partial levelling up to 10 mm.

Technical data	
Quantity to use:	approx. 1.0 kg/m² per mm layer thickness; Notched application 4 x 4 x 4 mm: approx. 1.0 kg/m² Notched application 6 x 6 x 6 mm: approx. 1.5 kg/m² Notched application 8 x 8 x 8 mm: approx. 2.0 kg/m² Notched application 10 x 10 x 10 mm: approx. 2.5 kg/m² Notched application 12 x 12 x 12 mm: approx. 3.0 kg/m² Notched application 20 x 20 x 20 mm: approx. 3.7 kg/m² application rate may be higher for uneven substrates
Storage:	can be stored in the unopened original container on a pallet in a dry location for approx. 12 months

- Complies with the "Flex mortar" guideline and the C2 TE S1 requirements pursuant to DIN EN 12004
- Universal: thin-bed, fluid-bed, medium-bed application
- Suitable for underfloor heating
- Ready for foot traffic after approx. 12 hours

Packaging data	Weight	EAN code
60 bags = 1 pallet	15.00 kg/bag, 1,000 kg/pallet	4002680326216



### F40

## Quick adhesive -S1-



Cementitious, fast-setting C2 FTE tile adhesive for the application and laying of ceramic tiles and slabs as well as stoneware and porcelain stoneware in damp and underwater areas. Can also be used for the mounting of plasterboard sheets and rigid foam tile elements with double-sided mortar coating.

The currently valid declaration of performance pursuant to the European Construction Products Regulation is available.

Technical data	
Quantity to use:	approx. 1.3 kg/m² per mm layer thickness
Storage:	can be stored in the unopened original container on a pallet in a dry location for approx. 6 months

- Complies with the "Fast-drying adhesive" guideline and the C2 FTE requirements pursuant to DIN EN 12004
- High stability
- Ready for grouting after approx. 3 hours
- Recommended for exterior use during cold seasons in particular
- Low in chromate in accordance with Regulation (EC) No. 1907/2006, Annex XVII

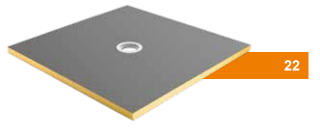
Packaging data	Weight	EAN code
40 bags = 1 pallet	25.00 kg/bag, 1,000 kg/pallet	4002680326025





Design and renovate in top Ceratec quality. Whether for a new build, a conversion or a renovation, with our high-quality Ceratec products you can implement sophisticated contours, all kinds of dimensions and creative design ideas in no time.

### Shower construction panels



### Construction panels & corner elements



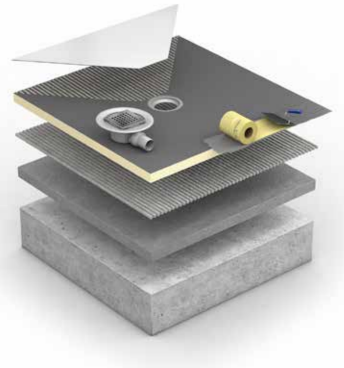
### **Trims**



### Levelling systems







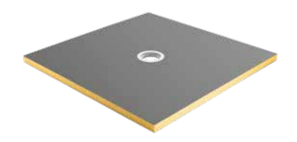
# System configuration

Required system components for e.g. the Doccia Piato

- Doccia Piato shower construction panel
- Shower outlet construction panel F20 and F40 flex adhesives
  All-in-one sealing kit



### Shower construction panels



Walk-in showers are enjoying ever-increasing popularity – not just because they are disability-friendly and mean a reduced trip hazard, but also for aesthetic reasons: modern floor coverings can be laid throughout the entire bathroom, even extending to the wet room area. This makes the room appear larger and gives it a uniform look. Our shower components offer creative solutions to meet a variety of requirements in terms of geometry and outlet options. The shower component meets all accessibility and safety requirements.

### Doccia Punto shower construction panel central outlet

900 x 900 x 40 mm

1,000 x 1,000 x 40 mm

1,200 x 1,200 x 40 mm

1,500 x 1,500 x 40 mm

1,200 x 900 x 40 mm

1,800 x 900 x 40 mm

Freeform

### Doccia Punto shower construction panel non-central outlet

900 x 900 x 40 mm

1,000 x 1,000 x 40 mm

1,200 x 1200 x 40 mm

1,200 x 900 x 40 mm

1,400 x 900 x 40 mm

1,600 x 900 x 40 mm

1,800 x 900 x 40 mm

2,000 x 1,000 x 50 mm

1,800 x 900 x 50 mm

### Doccia Piato shower construction panel central outlet

900 x 900 x 20/41

1,200 x 1,200 x 20/41

1,500 x 1,500 x 20/41

1,200 x 900 x 20/41

### Doccia Piato shower construction panel non-central outlet

900 x 900 x 20/41 mm

1,200 x 1,200 x 20/41 mm

1,200 x 900 x 20/41 mm

1,600 x 900 x 20/41 mm

### Doccia Punto shower construction panel outlet

Horizontal DN 50, 100 x 100 mm

Horizontal/flat DN 40, 100 x 100 mm

Vertical DN 50

### Shower construction panel Fire protection structural component

Fire protection structural component

#### Doccia shower subfloor component

900 x 900 x 80 mm

1,200 x 1,200 x 50 mm

1,200 x 1,200 x 80 mm

1,800 x 900 x 50 mm

1,800 x 900 x 80 mm

### Doccia Integrato shower construction panel central outlet

900 x 900 x 65 mm

1,000 x 1,000 x 65 mm

1,200 x 1,200 x 65 mm

centred on long side 1,200 x 900 x 65 mm

centred on short side 1,200 x 900 x 65 mm

### Doccia Integrato shower construction panel non-central outlet

1,400 x 900 x 65 mm

1,600 x 1,000 x 65 mm



Construction panels & corner elements



#### **Short construction panel**

1,300 x 600 x 4 mm

1,300 x 600 x 6 mm

1,300 x 600 x 10 mm

1,300 x 600 x 12.5 mm

#### Short mixed panels

#### Long construction panel

2,600 x 600 x 10 mm

2,600 x 600 x 12.5 mm

2,600 x 600 x 20 mm

2,600 x 600 x 30 mm

2,600 x 600 x 40 mm

2,600 x 600 x 50 mm

2,600 x 600 x 60 mm

2,600 x 600 x 80 mm

2,600 x 600 x 100 mm

#### Long mixed panels

#### Kreativ construction panel

Widthwise slits, coated on both sides  $300 \times 600 \times 30 \text{ mm}$ 

Widthwise slits, coated on both sides 1,300 x 600 x 50

Lengthwise slits, coated on both sides 2,600 x 600 x 30

Lengthwise slits, coated on both sides 2,600 x 600 x 50

#### Kreativ construction panel

Widthwise slits, coated on both sides 300 x 600 x 30 mm

Widthwise slits, coated on both sides 1,300 x 600 x 50

Lengthwise slits, coated on both sides 2,600 x 600 x 30

Lengthwise slits, coated on both sides 2,600 x 600 x 50

#### Nicchia construction panel

20/40 frame border 10 mm

20/40 frame border 12 mm

30/60 frame border 10 mm

30/60 frame border 12 mm

Freeform

#### Pre-wall construction panel

Pre-wall panel, 5-part

Pre-wall panel, 1-part

Pre-wall panel, 1-part

#### L-corner construction panel

2,600 x 150 / 150 x 20 mm

2,600 x 200 / 200 x 20 mm

2.600 x 300 / 300 x 20 mm

2,600 x 400 / 200 x 20 mm

#### L-corner construction panel

2,600 x 150 / 150 x 20 mm

2,600 x 200 / 200 x 20 mm

2,600 x 300 / 300 x 20 mm

2,600 x 400 / 200 x 20 mm

#### L-corner mixed panels

#### U-corner construction panel

2,600 x 200 / 200 / 200 x 20 mm

2,600 x 150 / 300 / 150 x 20 mm

Freeform

#### **U-corner mixed panels**

#### Lavabo

Cantilever washbasin with draining groove, freeform

#### Seat

Straight 900 x 454 x 380

Straight 1,200 x 454 x 380

Slanted 900 x 454 x 380

Slanted 1.200 x 454 x 380

Rounded 900 x 454 x 380

Rounded 1,200 x 454 x 380



# Decorative and functional Finishing



More than just an edge protector: attractively designed end profiles for ceramic tiles significantly add to the overall design of the room. Used as surrounds or trims for tiled areas, profiles made from high-quality materials act as elegant, functional eye-catchers. Decorative profiles can also be used to add a personal touch to any tiled area. The variety of shapes, colours and surface structures available facilitates extensive scope for design.

Squared profile	Length:	Width:
Natural stainless steel	available in 3, 2.7 and 2.5 m	available in 7, 9, 10, 11 and 12.5 mm with matching corner pieces
Brushed stainless steel	available in 3, 2.7 and 2.5 m	available in 7, 9, 10, 11 and 12.5 mm with matching corner pieces
Matt silver anodised aluminium	available in 3, 2.7 and 2.5 m	available in 9, 11 and 12.5 mm with matching corner pieces

Angle profile	Length:	Width:
White plastic	available in 3 and 2.5 m	available in 6, 8, 10 and 12.5 mm
Stainless steel	available in 3, 2.7 and 2.5 m	available in 7, 8, 9, 10, 11 and 12.5 mm
Brushed stainless steel	available in 3, 2.7 and 2.5 m	available in 7, 8, 9, 10, 11 and 12.5 mm
Natural aluminium	available in 3 and 2.5 m	available in 8, 10, 11 and 12.5 mm
Matt silver anodised aluminium	available in 3, 2.7 and 2.5 m	available in 8, 10, 11 and 12.5 mm

Quarter-round profile	Length:	Width:
White plastic	available in 3 and 2.5 m	available in 6, 8, 10 and 12.5 mm with matching outer corner pieces
Stainless steel	available in 3 and 2.5 m	available in 8, 10, 11 and 12.5 mm with matching outer corner pieces
Brushed stainless steel	available in 3 and 2.5 m	available in 8, 10, 11 and 12.5 mm with matching outer corner pieces
Silver anodised aluminium	available in 3 and 2.5 m	available in 8, 10, 11 and 12.5 mm with matching outer corner pieces



## Screw levelling system

The screw levelling system ensures a perfectly level surface and minimises unevenness by securely fixing tiles while they are being laid. The system includes both spacers and levelling screws, enabling rapid and efficient installation.



Screw levelling system	Packaging data	EB item number
NSS washers	100 pieces	6584095



Screw levelling system	Packaging data	EB item number
Orange E 2-18 mm screw cap	100 pieces	6584090



Screw levelling system	Packaging data	EB item number
White 1 mm clip	200 pieces	6584091



Screw levelling system	Packaging data	EB item number
Black 1.5 mm clip	200 pieces	6584092



Screw levelling system	Packaging data	EB item number
Orange 2 mm clip	200 pieces	6584093

Screw levelling system	Packaging data	EB item number
Red 3 mm clip	100 pieces	6584094



## Fast, precise, flawless

# Wedge levelling system

The wedge levelling system makes it possible to lay tiles rapidly and precisely by effectively smoothing unevenness. The system consists of wedges and clips which securely fix the tiles until the adhesive sets.



Wedge levelling system	Packaging data	EB item number
Orange metal pliers	1 pieces	6584089



Wedge levelling system	Packaging data	EB item number
Orange wedges	125 pieces	6584085



Wedge levelling system	Packaging data	EB item number
Black 1.5 mm clip	250 pieces	6584087



Wedge levelling system	Packaging data	EB item number
White 1 mm clip	250 pieces	6584086



Wedge levelling system	Packaging data	EB item number
Orange 2 mm clip	250 pieces	6584088



