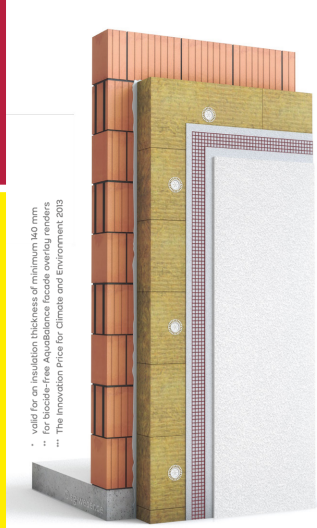
Facade / Wall

Etics weber.therm A 100

Etics weber.therm A 100

Premium Etics with mineral wool insulation boards and mineral overlay renders



- Non-combustible
- High-quality mineral thin- or thick-layer top coat renders
- With AquaBalance technology: particularly resistant to algae and fungi growth



www.blauer-engel.de/uz140







Green Product Award Winner 2016

Scratch render fine-graded

Mineral scratch render with a finegraded texture. Grain size: 1.0–2.0 mm



Scratch render granular

Mineral scratch render with an open and natural texture. Grain size: 3.0–5.0 mm



Floated render

Mineral floated render with a lively and granular texture. Grain size: 1.5–3.0 mm



Mineral render

and smooth sur-

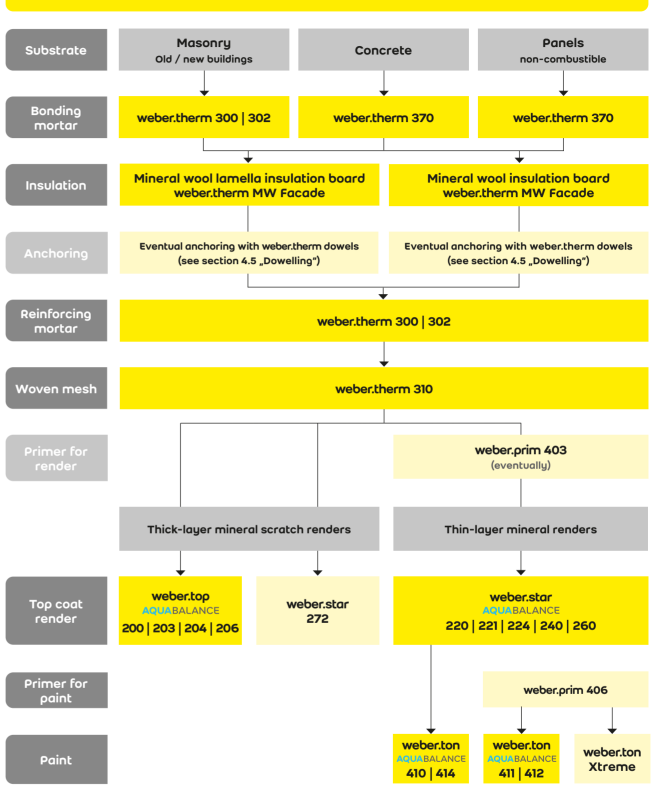
with a fine-grained

Smoothed Throw-on render render

Mineral render with expressive throw-on textures



weber.therm A 100



The schematic presentation shows a simplified structure of the system with standard components; it cannot however substitute the professional consultation on site. More extensive information concerning the system components is provided in the technical data sheets.

The type of substrate preparation and/or anchoring must be selected based on the requirements of the construction project. For additional information refer to the technical data sheets and/or request technical advice.

/ Wall

Etics weber.therm A 100



Etics with mineral wool lamella or mineral wool insulation boards and selected mineral overlau

Fields of application

- · non-combustible thermal insulation, in particular for hospitals and
- renovation and drying-out of old facades
- · thermal insulation of new and old buildings

Main features

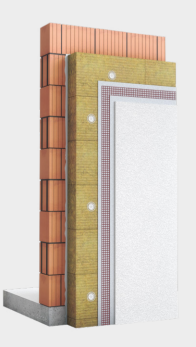
- · high permeability to diffusion of water vapour
- highest resistance to fire class A 1: non-combustible
- best fire and acoustic protection

Consumption / yield

| Bonding mortar: | weber.therm 300/370 | approx. 5.0 kg/m² |
|---------------------|--------------------------------|-----------------------|
| Dowels: | weber.therm | at least 3 pieces/m²* |
| Reinforcing mortar: | weber.therm 300 | αρρτοχ. 7.0 kg/m² |
| Woven mesh: | weber.therm 310 | αρρτοχ. 1.1 m²/m² |
| Primer: | weber.prim 403 (optional) | αρρτοχ. 0.25 l/m² |
| Top coat render: | refer to technical data sheets | |

Socket and perimeter weber.therm 370

approx. 5.0 kg/m² (as bonding mortar))



* For full information relative to dowelling technology, number and location of dowels, request technical advice.

1. Range of application

- weber.therm A 100 is an external thermal insulation composite system (Etics) with mineral wool insulation boards and mineral top coat renders (EN 998-1).
- · Can be used for the thermal insulation improvement of new and old walls and/or undersides of building parts.
- Furthermore, for use on buildings with a height of max. 100 m without supplementary dowelling measures (in case of load-bearing substrates).
- · Also for the renovation of defective and/or cracked buildings (new and old facades).
- · Convenient for bridging joints of external walls, in particular within renovation of large-size concrete elements (maximal length 6.2 m).
- · Concrete and masonry are allowed substrates.

2. Homologations

- The Etics weber.therm A 100 is approved by the German Building Authorities (DIBt - Deutsches Institut für Bautechnik), which has delivered following approvals:
- **Z-33.44-63** as bonded Etics / mineral wool lamella
- Z-33.43-151 as bonded and dowelled Etics
- Z-33.49-1073 as bonded and dowelled Ftics retec
- The reaction to fire of the Etics weber.therm A 100 is B 1 (non-combustible according to DIN 4102).
- · Like for all Etics, comply with the national standards and/or guidelines relating to resistance to fire (external walls, indoors rooms, socket parts).
- · The official approvals are only valid for the whole system. It is not allowed to replace any component of the system. The use of other components, which do not belong to the system, is not permitted; otherwise, the approval is no longer valid and the warranty of the manufacturer is deleted.

3. Product features of Etics components

3.1 weber.therm bonding and reinforcing mortars

- weber.therm 301/302 bonding and reinforcing mortars
- weber.therm 370 bonding mortar

Refer to the technical data sheets.

| weber.therm A 100 weber.therm MW | MW 041 Facade speedy | MW 035 Facade express | MW 035 Facade speedy | MW 035 Facade standard |
|---|-------------------------|--------------------------|-------------------------|---------------------------|
| Thermal conductivity λ (DIN 4108) W/(m·K) | 0,041 | 0,035 | 0,035 | 0,035 |
| Class of reaction to fire (EN 13501-1) | Al | Al | Al | Al |
| Water vapour diffusion resistance µ | 1 | 1 | 1 | 1 |
| Dimensions [cm] | 120 x 20 | 80 x 41.5 | 120 x 40 | 80 x 62.5 |
| Thickness [mm] | 40-400 | 60-240 | 80-240 | 80-240 |

3.2 Insulation boards

3.2.1 Lamella/mineral wool insulation boards weber.therm MW 3.2.2 weber.therm FG 039 Sockel standard

The socket board weber, therm FG 039 Sockel standard has a general approval as non-combustible insulation of the socket part. It is glued with the associated system adhesive (2-comp. solvent-free reactive adhesive PC° 56) and mechanically fastened with the screw dowels weber.term SDR-5 Schraubdübel above ground level. Afterwards apply a reinforcement layer with the lightweight bonding and reinforcing mortar weber.therm 307 and the woven mesh weber.therm 310 (coarse).

| weber.therm FG 039 Sockel | Sockel |
|---|---------|
| Thermal conductivity λ (DIN 4108) W/(m·K) | 0.039 |
| Class of reaction to fire (EN 13501-1) | A1 |
| Water vapour diffusion resistance µ | ∞ |
| Dimensions [cm] | 60 x 45 |
| Thickness [mm] | 60-180 |

3.3 Woven mesh weber.therm 310 (coarse)

The mesh consists of glass fiber with a high tear resistance according to EN 13496 and covered with an alkali-resistant impregnation.

| Tear resistance when delivered [N/5 cm] | > 2.000 |
|--|---------------|
| Tear resistance after alkaline stress [N/5 cm] | > 1.300 |
| Weight [g/m²] | арргох. 200 |
| Mesh size [mm] | арргох. 8 х 8 |
| Colour | wine red |

3.4 Dowels weber.therm

The weber.therm dowels are used to ensure stability in case of mineral wool boards weber.therm Mineralwool-Dämmplatten. They are also used in case of mineral wool lamella boards weber.therm Mineralwoll-Lamelle when the substrates have not a sufficient load-bearing capacity.

| Plate diameter [mm] (with washer) | 60 resp. 90 or 140 |
|---|---|
| Shaft diameter [mm] | 8 |
| Anchoring depth (h _{ef}) [mm] | 25–65, according to substrate type |
| Reduction of u-value $[W/m^2 \cdot K]$ | < 0,002 |
| Use | screw dowels with general technical approval for ensuring the stability |

3.5 Universal primer weber.prim 403

The primer is mainly used to regulate the hydrological balance of the thin-layer top coat renders. Moreover, their absorbency is equalized and their adhesion with subsequent products is improved. The primer makes the application of the top coat render easier. It is also possible to pre-treat the reinforcement layer by pre-wetting.

3.6 Overlay (top coat) renders

The following mineral renders can be used:

weber.top 200/203/204/206 AquaBalance scratched renders weber.star 220/221*/224 AquaBalance floated renders weber.star 240 AquaBalance rilled render

weber.star 260 AquaBalance freestyle effect render on request

| Characteristics of mineral top renders | | |
|--|--------------------------------------|--|
| Strength class / mortar group | CS I bzw. CS II/PIc | |
| Compressive strength [N/mm²] | >1 | |
| Water absorbency coefficient w [kg/m²·√h] | < 0,5 | |
| Water vapour diffusion resistance µ | ≤ 20 | |
| Class of reaction to fire (EN 13501-1) | Al | |
| Binder | white hydrated lime, white cement | |

The lightness reference value of the top coat renders should be ≤ 20. Additional information is provided in the technical data sheets of the concerned products.

* in combination with the bonding mortar weber.therm 370, (class of reaction to fire A 2)

3.7. Accessoires

A number of accessory items are available for correct processing of the whole system:

- weber.therm 312, ultra-solid mesh for corner reinforcement (6 x 10 mm)
- weber.therm 313, coarse mesh for corner reinforcement with PVC profile (mesh size 8 x 8 mm)
- weber.therm 315, reinforced arrow-shaped glass fiber element for diagonal reinforcement of angles (33 x 40 cm)
- weber.therm 342, dowel for skirting profile (starting rail)
- · weber.therm 345, PU foam (resistance to fire B 1) for filling small joints between insulation boards
- · weber stop-end strips for window connections
- Decor profiles for facade design
- Render profiles for angles and stop-ends



Facade / Wall

4. Working instructions

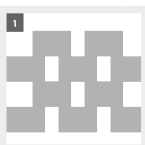
4.1 Preliminary conditions

Respect following demands prior to the begin of installation of the Etics:

- The substrate must be load-bearing, sufficiently dry and level.
 Dirt, dust and loose parts must be removed. Concrete surfaces must be free of residues of separating formwork oil, eventually by removal with steam-blasting.
- The evenness (flatness) of the substrate must comply with the allowed tolerances (variations) defined by the national standards and/or guidelines (for ex. norm DIN 18202 "Tolerances in Building Constructions"). If necessary, take the appropriate remedial measures for levelling unsuitable substrates; in case of doubt request technical advice.
- · Horizontal coverings, such as window sills, roof undersurfaces, parapet covers etc. must be installed.
- Expansion joints of the building structure must be taken over within the whole system build-up. In all cases expansion joints should be arranged every 30 meters. Follow the national standards and/or guidelines (for ex. norm DIN 18 540 "Sealing of External Wall Joints with Joint Sealants"); if not issued and if necessary, request technical advice.
- The contractor should report concerns in case of:
- -heavy contamination, efflorescence, excessively smooth surfaces, greater unevenness than allowed by the national quidelines
- -too high building moisture (e.g as a result of moisture-donating finishing works).
- All necessary waterproofing works related to the Etics must be completed prior to the installation of the system.

4.2 Preliminary works

- · Remove all residues of concrete and mortar.
- Flatness differences of ± 10 mm can be compensated during bonding (± 20 mm in case of additional dowelling).
- Unevenness of more than 10 mm (resp. 20 mm) must first be levelled out with the bonding mortar weber.therm 300 or the lightweight lime-cement underlay render weber.dur 132. Alternative: use the reinforcing mortar weber.therm 376 or the lightweight lime-cement underlay render with optimized setting and scratching properties weber.dur 137 SLK. Allow the levelling layer to dry at least 1 week before bonding insulation boards.
- Carefully check if there are hollow parts within the old renders; if necessary, remove such parts and over-work them (substrate and old render) with the underlay render weber.dur 132. Clean substrate and old render, eventually pre-wet.



• Whenever the organic paint or render is load-bearing, insulation boards can be glued after substrate cleaning. Whenever these substrates are not load-bearing, they must be removed in a checkerboard pattern and over at least 70% of their surface by steam-blasting or sand-blasting (drawing 1).

 Use the primer (silicate fixative) weber.prim 406 on very absorbent substrates.

4.3 Starting rail

There are two possibilities for installation of the starting rail on the socket parts above ground level:
a) Skirting aluminium rail with U-shaped profile. It must correspond to the panel thickness and be fixed with the specific dowels weber.therm 342 (3 pieces per meter) (picture 2) and installed with skirting rail fasteners (kit weber.therm Befestigungsset).

In addition, the skirting rail can be fixed on its whole length with the profile bonding and installation mortar weber.mix 125; this is particularly necessary on uneven substrates, in order to obtain a flush and tight alignment of the lowest (bottom) row. Take care that the rails are not press-fitted due to

warmth expansion.

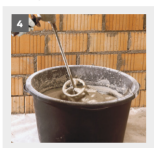


b) Starting rail without profile: Fix the ultra-solid mesh for corner reinforcement weber.therm 312 on the wall with the bonding mortar weber.therm 300, with which the insulation boards will be later bonded (picture 3). Afterwards place another piece of weber.therm 312 on the front of the panels, so

that the first row is enclosed in a U-shape mesh rail by the above-mentioned reinforcement.

4.4 Bonding of insulation boards

Store the insulation boards away from humidity before use. Do not install humid, faulty deformed or dirty boards. The bonding of the insulation boards is carried out with the bon-



ding and reinforcing mortar weber.therm 300. In case of poorly absorbent substrates (for ex. dense concrete or clinker) use the bonding mortar weber.therm 370. Mix the bag content of the mortar with the specific water quantity, using an electric drill and an appropriate stirrer until the right consistency is obtained (picture 4).

It can also be applied by all conventional render machines (with mixing, conveying and spraying equipment). For application of the bonding mortar on the insulation boards, a spe-



cial glue gun can be used, e.g
PFT or Putzmeister.
Apply the bonding mortar all
around the insulation boards
weber.therm MW 035
Facade express and MW 035
Facade standard in a frame
shape and in 2 - 3 vertical
strips on their backside
(picture 5).

Apply so much mortar that a contact surface of the mortar with the substrate of at least 50% is obtained after pressing the boards onto the fresh bonding mortar.

For a quicker installation the mortar can be mechanically sprayed in 5 cm wide and 1.5 - 2 cm thick beads on the walls



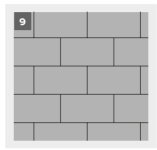
(picture 6; weber.therm MW 041 / 035 Facade speedy and MW 035 Facade express).

The distance between the beads should not exceed 10 cm. A contact surface of the mortar with the substrate of at least 50% must be obtained.



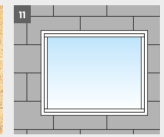


Alternative: the mortar can be sprayed full-surface and combed with a notched trowel (10 x 10 mm). Immediately after its application, position the boards without delay (within max. 10 minutes after spraying or less according to substrate and climatic conditions), press on and float them in using horizontal movements (picture 7) In case of mineral wool lamella insulation boards weber.therm MW 041 Facade speedy the bonding mortar is applied full-surface onto the lamella boards (picture 8).



The bonding of boards always begins at one angle of the lowest part of the facade. All further boards are laid buttjoint (i.e without joint in-between) in successive rows (drawing 9). Also at the angles the boards are laid offset; in this case the board edge must protruding over the building angle by the board thickness and the thickness of the mortar bed (pic. 10).





For reduction of cracks the insulation boards (except lamella boards) must de-coupled at the angles of openings (doors and windows), i.e no joint in-between must be prevailing in the angles (drawing 11).

Whenever the installation of the window sill is not tight against rain, a second waterproofing layer must be planned with the stop-end for window sills weber.therm Sol Pad and the 2-comp. waterproofing coating weber.tec Superflex D 2. As a rule, a comprimed joint must be installed in all angles and at all openings (doors and windows) between insulation boards and the building parts (picture 12).

Do not put mortar into the joints between the boards so as to avoid thermal bridges. Even in case of correct processing, it is not always possible to avoid joints in such areas. Fill the joints with the same insulation material and the thin joints (max. 1 cm) with the PU foam weber.therm 345 (picture 13).







Etics with mineral wool lamella or mineral wool insulation boards and selected mineral overlay renders

4.5 Anchoring

After a drying time of at least 3 days the works for the reinforcement layer and the dowelling can begin. In case of load-bearing substrates (for ex. new buildings) and in case of the mineral wool lamella boards weber.therm MW 041 speedy a dowelling is not necessary.

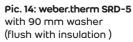
The mineral wool insulation boards weber.therm MW 035 Facade express, weber.therm MW 035 speedy and 035 Facade standard must be anchored with the approved dowels weber.therm.

According to their type the boards must be dowelled as follows:

| weber.therm insulation board | Diameter of dowel plate [mm] | Dowelling under woven mesh | Dowelling through woven mesh |
|--------------------------------------|------------------------------------|----------------------------------|------------------------------------|
| MW 041 Facade | 60 mm | | х |
| speedy | 140 mm | х | |
| MW 035 Facade express/ | 60 mm | | |
| MW 035 Facade | ≥ 90 mm | х | |
| speedy/ MW 035 Facade standard | 112 mm, countersunk | х | |

When dowelling through the woven mesh the dowels must be installed immediately after the mesh has been laid. The mortar is not allowed to stiffen Afterwards the dowel heads are covered with the reinforcing mortar.







Pic. 15: weber.therm SRD-5 with 112 mm washer (countersunk)

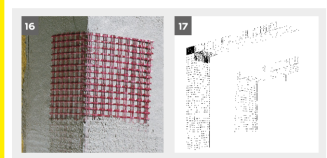




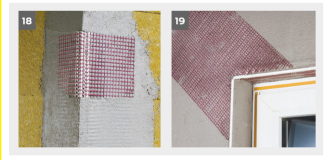
Etics with mineral wool lamella or mineral wool insulation boards and selected mineral overlay renders

4.6 Design of corners and profiles

Facade / Wall



Install the ultra-solid mesh for corner reinforcement weber. therm 312 with the specific bonding and reinforcing mortar (picture 16). For prevention of cracks in angles in the areas of window sills, window lintels and other openings, cut weber. therm 312 to the required dimensions and glue it with the reinforcing mortar (picture 17) on the insulation boards.



Alternative: the coarse mesh for corner reinforcement with PVC profile weber.therm 313 must be fixed with the bonding and reinforcing mortar at the angles (picture 18). For prevention of cracks in anales the reinforced arrow-shaped alass fiber element for diagonal reinforcement of angles weber.therm 315 or a piece of woven mesh cut to required dimensions (approx. 60 x 25 cm) are embedded in the reinforcement layer (picture 19).





In addition, a piece of the ultra-solid mesh for corner reinforcement weber.therm 312 must be added inside the door reveal, in order to obtain a continuous reinforcement there, too, Render profiles are fixed with the mortar weber.mix 125 under consideration of the thickness of the chosen render system either directly onto the ultra-solid mesh for corner reinforcement weber.therm 312 or on the reinforcement layer (picture 20). Install a transition between window frame and render with an appropriate weber woven mesh stop-end rendering profile strip (picture 21).

4.7 Reinforcing works

Protect the glued boards from too heavu humiditu ingress. Mix the bonding and reinforcing mortar as described above. It is applied on the insulation boards and ruled level (picture 22).

Then lay the woven mesh weber.therm 310 in vertical or horizontal wrinkle-free strips across the whole surface. Gently press the mesh with a flat trowel The strips must overlap by at least 10 cm (picture 23).

The mesh must lie in the upper half of the reinforcement layer.

Pay attention that the overlapping mesh strips do not coincide with other mesh reinforcements in corner areas of windows and other openings

At the corners of the building. the mesh is brought flush up to the corners

In case of thick-layer overlay renders (range weber.top of scratch renders) roughen the reinforcing mortar, using for ex. a hard broom (picture 24). In case of other overlay renders rule level the mortar to a flat. rough and in-plane surface with a wooden float (do not smooth it).







| Combination woven mesh / reinforcing mortar | |
|---|-----------------|
| | weber.therm 300 |
| weber.therm 310 | + |
| Thickness of reinforcement layer | 5–8 mm |

During these operations it is neither allowed to expose the woven mesh nor to let a sinter skin deposit (picture 25). A separation between reinforcing mortar and window sill must be carried out. Plan appropriate joints for separation of adjacent building parts from the built-in render system.

Window reveals, decorative

trims and jambs, and rendering stop-end strips

For the design of window reveals, decorative trims and jambs, and rendering stop-end strips use the lightweight overlay weber.star 261 AquaBalance in 2 - 3 mm thickness on the reinforcement layer. Without delay work to a floated or smoothed texture. After sufficient drying, apply the silicate paint weber.ton 410 AquaBalance on the facade.

4.8 Overlay (top coat) renders

Respect a drying time of at least 7 days after application of the reinforcing mortar and prior to application of overlay renders. Depending on climatic conditions and type of finish top coat, the reinforcement layer can be pre-wetted (preferably the day before). Alternative: the universal primer weber.prim 403 can be applied in case of thin-layer overlay renders. The overlay render can be applied by hand or appropriate render machine. Respect the specific instructions in the technical data sheets for the application of overlay renders and paints.

In case of through-coloured, mineral and silicate thin-layer overlay renders, one coat of paint, for ex. weber.ton 414 AquaBalance is recommended to compensate colour differences.

4.9 Perimeter insulation and socket part insulation

Due to the higher mechanical and moisture loads than in other parts of the building parts other materials fulfilling the requirements for the whole insulated socket part and perimeter parts in the long-term, must be taken into consideration.

In general, following alternatives for perimeter and socket insulation are possible:

- a) The socket part is not deep under the ground level (drawing 26)
- b) socket insulation is brought downwards as perimeter insulation (drawing 27).

Conditions:

- The Etics has no waterproofing function.
- The necessary vertical and horizontal waterproofing must have been carried out.
- Precipitation water must be driven away from the facade by taking appropriate measures (for ex. installation of capillary lauer or permeable gravel bed). The paving and slabs around the building must be laid with a sufficient slope and be separated from the building so as to facilitate the water drainage.

Bonding of insulation boards

The polystyrene insulation boards for the socket part weber. therm EPS Sockel are bonded with the system-compliant mortar or (in the case of bitumen waterproofing on the socket part) with the bonding mortar weber.therm 370; they are applied around the board and in 3 vertical beads on its backside. Apply so much mortar that a contact surface with the substrate of at least 50% is obtained after pressing the boards. The insulation boards located in the earth are glued in dots (at least 6 palm-sized dots per panel) on the earth-contacting walls. Use the drive-in dowels weber.therm Schlaadübel (4 pieces per sgm) on the bitumen-covered parts above ground level so as to prevent the boards from slipping during the backfilling work. If the socket part is not deeply located in the earth, cut the board at a 45° angle at its low side.

Reinforcement layer for areas with low impact

After hardening of the bonding mortar, apply a reinforcement layer with the bonding and reinforcing mortar weber.therm 300 + woven mesh as described above. This layer is brought up to approx. 30 cm below the intended final ground level (case b) or on the substrate (case a).

Reinforcing mortar for areas with high impact

After sufficient hardening of the pre-said first reinforcement layer apply a second one, if higher mechanical loads are expected. Alternative: mineral building boards can be installed on the perimeter insulation boards, prior to application of the reinforcement layer. Also, the bonding of ceramic clinker slips (facing brickwork) on the first reinforcement layer is another possibility. For more information refer to the application tip "Execution of socket and perimeter areas in case of ETICS".

Overlay (top coat) renders

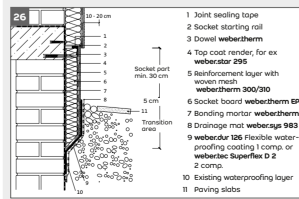
Next day apply a webertherm overlay render, rule level and texture to a smooth finish. Alternative: after druing of reinforcing mortar apply the lime-cement render weber.star 295 in approx. 3 - 5 mm thickness. After drying of the previous render layers it is recommended to reinforce their hydrophobic behaviour in the upper socket parts (facade parts above ground level) by applying the silicate resin paint weber.ton 410 AquaBalance or the silicone resin paint weber.ton 411 AquaBalance.

Alternative: in case of low loads on the facade socket parts, an organic render can be also used (weber.pas 431 / 471 / 480 / 481 AquaBalance)

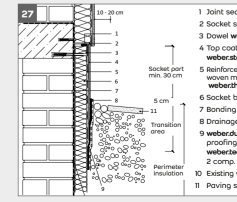
Instead of weber.star 295, the organic top render with exposed aggregates weber.pas 434 can be used in the socket parts. after treatment with the primer weber.prim 403. In the earthcontacting building parts apply the flexible waterproofing coating weber.dur 126 (1-comp.) or weber.tec Superflex D 2 (2-como.)

Beforehand roll out a protection and drainage mat (for ex. weber.sys 983) or a drainage board so as to protect earthcontacting surfaces from loads and damages during the backfilling of the excavation pit.

Comply with the national standards and/or guidelines relating to all works described in this document; if necessary, request technical advice.



- 1 Joint sealing tape
- 2 Socket starting rail 3 Dowel webertherm
- 4 Top coat render, for ex weber.star 295
- 5 Reinforcement layer with woven mesh weber.therm 300/310
- 6 Socket board weber.therm EPS
- 7 Bonding mortar weber.therm 370
- 9 weber.dur 126 Flexible waterproofing coating 1 comp. or ber.tec Superflex D 2 2 comp.
- 10 Existing waterproofing layer
- 11 Pavina slabs



- 1 Joint sealing tape
- 2 Socket starting rail
- 3 Dowel weber.therm 4 Top coat render, for ex weber.star 295
- 5 Reinforcement lauer with voven mesh veber.therm 300/310
- 6 Socket board webertherm EPS
- 7 Bonding mortar weber.therm 370
- 8 Drainage mat weber.sus 983
- 9 weber.dur 126 Flexible waterproofing coating 1 comp. or weber.tec Superflex D 2
- 10 Existing waterproofing layer
- 11 Paving slabs

