**EXTERNAL WALLS COMPOSITIONS.**

- **Internal Plaster weber.mur 5**
  Easily workable colored pasty plaster, comprising an organic binder

- **Porotherm Masonry 30 Profi**
  Polished brick block thickness. wall 30 cm for this mortar joints

- **Facade polystyrene EPS 70F.**
  High quality and less water absorption capacity which makes a positive functionality.

- **SPREADING CONCRETE SCREED**
  Bearing layer of concrete reinforced with steel KA RI welded networks 150/150/4

- **DEKSEPAR blue polyethylene film**
  DEKSEPAR film is lightweight type of low density polyethylene without a reinforcing insert.

- **RC Monolithic Concrete slab C40/50**
  Elastek 40 Standard Mineral
  SBS modified binder with the bearing insert from glass fabric. The strip is on the upper surface with a combustible plastic foil

- **XPS Styrodur® 2800 C**
  Thermal insulation board with embossed honeycomb pattern on both side.

- **Base Layer + Reinforcing fabric mesh**
  - **First Layer Adhesive Dektherm Standard**
  - One-component adhesive cement materials (amount is 40% of the plate surface which is 4 kg / m²)
  - **XPS Styrodur® 2800 C**

- **Coating under Plaster UNI**
  - Colored primer based on acrylic dispersion for the uniform absorption and color of the substrate (consumption of 0.18 kg / m²)

- **weber.pas aqua Balance thin plaster**
  Easily workable colored paste plaster, comprising an organic binder silicone silicate thin plaster progressive self-cleaning effect

**EXTERNAL PLINTH DETAIL:**

- **Internal Plaster weber.mur 5**
- **Porotherm Masonry 30 Profi**
- **Facade polystyrene EPS 70F.**
- **SPREADING CONCRETE SCREED**
- **DEKSEPAR blue polyethylene film**
- **RC Monolithic Concrete slab C40/50**
- **XPS Styrodur® 2800 C**
- **Base Layer + Reinforcing fabric mesh**
- **Coating under Plaster UNI**
- **weber.pas aqua Balance thin plaster**

**TYPICAL GROUND FLOOR COMPOSITIONS.**

- **PVC PLANK WOODEN COLOR**
  Easily workable colored pasty plaster, comprising an organic binder

- **weber.floor 4815**
  Dispersive substance, solvent-free liquid consistency, ready to use.

- **SPREADING CONCRETE SCREED**
  Bearing layer of concrete reinforced with steel KA RI welded networks 150/150/4

- **DEKSEPAR blue polyethylene film**
  DEKSEPAR film is lightweight type of low density polyethylene without a reinforcing insert.

- **RC Monolithic Concrete slab C40/50**
  Elastek 40 Standard Mineral
  SBS modified binder with the bearing insert from glass fabric. The strip is on the upper surface with a combustible plastic foil

- **XPS Styrodur® 2800 C**
  Thermal insulation board with embossed honeycomb pattern on both side.

- **Base Layer + Reinforcing fabric mesh**
  - **First Layer Adhesive Dektherm Standard**
  - One-component adhesive cement materials (amount is 40% of the plate surface which is 4 kg / m²)
  - **XPS Styrodur® 2800 C**

- **Coating under Plaster UNI**
  - Colored primer based on acrylic dispersion for the uniform absorption and color of the substrate (consumption of 0.18 kg / m²)

- **weber.pas aqua Balance thin plaster**
  Easily workable colored paste plaster, comprising an organic binder silicone silicate thin plaster progressive self-cleaning effect

**INTERNAL PLASTER WEBER.MUR 5**

- **Gypsum plaster for porous EDGING internal walls and ceilings**

**Porotherm Masonry 30 Profi**

- **Polished brick block thickness. wall 30 cm for this mortar joints**

**Facade polystyrene EPS 70F.**

- High quality and less water absorption capacity which makes a positive functionality.

**SPREADING CONCRETE SCREED**

- **Bearing layer of concrete reinforced with steel**
  KA RI welded networks 150/150/4

**DEKSEPAR blue polyethylene film**

- **DEKSEPAR film is lightweight type of low density polyethylene without a reinforcing insert.**

**RC Monolithic Concrete slab C40/50**

- **Elastek 40 Standard Mineral**
  SBS modified binder with the bearing insert from glass fabric. The strip is on the upper surface with a combustible plastic foil

**XPS Styrodur® 2800 C**

- **Thermal insulation board with embossed honeycomb pattern on both side.**

**Base Layer + Reinforcing fabric mesh**

- **First Layer Adhesive Dektherm Standard**
  One-component adhesive cement materials (amount is 40% of the plate surface which is 4 kg / m²)

**Coating under Plaster UNI**

- **Colored primer based on acrylic dispersion for the uniform absorption and color of the substrate (consumption of 0.18 kg / m²)**

**weber.pas aqua Balance thin plaster**

- **Easily workable colored paste plaster, comprising an organic binder silicone silicate thin plaster progressive self-cleaning effect**

**INTERNAL PLASTER WEBER.MUR 5**

- **Gypsum plaster for porous EDGING internal walls and ceilings**

**Porotherm Masonry 30 Profi**

- **Polished brick block thickness. wall 30 cm for this mortar joints**

**Facade polystyrene EPS 70F.**

- **High quality and less water absorption capacity which makes a positive functionality.**

**SPREADING CONCRETE SCREED**

- **Bearing layer of concrete reinforced with steel**
  KA RI welded networks 150/150/4

**DEKSEPAR blue polyethylene film**

- **DEKSEPAR film is lightweight type of low density polyethylene without a reinforcing insert.**

**RC Monolithic Concrete slab C40/50**

- **Elastek 40 Standard Mineral**
  SBS modified binder with the bearing insert from glass fabric. The strip is on the upper surface with a combustible plastic foil

**XPS Styrodur® 2800 C**

- **Thermal insulation board with embossed honeycomb pattern on both side.**

**Base Layer + Reinforcing fabric mesh**

- **First Layer Adhesive Dektherm Standard**
  One-component adhesive cement materials (amount is 40% of the plate surface which is 4 kg / m²)

**Coating under Plaster UNI**

- **Colored primer based on acrylic dispersion for the uniform absorption and color of the substrate (consumption of 0.18 kg / m²)**

**weber.pas aqua Balance thin plaster**

- **Easily workable colored paste plaster, comprising an organic binder silicone silicate thin plaster progressive self-cleaning effect**