**Tender texts**

PREFA roof and façade systems (06/2018)

**Specifications 02 PREFA façade systems**

**Title 02.12 PREFA serrated profile**

**GENERAL OBSERVATIONS**

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Last updated on 13/07/2017

Performance of the described services is based on PREFA Aluminiumprodukte GmbH’s installation and mounting instructions, and on the nationally applicable rules, technical regulations and standards.

The specifications are based on the following documents:

* ……………………………………
* ……………………………………
* ……………………………………

The following specifications were created based on the planning documents made available to us according to the currently applicable rules of sound engineering practice. The tenderer must check the items for feasibility; the quantities must be checked for accuracy with regards to the building, and amended if necessary.

Material waste, loss of material in seam area, small items and fixing material must be taken into account with the items in question. Invoicing is carried out according to on-site measurements.

We strongly recommend visiting the site prior to submitting the tender.

The following are not included in this call for tender: work, façade and safety scaffolding, road barriers, official permits, lightning protectors, neighbouring buildings, balconies and projecting roofs. The customer is responsible for ensuring compliance with building physics and structural engineering requirements.

PREFA Aluminiumprodukte GmbH does not guarantee the completeness of the individual items to perform the services described, or the accuracy of the dimensions of the individual items. The planner must verify all statements and information for correctness, and make any necessary adjustments. This preparatory work for the tender is provided as an advisory service for the planner (e.g. architects).

**02.12.1 Façade cladding with PREFA serrated profile 22/40/2.0**

Delivery and installation of stainless aluminium façade cladding with PREFA serrated profile 22/40/2.0; in accordance with the implementation plan and the structural requirements; in a straight line and aligned on the existing substructure. Including PREFA fixing material (concealed fastening to existing substructure with PREFA sliding clips). The PREFA installation guidelines must be observed.

Installation: horizontal / vertical / diagonal

Visible width: 200 mm

Profile height: 20 mm

Profile spacing: 40 mm

Length: 500-6,200 mm (powder-coated, max. 3,000 mm)

Material thickness: 2.00 mm

Weight: 7.5 kg/m²

Material: aluminium (fully recyclable)

Alloy: EN AW-6060 T66

Front and reverse: powder-coated / uncoated / anodised A6 CO

Farbe: …… (in RAL colour)

Class of reaction-to-fire performance: A1 in accordance with EN 13501-1

**0.000 m²** UP \_\_\_\_\_\_\_\_\_\_\_\_\_  TP \_\_\_\_\_\_\_\_\_\_\_\_\_

**02.12.2 Starter profile for PREFA serrated profile 22/40/2.0**

Delivery and installation of extruded start profiles, for the bottom connection and horizontal separation, in the case of horizontally installed PREFA serrated profile. Including fixing material and attachment to the PREFA façade cladding.

Visible surface: 13 mm

Length: 3,000 mm

Colour / finish: same as the main item

Material thickness: same as the main item

Material quality: same as the main item

**0.000 m** UP \_\_\_\_\_\_\_\_\_\_\_\_\_  TP \_\_\_\_\_\_\_\_\_\_\_\_\_

**02.12.3 Construction of protruding and recessed corners — PREFA serrated profile (one part)**

Delivery and installation of protruding and recessed corners (one part); including fixing material and attachment to the PREFA façade cladding.

Total cutting dimension: up to 200 mm

Downstand: up to 5 pc.

Material thickness: same as the main item

Material quality: same as the main item

Colour: same as the main item

**0.000 m** UP \_\_\_\_\_\_\_\_\_\_\_\_\_  TP \_\_\_\_\_\_\_\_\_\_\_\_\_

**02.12.4 Construction of protruding and recessed corners — PREFA serrated profile (two parts)**

Delivery and installation of protruding and recessed corners (two parts); including fixing material and attachment to the PREFA façade cladding.

Total cutting dimension: up to 250 mm

Downstand: up to 8 pc.

Material thickness: same as the main item

Material quality: same as the main item

Colour: same as the main item

**0.000 m** UP \_\_\_\_\_\_\_\_\_\_\_\_\_  TP \_\_\_\_\_\_\_\_\_\_\_\_\_

**02.12.5 Construction of protruding and recessed corners — PREFA serrated profile (three parts)**

Delivery and installation of protruding and recessed corners (three parts); including fixing material and attachment to the PREFA façade cladding.

Total cutting dimension: up to 450 mm

Downstand: up to 9 pc.

Material thickness: same as the main item

Material quality: same as the main item

Colour: same as the main item

**0.000 m** UP \_\_\_\_\_\_\_\_\_\_\_\_\_  TP \_\_\_\_\_\_\_\_\_\_\_\_\_

**02.12.6 PREFA drip**

Delivery and installation of PREFA drip for lower connection; horizontal separation and top window connection; including joint connector.

Colour: same as the main item

Material quality: aluminium, alloy AlM1Mg0.5

Material thickness: …………… mm

Drip:

Cutting dimension: 120 mm

Downstand: 3 pc.

Length: 2,500 mm

Joint connector:

Material: embossed aluminium

Colour: anthracite

Length: 150 mm

Including necessary fixing material and professional attachment to the PREFA serrated profile.

**0.000 m** UP \_\_\_\_\_\_\_\_\_\_\_\_\_  TP \_\_\_\_\_\_\_\_\_\_\_\_\_

**02.12.7 PREFA channel profile for PREFA serrated profile 22/40/2.0**

Delivery and installation of canted channel profiles for wall connection and top connection; including fixing material, sealants and attachment to the PREFA façade cladding.

Cutting dimension: up to 135 mm

Downstand: 3 pc.

Length: 2,500 mm

Colour: same as the main item

Material: aluminium

Alloy: AlMn1Mg0.5

Material thickness: 1.00 mm

**0.000 m** UP \_\_\_\_\_\_\_\_\_\_\_\_\_  TP \_\_\_\_\_\_\_\_\_\_\_\_\_

**02.12.8 Lower connection of the PREFA serrated profile**

Delivery and installation of bottom connection; including fixing material and attachment to façade cladding.

Material thickness: 1.00 mm

Material: aluminium

Alloy: AlMn1Mg0.5

Colour: same as the main item

Cover flashing:

Cutting dimension: … mm

Downstand: … mm

Insertion profile:

Cutting dimension: 120 mm

Downstand: 3 pc.

Length: 2,000 mm

**0.000 m** UP \_\_\_\_\_\_\_\_\_\_\_\_\_  TP \_\_\_\_\_\_\_\_\_\_\_\_\_

**02.12.9 Vertical window/door connection (reveal) made of PREFA flashing strip**

Delivery and installation of horizontal window/door connections (lintel) made of PREFA flashing strip. Including fixing material and sealants and attachment to the PREFA façade cladding, window ledge and lintel. Make sure that the thermal insulation is correctly attached to the frame.

Reveal flashing:

Cutting dimension: … mm

Downstand: … pc.

Material thickness: 1.00 mm

Material: aluminium

Alloy: AlMn1Mg0.5

Colour: same as the main item

Insertion profile:

Cutting dimension: 120 mm

Downstand: 3 pc.

Length: 2,000 mm

**0.000 m** UP \_\_\_\_\_\_\_\_\_\_\_\_\_  TP \_\_\_\_\_\_\_\_\_\_\_\_\_

**02.12.10 Horizontal window/door connection (lintel) made of PREFA flashing strip**

Delivery and installation of horizontal window/door connections (lintel) made of PREFA flashing strip. Including fixing material and sealants and attachment to the PREFA façade cladding and window reveal. Make sure that the thermal insulation is correctly attached to the frame.

Lintel flashing:

Cutting dimension: … mm

Downstand: … pc.

Material thickness: 1.00 mm

Material: aluminium

Alloy: AlMn1Mg0.5

Colour: same as the main item

Insertion profile:

Cutting dimension: 120 mm

Downstand: 3 pc.

Length: 2,000 mm

**0.000 m** UP \_\_\_\_\_\_\_\_\_\_\_\_\_  TP \_\_\_\_\_\_\_\_\_\_\_\_\_

**02.12.11 Window ledges made of PREFA flashing strip**

Delivery and installation of window ledges made of PREFA flashing strip; including fixing material and production of lateral connections.

Window ledge:

Cutting dimension: … mm

Downstand: 3 pc.

Material: aluminium

Alloy: AlMn1Mg0.5

Material thickness: 1.00 mm

Colour: same as the main item

Flashing strip:

Cutting dimension: … mm

Downstand: 1 pc.

Material thickness: 1.00 mm

**0.000 m** UP \_\_\_\_\_\_\_\_\_\_\_\_\_  TP \_\_\_\_\_\_\_\_\_\_\_\_\_

**02.12.12 Vertical separation for PREFA ripple profile (joint connection)**

Delivery and installation of a vertical separation mounted with PREFA joint connection, in the case of horizontally installed PREFA ripple profile. Including fixing material and attachment to the PREFA siding.

Cutting dimension: 150 mm

Downstand: 5 pc.

Material: aluminium

Alloy: AlMn1Mg0.5

Material thickness: 1.00 mm

Colour: same as the main item

**0.000 m** UP \_\_\_\_\_\_\_\_\_\_\_\_\_  TP \_\_\_\_\_\_\_\_\_\_\_\_\_

**02.12.13 Vertical separation for PREFA ripple profile (cover strip)**

Delivery and installation of a vertical separation with cover strip, in the case of horizontally installed PREFA ripple profile. Including fixing material and attachment to the PREFA siding.

Material: aluminium

Alloy: AlMn1Mg0.5

Material thickness: 1.00 mm

Colour: same as the main item

Cover strip:

Cutting dimension: 100 mm

Downstand: 2 pc.

Channel profile: 2 pc./joint

Cutting dimension: 150 mm

Downstand: 3 pc.

**0.000 m** UP \_\_\_\_\_\_\_\_\_\_\_\_\_  TP \_\_\_\_\_\_\_\_\_\_\_\_\_

**02.12.14 Roof parapet flashing made of PREFA flashing strip**

Delivery and installation of roof parapet flashing made of PREFA flashing strip; including cleat strips on both sides and fixing material. The individual elements must be prepared in lengths of up to 3,000 mm max. according to the cut.

Connection types: standing seam, hook seam, coulisseau or corrugated metal sheathing.

Cutting dimension: … mm

Downstand: 4 pc.

Material: aluminium

Alloy: AlMn1Mg0.5

Material thickness: 1.00 mm

Colour: same as the main item

**0.000 m** UP \_\_\_\_\_\_\_\_\_\_\_\_\_  TP \_\_\_\_\_\_\_\_\_\_\_\_\_

**02.12.15 Production of penetrations**

Production of penetrations for support profile (e.g. billboards, ventilations, etc.) in the PREFA façade cladding, including support structure or auxiliary structure, fixing material, sealants and attachment to the PREFA façade cladding.

Opening size: … × … mm

**0.000 pc.** UP \_\_\_\_\_\_\_\_\_\_\_\_\_  TP \_\_\_\_\_\_\_\_\_\_\_\_\_

**02.12.16 PREFA perforated plate for ventilated façades**

Delivery and installation of PREFA perforated plates with perforations for aeration and ventilation, and to prevent insects and birds from getting into the ventilated channel; including fixing material.

Cutting dimension: … mm

Downstand: as required

Material: aluminium

Alloy: EN AW-3005

Material thickness: 0.70 mm

Round perforations: ⌀ 5 mm

**0.000 m** UP \_\_\_\_\_\_\_\_\_\_\_\_\_  TP \_\_\_\_\_\_\_\_\_\_\_\_\_

**02.12.17 Skilled worker hourly rate**

Skilled worker hourly rate

**0.000 h** UP \_\_\_\_\_\_\_\_\_\_\_\_\_  TP \_\_\_\_\_\_\_\_\_\_\_\_\_

**02.12.18 Assistant hourly rate**

Assistant hourly rate

**0.000 h** UP \_\_\_\_\_\_\_\_\_\_\_\_\_  TP \_\_\_\_\_\_\_\_\_\_\_\_\_

**Title 02.12 PREFA serrated profile  TP \_\_\_\_\_\_\_\_\_\_\_\_**

**Summary**

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