

Tender texts

PREFA roof and façade systems (06/2018)

Specifications 01 PREFA roof systems

Title 01.01 PREFA roof tile

GENERAL OBSERVATIONS Author:

PREFA Aluminiumprodukte GmbH 3182 Marktl/Lilienfeld (Austria)

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).



01.01.1 Separating layer (with enhanced rain-proofing and sound insulation)

Delivery and installation of a self-sealing polymer bituminous roof underlay; to comply with increased safety requirements and as sound insulation. The manufacturer's guidelines must be observed.

Product offered:

0.000 m²

UP _____ TP _____

01.01.2 Separating layer (min. 0.9 mm)

Delivery and installation of a self-sealing polymer bituminous roof underlay (separating layer). The characteristics of the separating layer must comply with the requirements; the manufacturer's guidelines must be observed.

Product offered:

0.000 m² UP _____ TP _____

01.01.3 Roof covering with PREFA roof tiles

Delivery and installation of a stainless aluminium roof covering with PREFA roof tiles; including PREFA fixing material (concealed fastening with patent clips and ring nails, 8 pc./m²); on existing solid sheathing (min. 24 mm thick) or skip sheathing (30/50 mm).

The PREFA installation guidelines must be observed.

In the case of snow loads greater than 3.25 kN/m² or in terrain categories 0, I or II, installation on solid sheathing with a bitumen layer is required.

Minimum roof pitch: from 12° (rafter length: up to 7 m) from 14° (rafter length: 7–12 m) from 16° (rafter length: over 12 m) Size: 600 x 420 mm (cover); 4 pc./m² Material thickness: 0.70 mm Weight: 2.3 kg/m² Material: aluminium (fully recyclable) Alloy: EN AW-3005 or EN AW-3105 in accordance with EN 573-3 Front: P.10 coil coating Colour: (Standard according to valid PREFA colour chart) Reverse: protective paint Finish: stucco or smooth Class of reaction-to-fire performance: A1 in accordance with EN 13501-1 External fire performance: without further testing according to EN 13501-5 and to European Commission Decision 2000/553/EG Environmental Product Declaration in accordance with ISO 14025 and EN 15804: EPD-GDA-20130260-IBG1-DE Reference service life according to Environmental Product Declaration: ≥ 70 years

0.000 m²

UP _____ TP _____

PREFA Aluminiumprodukte GmbH A-3182 Marktl/Lilienfeld (Austria) www.prefa.com



01.01.4 PREFA edge cleat strip for roof tiles

Delivery and installation of PREFA edge cleat strips; including fixing material and attachment to PREFA roof covering. The PREFA installation guidelines must be observed.

Size: 1,806 × 150 mm Material thickness: 1.2 mm Material: aluminium

Material: aluminium		
0.000 m	UP	TP
	PREFA ice strips, pr	e-canted twice in the factory; gned with the gutter inclination.
Size: 230 × 2,000 mm Material thickness: 0.70 mm Material quality: aluminium Alloy: AlMn1Mg0.5 Finish: coil coating Colour: same as the main it		
0.000 m	UP	TP
fixing material; with a tapere Cutting dimension: mm Downstand: pc. Material thickness: same as Material quality: same as th Colour: same as the main it	s the main item e main item	and gatter monnation.
0.000 m	UP	TP
01.01.7 PREFA bird scre Delivery and installation of F aeration and ventilation, to p ventilated channel. Including Cutting dimension: 125 mm Downstand: as required Length: 2,000 mm Material thickness: 0.70 mm Material: aluminium Round perforations: Ø 5 mm	PREFA bird screen v prevent insects and g fixing material.	
0.000 m	UP	TP



01.01.8 Roof break (mansard roof)

Formation of a roof break on a mansard roof including aluminium edge part and edge cleat strips, and attachment to the PREFA roof covering.

Roof transition from ...° to ...°

UP _____ TP _____

01.01.9 Roof break

0.000 m

Formation of a roof break made of transition flashing with Prefalz flashing strip, including fixing material and attachment to the PREFA roof covering.

Roof transition from ...° to ...°

0.000 m UP _____ TP _____

01.01.10 PREFA safety valley (manufactured in the factory)

Delivery and installation of PREFA safety valleys with additional joint; including fixing material and attachment of all connections (both sides) to the PREFA roof covering. The individual parts (max 3,000 mm) must be connected bearing expansion in mind.

Cutting dimension: 708 mm Downstand: 8 pc. Material thickness: same as the main item Material quality: same as the main item Colour: same as the main item

UP _____ TP _____

01.01.11 Valley made of Prefalz flashing strip

Delivery and installation of valley flashing made of Prefalz flashing strip; including fixing material and attachment of all connections (both sides) to the PREFA roof covering. The individual parts (max 3,000 mm) must be connected bearing expansion in mind.

Cutting dimension: ... mm Downstand: ... pc. Material thickness: same as the main item Material quality: same as the main item Colour: same as the main item

0.000 m

0.000 m

UP	TP



01.01.12 Valley with recess, made of Prefalz flashing strip

Delivery and installation of a recessed valley formation as flashing made of Prefalz flashing strip; on existing, lowered substructure. Including fixing material and attachment of all connections (both sides) to PREFA roof covering and mounting one layer of roof underlay to provide additional backflow protection. The individual parts (max 3,000 mm) must be connected bearing expansion in mind.

Cutting dimension: ... 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 _____

01.01.13 Valley construction (curved valley)

Delivery and installation of a round or folded valley construction on round dormers made of Prefalz flashing strip. The individual parts (max 3,000 mm) must be connected bearing expansion in mind. Including fixing material and attachment of all connections (both sides) to the PREFA roof covering.

Dormer width: ... mm Rise: ... mm Main roof pitch: ...° Material thickness: same as the main item Colour: same as the main item Material quality: same as the main item

UP _____ TP _____

01.01.14 Wall connection valley made of Prefalz flashing strip

Delivery and installation of valley flashing made of Prefalz flashing strip for lateral wall connection; including fixing material and attachment of all connections to PREFA roof covering. The individual parts (max 3,000 mm) must be connected bearing expansion in mind.

Cutting dimension: ... mm Downstand: ... pc. Material thickness: same as the main item Material quality: same as the main item Colour: same as the main item

0.000 m

0.000 m

UP	TP	
01		

01.01.15 Soaker flashing made of Prefalz flashing strip

Delivery and installation of soaker flashing made of Prefalz flashing strip, with standing seam and check edge on both sides; including fixing material and attachment of all connections to PREFA roof covering.

Dimensions: ... x ... mm Material thickness: same as the main item Material quality: same as the main item Colour: same as the main item

PREFA Aluminiumprodukte GmbH A-3182 Marktl/Lilienfeld (Austria) www.prefa.com

DAS DACH	PREFA	STARK	WIE		STIER! ww.prefa.com
----------	-------	-------	-----	--	------------------------

·			
connections to roof fittings; in	prons made of Pre	efalz flashing strip for ridge-side	
Cutting dimension: mm Downstand: pc. Material thickness: same as t Material quality: same as the Colour: same as the main ite	main item		
0.000 m	UP	TP	

UP

01.01.17 PREFA ridge vent (ridge and vent), self-supporting

Delivery and installation of PREFA ridge vent; self-supporting; half-round shape; to aerate the ventilated channels; including fixing material (stainless steel screws 4.5/60 mm, with sealing washer) and attachment to the PREFA roof covering. The PREFA installation guidelines must be observed.

Piece lengths: 3,000/1,200 mm Air intake section: 250 cm²/m Material thickness: 1.00 mm Material quality: same as the main item Colour: same as the main item

0.000 m

0.000 pc.

UP _____ TP _____

TΡ

01.01.18 PREFA ridge vent end piece

Delivery and installation of PREFA ridge vent cap/end piece, half-round shape, straight cut; including fixing material and attachment to ridge vent. The PREFA installation guidelines must be observed.

Material thickness: 1.00 mm Material quality: same as the main item Colour: same as the main item

0.000 pc.



01.01.19	PREFA ridge and hip co	nstruction, non-ventilated

Delivery and installation or PREFA ridge/hip cap (half-round shape, with embossed ridge) on existing wooden batten; including fixing material (stainless steel screws 4.5/45 mm, with sealing washer) and double-sided attachment of the PREFA roof covering to the ridge or hip batten, as well as cutting out of the roof tile crests. The PREFA installation guidelines must be observed.

Length: 500 mm Material thickness: 1.00 mm Material quality: same as the main item Colour: same as the main item				
0.000 m	UP	TP		
01.01.20 PREFA hip and ridge Delivery and installation or PREFA including fixing material and attach guidelines must be observed.	ridge/hip cap start/end p	iece, quarter sphere;		
Material thickness: 1.50 mm Material quality: same as the main Colour: same as the main item	item			
0.000 pc.	UP	TP		
Delivery and installation of ridge/hip plates made of Prefalz edge flashing on existing wooden batten; including fixing material and attachment of all connections (both sides) to the PREFA roof covering. The individual parts (max 3,000 mm) must be connected bearing expansion in mind. Colour: same as the main item Material quality: same as the main item Material thickness: 0.70 mm Cutting dimension: mm Downstand: pc.				
0.000 m	UP	TP		
 01.01.22 PREFA roof tile with frog-mouth vent (ventilation cap) Delivery and installation of PREFA roof tiles with frog-mouth vents to aerate and ventilate the ventilated cavity; with deep-drawn top section and perforation; including cutting out of the openings on the sheathing. Air intake section: approx. 30 cm² Size: 300 × 420 mm Material thickness: same as the main item Material quality: same as the main item Colour: same as the main item 				
0.000 pc.	UP	TP		



01.01.23 Mono-pitched-roof en Delivery and installation of mono-p including fixing material, cleat strip PREFA roof covering. The individu bearing expansion in mind.	itched-roof end made of s and perforated plate, a	Prefalz flashing strip; nd attachment to the
Cover profile: Cutting dimension: mm Downstand: pc. Material thickness: same as the ma Colour: same as the main item	ain item	
0.000 m	UP	TP
01.01.24 PREFA verge flashing Delivery and installation of PREFA fixing material and attachment to the must be connected allowing for ex- must be observed.	verge flashing with clear ne PREFA roof covering.	t strips; including The individual pieces
Verge flashing: Cutting dimensions: 2,000 × 95 mr Downstand: 4 pc. Material thickness: 0.70 mm	n	
Cleat strip: Cutting dimensions: 2,000 × 70 mr Downstand: 2 pc. Material thickness: 1.0 mm	n	
Material quality: same as the main Colour: same as the main item	item	
0.000 m	UP	TP
01.01.25 Verge flashing made o Delivery and installation of verge fl fixing material and attachment to th (max 3,000 mm) must be connected	ashing made of Prefalz f ne PREFA roof covering.	lashing strip; including The individual parts
Verge flashing: Cutting dimension: … mm Downstand: … pc. Material thickness: 0.70 mm		
Cleat strip: Cutting dimension: mm Downstand: pc. Material thickness: min. 1.0 mm		
Material quality: same as the main Colour: same as the main item	item	
0.000 m	UP	TP



01.01.26 PREFA flashing plate for roof tile

Delivery and installation of PREFA flashing plates for pipe openings; including cutting out of openings on the sheathing and incorporation into the PREFA roof covering. The PREFA installation guidelines must be observed.

 01.01.27 PREFA universal flash Delivery and installation of 2-part P edging); including incorporation in t installation guidelines must be obset Pipe openings: from 40 to 120 mm Ø Roof pitch: 12°–52° Material thickness: 0.70 mm Material quality: same as the main Colour: same as the main item 0.000 pc. 01.01.28 PREFA vent pipe Delivery and installation of PREFA the flashing plate and sealing of the guidelines must be observed. Total height: 380 mm Diameter: 100 mm, 120 mm Material thickness: 1.00 mm Material quality: same as the main 	REFA universal flashing he PREFA roof covering rived. UP vent pipe with cover inclu	strips (e.g. for aerial . The PREFA TP	
Delivery and installation of 2-part P edging); including incorporation in t installation guidelines must be obser Pipe openings: from 40 to 120 mm Ø Roof pitch: 12°–52° Material thickness: 0.70 mm Material quality: same as the main Colour: same as the main item 0.000 pc. 01.01.28 PREFA vent pipe Delivery and installation of PREFA the flashing plate and sealing of the guidelines must be observed. Total height: 380 mm Diameter: 100 mm, 120 mm Material thickness: 1.00 mm Material quality: same as the main	REFA universal flashing he PREFA roof covering rived. UP vent pipe with cover inclu	TP	
Roof pitch: 12°–52° Material thickness: 0.70 mm Material quality: same as the main Colour: same as the main item 0.000 pc. 01.01.28 PREFA vent pipe Delivery and installation of PREFA the flashing plate and sealing of the guidelines must be observed. Total height: 380 mm Diameter: 100 mm, 120 mm Material thickness: 1.00 mm Material quality: same as the main	UP	uding installation in	
01.01.28 PREFA vent pipe Delivery and installation of PREFA the flashing plate and sealing of the guidelines must be observed. Total height: 380 mm Diameter: 100 mm, 120 mm Material thickness: 1.00 mm Material quality: same as the main	vent pipe with cover incl	uding installation in	
Delivery and installation of PREFA the flashing plate and sealing of the guidelines must be observed. Total height: 380 mm Diameter: 100 mm, 120 mm Material thickness: 1.00 mm Material quality: same as the main			
Colour: same as the main item			
0.000 рс.	UP	TP	
01.01.29 PREFA flexible pipe collar Delivery and installation of PREFA flexible pipe collar made of permanently elastic EPDM for incorporating round roof openings into the roof underlay. The PREFA installation guidelines must be observed. Diameter: 100–130 mm			
0.000 pc.			



01.01.30 Chimney and ventilat Delivery and installation of chimne Prefalz flashing strip; consisting of upstand: approx. 200 mm); includi transverse seam. In the case of per wedge must be created in the bac	ey and ventilation shaft flat side curbs, apron and b ng incorporation into the enetrations with a width c	ack curb (flashing longitudinal and
Size: × mm Material thickness: 0.70 mm Material quality: same as the main Colour: same as the main item	ı item	
0.000 pc.	UP	TP
01/01/1931 Chimney and ventil Delivery and installation of chimne Prefalz flashing strip; consisting of upstand: approx. 200 mm); includi transverse seam. In the case of per wedge must be created in the bac	ey and ventilation shaft flat side curbs, apron and b ng incorporation into the enetrations with a width c	ashing strips made of ack curb (flashing longitudinal and
Material thickness: 0.70 mm Material quality: same as the main Colour: same as the main item	ı item	
0.000 m	UP	TP
01.01.32 Chimney and ventilat Delivery and installation of chimne Prefalz flashing strip. Preparation local measurements up to the bott	ey and ventilation shaft cl of cladding with a folded	
Size: × × mm Material thickness: 0.70 mm Material quality: same as the main Colour: same as the main item	item	
0.000 pc.	UP	TP
01/01/1933 Chimney and venti Delivery and installation of chimne Prefalz flashing strip. Preparation local measurements up to the bott Material thickness: 0.70 mm Material quality: same as the mair Colour: same as the main item	ey and ventilation shaft cl of cladding with a folded om edge of the branch.	
0.000 m²	UP	TP



01.01.34 Chimney cap cover

Delivery and installation of chimney cap covers made of Prefalz flashing strip including cutting out, flaring and sealing of openings.

Size: ... x ... mm Material thickness: 0.70 mm Material quality: same as the main item Colour: same as the main item

0.000 pc.	UP	ТР		
01.01.35 PREFA chimney cap Delivery and installation of PREFA and stainless steel screws.	A chimney covers includi	ng chimney cap legs		
Material thickness: 2 mm Material quality: aluminium alloy, powder-coated Colour: same as the main item				
Size: × mm 700 × 700 mm, 800 × 800 mm, 1,000 × 700 mm, 1,100 × 800 mm, 1,500 × 800 mm				
0.000 pc.	UP	TP		
01.01.36 Plaster sealing strip (counter flashing) Delivery and installation of plaster sealing strips (counter flashings) made of Prefalz flashing strip; including fixing material (dowel fastening if required), sealing with a permanently elastic sealing compound and installation of spacer brackets for thermal insulation. The individual parts (max 3,000 mm) must be connected bearing expansion in mind.				
Cutting dimension: mm Downstand: 5 pc. Material thickness: 0.70 mm Material quality: same as the main Colour: same as the main item	item			

0.000 m

UP _____ TP _____

01.01.37 Sealing strip

Delivery and installation of sealing strips made of Prefalz flashing strip; including fixing material (dowel fastening if required). The individual parts (max 3,000 mm) must be connected bearing expansion in mind.

Cutting dimension: ... mm Downstand: 5 pc. Material thickness: 0.70 mm Material quality: same as the main item Colour: same as the main item

0.000 m	0.	000) m
---------	----	-----	-----

UP	TP

PREFA Aluminiumprodukte GmbH A-3182 Marktl/Lilienfeld (Austria) www.prefa.com Page 11 of 18



01.01.38 PREFA roof hatch

Delivery and installation of PREFA roof hatches for attics and non-heated rooms with flashing, wooden frame, opening restrictor with cotter pin and 6 mm twinwall clear sheet with frame seal. Including attachment to the PREFA roof covering, cutting out of access openings in the sheathing and attaching the wooden frame. The PREFA installation guidelines must be observed.

Size: 600 × 600 mm (inside dimensions) Colour: same as the main item

0.000 pc. UP _____ TP _____

01.01.39 PREFA flashing for Velux roof windows

Delivery and installation of PREFA flashing strips for Velux roof windows; including attachment to PREFA roof covering. The PREFA installation guidelines must be observed.

Window: with thermal insulation frame Material quality: same as the main item Colour: same as the main item

Size: ...

C02 55 × 78, C04 55 × 98, C06 55 × 118, F04 66 × 98, F06 66 × 118, F068 66 × 140, M04 78 × 98, M06 78 × 118, M08 78 × 140, M10 78 × 160, M12 78 × 180, P04 94 × 98, P06 94 × 118, P08 94 × 140, P.10 94 × 160, S06 114 × 118, S08 114 × 140, S10 114 × 160, U04 134 × 98, U08 134 × 140, U10 134 × 160

0.000 pc.

UP _____ TP _____

01.01.40 PREFA flashing for Roto roof windows

Delivery and installation of PREFA flashing strips for Roto roof windows; including attachment to PREFA roof covering. The PREFA installation guidelines must be observed.

Window: with thermal insulation frame Material quality: same as the main item Colour: same as the main item

Size: ...

0.000 pc.

54 × 78, 54 × 98, 54 × 118, 65 × 98, 65 × 118, 65 × 140, 74 × 78, 74 × 98, 74 × 118, 74 × 140, 74 × 160, 94 × 78, 94 × 98, 94 × 118, 94 × 140, 94 × 160, 114 × 78, 114 × 98, 114 × 118, 114 × 140, 114 × 160, 134 × 78, 134 × 98, 134 × 140

UP _____ TP _____



01.01.41 PREFA flashing for Roto Q series roof windows

Delivery and installation of PREFA flashings for Roto Q series roof windows; including attachment to the PREFA roof covering.

Window: with/without thermal insulation frame Material quality: same as the main item Colour: same as the main item

Size:

Q55 × 78, Q78 × 98, Q78 × 118, Q94 × 140, Q114 × 118, Q134 × 160

UP	TP
----	----

01.01.42 Façade cladding

Delivery and installation of façade cladding (dormer, gable and front sides); including attachment to the PREFA roof covering and all connections and junctions; with PREFA roof tile or Prefalz flashing strip (single lock standing seam).

Design:

0.000 pc.

Material thickness: same as the main item Material quality: same as the main item Colour: same as the main item

0.000 m² UP _____ TP _____

01.01.43 Roof parapet flashing made of Prefalz flashing strip

Delivery and installation of roof parapet flashing made of Prefalz 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.

Cutting dimension: ... mm Downstand: ... pc. Material thickness: 0.70 mm Material quality: same as the main item Colour: same as the main item

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

0.000 m

UP _____ TP _____

01.01.44 Surcharge for rounded roof parapet (segments)

Surcharge added to the cost of the roof parapet item for a rounded design in segments.

0.000 m

UP _____ TP _____



01.01.45 Corner edge cover made of Prefalz flashing strip Delivery and installation of corner edge covers made of Prefalz flashing strip; including cleat strips and fixing material. The individual elements must be prepared in lengths of up to 3,000 mm max. according to the cut.		
Cutting dimension: mm Downstand: pc. Material thickness: 0.70 mm Material quality: same as the main Colour: same as the main item	item	
0.000 m	UP	TP
01.01.46 Cornice flashing made Delivery and installation of cornice including cleat strips and fixing ma prepared in lengths of up to 3,000 Cutting dimension: mm	flashing made of Prefalz terial. The individual eler	flashing strip; nents must be
Downstand: pc. Material thickness: 0.70 mm Material quality: same as the main Colour: same as the main item	item	
0.000 m	UP	TP
01.01.47 PREFA snow guard fo Delivery and installation of PREFA mounting direction is always from t must be installed along the first two guards must be calculated accordin installation guidelines must be obs Material quality: same as the main Colour: same as the main item	snow guard for PREFA the eaves towards the ric prows on the eaves side ng to static calculations. erved.	lge, 2 snow guards . The number of snow
0.000 pc.	UP	TP
01.01.48 PREFA pipe-style sno Delivery and installation of a PREF fixing material and installation of a guard system must be assembled installation guidelines must be obs Pipe-style snow guard system: 205 two mounts with surface sealant (or protoctive cape	A pipe-style snow guard base plate if required. Th according to static calcul erved. $5 \times 50 \times 300$ mm (H × W	ne pipe-style snow ations. The PREFA × D) with fixing slide,
protective caps. Holes: removable pipe with connec PREFA end pieces must be mount		0 mm in length.
Material: aluminium, powder-coate Colour: same as the main item	d	
0.000 m	UP	TP

PREFA Aluminiumprodukte GmbH A-3182 Marktl/Lilienfeld (Austria) www.prefa.com

Page 14 of 18



01.01.49 Surcharge for PREFA ice-retention brackets (pipe-style snow guard system)

PREFA ice-retention brackets for the pipe-style snow guard system, approx. 4 pc./m.

Material: aluminium, powder-coated Colour: same as the main item

0.000 m	UP	TP
---------	----	----

01.01.50 PREFA pipe-style snow guard system

Delivery and installation of a PREFA pipe-style snow guard system on solid sheathing on the eaves side; including fixing material and sealants, and installation of a base plate if required. The snow guard system must be assembled according to static calculations. The PREFA installation guidelines must be observed.

Pipe-style snow guard bracket: 30/7 mm, hardened aluminium Holes: pipes (15 mm Ø), 3 pc., 3,000 mm long Connection sleeves: 15 mm (inside diameter) PREFA end pieces must be mounted at the ends.

Material: aluminium, powder-coated Colour: same as the main item

0.000 m

UP _____ TP _____

01.01.51 PREFA mountain snow-guard bracket

Delivery and installation of a PREFA mountain snow-guard bracket; including fixing material and installation of a base plate if required. The mountain snow-guard brackets must be assembled according to static calculations. The PREFA installation guidelines must be observed.

Mountain snow-guard bracket: $(300 \times 246 \text{ mm})$, including two mounts with surface sealant (outer diameter: 87 mm), fixing material and protective caps. Holes: logs (approx. 140 mm \emptyset)

Material: aluminium, powder-coated Colour: same as the main item

0.000 m

01.01.52 PREFA roof anchor hook according to (EN 517 B, on mounts) Delivery and installation of PREFA roof anchor hooks on mounts; tested according to EN 517 B, authorized for two people. Comprising two mounts with surface sealant (outer diameter: 87 mm), fixing material and protective caps in light grey. Installation of a base plate if required. The PREFA installation guidelines must be observed.

The roof anchor hooks must be assembled and laid out in accordance with the accident prevention regulations of the respective country and according to the building's specified requirements.

PREFA Aluminiumprodukte GmbH A-3182 Marktl/Lilienfeld (Austria) www.prefa.com



Material: stainless steel Colour: stainless steel / light grey

0.000 pc. UP _____ TP _____

01.01.53 PREFA roof anchor hook according to EN 517 B

Delivery and installation of PREFA roof anchor hooks as a single anchor point; tested according to EN 517 B, authorized for one person. Includes protective caps, fixing material and sealants. Installation of a base plate if required. The PREFA installation guidelines must be observed.

The roof anchor hooks must be assembled and laid out in accordance with the accident prevention regulations of the respective country and according to the building's specified requirements.

Material: galvanised steel, powder-coated Colour: same as the main item

0.000 pc. UP _____ TP _____

01.01.54 PREFA solar bracket

Delivery and installation of PREFA solar bracket as a point of attachment for solar panels on PREFA roofs. Includes protective caps, fixing material and sealants. The number of brackets and bearing distances must be calculated according to static calculations. Installation of a base plate if required. The PREFA installation guidelines must be observed.

Size: 63 × 260 mm Material thickness: 5 mm Material: aluminium Colour: same as the main item, powder-coated

UP _____ TP _____

01.01.55 PREFA Sunny solar bracket

Delivery and installation of PREFA Sunny solar bracket as a point of attachment for solar panels on PREFA roofs. Includes PREFA special adhesive for incorporating the cover. The number of brackets and bearing distances must be calculated according to static calculations. Installation of a base plate if required. The PREFA installation guidelines must be observed.

Fixing screw: STS M12 350 mm, uncoated Cover: zinc grey powder-coated, aluminium 1.20 mm

0.000 pc.

0.000 pc.

UP _____ TP _____



01.01.56 PREFA walkway

Delivery and installation of a PREFA walkway; including protective cap, fixing material and sealants. Installation of a base plate if required. The PREFA installation guidelines must be observed.

Walkway support: 250 mm (distance between each support max. 900 mm) with protective cap, adjustable for roof pitches of $12^{\circ}-55^{\circ}$. Walkway: 250 × 420/600/800/1,200 mm; including fixing material and walkway connecting elements.

Material: galvanised steel, powder-coated Colour: same as the main item

UP	TP
----	----

01.01.57 PREFA walkway support (walkways)

Delivery and installation of PREFA walkway supports (walkways); including protective cap, fixing material and sealants. Installation of a base plate if required. The PREFA installation guidelines must be observed.

Walkway support: 2 pc. 250 mm (distance between each support max. 900 mm) with protective cap, adjustable for roof pitches of $12^{\circ}-55^{\circ}$. Walkway: 250 × 420/600/800 mm; including fixing material. Material: galvanised steel, powder-coated Colour: same as the main item

0.000 pc.

0.000 m

UP _____ TP _____

01.01.58 PREFA safety tread

Delivery and installation of PREFA safety treads; comprising two mounts with surface sealant (outer diameter: 87 mm); fixing material and protective caps; adjustable for roof pitches of 12°–60°. The PREFA installation guidelines must be observed.

Material: aluminium, powder-coated Colour: same as the main item

0.000 pc.	UP	TP
01.01.59 Skilled worker Skilled worker hourly rate	hourly rate	
0.000 h	UP	TP
01.01.60 Assistant hour Assistant hourly rate	ly rate	
0.000 h	UP	TP
Title 01	.01 PREFA roof tile	ТР



Summary

Title 01.01 PREFA roof tile

TP _____

Specifications 01 PREFA roof systems

ТР_____