

#### **Tender texts**

PREFA roof and façade systems (06/2018)

## Specifications 01 PREFA roof systems

## Title 01.05 PREFA rhomboid roof tile 44 x 44

## **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 Aluminium produkte 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).



# 01.05.1 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
<b>01.05.2 Separating layer (m</b> Delivery and installation of a se (separating layer). The charace the requirements; the manuface	elf-sealing polyn teristics of the s	eparating layer must comply with
Product offered:		
0.000 m²	UP	TP
with ring nails; 4 per rhomboid The PREFA installation guideli	tainless aluminiu cluding PREFA to roof tile); on sol ines must be ob	um roof covering with PREFA fixing material (concealed fastening lid sheathing (at least 24 mm thick). served.
In the case of snow loads grea II, installation on solid sheathin		N/m² or in terrain categories 0, I or name in layer is required.
Minimum roof pitch: from 12° (rafter length: up to 7 from 14° (rafter length: 7–12 m from 16° (rafter length: over 12 Size: 437 × 437 mm (cover); 5 Material thickness: 0.70 mm Weight: 2.6 kg/m² Material quality: aluminium (ful Alloy: EN AW-3005 or EN AW- Front: P.10 coil coating Colour: (Standard according to valid P Reverse: protective paint Finish: stucco or smooth Class of reaction-to-fire perfore External fire performance: with European Commission Decision Environmental Product Declaration EN 15804: EPD-GDA-2013026 Reference service life accordir ≥ 70 years	n) 2 m) 5.24 pc./m² 6.24 pc./m²  Illy recyclable) -3105 in accorda REFA colour ch mance: A1 in accorda fout further testifon 2000/553/EG ation in accorda 60-IBG1-DE	cordance with EN 13501-1 ng according to EN 13501-5 and to nce with ISO 14025 and
0.000 m²	UP	TP



## 01.05.4 Surcharge added to the cost of the main item — leading plates for PREFA rhomboid roof tiles $44 \times 44$

Delivery and installation of start plates for PREFA rhomboid roof tile  $44 \times 44$ , for the eaves construction and all connections on the eaves side (e.g. chimney, roof window, skylights, etc.); 1.48 pc./m; including PREFA fixing material. The PREFA installation guidelines must be observed.

0.000 m	UP	TP
01.05.5 Surcharge added to the PREFA rhomboid roof tiles 44 and Delivery and installation of end place the ridge construction and all conwindow, skylights, etc.); 1.48 pc./	x 44 ates for PREFA rhomboinections on the ridge sid m; including PREFA fixin	d roof tile 44 × 44, for e (e.g. chimney, roof
0.000 m	UP	TP
O1.05.6 PREFA edge cleat striple Delivery and installation of PREF fixing material and attachment to installation guidelines must be observed by the Size: 1,800 × 158 mm  Material thickness: 1.0 mm  Material quality: aluminium	A edge cleat strips (with the PREFA roof covering	
0.000 m	UP	TP
O1.05.7 PREFA eaves apron (and processes of the processes	A ice strips, pre-canted to	
0.000 m	UP	TP
O1.05.8 Eaves apron made of Delivery and installation of ice strixing material; with a tapered edge Cutting dimension: mm Downstand: pc. Material thickness: same as the main Colour: same as the main item	ips made of Prefalz flash ge aligned with the gutter main item	
0.000 m	UP	TP



## 01.05.9 PREFA bird screen for ventilation

Delivery and installation of PREFA bird screen with round perforations for aeration and ventilation; to prevent insects and birds from getting into the ventilated channel. Including fixing material.

Material thickness: 0.70 mm Material: aluminium Round perforations: Ø 5 mm		
0.000 m	UP	TP
01.05.10 Roof break (mans Formation of a roof break on edge cleat strips, and attachn	a mansard roof ind	cluding aluminium edge part and a roof covering.
Roof transition from° to	>	
0.000 m	UP	TP
O1.05.11 Roof break Formation of a roof break ma including fixing material and a Roof transition from° to°  O.000 m	attachment to the F	shing with Prefalz flashing strip, PREFA roof covering TP
	REFA safety valley it of all connection (max 3,000 mm)	s with additional joint; including s (both sides) to the PREFA roof
Colour: same as the main iter		TD
0.000 m	UP	TP



## 01.05.13 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 Material quality: same as th Colour: same as the main in	ne main item	
0.000 m	UP	TP
Delivery and installation of Prefalz flashing strip; on ex and attachment of all conne mounting one layer of roof	a recessed valley for isting, lowered substr ections (both sides) to underlay to provide a	ructure. Including fixing material
Cutting dimension: mm Downstand: up to 5 pc. Material thickness: same as Material quality: same as th Colour: same as the main in	ne main item	
0.000 m	UP	TP
01.05.15 Valley construction of Delivery and installation of dormers made of Prefalz flamust be connected bearing attachment of all connection	a round or folded vall ashing strip. The indiv expansion in mind. I	ey construction on round vidual parts (max 3,000 mm) ncluding fixing material and
Dormer width: mm Rise: mm Main roof pitch:° Material thickness: same as Colour: same as the main in Material quality: same as the	tem	

UP \_\_\_\_\_ TP \_\_\_\_

0.000 m



## 01.05.16 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 m  Material quality: same as the main  Colour: same as the main item		
0.000 m	UP	TP
O1.05.17 Soaker flashing made Delivery and installation of soaker standing seam and check edge or attachment of all connections to P Dimensions: × mm Material thickness: same as the main Material quality: same as the main item	flashing made of Prefalz both sides; including fix REFA roof covering.	flashing strip, with
0.000 pc.	UP	TP
Delivery and installation of aprons connections to roof fittings; including PREFA roof covering. The individual pearing expansion in mind.  Cutting dimension: mm  Downstand: pc.  Material thickness: same as the main Colour: same as the main item	made of Prefalz flashing ng fixing material and att ual parts (max 3,000 mm ain item	achment to the
0.000 m	UP	TP
O1.05.19 PREFA ridge vent (rid Delivery and installation of PREFA to aerate the ventilated channels; 4.5/60 mm, with sealing washer) a The PREFA installation guidelines Piece lengths: 3,000/1,200 mm Air intake section: 250 cm²/m Material thickness: 1.00 mm Material quality: same as the main Colour: same as the main item	A ridge vent; self-supporti including fixing material ( and attachment to the PR must be observed.	ing; half-round shape; (stainless steel screws
0.000 m	UP	TP



#### 01.05.20 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.

Colour: same as the main item	i item	
0.000 pc.	UP	TP
<b>01.05.21 PREFA ridge and hip</b> Delivery and installation of PREFA embossed ridge) on existing wood steel screws 4.5/45 mm, with seal	A ridge/hip cap (half-rou len batten; including fix	und shape, with ing material (stainless
PREFA roof covering to the ridge guidelines must be observed.	or hip batten. The PRE	FA installation
guidellines 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	

#### 01.05.22 PREFA hip and ridge cap, end piece (quarter sphere)

Delivery and installation or PREFA ridge/hip cap start/end piece, quarter sphere; including fixing material and attachment to hip cap. The PREFA installation guidelines must be observed.

Material thickness: 1.50 mm

Material quality: same as the main item

Colour: same as the main item

0.000 pc.	UP	TP	

## 01.05.23 Ridge and hip construction made of Prefalz flashing strip

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	LID	TD
0.000 m	UP	I P

#### 01.05.24 Mono-pitched-roof end made of Prefalz flashing strip

Delivery and installation of mono-pitched-roof end made of Prefalz flashing strip; including fixing material, cleat strips and perforated plate, and attachment to the



PREFA roof covering. The indivibearing expansion in mind.	idual parts (r	max 3,000 mm) n	nust be connected
Cover profile: Cutting dimension: mm Downstand: pc. Material thickness: same as the Colour: same as the main item	main item		
0.000 m	UP	Т	P
01.05.25 PREFA verge flashi Delivery and installation of PREI fixing material and attachment to must be connected allowing for must be observed.	FA verge flame the PREFA	shing with cleat so roof covering. The	trips; including he individual pieces
Verge flashing: Cutting dimensions: 2,000 × 95 Downstand: 4 pc. Material thickness: 0.70 mm	mm		
Cleat strip: Cutting dimensions: 2,000 × 70 Downstand: 2 pc. Material thickness: 1.0 mm	mm		
Material quality: same as the ma Colour: same as the main item	ain item		
0.000 m	UP	Т	P
O1.05.26 Verge flashing made Delivery and installation of verge fixing material and attachment to (max 3,000 mm) must be connected Verge flashing: Cutting dimension: mm Downstand: pc. Material thickness: 0.70 mm	e flashing ma the PREFA	ade of Prefalz flas A roof covering. The	he individual parts
Cleat strip: Cutting dimension: mm Downstand: pc. Material thickness: min. 1.0 mm			
Material quality: same as the ma Colour: same as the main item	ain item		

UP \_\_\_\_\_ TP \_\_\_\_

0.000 m



## 01.05.27 PREFA frog-mouth vent cover

Delivery and installation of PREFA frog-mouth vent covers to aerate and ventilate the ventilated cavity, with deep-drawn top section and perforation, installation with riveted or bonded joint including cutting out of the necessary openings on the roof covering and sheathing.

Air intake section: approx. 30 control Material thickness: 1.20 mm Material quality: same as the main item		
0.000 pc.	UP	TP
<b>01.05.28 PREFA flashing plat</b> Delivery and installation of PRE cutting out of openings on the s covering. The PREFA installation	EFA flashing pla sheathing and in	tes for pipe openings including accorporation into the PREFA roof
Pipe openings: from 80 to 125 m Roof pitch: 12°–52° Material thickness: same as the Material quality: same as the m Colour: same as the main item	e main item	
0.000 pc.	UP	TP
01.05.29 PREFA universal fl Delivery and installation of 2-pa edging); including incorporation installation guidelines must be of Pipe openings: from 40 to 120 m Roof pitch: 12°–52° Material thickness: same as the Material quality: same as the m Colour: same as the main item	art PREFA univent in the PREFA observed.  The main item obtains item obtains item	
0.000 pc.	UP	TP
01.05.30 PREFA vent pipe Delivery and installation of PRE the flashing plate and sealing o guidelines must be observed.  Height: 300 mm Diameter: 100 mm, 120 mm Material thickness: 1.00 mm Material quality: same as the m	of the pipe rosett	ith cover including installation in e. The PREFA installation

0.000 pc.

TP \_\_\_\_\_



## 01.05.31 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.	UP	TP	
01.05.32 Chimney and value Delivery and installation of Prefalz flashing strip; consistent upstand: approx. 200 mm) transverse seam. In the call wedge must be created in the call the	chimney and ventilation isting of side curbs, ap including incorporations of penetrations with	on shaft flashing strips mad fron and back curb (flashing on into the longitudinal and	9
Size: x mm Material thickness: 0.70 mi Material quality: same as the Colour: same as the main in	he main item		
0.000 pc.	UP	TP	
Delivery and installation of Prefalz flashing strip; consiupstand: approx. 200 mm) transverse seam. In the cawedge must be created in Material thickness: 0.70 mi Material quality: same as the Colour: same as the main in	isting of side curbs, ap ; including incorporation se of penetrations with the back curb area. m he main item	ron and back curb (flashing on into the longitudinal and	3
0.000 m	UP	TP	
01.05.34 Chimney and value of Delivery and installation of Prefalz flashing strip. Prepalocal measurements up to Size: × × mm Material thickness: 0.70 mm Material quality: same as the Colour: same as the main in	chimney and ventilation aration of cladding with the bottom edge of the m he main item	on shaft cladding made of n a folded design according	j to
0.000 pc.	UP	TP	



#### 01.05.35 Chimney and ventilation shaft cladding

Delivery and installation of chimney and ventilation shaft cladding made of Prefalz flashing strip. Preparation of cladding with a folded design according to local measurements up to the bottom edge of the branch.

Material thickness: 0.70 mm

Material quality: same as the main item

Colour: same as the main item

UP TP 0.000 m<sup>2</sup> 01.05.36 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 UP \_\_\_\_\_ TP \_\_\_\_ 0.000 pc. 01.05.37 PREFA chimney cap Delivery and installation of PREFA chimney covers including chimney cap legs and stainless steel screws. Material thickness: 2 mm Material quality: aluminium alloy, powder-coated Colour: same as the main item Size: ... x ... mm  $700 \times 700$  mm,  $800 \times 800$  mm,  $1,000 \times 700$  mm,  $1,100 \times 800$  mm,  $1,500 \times 800 \text{ mm}$ 

#### 01.05.38 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.

UP \_\_\_\_\_ TP \_\_\_\_

Cutting dimension: ... mm

Downstand: 5 pc.

0.000 pc.

Material thickness: 0.70 mm

Material quality: same as the main item

Colour: same as the main item

TP 0.000 m



## 01.05.39 Patent sealing strip

Delivery and installation of patent sealing strips made of Prefalz flashing strip including fixing material (dowel fastening if required); sealing with suitable permanently elastic sealing compound and installation of spacer brackets for thermal insulation.

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
<b>01.05.40 PREFA roof hatch</b> Delivery and installation of PREFA with flashing, wooden frame, open clear sheet with frame seal. Includicutting out of access openings in the PREFA installation guidelines	ing restrictor with cotter p ing attachment to the PR ne sheathing and attachin	oin and 6 mm twinwall EFA roof covering,
Size: 600 × 600 mm (inside dimensional Colour: same as the main item	sions)	
0.000 pc.	UP	TP
<b>01.05.41 PREFA flashing for Ve</b> Delivery and installation of PREFA including attachment to PREFA roomust be observed.	flashing strips for Velux	
Window: with thermal insulation fra Material quality: same as the main Colour: same as the main item		
Size:  C02 55 × 78, C04 55 × 98, C06 55  66 × 140, M04 78 × 98, M06 78 × 78 × 180, P04 94 × 98, P06 94 × 1  114 × 118, S08 114 × 140, S10 11  134 × 160	118, M08 78 × 140, M10 18, P08 94 × 140, P.10 9	78 × 160, M12 94 × 160, S06
0.000 pc.	UP	TP



#### 01.05.42 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: ...

 $54 \times 78$ ,  $54 \times 98$ ,  $54 \times 118$ ,  $65 \times 98$ ,  $65 \times 118$ ,  $65 \times 140$ ,  $74 \times 78$ ,  $74 \times 98$ ,  $74 \times 118$ ,  $74 \times 140$ ,  $74 \times 160$ ,  $94 \times 78$ ,  $94 \times 98$ ,  $94 \times 118$ ,  $94 \times 140$ ,  $94 \times 160$ ,  $114 \times 78$ ,  $114 \times 98$ ,  $114 \times 118$ ,  $114 \times 140$ ,  $114 \times 160$ ,  $134 \times 78$ ,  $134 \times 98$ ,  $134 \times 140$ 

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

#### 01.05.43 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:

 $Q55 \times 78$ ,  $Q78 \times 98$ ,  $Q78 \times 118$ ,  $Q94 \times 140$ ,  $Q114 \times 118$ ,  $Q134 \times 160$ 

**0.000 pc.** UP TP

#### 01.05.44 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 rhomboid roof tile or Prefalz flashing strip (single lock standing seam).

Design: .....

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

Colour: same as the main item

0.000 m<sup>2</sup> UP \_\_\_\_\_ TP \_\_\_\_



## 01.05.45 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 Colour: same as the main item	item	
Connection types: standing seam, sheathing. Design:	hook seam, coulisseau o	or corrugated metal
0.000 m	UP	TP
<b>01.05.46 Surcharge for rounde</b> Surcharge added to the cost of the segments.		
0.000 m	UP	TP
O1.05.47 Corner edge cover made Delivery and installation of corner of including cleat strips and fixing made prepared in lengths of up to 3,000 Cutting dimension: mm Downstand: pc. Material thickness: 0.70 mm Material quality: same as the main Colour: same as the main item	edge covers made of Presterial. The individual eler mm max. according to the	efalz flashing strip; nents must be ne cut.
0.000 m	UP	TP
01.05.48 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 Downstand: pc. Material thickness: 0.70 mm Material quality: same as the main Colour: same as the main item	flashing made of Prefalz terial. The individual eler mm max. according to th	flashing strip; ments must be
0.000 m	UP	TP



#### 01.05.49 PREFA snow guard for PREFA rhomboid roof tile 44 x 44

Delivery and installation of PREFA snow guard for PREFA rhomboid roof tile  $44 \times 44$ . The mounting direction is from the eaves towards the ridge, 1 snow guard per rhomboid roof tile must be installed along the first two rows on the eaves side. The number of snow guards must be calculated according to static calculations. The PREFA installation guidelines must be observed.

	ŭ	
Colour: same as the main iter Material quality: same as the		
0.000 pc.	UP	TP
fixing material and installatior	PREFA pipe-style n of a base plate if abled according to	stem snow guard system; including required. The pipe-style snow static calculations. The PREFA
	ant (outer diamete onnection sleeves	
Material: aluminium, powder- Colour: same as the main itel		
0.000 m	UP	TP
guard system)	s for the pipe-style	n brackets (pipe-style snow snow guard system, approx.
0.000 m	UP	TP
fixing material and sealants, a	PREFA pipe-style and installation of a abled according to e observed.  et: 30/7 mm, harde 3,000 mm long (inside diameter)	snow guard system; including a base plate if required. The snow static calculations. The PREFA ened aluminium
Material: aluminium, powder- Colour: same as the main ite		
0 000 m	UP	TP





## 01.05.53 PREFA mountain snow-guard bracket

Delivery and installation of PREFA mountain snow guard brackets, comprising two mounts with surface sealant (outer diameter: 87 mm), fixing material and protective cap. Including logs (140 mm  $\varnothing$ ); installation of a base plate if required. The PREFA installation guidelines must be observed.

Material: aluminium, powder-o Colour: same as the main iter		
0.000 m	UP	TP
	REFA roof anchor herized for two people er: 87 mm), fixing nese plate if required.	ooks on mounts; tested e. Comprising two mounts with naterial and protective caps in
The roof anchor hooks must be accident prevention regulation building's specified requirements	ns of the respective	aid out in accordance with the country and according to the
Material: stainless steel Colour: stainless steel / light of	grey	
0.000 pc.	UP	TP
tested according to EN 517 B caps, fixing material and seal PREFA installation guidelines	REFA roof anchor he, authorized for one ants and installations must be observed to eassembled and leas of the respective ents.	ooks as a single anchor point; e person. Including protective of a base plate if required. The .  aid out in accordance with the
0.000 pc.	UP	TP
bearing distances must be ca PREFA installation guidelines Size: 63 × 260 mm Material thickness: 5 mm Material: aluminium Colour: same as the main iter	REFA solar bracket Including protective base plate if require lculated according a must be observed m, powder-coated	re caps, fixing material and ed. The number of brackets and to static calculations. The
0.000 pc.	UP	TP



## 01.05.57 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 Cover: zinc grey powder-coa		mm	
0.000 pc.	UP	TP	
01.05.58 PREFA walkway Delivery and installation of a material and sealants, and ii installation guidelines must	PREFA walkway; inconstallation of a base poserved.	late if required. The PREFA	Á
Walkway support: 250 mm (protective cap, adjustable fow Walkway: 250 x 420/600/80 connecting elements.	r roof pitches of 12°-5	55°.	
Material: galvanised steel, p Colour: same as the main ite			
0.000 m	UP	TP	
O1.05.59 PREFA walkway Delivery and installation of F protective cap, fixing materia required. The PREFA install Walkway support: 2 pc. 250 with protective cap, adjustal Walkway: 250 × 420/600/80 Material: galvanised steel, p Colour: same as the main ite	PREFA walkway supported and sealants, and in ation guidelines must mm (distance between ple for roof pitches of 0 mm; including fixing owder-coated	orts (walkways); including istallation of a base plate if be observed.  In each support max. 900 m 2°-55°.	
0.000 pc.	UP	TP	
<b>01.05.60 PREFA safety tr</b> Delivery and installation of F surface sealant (outer diame adjustable for roof pitches of PREFA installation guideline	PREFA safety treads; eter: 87 mm); fixing maff 12°–60°. Installation	aterial and protective caps;	
Material: aluminium, powder Colour: same as the main ite			
0.000 pc.	UP	TP	



	<b>Skilled wo</b> rker hourly		rly rate			
0.000 h			UP		TP	
<b>01.05.62</b> Assistant h	Assistant nourly rate	hourly ra	ite			
0.000 h			UP		TP	
	Title	01.05	PREFA rh	omboid ro	of tile 44 × 4	4 TP



Sumr	mary			
Title	01.05	PREF	A rhomboid roof tile 44 × 44	TP
Spec	ificatior	ns 01	PREFA roof systems	TP