

| Item | No. | Description   | Price/Unit Euro | Total Euro |
|------|-----|---|-----------------|------------|
| 1    |     | <p><b>m<sup>2</sup> FischerTRAPEZ FI</b> ..... as load-bearing<br/> <b>lower skin</b> as <input type="checkbox"/> purlin roof <input type="checkbox"/> couple-close roof<br/>                     sheet thickness: <input type="checkbox"/> 0.75 mm <input type="checkbox"/> 0,88 mm <input type="checkbox"/> 1.00 mm<br/> <input type="checkbox"/> 1.25 mm <input type="checkbox"/> 1.50 mm<br/>                     supply length: ..... mm<br/>                     as per DIN 18807, quality controlled, on available substructure<br/>                     made of: .....<br/>                     roof pitch: ..... degrees ..... %<br/>                     static system(s): .....span support<br/>                     span(s): .....m<br/>                     cantilever(s): ..... m<br/>                     end support width: intermediate support width:<br/> <input type="checkbox"/> ≥ 40 mm <input type="checkbox"/> ≥ 60 mm <input type="checkbox"/> ≥ 160 mm<br/> <input type="checkbox"/> ..... mm <input type="checkbox"/> ≥ 120 mm <input type="checkbox"/> ..... mm<br/>                     max. deflection: <input type="checkbox"/> l/300 <input type="checkbox"/> l/.....<br/>                     total load: q = ..... kN/m<sup>2</sup><br/>                     Surface design:<br/> <input type="checkbox"/> 55% AlZn AZ 185 (Aluzinc)<br/> <input type="checkbox"/> Side B 25 µm SP colour..... /RSL<br/> <input type="checkbox"/> Side B 12 µm SP colour similar to RAL 9002/RSL<br/>                     or alternatively:<br/> <input type="checkbox"/> Side B coating colour..... /RSL<br/> <input type="checkbox"/> Side A coating colour..... /RSL<br/>                     including delivery of all necessary fastening elements licensed by building authorities according to the static calculation, in accordance with the specialist rules of the IFBS.<br/>                     Delivery and mounting</p> |                 |            |
| 2    |     | <p><b>m<sup>2</sup> shearing field formation</b> of roof surface areas of the lower skin as per overview drawing, load details and static calculation<br/>                     Additional charge</p>  |                 |            |
| 3    |     | <p><b>m deflection resisting joint</b> (statically effective covering) of the lower skin formed as per static calculation<br/>                     Additional charge</p>  |                 |            |
| 4    |     | <p><b>m static edge profile</b> for stiffening free longitudinal edges of the FischerTRAPEZ consisting of strip galvanised steel sheet G 275<br/>                     sheet thickness: 1.00 mm cut to measure: ..... mm<br/>                     no. of bends: .....<br/>                     Surface design:<br/> <input type="checkbox"/> 55% AlZn AZ 185 (Aluzinc)<br/> <input type="checkbox"/> Side A 25 µm SP colour..... /RSL<br/>                     (Order no. FI.....and/or as per sketch no. ....)<br/>                     including fastening material Delivery and mounting</p>  |                 |            |

Please tick as appropriate

Enquiry Form: Multi-skin non-aerated metal roof

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| 5    |     | <p><b>m toothed flashing</b> made of strip galvanised steel sheet G 275<br/>                     FischerTRAPEZ FI .....</p> <p><input type="checkbox"/> Side A    <input type="checkbox"/> Side B</p> <p>sheet thickness: 1.00 mm                      cut to measure: ..... mm</p> <p>no. of bends: .....</p> <p>Surface design:</p> <p><input type="checkbox"/> Side A 25 µm SP                      colour..... /RSL</p> <p><input type="checkbox"/> Side A PVC spray-painted              colour.....</p> <p><input type="checkbox"/> Side A other: .....</p> <p>(Order no. FI..... for side A)<br/>                     (Order no. FI..... for side B)</p> <p>including fastening material                      Delivery and mounting</p>  |                 |            |
| 6    |     | <p><b>m edge stiffening</b>, two parts, as stiffener profile for stiffening free longitudinal edges of the lower skin, consisting of strip galvanised steel sheet G 275</p> <p>sheet thickness: ..... mm</p> <p>flashing 1: ..... mm                      cut to measure: ..... mm</p> <p>flashing 2: ..... mm                      cut to measure: ..... mm</p> <p>no. of bends: .....</p> <p>Surface design:</p> <p><input type="checkbox"/> 55% AlZn AZ 185 (Aluzinc)</p> <p><input type="checkbox"/> Side A 25 µm SP                      colour..... /RSL</p> <p>(Order no. (flashing 1) FI.....and/or as per sketch no. ....)</p> <p>(Order no. (flashing 2) FI.....and/or as per sketch no. ....)</p> <p>including fastening material                      Delivery and mounting</p> |                 |            |
| 7    |     | <p><b>m ridge profile</b> on the lower skin, consisting of strip galvanised steel sheet G 275</p> <p>sheet thickness: 0.75 mm                      cut to measure: ..... mm</p> <p>no. of bends: .....</p> <p>Surface design:</p> <p><input type="checkbox"/> Side A 25 µm SP                      colour..... /RSL</p> <p><input type="checkbox"/> Side A like lower skin                      colour..... /RSL</p> <p><input type="checkbox"/> Side A, other: .....</p> <p>(Order no. FI.....and/or as per sketch no. ....)</p> <p>including fastening material                      Delivery and mounting</p>  |                 |            |
| 8    |     | <p><b>m ridge profile</b> interior, consisting of strip galvanised steel sheet G 275</p> <p>sheet thickness: 0.75 mm                      cut to measure: ..... mm</p> <p>no. of bends: .....</p> <p>Surface design:</p> <p><input type="checkbox"/> Side B 25 µm SP                      colour..... /RSL</p> <p><input type="checkbox"/> Side B like lower skin                      colour..... /RSL</p> <p><input type="checkbox"/> Side B, other: .....</p> <p>(Order no. FI.....and/or as per sketch no. ....)</p> <p>including fastening material                      Delivery and mounting</p>   |                 |            |

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| 9    |     | <p><b>m foil edge angle</b> as a cover on the face of the ends of the FischerTRAPEZ profiled lower skin, consisting of strip galvanised steel sheet G 275</p> <p>sheet thickness: c 0.75 mm                      cut to measure: ..... mm</p> <p>no. of bends: .....</p> <p>Surface design:</p> <p><input type="checkbox"/> Side A 25 µm SP                                      colour..... /RSL</p> <p><input type="checkbox"/> 55% AlZn AZ 185 (Aluzinc)</p> <p><input type="checkbox"/> Side A other: .....</p> <p>(Order no. Fl.....and/or as per sketch no. ....)</p> <p>including fastening material                                      Delivery and mounting</p>   |                 |            |
| 10   |     | <p><b>m<sup>2</sup> vapour / air barrier</b> consisting of</p> <p><input type="checkbox"/> extensive polyethylene foil sheeting, diffusion-equivalent air space thickness sd ≥ 100 m</p> <p><input type="checkbox"/> bituminous waterproof sheeting, type .....</p> <p><input type="checkbox"/> .....</p> <p>application to lower skin. The longitudinal and end lap jointing must be airtight when glued together. Adjacent building components must also be connected accordingly.</p> <p style="text-align: right;">Additional charge</p>   |                 |            |
| 11   |     | <p><b>m Z-profile</b>, one piece consisting of strip galvanised steel sheet G 275</p> <p><input type="checkbox"/> across the laying direction of the trapezoidal profiled lower skin (with laying direction of the lower skin eaves-ridge)</p> <p><input type="checkbox"/> diagonal to the trapezoidal profiled lower skin</p> <p>spaced at approx. .... mm                                      profile height: .....mm</p> <p>sheet thickness: ..... mm                                      cut to measure: ..... mm</p> <p>no. of bends: .....</p> <p>Surface design:</p> <p><input type="checkbox"/> like lower skin</p> <p><input type="checkbox"/> 55 % AlZn AZ 185 (Aluzinc)</p> <p>(Order no. Fl.....and/or as per sketch no. ....)</p> <p>including applying thermal separating strip to Z-profile.</p> <p>including fastening material                                      Delivery and mounting</p> |                 |            |
| 12   |     | <p><b>m end support profile</b> for the upper skin with diagonal laying of the Z-profiles parallel to eaves and ridge, consisting of strip galvanised steel sheet G 275</p> <p>sheet thickness: ..... mm                                      cut to measure: ..... mm</p> <p>no. of bends: .....</p> <p>Surface design:</p> <p><input type="checkbox"/> like lower skin</p> <p><input type="checkbox"/> 55 % AlZn AZ 185 (Aluzinc)</p> <p>(Order no. Fl.....and/or as per sketch no. ....)</p> <p>including fastening material                                      Delivery and mounting</p>   |                 |            |

Enquiry Form: Multi-skin non-aerated metal roof

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| 13   |     | <p><b>m<sup>2</sup> thermal insulation</b> made of mineral fibre as per DIN 18165, application type: <input type="checkbox"/> W, <input type="checkbox"/> WL, building material classification A as per DIN 4102</p> <p>thermal conductivity group: <input type="checkbox"/> 045 <input type="checkbox"/> 040 <input type="checkbox"/> 035</p> <p>compressed installation thickness: ..... mm</p> <p>supply thickness ..... mm, without joint formation</p> <p style="text-align: right;">Delivery and mounting</p>  |                 |            |
| 14   |     | <p><b>m<sup>2</sup> protective foil against condensation</b>, waterproof and vapour permeable, equivalent air space thickness <math>S_{d_i} \leq 1</math> m,</p> <p>make: .....</p> <p><input type="checkbox"/> 3 m wide in eaves area</p> <p><input type="checkbox"/> laying as full surface with scale-like overlapping on the thermal insulation up to the guttering</p> <p style="text-align: right;">Delivery and mounting</p>  |                 |            |
| 15   |     | <p><b>m<sup>2</sup> FischerTRAPEZ upper skin</b> FI ..... as</p> <p>sheet thickness: <input type="checkbox"/> 0.75 mm <input type="checkbox"/> 0,88 mm <input type="checkbox"/> 1.00 mm<br/><input type="checkbox"/> 1.25 mm <input type="checkbox"/> 1.50 mm</p> <p>supply length: ..... mm</p> <p>as per DIN 18807, quality controlled</p> <p>or</p> <p><input type="checkbox"/> <b>FischerKLIPTEC</b>, see separate enquiry form</p> <p>static system(s): .....span support</p> <p>span(s): .....m</p> <p>end support width: intermediate support width:</p> <p><input type="checkbox"/> <math>\geq 40</math> mm <input type="checkbox"/> <math>\geq 60</math> mm <input type="checkbox"/> <math>\geq 160</math> mm</p> <p><input type="checkbox"/> ..... mm <input type="checkbox"/> <math>\geq 120</math> mm <input type="checkbox"/> ..... mm</p> <p>max. deflection: <input type="checkbox"/> I/150 <input type="checkbox"/> I/.....</p> <p>total load: q = ..... kN/m<sup>2</sup></p> <p>Surface design:</p> <p><input type="checkbox"/> 55% AlZn AZ 185 (Aluzinc)</p> <p><input type="checkbox"/> Side B 200 <math>\mu</math>m HPS 200 colour..... /RSL</p> <p>or alternatively:</p> <p><input type="checkbox"/> Side B coating colour..... /RSL</p> <p><input type="checkbox"/> Side A coating colour..... /RSL</p> <p><input type="checkbox"/> Side B coating, other: .....</p> <p><input type="checkbox"/> longitudinal joint sealing (recommended <math>\leq 5^\circ</math> roof pitch)</p> <p><input type="checkbox"/> end joint sealing, double</p> <p><input type="checkbox"/> fastening through the valley</p> <p><input type="checkbox"/> fastening through the crown</p> <p><input type="checkbox"/> fastening through the crown with spherical caps</p> <p>including delivery of all necessary fastening elements licensed by building authorities according to the static calculation, in accordance with the specialist rules of the IFBS.</p> <p style="text-align: right;">Delivery and mounting</p> |                 |            |
| 16   |     | <p><b>m<sup>2</sup> Fischer Kondensstop</b> as additional felt coating of the underside A of the trapezoidal profiled upper skin of item ..... for the temporary buffering of condensation including the creation of non-absorbing areas in end lap joints using clear varnish.</p> <p style="text-align: right;">Additional charge</p>  |                 |            |

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| 17   |     | <p><b>m ridge for gable roof</b>, consisting of<br/> <b>ridge flashing</b> made of<br/> strip galvanised steel sheet G 275<br/> sheet thickness: 0.75 mm cut to measure: ..... mm<br/> no. of bends: .....<br/> Surface design:<br/> <input type="checkbox"/> Side A like outside of roof element<br/> <input type="checkbox"/> Side A 200 µm HPS 200 colour..... /RSL<br/> <input type="checkbox"/> Side A 25 µm SP colour..... /RSL<br/> <input type="checkbox"/> 55% AlZn AZ 185 (Aluzinc)<br/> (Order no. Fl.....and/or as per sketch no. ....)<br/> including fastening material Delivery and mounting<br/> and</p> <p><b>toothed flashing</b> made of<br/> strip galvanised steel sheet G 275<br/> sheet thickness: 0.75 mm cut to measure: ..... mm<br/> no. of bends: .....<br/> Surface design:<br/> <input type="checkbox"/> Side A like outer skin of roof element<br/> <input type="checkbox"/> Side A 200 µm HPS 200 colour..... /RSL<br/> <input type="checkbox"/> Side A 25 µm SP colour..... /RSL<br/> <input type="checkbox"/> Side A 25 µm PVF2 colour..... /RSL<br/> <input type="checkbox"/> Side A, other: .....<br/> (Order no. Fl.....and/or as per sketch no. ....)<br/> including fastening material Delivery and mounting<br/> and</p> <p><b>ridge flashing, inside</b>, made of<br/> strip galvanised steel sheet G 275<br/> sheet thickness: 0.75 mm cut to measure: ..... mm<br/> no. of bends: .....<br/> Surface design:<br/> <input type="checkbox"/> Side A like inside of roof element<br/> <input type="checkbox"/> Side A 200 µm HPS 200 colour..... /RSL<br/> <input type="checkbox"/> Side A 25 µm SP colour..... /RSL<br/> <input type="checkbox"/> 55% AlZn AZ 185 (Aluzinc)<br/> (Order no. Fl.....and/or as per sketch no. ....)<br/> including fastening material Delivery and mounting</p> |                 |            |
|      |     |  |                 |            |

Enquiry Form: Multi-skin non-aerated metal roof

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| 18   |     | <p><b>m ridge capping, type B</b> made of strip galvanised steel sheet G 275<br/>                     FischerTRAPEZ:    <input type="checkbox"/> 35/207                      <input type="checkbox"/> 40/183                      <input type="checkbox"/> 50/250<br/>                     sheet thickness:    <input type="checkbox"/> 0.75 mm                      <input type="checkbox"/> 0.88 mm                      <input type="checkbox"/> 1.00 mm<br/>                     Surface treatment:<br/> <input type="checkbox"/> Side B, like roof elements<br/> <input type="checkbox"/> Side B 200 µm HPS 200                      colour..... /RSL<br/> <input type="checkbox"/> Side B 25 µm SP                      colour..... /RSL<br/>                     each with two sealing strips on both sides of the ridge<br/>                     side length approx. 250 mm<br/>                     (Order no. Fl.....and/or as per sketch no. ....)<br/>                     including fastening material                      Delivery and mounting</p>   |                 |            |
| 19   |     | <p><b>m ridge for monopitch</b> roof, consisting of<br/> <b>ridge flashing for monopitch</b> roof made of strip galvanised steel sheet G 275<br/>                     sheet thickness: 0.75 mm                      cut to measure: ..... mm<br/>                     no. of bends: .....<br/>                     Surface design:<br/> <input type="checkbox"/> Side A like outside of roof element<br/> <input type="checkbox"/> Side A 200 µm HPS 200                      colour..... /RSL<br/> <input type="checkbox"/> Side A 25 µm SP                      colour..... /RSL<br/>                     (Order no. Fl.....and/or as per sketch no. ....)<br/>                     including bending up the valleys of the trapezoidal profiles<br/>                     including fastening material<br/>                     and<br/> <b>toothed flashing</b> made of strip galvanised steel sheet G 275<br/>                     sheet thickness: 0.75 mm                      cut to measure: ..... mm<br/>                     no. of bends: .....<br/>                     Surface design:<br/> <input type="checkbox"/> Side A like outside of roof elements<br/> <input type="checkbox"/> Side A 200 µm HPS 200                      colour..... /RSL<br/> <input type="checkbox"/> Side A 25 µm SP                      colour..... /RSL<br/> <input type="checkbox"/> Side A, other: .....<br/>                     (Order no. Fl.....and/or as per sketch no. ....)<br/>                     including fastening material                      Delivery and mounting</p> |                 |            |
|      |     |  |                 |            |

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| 20   |     | <p><b>m roof-wall connection</b> on ridge of monopitch roof,<br/><b>across</b> the laying direction of the trapezoidal profiles<br/>consisting of:<br/><b>wall connection flashing</b> manufactured from<br/>strip galvanised steel sheet G 275<br/>sheet thickness: 0.75 mm                      cut to measure: ..... mm<br/>no. of bends: .....</p> <p>Surface design:<br/> <input type="checkbox"/> Side A like outside of roof element<br/> <input type="checkbox"/> Side A 200 µm HPS 200                      colour..... /RSL<br/> <input type="checkbox"/> Side A 25 µm SP                                      colour..... /RSL<br/> <input type="checkbox"/> Side A, other: .....</p> <p>(Order no. FI.....and/or as per sketch no. ....)</p> <p>including fastening material<br/>and<br/><b>toothed flashing</b> made of<br/>strip galvanised steel sheet G 275<br/>sheet thickness: 0.75 mm                      cut to measure: ..... mm<br/>no. of bends: .....</p> <p>Surface design:<br/> <input type="checkbox"/> Side A like outside of roof element<br/> <input type="checkbox"/> Side A 200 µm HPS 200                      colour..... /RSL<br/> <input type="checkbox"/> Side A 25 µm SP                                      colour..... /RSL<br/> <input type="checkbox"/> Side A, other: .....</p> <p>(Order no. FI.....and/or as per sketch no. ....)</p> <p>including bending up the valleys of the FischerTRAPEZ<br/>including fastening material                                      Delivery and mounting</p> |                    |               |
| 21   |     | <p><b>m roof-wall connection</b> on ridge of monopitch roof, <b>along</b> the laying<br/>direction of the trapezoidal profiles, manufactured from<br/>strip galvanised steel sheet G 275<br/>sheet thickness: 0.75 mm                      cut to measure: ..... mm<br/>no. of bends: .....</p> <p>Surface design:<br/> <input type="checkbox"/> Side A like outside of roof element<br/> <input type="checkbox"/> Side A 200 µm HPS 200                      colour..... /RSL<br/> <input type="checkbox"/> Side A 25 µm SP                                      colour..... /RSL<br/> <input type="checkbox"/> Side A, other: .....</p> <p>(Order no. FI.....and/or as per sketch no. ....)</p> <p>including fastening material                                      Delivery and mounting</p>  |                    |               |
| 22   |     | <p><b>m adapting</b> the roof-wall connection flashing to the pitch of the roof<br/>Additional charge</p>   |                    |               |
|      |     |   |                    |               |

Enquiry Form: Multi-skin non-aerated metal roof

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| 23   |     | <p><b>m wall connection flashing</b> for connection to rising wall components, made of<br/> strip galvanised steel sheet G 275<br/> sheet thickness: ..... mm                      cut to measure: ..... mm<br/> no. of bends: .....</p> <p>Surface design:<br/> <input type="checkbox"/> Side A like outer skin of roof element<br/> <input type="checkbox"/> Side A 200 µm HPS 200                      colour..... /RSL<br/> <input type="checkbox"/> Side A 25 µm SP                                      colour..... /RSL<br/> <input type="checkbox"/> Side A 25 µm PVF2                                      colour..... /RSL<br/> <input type="checkbox"/> 55% AlZn AZ 185 (Aluzinc)<br/> (Order no. Fl.....and/or as per sketch no. ....)</p> <p>including sealing to the wall surface with permanently elastic, closed cell silicon sealant<br/> including fastening material                                      Delivery and mounting</p> |                    |               |
| 24   |     | <p><b>m gutter flashing</b>, made of<br/> strip galvanised steel sheet G 275<br/> sheet thickness: 0.75 mm                      cut to measure: ..... mm<br/> no. of bends: .....</p> <p>Surface design:<br/> <input type="checkbox"/> Side A like outside of roof element<br/> <input type="checkbox"/> Side A 200 µm HPS 200                      colour..... /RSL<br/> <input type="checkbox"/> Side A 25 µm SP                                      colour..... /RSL<br/> <input type="checkbox"/> Side A 25 µm PVF2                                      colour..... /RSL<br/> <input type="checkbox"/> 55% AlZn AZ 185 (Aluzinc)<br/> (Order no. Fl.....and/or as per sketch no. ....)</p> <p>including fastening material                                      Delivery and mounting</p>  |                    |               |
| 25   |     | <p><b>m snow flashing</b>, made of<br/> strip galvanised steel sheet G 275<br/> sheet thickness: <input type="checkbox"/> 0.75 mm   <input type="checkbox"/> 1.00 mm   <input type="checkbox"/> 1.50 mm<br/> cut to measure: ..... mm<br/> no. of bends: .....</p> <p>Surface design:<br/> <input type="checkbox"/> Side A like outside of roof element<br/> <input type="checkbox"/> Side A 200 µm HPS 200                      colour..... /RSL<br/> <input type="checkbox"/> Side A 25 µm SP                                      colour..... /RSL<br/> <input type="checkbox"/> Side A 25 µm PVF2                                      colour..... /RSL<br/> <input type="checkbox"/> 55 % AlZn AZ 185 (Aluzinc)<br/> (Order no. Fl.....and/or as per sketch no. ....)</p> <p>including fastening material<br/> and</p>  |                    |               |



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|      |     | <p><b>m bracket for snow flashing</b>, made of strip galvanised steel sheet G 275<br/> sheet thickness: 1.50 mm cut to measure: ..... mm<br/> no. of bends: .....</p> <p>Surface design:<br/> <input type="checkbox"/> Side A like outside of roof element<br/> <input type="checkbox"/> Side A 25 µm SP colour..... /RSL<br/> <input type="checkbox"/> 55 % AlZn AZ 185 (Aluzinc)<br/> (Order no. FI 20.265)<br/> including fastening material Delivery and mounting</p>   |                 |            |
| 26   |     | <p><b>pc. opening</b> for .....<br/> dimensions: ..... m x ..... m<br/> dead weight :</p> <p><input type="checkbox"/> skylight + crown = ..... kN<br/> <input type="checkbox"/> smoke and heat extractor + crown = ..... kN<br/> <input type="checkbox"/> ventilator + crown = ..... kN<br/> <input type="checkbox"/> .....</p> <p>including delivery and mounting of the following as required by the static calculation:</p> <p><b>longitudinal joist</b><br/> <input type="checkbox"/> made from cold rolled steel profiles placed into and secured to the FischerTRAPEZ ribs of the lower skin<br/> Surface design:<br/> <input type="checkbox"/> Side A 25 µm SP colour..... /RSL<br/> (corrosion protection classification III/II)<br/> <input type="checkbox"/> 55 % AlZn AZ 185 (Aluzinc)<br/> (corrosion protection classification III)<br/> (Order no. longitudinal joist FI.....and/or as per sketch no. .......)<br/> <input type="checkbox"/> longitudinal joist available in substructure<br/> <input type="checkbox"/> without longitudinal joist</p> <p><b>traverse joist</b><br/> <input type="checkbox"/> made from cold rolled steel profiles, Material as per DIN EN 10147, corrosion protection classification as per DIN 55928 Part 8, corrosion protection classification III.<br/> <input type="checkbox"/> made from timber as per DIN 4074-S10 with wood preservation as per DIN 68800 Part 3.<br/> <input type="checkbox"/> traverse joist available in substructure<br/> (Order no. traverse joist FI.....and/or as per sketch no. .......)<br/> including fastening material Delivery and mounting</p> |                 |            |
| 27   |     | <p><b>pc. timber crown</b> as spacer and support for crown<br/> dimensions (clearance): ..... m x ..... m<br/> <input type="checkbox"/> consisting of <b>wooden planks</b> as per DIN 4074-S10 with wood preservation as per DIN 68800 Part 3. Cross section: ..... mm x ..... mm<br/> <input type="checkbox"/> single layer<br/> <input type="checkbox"/> multi-layer overlapping at ends<br/> (Order no. FI.....and/or as per sketch no. .......)<br/> including fastening material Delivery and mounting</p>   |                 |            |

Enquiry Form: Multi-skin non-aerated metal roof

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| 28   |     | <p><b>pc. double-skinned crown</b>, thermally insulated, with profiled flanges, matching the outer skin of the roof panels, for fixing</p> <p><input type="checkbox"/> skylights, make:.....</p> <p><input type="checkbox"/> smoke and heat extractor systems, make:.....</p> <p><input type="checkbox"/> ventilators, make:.....</p> <p><input type="checkbox"/> exit openings in roof, make:.....</p> <p>Nominal size (crown) a=.....m, b=.....m</p> <p>Laying direction as seen from eaves</p> <p><input type="checkbox"/> from right to left</p> <p><input type="checkbox"/> from left to right</p> <p>Material:</p> <p>aluminium AlMg 3</p> <p><input type="checkbox"/> bright rolled,</p> <p><input type="checkbox"/> stucco design,</p> <p><input type="checkbox"/> PVC spray painted on both sides RAL.....</p> <p><input type="checkbox"/> PVC spray painted outside RAL.....</p> <p><input type="checkbox"/> PVC spray painted inside RAL.....</p> <p>(Order no. Fl.....)</p> <p>including fastening elements and spherical caps Delivery and mounting</p> |                 |            |
| 29   |     | <p><b>pc. crown</b>, for chimney, with suitable flanges, for the outer skin of the roof elements including chimney connector and overhang flashing fastened to the chimney and sealed</p> <p>chimney dimensions: ..... mm x ..... mm</p> <p>height: <input type="checkbox"/> 300 mm <input type="checkbox"/> ..... mm</p> <p>(construction as per sketch no.: .....)</p> <p style="text-align: right;">Delivery and mounting</p>   |                 |            |
| 30   |     | <p><b>m cover plate</b> (sliding plate) from the ridge as a connecting plate to roof penetrations for ventilation pipes, chimneys, apertures, etc. made of strip galvanised steel sheet G 275</p> <p>sheet thickness: .....mm cut to measure: .....mm</p> <p>no. of bends: .....</p> <p>Surface treatment:</p> <p><input type="checkbox"/> Side A like outer skin of roof panel</p> <p><input type="checkbox"/> Side A 200 µm HPS 200 colour..... /RSL</p> <p><input type="checkbox"/> Side A 25 µm SP colour..... /RSL</p> <p><input type="checkbox"/> Side A 25 µm PVF2 colour..... /RSL</p> <p><input type="checkbox"/> 55%AlZn AZ185 (Aluzinc)</p> <p>The hollow space between the roof panel and the cover plate must be filled without gaps with mineral fibre insulation.</p> <p>(construction as per sketch no.: .....)</p> <p>including fastening material Delivery and mounting</p>  |                 |            |

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|------|-----|---|-----------------|------------|
| 31   |     | <p><b>pc. opening for pipes, type EJOT® „FLASH“</b>, max. 305 mm outer flange dimension, for max. 230 mm pipe diameter including producing the opening in the steel sheet with snips or nibbler and sealing with Ejoplast joint sealant, with the fixing of the supplied screws in the valley.<br/>(order no. FI.....) Delivery and mounting</p>  |                 |            |
| 32   |     | <p><b>m profile filler</b>, suitable for FischerTRAPEZ FI ....., <b>lower skin</b>, made of<br/> <input type="checkbox"/> closed-cell polyethylene foam, thickness 30 mm<br/> <input type="checkbox"/> closed-cell EPDM foam<br/> <input type="checkbox"/> non-combustible material for<br/> <input type="checkbox"/> small profiled rib<br/> <input type="checkbox"/> large profiled rib, as<br/> <input type="checkbox"/> separate pieces<br/> <input type="checkbox"/> profile filler strip<br/>                     (order no. FI .....) Delivery and mounting</p>  |                 |            |
| 33   |     | <p><b>m profile filler</b>, suitable for FischerTRAPEZ FI ....., <b>upper skin</b>, made of<br/> <input type="checkbox"/> closed-cell polyethylene foam, thickness 30 mm<br/> <input type="checkbox"/> closed-cell EPDM foam<br/> <input type="checkbox"/> small profiled rib<br/> <input type="checkbox"/> large profiled rib, as<br/> <input type="checkbox"/> separate pieces<br/> <input type="checkbox"/> profile filler strip<br/>                     (order no. FI .....) Delivery and mounting</p>   |                 |            |
| 34   |     | <p><b>m toothed flashing</b> made of strip galvanised steel sheet G 275<br/>                     sheet thickness: 0.75 mm cut to measure: ..... mm<br/>                     no. of bends: .....<br/>                     Surface design:<br/> <input type="checkbox"/> Side A like outer skin of roof panel<br/> <input type="checkbox"/> Side A 200 µm HPS 200 colour..... /RSL<br/> <input type="checkbox"/> Side A 25 µm SP colour..... /RSL<br/> <input type="checkbox"/> Side A other: .....<br/>                     (Order no. FI.....and/or as per sketch no. ....)<br/>                     (no toothed flashing is required for EPDM profile fillers)<br/>                     including fastening material Delivery and mounting</p> |                 |            |
| 35   |     | <p><b>m special flashing</b> for ..... made of strip galvanised steel sheet G 275<br/>                     sheet thickness: .....mm cut to measure: .....mm<br/>                     no. of bends: .....<br/>                     Surface treatment:<br/> <input type="checkbox"/> Side A like outer skin of roof panel<br/> <input type="checkbox"/> Side A 200 µm HPS 200/RSL colour.....<br/> <input type="checkbox"/> Side A 25 µm SP/RSL colour.....<br/> <input type="checkbox"/> 55%AlZn AZ 185 (Aluzinc)<br/>                     (as per sketch no. ....)<br/>                     including fastening material Delivery and mounting</p>  |                 |            |

Please tick as appropriate

## Enquiry Form: Multi-skin non-aerated metal roof

| Item | No. | Description  | Price/Unit<br>Euro | Total<br>Euro |
|------|-----|--|--------------------|---------------|
| 36   |     | <b>m cutting lower skin</b> of the FischerTRAPEZ on the building site<br><input type="checkbox"/> longitudinal cutting<br><input type="checkbox"/> traverse cutting<br><input type="checkbox"/> diagonal cutting<br>with suitable cutting tools without flying sparks<br><div style="text-align: right;">Additional charge</div> |                    |               |
| 37   |     | <b>m cutting upper skin</b> of the FischerTRAPEZ on the building site<br><input type="checkbox"/> longitudinal cutting<br><input type="checkbox"/> traverse cutting<br><input type="checkbox"/> diagonal cutting<br>with suitable cutting tools without flying sparks<br><div style="text-align: right;">Additional charge</div> |                    |               |
| 38   |     | <b>Static calculation</b> as per DIN 18807 including static proof of the joints in the roof opening areas and the connections of the profiled sheets with the sub-structure, in triplicate.<br><div style="text-align: right;">Flat rate</div>   |                    |               |
| 39   |     | <b>Laying plans</b> according to the requirements of DIN 18807 Part 3 and the specialist rules of the IFBS, in triplicate<br><div style="text-align: right;">Flat rate</div>   |                    |               |
| 40   |     | <b>hrs. hourly wage work</b> chief erecting engineer   |                    |               |
| 41   |     | <b>hrs. hourly wage work</b> skilled erector   |                    |               |
| 42   |     | <b>hrs. hourly wage work</b> unskilled erector   |                    |               |
| 43   |     | <b>interruptions on the building site</b> flat rate  |                    |               |
|      |     | <b>Net total + VAT</b>   |                    |               |
|      |     |  |                    |               |

A large, empty rectangular box with a thin black border, intended for the user to provide details for the enquiry form.