

Item	No.	Description	Price/Unit Euro	Total Euro
1		<p><b>m<sup>2</sup> FischerTRAPEZ-profile</b> Fl .....</p> <p>sheet thickness: <input type="checkbox"/> 0.75 mm <input type="checkbox"/> 0,88 mm <input type="checkbox"/> 1.00 mm  <input type="checkbox"/> 1.25 mm <input type="checkbox"/> 1.50 mm</p> <p>supply length: ..... mm                      as per DIN 18807, quality controlled, on available                      substructure: .....</p> <p>static system(s): .....span support                      span(s): .....m                      cantilever(s): ..... m</p> <p>end support width: ..... intermediate support width:  <input type="checkbox"/> ≥ 40 mm <input type="checkbox"/> ≥ 60 mm <input type="checkbox"/> ≥ 160 mm  <input type="checkbox"/> ..... mm <input type="checkbox"/> ≥ 120 mm <input type="checkbox"/> .....</p> <p>max. deflection: <input type="checkbox"/> l/300 <input type="checkbox"/> l/.....                      total load: q = ..... kN/m<sup>2</sup></p> <p>Surface design:  <input type="checkbox"/> 55% AlZn AZ 185 (Aluzinc)  <input type="checkbox"/> Side B 25 µm SP colour..... /RSL  <input type="checkbox"/> Side B 15 µm SP colour similar to RAL 9002/RSL                      or alternatively:  <input type="checkbox"/> Side B coating colour..... /RSL  <input type="checkbox"/> Side A coating colour..... /RSL</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>		
2		<p><b>m<sup>2</sup> shearing field formation</b> of roof surface areas as per overview drawing, load details and static calculation</p> <p style="text-align: right;">Additional charge</p>		
3		<p><b>m deflection resisting joint</b> (statically effective covering) formed as per static calculation</p> <p style="text-align: right;">Additional charge</p>		
4		<p><b>m static edge profile</b> for stiffening free longitudinal edges of the FischerTRAPEZ-profiles                      consisting of                      strip galvanised steel sheet G 275                      sheet thickness: 1.00 mm cut to measure: ..... mm                      no. of bends: .....</p> <p>Surface design:  <input type="checkbox"/> Side A 15 µm SP colour..... /RSL  <input type="checkbox"/> Side A 25 µm SP colour..... /RSL  <input type="checkbox"/> 55% AlZn AZ 185 (Aluzinc)                      (Order no. Fl.....and/or as per sketch no. ....)                      including fastening material Delivery and mounting</p>		

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5		<p><b>m edge stiffening</b> as stiffener profile for stiffening free longitudinal edges of the FischerTRAPEZ-profiles consisting of strip galvanised steel sheet G 275  sheet thickness: 1.00 mm cut to measure: ..... mm  no. of bends: .....</p> <p>Surface design:  <input type="checkbox"/> Side A 15 µm SP colour..... /RSL  <input type="checkbox"/> Side A 25 µm SP colour..... /RSL  <input type="checkbox"/> 55% AlZn AZ 185 (Aluzinc)  (Order no. Fl.....and/or as per sketch no. ....)</p> <p>including fastening material Delivery and mounting</p>		
6		<p><b>m foil edge angle</b> consisting of strip galvanised steel sheet G 275  sheet thickness: c 0.75 mm cut to measure: ..... mm  no. of bends: .....</p> <p>Surface design:  <input type="checkbox"/> Side A 15 µm SP colour..... /RSL  <input type="checkbox"/> Side A 25 µm SP colour..... /RSL  <input type="checkbox"/> 55% AlZn AZ 185 (Aluzinc)  (Order no. Fl.....and/or as per sketch no. ....)</p> <p>including fastening material Delivery and mounting</p>		
7		<p><b>pc. opening</b> for water run-off from roof and/or ventilation tube in dimension up to max. 300 mm x 300 mm while observing the conditions as per DIN 18807 Part 3 including reinforcing sheet</p> <p style="text-align: right;">Additional charge</p>		
8		<p><b>pc. drain reinforcing sheet</b> consisting of strip galvanised steel sheet G 275  sheet thickness: 1.50 mm (at least 1.13 mm)  sheet length: ..... mm (≥ 600 mm)  sheet width: ..... mm (≥ 750 mm)</p> <p>Surface design:  <input type="checkbox"/> Side A 25 µm SP colour..... /RSL  <input type="checkbox"/> 55% AlZn AZ 185 (Aluzinc)  at least two continuous steel trapezoidal sheet webs overlapping on each side of the cutout.  (Order no. Fl.....and/or as per sketch no. ....)</p> <p>including fastening material Delivery and mounting</p>		
9		<p><b>pc. opening</b> for water run-off from roof and/or ventilation tube in dimension up to max. 125 mm x 125 mm while observing the conditions as per DIN 18807 Part 3 including reinforcing sheet</p> <p style="text-align: right;">Additional charge</p>		

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10		<p><b>pc. openings</b> for: .....</p> <p>dimensions: ..... m x ..... m</p> <p>dead weight (e.g. skylight): ..... kN</p> <p>Inserting FischerTRAPEZ longitudinal headers manufactured from cold rolled steel sheet profiles into the ribs of the steel trapezoidal sheets and securing. Material as per DIN EN 10147, corrosion protection as per DIN 55928 Part 8, corrosion protection classification III.</p> <p>sheet thickness: <input type="checkbox"/> 1.50 mm <input type="checkbox"/> 2.00 mm <input type="checkbox"/> 3.00 mm</p> <p>length: ..... m 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>(Order no. Fl.....and/or as per sketch no. ....)</p> <p style="text-align: right;">Delivery and mounting</p>		
11		<p><b>pc. timber crown</b> as spacer and support for skylight crown</p> <p>dimensions: a ..... m x b ..... m (clearance)</p> <p>consisting of wooden planks as per DIN 4074-S 10 with wood preservation as per DIN 68800 Part 3.</p> <p>cross section: height ..... mm x width ..... mm</p> <p>length (cross header): ..... m</p> <p>length (longitudinal header): ..... m</p> <p><input type="checkbox"/> single layer <input type="checkbox"/> multi-layer overlapping at ends</p> <p>including fastening material</p> <p style="text-align: right;">Delivery and mounting</p>		
12		<p><b>pc. skylight framing</b></p> <p>dimensions (clearance): a ..... m x b ..... m</p> <p>consisting of:</p> <p><b>m skylight framing flashing</b> 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 like FischerTRAPEZ side B</p> <p><input type="checkbox"/> Side A 25 µm SP colour..... /RSL</p> <p><input type="checkbox"/> Side A 200 µm HPS 200 colour..... /RSL</p> <p>(Order no. Fl.....and/or as per sketch no. ....)</p> <p>including fastening material</p> <p>and</p> <p><b>m corner profile</b> for skylight framing flashing made 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 like FischerTRAPEZ side B</p> <p><input type="checkbox"/> Side A 25 µm SP colour..... /RSL</p> <p><input type="checkbox"/> Side A 200 µm HPS 200 colour..... /RSL</p> <p>(Order no. Fl.....and/or as per sketch no. ....)</p> <p>including fastening material</p> <p style="text-align: right;">Delivery and mounting</p>		

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13		<p><b>m connection flashing</b> for verge/gable verge manufactured from strip galvanised steel sheet G 275  sheet thickness: ..... mm                      cut to measure: ..... mm  no. of bends: .....</p> <p>Surface design:  <input type="checkbox"/> Side A 25 µm SP                                      colour..... /RSL  <input type="checkbox"/> Side A 200 µm HPS 200                              colour..... /RSL  <input type="checkbox"/> Side A, other: .....</p> <p>As a transition from the FischerTRAPEZ-profiles to the rising verge or wall and as a foundation for the remaining roof structure.  (Order no. Fl.....and/or as per sketch no. ....)</p> <p>including fastening material                                      Delivery and mounting</p>		
14		<p><b>m ridge profile exterior</b>, consisting of strip galvanised steel sheet G 275  sheet thickness: 0.75 mm                              cut to measure: ..... mm  no. of bends: .....</p> <p>Surface design:  <input type="checkbox"/> Side A like roof elements  <input type="checkbox"/> Side A 15 µm SP                                      colour..... /RSL  <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>		
15		<p><b>m ridge profile interior</b>, consisting of strip galvanised steel sheet G 275  sheet thickness: 0.75 mm                              cut to measure: ..... mm  no. of bends: .....</p> <p>Surface design:  <input type="checkbox"/> Side A like roof elements  <input type="checkbox"/> Side A 15 µm SP                                      colour..... /RSL  <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>		
16		<p><b>m gutter flashing</b>, made of strip galvanised steel sheet G 275  sheet thickness: 0.75 mm                              cut to measure: ..... mm  no. of bends: .....</p> <p>Surface design:  <input type="checkbox"/> Side A 25 µm SP                                      colour..... /RSL  <input type="checkbox"/> Side A 200 µm HPS 200                              colour..... /RSL  <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>		

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17		<p><b>m toothed flashing</b> made of strip galvanised steel sheet G 275                      FischerTRAPEZ-profile 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 lacquered                      colour.....</p> <p>(Order no. FI..... for side A)                      (Order no. FI..... for side B)</p> <p>including fastening material                      Delivery and mounting</p>		
18		<p><b>m formation of an expansion joint</b> traverse to the laying direction of the FischerTRAPEZ-profiles, consisting of strip galvanised steel sheet G 275                      expansion distance max. ± ..... mm</p> <p>consisting of an expansion joint flashing on the top side,                      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 like roof elements</p> <p><input type="checkbox"/> Side A 15 µm SP                      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>		
19		<p><b>m formation of an expansion joint</b> along the laying direction of the FischerTRAPEZ-profiles, consisting of strip galvanised steel sheet G 275                      expansion distance max. ± ..... mm</p> <p>consisting of two parallel edge stiffeners in the form of stiffening flashings and an expansion joint flashing fixed on one side,</p> <p>edge stiffener 1,                      sheet thickness: ..... mm                      cut to measure: ..... mm</p> <p>no. of bends: .....</p> <p>edge stiffener 2,                      sheet thickness: ..... mm                      cut to measure: ..... mm</p> <p>no. of bends: .....</p> <p>expansion joint flashing,                      sheet thickness: ..... mm                      cut to measure: ..... mm</p> <p>no. of bends: .....</p> <p>Surface design:</p> <p><input type="checkbox"/> Side A like roof elements</p> <p><input type="checkbox"/> Side A 15 µm SP                      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>		

Item	No.	Description	Price/Unit Euro	Total Euro
20		<p><b>m special flashing</b>                      for ..... made of                      strip galvanised steel sheet G 275                      sheet thickness: .....mm cut to measure: .....mm                      no. of bends: .....</p> <p>Surface treatment:  <input type="checkbox"/> Side A 25 µm SP colour..... /RSL  <input type="checkbox"/> Side A 15 µm SP colour similar to RAL 9002  <input type="checkbox"/> 55%AlZn AZ 185 (Aluzinc)                      (Order no. FI.....and/or as per sketch no. .......)                      including fastening material Delivery and mounting</p>		
21		<p><b>m profile filler</b>, closed-cell polyethylene foam,                      thickness 30 mm, matching the FischerTRAPEZ-profile  <b>large</b> profile rib, squeeze individually between supports and                      FischerTRAPEZ-profiles                      (order no. FI .....)                      Delivery and mounting</p>		
22		<p><b>m profile filler</b>, closed-cell polyethylene foam,                      thickness 30 mm, matching the FischerTRAPEZ-profile  <b>small</b> profile rib, insert and fix from above                      (order no. FI .....)                      Delivery and mounting</p>		
23		<p><b>m profile filler</b>, mineral fibre, building material classification A, DIN 4102-1,                      thickness 120 mm, matching the FischerTRAPEZ-profile  <b>large</b> profile rib, squeeze individually between supports and steel trape-                      zoidal profiles                      (order no. FI .....)                      Delivery and mounting</p>		
24		<p><b>m profile filler</b>, mineral fibre, building material classification A, DIN 4102-1,                      thickness 120 mm, matching the FischerTRAPEZ-profile  <b>small</b> profile rib, insert and fix from above individually                      (order no. FI .....)                      Delivery and mounting</p>		
25		<p><b>m cutting</b> the FischerTRAPEZ-profiles on the building site  <input type="checkbox"/> longitudinal cutting  <input type="checkbox"/> traverse cutting  <input type="checkbox"/> diagonal cutting                      with suitable cutting tools without flying sparks                      Additional charge</p>		
26		<p><b>m sealing strip</b> illac 20 x 4                      (order no. FI 81.003)                      Additional charge</p>		
27		<p><b>m compressed sealing strip</b> illmod SFI 30 x 6-16                      (order no. FI 81.001)                      Additional charge</p>		
28		<p><b>pc. self-sealing screw</b> made of stainless steel                      type: .....                      (order no. FI.....)                      Additional charge</p>		
29		<p><b>pc. drilling screw</b> made of stainless steel                      type: .....                      (order no. FI.....)                      Additional charge</p>		

Enquiry Form: FischerTRAPEZ-Profile as load-carrying profile for single-skin, thermally insulated on the upper side, non-aerated roof (non-insulated roof)

Item	No.	Description	Price/Unit Euro	Total Euro
30		<b>pc. blind rivet</b> made of aluminium/stainless steel type: ..... (order no. Fl.....) Additional charge		
31		<b>Static calculation</b> as per DIN 18807 including static proof of the joins in the roof opening areas and the connections of the profiled sheets with the sub-structure, in triplicate. Flat rate		
32		<b>Laying plans</b> according to the requirements of DIN 18807 Part 3, in triplicate Flat rate		
33		<b>hrs. hourly wage work</b> chief erecting engineer		
34		<b>hrs. hourly wage work</b> skilled erector		
35		<b>hrs. hourly wage work</b> unskilled erector		
36		<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 their enquiry.