

Item	No.	Description	Price/Unit Euro	Total Euro
1		<p><b>m<sup>2</sup> FischerTHERM composite wall cladding panels</b>, consisting of a core of polyurethane (PUR) rigid foam (CFC and HCFC-free) between decking skins made of strip galvanised or strip alloy galvanised and additionally polyester coated steel sheet. The longitudinal jointing is <b>factory-fitted</b> with a soft, filling sealing strip (thermal insulation) and additionally with an EPDM sealing profile (air-tightness). This guarantees extraordinarily tight joints.</p> <p><b>a-value = approx. 0.02 m<sup>3</sup>/h · m(10 Pa)<sup>2/3</sup></b></p> <p>Fischer ISOTHERM construction elements are licensed by building authorities and quality controlled.</p> <p><b>Element type:</b></p> <p>FischerTHERM    <input type="checkbox"/> LL 40    <input type="checkbox"/> LL60    <input type="checkbox"/> LL80    <input type="checkbox"/> LL100  FischerTHERM    <input type="checkbox"/> ML 40    <input type="checkbox"/> ML60    <input type="checkbox"/> ML80    <input type="checkbox"/> ML100</p> <p>construction width 1100 mm  <input type="checkbox"/> Special construction width 1000 mm</p> <p>Sheet thickness outer skin:    <input type="checkbox"/> 0.55 mm  Sheet thickness inner skin:    <input type="checkbox"/> 0.40 mm    <input type="checkbox"/> 0.55 mm  Supply length: ..... mm</p> <p><b>Element type:</b></p> <p>FischerTHERM plus    <input type="checkbox"/> SL 60    <input type="checkbox"/> SL80    <input type="checkbox"/> SL100  FischerTHERM plus    <input type="checkbox"/> ML 60    <input type="checkbox"/> ML80    <input type="checkbox"/> ML100  FischerTHERM plus    <input type="checkbox"/> KL 60    <input type="checkbox"/> KL80    <input type="checkbox"/> KL100</p> <p>construction width 1000 mm  Sheet thickness outer skin:    <input type="checkbox"/> 0.63 mm  Sheet thickness inner skin:    <input type="checkbox"/> 0.55 mm  Supply length ..... mm  <input type="checkbox"/> incl. load distributors in the 2m corner area  <input type="checkbox"/> incl. load distributors over total area</p> <p><b>Element type:</b></p> <p>FischerTHERM TL                    <input type="checkbox"/> TL 65    <input type="checkbox"/> TL 85</p> <p>construction width 1000 mm  Sheet thickness outer skin:    <input type="checkbox"/> 0.55 mm    <input type="checkbox"/> 0.63 mm  Sheet thickness inner skin:    <input type="checkbox"/> 0.55 mm  Supply length ..... mm</p> <p><b>Element type:</b></p> <p>FischerTHERM WL                    <input type="checkbox"/> WL 80    <input type="checkbox"/> WL 100</p> <p>construction width 1000 mm  Sheet thickness outer skin:    <input type="checkbox"/> 0,63 mm  Sheet thickness inner skin:    <input type="checkbox"/> 0,55 mm  Supply length: ..... mm</p> <p>Heat transition coefficient k-value: ..... [W/(m<sup>2</sup>K)]  Air permeability of joints a-value = approx. 0 m<sup>3</sup>/h · m(10 Pa)<sup>2/3</sup></p> <p>Laying:  <input type="checkbox"/> vertical                    <input type="checkbox"/> horizontal                    <input type="checkbox"/> diagonal, .....perpendicular</p> <p>Height of wall: .....m,                    element length max:.....m</p>		

Please tick as appropriate

## Enquiry Form for FischerTHERM wall

Item	No.	Description	Price/Unit Euro	Total Euro
		<p>Rail design:  <input type="checkbox"/> steel    <input type="checkbox"/> C-profile type: .....    <input type="checkbox"/> Z-profile type: .....  <input type="checkbox"/> wood  <input type="checkbox"/> reinforced concrete with embedded fixing rail,                      Type: .....                      static system(s): .....span support                      span(s): .....m                      cantilever length.....m                      end support width: <input type="checkbox"/> ..... mm                      intermediate support width: <input type="checkbox"/> ..... mm                      max. deflection: <input type="checkbox"/> l/150    <input type="checkbox"/> l/.....</p> <p>Surface design:  <input type="checkbox"/> Outer skin 200 µm HPS 200                      colour..... /RSL  <input type="checkbox"/> Outer skin 25 µm SP                                      colour..... /RSL  <input type="checkbox"/> Outer skin 25 µm PVF2                                      colour..... /RSL  <input type="checkbox"/> Outer skin, other:.....  <input type="checkbox"/> Inner skin 12 µm SP,                                      colour similar to RAL 9002  <input type="checkbox"/> Inner skin, other:.....</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> additional charge</b> for partial surfaces with profile lengths ≤ 2.0 m                      Additional charge</p>		
3		<p><b>m drip flashing</b> for bottom edge of wall and horizontal joint 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 like FischerTHERM                      item: .....  <input type="checkbox"/> Side A 200 µm HPS 200                      <input type="checkbox"/> colour..... /RSL  <input type="checkbox"/> Side A 25 µm SP                                      <input type="checkbox"/> colour..... /RSL  <input type="checkbox"/> Side A 25 µm PVF2                                      <input type="checkbox"/> colour..... /RSL  <input type="checkbox"/> Side A, other:.....                      (Order no. Fl.....and/or as per sketch no. ....)                      including fastening material                      Delivery and mounting</p>		
4		<p><b>m horizontal 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 like FischerTHERM                      item: .....  <input type="checkbox"/> Side A 200 µm HPS 200                      <input type="checkbox"/> colour..... /RSL  <input type="checkbox"/> Side A 25 µm SP                                      <input type="checkbox"/> colour..... /RSL  <input type="checkbox"/> Side A 25 µm PVF2                                      <input type="checkbox"/> colour..... /RSL  <input type="checkbox"/> Side A, other:.....                      (Order no. Fl.....and/or as per sketch no. ....)                      including fastening material                      Delivery and mounting</p>		

Item	No.	Description	Price/Unit Euro	Total Euro
5		<p><b>m outer corner profile</b> made of strip galvanised steel sheet G 275                      type: .....                      sheet thickness: 0.75 mm cut to measure: ..... mm                      no. of bends: .....                      Surface design:  <input type="checkbox"/> Side A like FischerTHERM item: .....  <input type="checkbox"/> Side A 200 µm HPS 200 <input type="checkbox"/> colour..... /RSL  <input type="checkbox"/> Side A 25 µm SP <input type="checkbox"/> colour..... /RSL  <input type="checkbox"/> Side A 25 µm PVF2 <input type="checkbox"/> colour..... /RSL  <input type="checkbox"/> Side A, other:.....                      (Order no. Fl.....and/or as per sketch no. .......)                      including fastening material Delivery and mounting</p>		
6		<p><b>m inner corner profile</b> made of strip galvanised steel sheet G 275                      type: .....                      sheet thickness: 0.75 mm cut to measure: ..... mm                      no. of bends: .....                      Surface design:  <input type="checkbox"/> Side A like FischerTHERM item: .....  <input type="checkbox"/> Side A 200 µm HPS 200 <input type="checkbox"/> colour..... /RSL  <input type="checkbox"/> Side A 25 µm SP <input type="checkbox"/> colour..... /RSL  <input type="checkbox"/> Side A 25 µm PVF2 <input type="checkbox"/> colour..... /RSL  <input type="checkbox"/> Side A, other:.....                      (Order no. Fl.....and/or as per sketch no. .......)                      including fastening material Delivery and mounting</p>		
7		<p><b>m angle support</b> made of strip galvanised steel sheet G 275                      sheet thickness: 1.50 mm cut to measure: ..... mm                      no. of bends: .....                      Surface design:  <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>		
8		<p><b>m substructure angle</b> for FischerTHERM plus made of strip galvanised steel sheet G 275                      sheet thickness: 1.50 mm cut to measure: ..... mm                      no. of bends: .....                      Surface design:  <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>		

Please tick as appropriate



Item	No.	Description	Price/Unit Euro	Total Euro
12		<p><b>m verge flashing</b>, consisting of  <b>verge flashing support</b>, made 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 25 µm SP, colour..... /RSL  <input type="checkbox"/> 55%AlZn AZ 185 (Aluzinc)  (Order no. FI.....and/or as per sketch no. ....)  including fastening material Delivery and mounting  and</p> <p><b>verge capping</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 like FischerTHERM item: .....  <input type="checkbox"/> Side A 200 µm HPS 200 <input type="checkbox"/> colour..... /RSL  <input type="checkbox"/> Side A 25 µm SP <input type="checkbox"/> colour..... /RSL  <input type="checkbox"/> Side A 25 µm PVF2 <input type="checkbox"/> colour..... /RSL  <input type="checkbox"/> Side A, other:.....  (Order no. FI.....and/or as per sketch no. ....)  including fastening material Delivery and mounting</p>		
13		<p><b>pc. load distributor</b> for FischerTHERM plus  sheet thickness: 1.50 mm  Surface design:  <input type="checkbox"/> 55%AlZn AZ 185 (Aluzinc)  (Order no. FI 91.030)  Delivery and mounting</p>		
14		<p><b>m special edge flashing</b> for .....  .....made of  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 like FischerTHERM item: .....  <input type="checkbox"/> Side A 200 µm HPS 200 <input type="checkbox"/> colour..... /RSL  <input type="checkbox"/> Side A 25 µm SP <input type="checkbox"/> colour..... /RSL  <input type="checkbox"/> Side A 25 µm PVF2 <input type="checkbox"/> colour..... /RSL  <input type="checkbox"/> Side A, other:.....  (as per sketch no. ....)  including fastening material Delivery and mounting</p>		

Please tick as appropriate



Item	No.	Description	Price/Unit Euro	Total Euro
19		<p><b>m aluminium pilaster strip type 2</b> for horizontally laid FischerTHERM wall cladding elements</p> <p><input type="checkbox"/> WL 80                      <input type="checkbox"/> WL 100</p> <p><input type="checkbox"/> plus 60                      <input type="checkbox"/> plus 80                      <input type="checkbox"/> plus 100</p> <p>Surface design:</p> <p><input type="checkbox"/> anodised</p> <p><input type="checkbox"/> powder coated                      colour..... /RSL</p> <p><input type="checkbox"/> PURAC coating                      colour..... /RSL</p> <p>(Order no. FI 85.061)</p> <p>including fastening material                      Delivery and mounting</p>		
20		<p><b>m aluminium cover strip type 2</b> to match aluminium pilaster strip type 1</p> <p>Surface design:</p> <p><input type="checkbox"/> anodised</p> <p><input type="checkbox"/> powder coated                      colour..... /RSL</p> <p><input type="checkbox"/> PURAC coating                      colour..... /RSL</p> <p>(Order no. FI 85.063)</p> <p>Delivery and mounting</p>		
21		<p><b>m aluminium cover strip type 1</b> to match aluminium pilaster strip type 2</p> <p>Surface design:</p> <p><input type="checkbox"/> anodised</p> <p><input type="checkbox"/> powder coated                      colour..... /RSL</p> <p><input type="checkbox"/> PURAC coating                      colour..... /RSL</p> <p>(Order no. FI 85.062)</p> <p>Delivery and mounting</p>		
22		<p><b>m DUO sealant</b> for horizontally laid FischerTHERM wall cladding elements</p> <p><input type="checkbox"/> WL 80                      <input type="checkbox"/> WL 100</p> <p><input type="checkbox"/> plus 60                      <input type="checkbox"/> plus 80                      <input type="checkbox"/> plus 100</p> <p>(Order no. FI .....)</p> <p>including fastening material                      Delivery and mounting</p>		



Item	No.	Description	Price/Unit Euro	Total Euro
25		<b>m cutting</b> 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		
26		<b>pc. wall aperture</b> at the building site, for ..... dimensions: length: ..... mm, width ..... mm Ø ..... mm with suitable cutting tools without flying sparks Additional charge		
27		<b>m sealing strip</b> illac 20 x 4 (order no. FI 81.003) Additional charge		
28		<b>m compressed sealing strip</b> illmod SFI 30 x 6-16 (order no. FI 81.001) Additional charge		
29		<b>pc. self-sealing screw</b> made of stainless steel type: ..... (order no. FI.....) Additional charge		
30		<b>pc. drilling screw</b> made of stainless steel type: ..... (order no. FI.....) Additional charge		
31		<b>pc. blind rivet</b> made of aluminium/stainless steel type: ..... (order no. FI.....) Additional charge		
32		<b>Static calculation</b> as per DIN 18807 including the connections of the profiled elements to the substructure, in triplicate. Flat rate		
33		<b>Laying plans</b> according to the requirements of DIN 18807 Part 3, in triplicate Flat rate		
34		<b>hrs. hourly wage work</b> chief erecting engineer		
35		<b>hrs. hourly wage work</b> skilled erector		
36		<b>hrs. hourly wage work</b> unskilled erector		
37		<b>interruptions on the building site</b> flat rate		
		<b>Net total + VAT</b>		

Please tick as appropriate

