## Sample tender text for panels of Metecno Bausysteme GmbH



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| Item | Amount<br>(m <sup>2</sup> ) | Product/service  | Prize per<br>unit (€) | Total (€) |   |
|------|-----------------------------|--|-----------------------|-----------|---|
|      |                             | Sandwich wall panel H-Wall-8P  |                       |           |   |
|      |                             | with panel joint for hidden fixing, external and internal side<br>galvanised and coated steel sheet with polyurethane rigid<br>foam core. Cover width 1000 mm<br>Class of building material: B-s2-d0 low flammable according<br>to DIN EN 13501  |                       |           | A CONTRACT OF A |
|      |                             | <u>External sheet:</u><br>t=0,60 mm, wave-profiled,<br>25 μm polyester, standard colours<br>corrosion protection class III   |                       |           |   |
|      |                             | Internal sheet:<br>t=0,45 mm, S-profiled without stucco-embossing<br>DU polyester, MC 9002<br>corrosion protection class II  |                       |           |   |
|      |                             | $\begin{array}{c c} \hline Core-/Panel thickness (s/d): & \hline Thermal conductivity (U): \\ 50/70 mm & 0,438 W/m^2K \\ 80/100 mm & 0,281 W/m^2K \\ 100/120 mm & 0,227 W/m^2K \\ U values with joint coefficient (\Psi) according to DIN EN 14509 \\ \hline \end{array}$  |                       |           |   |
|      |                             | Delivery and installation<br>vertically on steel-or wooden support construction  |                       |           | CONTRACTOR OF STREET  |
|      |                             | horizontally on steel-or wooden support construction with<br>HTU-rails   |                       |           |   |
|      |                             | according to approval, the installation guidelines of Metecno<br>Bausysteme GmbH and the technical regulations of the IFBS.<br>Panels are to be screwed in the designated joint only unless<br>fastening points are covered by a profile. Use steainless steel<br>screws with EPDM-washer only. For areas with greater stress<br>(caused by wind suction), load distribution plates (ML saddle<br>caps) are to be used. The ML saddle caps and any<br>necessary cuttings are to be taken into account. |                       |           |   |
|      |                             | Installation height: m   |                       |           |   |
|      |                             | Panel length: m  |                       |           |   |

as of November 2019