Sample tender text for panels of Metecno Bausysteme GmbH



ltem	Amount (m²)	Product/service	Prize per unit (€)	Total (€)
		Sandwich wall panel Superwall HF		
		With panel joint for hidden fixing, external and internal side galva- nised and coated steel sheet with non-combustible insulation core made of mineral wool (A1). Cover width 1000 mm		
		Class of building material: A2-s1-d0 non-combustible according to DIN EN 13501-1.		
		External sheet: t=0,60 mm, micro-profiled 25 μm polyester, standard colours corrosion protection class III		
		<u>Internal sheet:</u> t=0,60 mm, S-profiled 25 μm polyester, MC 9002. corrosion protection class III		
		Panel thickness (s): Thermal conductivity (U) 80 mm 0,566 W/m²K 100 mm 0,449 W/m²K 120 mm 0,372 W/m²K 150 mm 0,297 W/m²K 200 mm 0,222 W/m²K U values with joint coefficient (Ψ) according to DIN EN 14509	<u>>:</u>	
		Delivery and installation vertically on steel-or wooden support construction horizontally on steel-or wooden support construction with HTU-rails		
		according to approval, the installation guidelines of Metecno Bausysteme GmbH and the technical regulations of the IFBS. Panels are to be screwed in the designated joint only unless fastening points are covered by a profile. Use steainless steel		
		screws with EPDM-washer only. For areas with greater stress (caused by wind suction), load distribution plates (ML saddle caps) are to be used. The ML saddle caps and any necessary cuttings ar to be taken into account.		
		Installation height: m		
		Panel length: m		

as of April 2019