

## Sample tender text for standard wall-flashings with slightly profiled surfaces

Item	Amount (m)	Product/service	Prize per unit (€)	Total (€)
	\ <i>\</i>	Drip profile	( <b>-</b> /	
		delivery and installation as lower flashing: made of galvanised, coated steel sheet, Cut 203 / 0,75 mm (for panel thickness ≤ 50mm) Cut 244 / 0,75 mm (for panel thickness ≥ 60mm) Cut 305 / 0,75 mm (for panel thickness ≥ 100mm), Cut 406 / 0,75 mm (for panel thickness ≥ 200mm), 3 bendings, including sealing strips according to detail sheet. 5.3.1, 6.31. or. 8.3.1 of Metecno Bausysteme GmbH.		
		Supporting angle (if necessary) for mineral wool walls		
		delivery and installation above drip profile for load suspension of the wall panel during installation: made of galvanised steel sheet, cut 122 / 1,25 mm, 1 bending, including sealing tapes according to detail sheet No. 8.3.1 of Metecno Bausysteme GmbH.		
		Attica cover, two parts		
		delivery and installation: made of galvanised base profile, Cut 203 / 1,25 mm (for panel thickness ≤ 80mm) Cut 244 / 1,25 mm (for panel thickness ≥ 100mm) Cut 305 / 1,25 mm (for panel thickness ≥ 150mm) Cut 406 / 1,25 mm (for panel thickness ≥ 200mm), 2 bendings and attica profile made of galvanised, coated steel sheet, Cut 305 / 0,75 mm (for panel thickness ≤ 50mm) Cut 406 / 0,75 mm (for panel thickness ≥ 60mm) Cut 436 / 0,75 mm (for panel thickness ≥ 150mm) Cut 508 / 0,75 mm (for panel thickness ≥ 200mm), 6 bendings, including sealing tapes according to detail sheet No. 5.2.1 or 8.2.1 of Metecno Bausysteme GmbH.		
		Outer corner profile		
		delivery and installation: made of galvanised, coated steel sheet, Cut 244 / 0,75 mm (for panel thickness ≤ 60mm) Cut 305 / 0,75 mm (for panel thickness ≥ 100mm) Cut 406 / 0,75 mm (for panel thickness ≥ 120mm) Cut 436 / 0,75 mm (for panel thickness ≥ 150mm) Cut 508 / 0,75 mm (for panel thickness ≥ 200mm), 5 bendings. Insulate corner joint with PUR foam or mineral wool.		

as of April 2019



## Sample tender text for standard wall-flashings with slightly profiled surfaces

Item	Amount (m)	Product/service	Prize per unit (€)	Total (€)
		Outer corner profile mounted as hat-shape	, ,	
		made of galvanised, coated steel sheet,  Cut 406 / 0,75 mm (for panel thickness ≤ 50mm)  Cut 488 / 0,75 mm (for panel thickness ≥ 80mm)  Cut 508 / 0,75 mm (for panel thickness ≥ 120mm)  Cut 549 / 0,75 mm (for panel thickness ≥ 150mm)  Cut 610 / 0,75 mm (for panel thickness ≥ 200mm),  9 bendings, including 2 sealing strips 15x2 (9) mm.  Insulate corner joint with PUR foam or mineral wool.		
		Internal corner profile		
		made of galvanised, coated steel sheet, cut 203 / 0,8 mm, 5 bendings, including 2 sealing tapes 15x2 (9) mm.		
		Ledge profile above windows, doors and gates		
		made of galvanised, coated steel sheet, Cut 203 / 0,75 mm (for panel thickness ≤ 60mm) Cut 244 / 0,75 mm (for panel thickness ≥ 80mm) Cut 305 / 0,75 mm (for panel thickness ≥ 100mm) Cut 406 / 0,75 mm (for panel thickness ≥ 200mm) 3 bendings, including sealings tapes according detail sheet No. 5.4.1 or 8.4.1 of Metecno Bausysteme GmbH.		
		Windowsill profile		
		made of galvanised, coated steel sheet, Cut 244 / 0,75 mm (for panel thickness ≤ 80mm) Cut 305 / 0,75 mm (for panel thickness ≥ 100mm) Cut 406 / 0,75 mm (for panel thickness ≥ 150mm), 6 bendings, including sealing tapes according to details sheet No. 5.4.1 or 8.4.1 of Metecno Bausysteme GmbH.		
		Lateral U-profile for wall openings with fittings with trip		
		delivery and installation in window, door or gate-section: made of galvanised, coated steel sheet, Cut 152 / 0,75 mm (for panel thickness ≤ 40mm) Cut 174 / 0,75 mm (for panel thickness ≥ 50mm) Cut 203 / 0,75 mm (for panel thickness ≥ 80mm) Cut 244 / 0,75 mm (for panel thickness ≥ 100mm) Cut 305 / 0,75 mm (for panel thickness ≥ 150mm) Cut 406 / 0,75 mm (for panel thickness ≥ 200mm) 4 bendings, including sealings tapes according to detail sheet No. 5.4.2 or 8.4.2 of Metecno Bausysteme GmbH.		

as of April 2019



## Sample tender text for standard wall-flashings with slightly profiled surfaces

Item		Product/service	Prize per unit (€)	Total (€)
Item	Amount (m)	Vertical wall mounting on solid building component using a corner profile  delivery and installation: made of galvanised, coated steel sheet, cut 244 / 0,75 mm, 5 bendings. Insulate joint with PUR foam or mineral wool and provide a perma-elastic grouting at the corner profile.  Vertical frontal joint cover using pilaster strips  delivery and installation: galvanised, coated flashing with shadow-gap, bent inwardly into frontal joint, cut 250 / 0,75 mm, 8 bendings, including 2 sealing strips 15x2 (9) mm. Insulate frontal joint at a width of ca.50mm with PUR-foam/PUR- block and watertight compression tape filling out the gaps.  Vertical frontal joint using a hat-profile  delivery and installation: made of galvanised, coated steel sheet, cut 305 / 0,75 mm, 8 bendings, including 2 sealing strips 15x2 (9) mm. Insulate frontal joint with PUR foam or mineral wool.  Vertical frontal joint using an extruded aluminium profile  Consisting of joint and cover strip, standard length 6000 mmm each, colour as requested, coated per piece, profile width 100 mm, profile depth 23 mm, joint width 46 mm weight of both profiles = 1,555 kg/m	Prize per unit (€)	Total (€)

as of April 2019