

Specimen text for the installation of profiled sheet for Hoesch Additive Floor®

Subject to modifications.

Item	Qty.	Description	UP	Total
.				
		issued by ThyssenKrupp Bausysteme GmbH, ready for laying the steel wire reinforcement and pouring the concrete (by others).		
.....	... OFF	Preparation of apertures for drainage, vent pipes or similar with diameters/lateral lengths of up to 150 mm without any structural analysis or special constructional measures. The spacing of the apertures must not be below 1m.	€	€
.....	... OFF	Preparation of apertures for drainage, vent pipes or similar with diameters/lateral lengths of up to 300 mm. The apertures must be provided with structural framings.	€	€
..... m	Preparation of bevel cuts using mechanical separating processes (sawing, nibbling) for an adaptation to oblique layouts, in addition to the above item. Including PUR foam filler with a profiled shape as an additional item, cut on site from a block and stuck into the rib. Including addition for a Z profile - Length: mm - Cut to size: 100 mm - Coating: as the main item Folded and installed.	€	€

Preliminary remarks:

In addition to the steel construction and the light-gauge steel construction work (erection of steel construction and installation of the profiled sheets) the reinforced concrete work (steel wire reinforcement and concrete pouring) must be put out to tender.

After completion of the laying work it should be subject to approval.

When used for a floor with an exposed lower side, any marks on the lower side of the profiled sheet and the steel structure due to cement residues must be removed immediately after concrete pouring using water. It is recommended that a high-pressure cleaner is used.