

Data sheet TT 1.1

Doors with double walls (3), outside, single

Completely made from stainless steel Universally applicable as access to buildings, switch rooms, especially for plants in the field of disposal and supply with average security requirements.

Nominal Size Order No.	Clear wall opening width (2) / height (1)(2)	Clear door opening stock frame width / height	Clear door opening Z-Frame width / height	Frame outside dimension stock frame width / height	Frame outside dimension Z-Frame width / height
0885/2005	885 / 2005	749 / 1937	830 / 1978	875 / 2035	996 / 2096
1010/2005	1010 / 2005	874 / 1937	955 / 1978	1000 / 2035	1121 / 2096
1010/2130	1010 / 2130	874 / 2062	955 / 2103	1000 / 2160	1121 / 2096
1250/2130	1250 / 2130	1114 / 2062	1195 / 2103	1240 / 2160	1361 / 2221
1135/2255	1135 / 2255	999 / 2187	1080 / 2227	1125 / 2285	1246 / 2346

Ask for further dimensions. All measurements in mm.

(1) Named height = bottom edge of lintel to top edge of floor. Shell measure (F) at least must be 35 mm bigger.

(2) with step flashing

Max. size stock-frame: max. width = 1434 mm / max. height = 2890 mm

Max. size z-frame: max. width = 1358 mm / max. height = 2850 mm

(3) Note: A wood finish for the exterior door surface is recommended for installations which are exposed to extreme sunlighth to ensure problem-free operation

HANS HUBER AG Industriepark Erasbach A1 D – 92334 Berching Germany	Tel. +49 (0)8462 201-0 Fax +49 (0)8462 201-810 info@huber.de www.huber.de www.HansHuberAG.com	Technical leaflet: 06.03.2006 Subject of modification Doors with double walls (3), outside, single	TT 1.1
--	--	--	---------------