



16	Partition plate, 2. floor	1	884552 5112	FUNDER_2	PART
15	Partition plate, 2. floor, ventilated	1	884552 5113	FUNDER_1	PART
14	Large cover, closed, curved, ventilated	1	884552 5701	PLATE_3_MOD_2_STEP_CURV_VENT	PART
13	Large cover, closed, curved	1	884552 5401	PLATE_3_MOD_2_STEP_CURV	PART
12	Large cover, closed, ventilated	1	884552 5801	PLATE_3_MOD_2_STEP_VENT	PART
11	Large cover, closed	1	884552 5201	PLATE_3_MOD_2_STEP	PART
10	Low cover, closed, ventilated	1	884552 5301	PLATE_3_MOD_VENT	PART
9	Low cover with square hole	1	884552 5602	PLATE_3_MOD_SO_HOLE	PART
8	Low cover, closed	1	884525 1001	PLATE_3_MOD_BLANK	PART
7	Low cover with oval hole	1	884552 5601	PLATE_3_MOD_OVAL	PART
6	Low cover, knock out	1	884552 5501	PLATE_3_MOD	PART
5	Partition plate (behind terminals)	1	884552 5111	SEP.PLATE_3_MOD	PART
4	Transparent panel for type 105	1	496901 1050	TRANSP.TOPPL.STBX_6_MOD	PART
3	Grey lid for type 105	1	884510 5801	TOPPLATE.STAIRBX_6_MOD	PART
2	Base part f. type 105 with clip and 2 screws	1	496902 1051	BOTTOM.STBX_6_MOD	PART
1	Top part type 105	1	884510 5001	TOP.STAIRBX_6_MOD	PART
Pos	Beskrivelse	Ant	Varenummer	Filnavn	Type

Dato: 15-Sep-07		<b>CAD &amp; CAM TOOLDESIGN</b>	
Skala: 1.000	Kunde: <b>Bernic A/S</b>	Sheet 1 of 1	
Tol.:	Materiale:	Farve:	
Emne nr.:	3D model: STAIRBX_6_MOD_ASS	Tegn. nr.:	BC 190
Betegnelser:	<b>Enclosure, Type 105</b>		Fil: STAIRBX_6_MOD_ASS