



Detail B
Scale: 1:5

Detail A
Scale: 1:4

Detail C
Scale: 1:4

Make sure these faces point in the same direction after assembling

Left side only depicted

E000799 / C

<h1>SIDE FRAME V300 AMPUTE</h1>				Plan No. / Plannr.
				E000799 / C
Scale / Schaal: 1:8	Drafted / Getekend	Verified / Nagezien	Confirmed / Bevestigd	
Date / Datum	13/12/2011	22/10/2013	22/10/2013	
Init. / Init.	TT	TT	PJ	

Material / Materiaal							
No. / Nr.	Plan	Article / Artikel	Quantity / Aantal	No. / Nr.	Plan	Article / Artikel	Quantity / Aantal
1	X000185	G000790	2	36	---	1001494	4
2	---	1998994	2	37	---	1008492	30
3	X002437	1992699	2	38	---	1008739	2
4	X003204	1585100	2	39	---	1902024	2
5	X004308	1904129	4	40	---	1903903	2
6	X004309	1904133	2	41	---	1905243	2
7	X004415	17193	2	42	---	1905638	2
8	X004420	1904134	2	43	---	1905244	2
9	X004429	1904030	2	44	---	1905648 (39)	1
10	X004436	1903928	2		---	1906006 (42)	1
11	X004444	1722354	2		---	1905649 (44)	1
12	X004445	1904571	2		---	1906007 (46)	1
13	X004466	1730700	2		---	1905650 (48)	1
14	---	1001608	2		---	1906008 (50)	1
15	X004469	1905045	2	45	---	1003109	8
16	X004470	1713654	2	46	---	1005957	4
17	X004471	1713332	2	47	---	1992559	4
18	X004487	1904581	2	48	---	1992600	2
19	X004584	1905028(L)	1	49	---	1998993	2
20*	X004585	1905029(R)	1	50	---	1994605	2
21	X004597	1905121	2	51	---	1900183	2
22	X004689	1734600	2		---	1900184	2
23	Y015094	17298..(L)	1	52	---	1906240 (39)	1
24*	Y015194	17299..(R)	1		---	1905654 (42-44)	1
25	Y015126	17327..	2		---	1905655 (46-50)	1
26	Y016062	1736054	2	53	M16 type S DIN17222	1911653	2
27	Y016063	1736154	2	54	---	1001550	2
29	---	1001561	2	55	---	1003021	2
30	---	1001564	22	56	X003800	1900347	2
31	---	1001684	2	57	X004758	1906004	2
32	---	1003321	2	58	X004818	1906184	2
33	---	1006111	6				
34	---	1006850	4				
35	---	1007970	2				

SIDE FRAME V300 AMPUTE

Plan No. / Plannr.

E000799 / C

Scale / Schaal: 1:8	Drafted / Getekend	Verified / Nagezien	Confirmed / Bevestigd
Date / Datum	13/12/2011	22/10/2013	22/10/2013
Init. / Init.	TT	TT	PJ



E000799 / C

* = Not depicted