


Material			
No.	Plan	Article	Quantity
1	X000862	1006463	4
2	X001052	G066600	2
4	X004820	1744532	4
5	X004821	1744632	4
6	X004822	1744732	2
7	X004823	1744832	2
8	X004861	1906454	2
9	Y017223	1752154 (40)	1
	Y017350	1750054 (45)	1
	Y017233	1752254 (50)	1
10	M8 DIN125	1001556	2
11	X001016	1001682	2
12	3.9x16 DIN7982	1005767	4
13	M6x25 ISO7380	1006998	2
14	M6x20 DIN912	1001493	4
15	M6x20	1009932	2
16a*	---	1906937 (40)	1
	---	1906939 (45)	1
	---	1906941 (50)	1
16b*	---	1906810 (40)	1
	---	1906812 (45)	1
	---	1906814 (50)	1
17	Ø22	1990648	4
18	M8x45 ISO7380	1994473	2
19	M6x16 DIN7991	1994752	4
20	---	2993352	1
21	M10x35 ISO7380	1009442	1
22	M4 DIN985	1001678	2
23	M4x12 DIN7984	1907582	2
24	3 ACT.	1912307	1
	SE39+SE42+BZE	1912304	1
25	M10 DIN985	1001683	1

E000701 / J

*16a = L34 / *16b = L14

BACK FRAME L14/L34 NAVIX ELECTRIC				Plan No.
				E000701 / J
Scale: 1:4	Drafted	Verified	Confirmed	
Date	22/06/2011	03/08/2021	03/08/2021	
Initials	JG	TT	PJ	