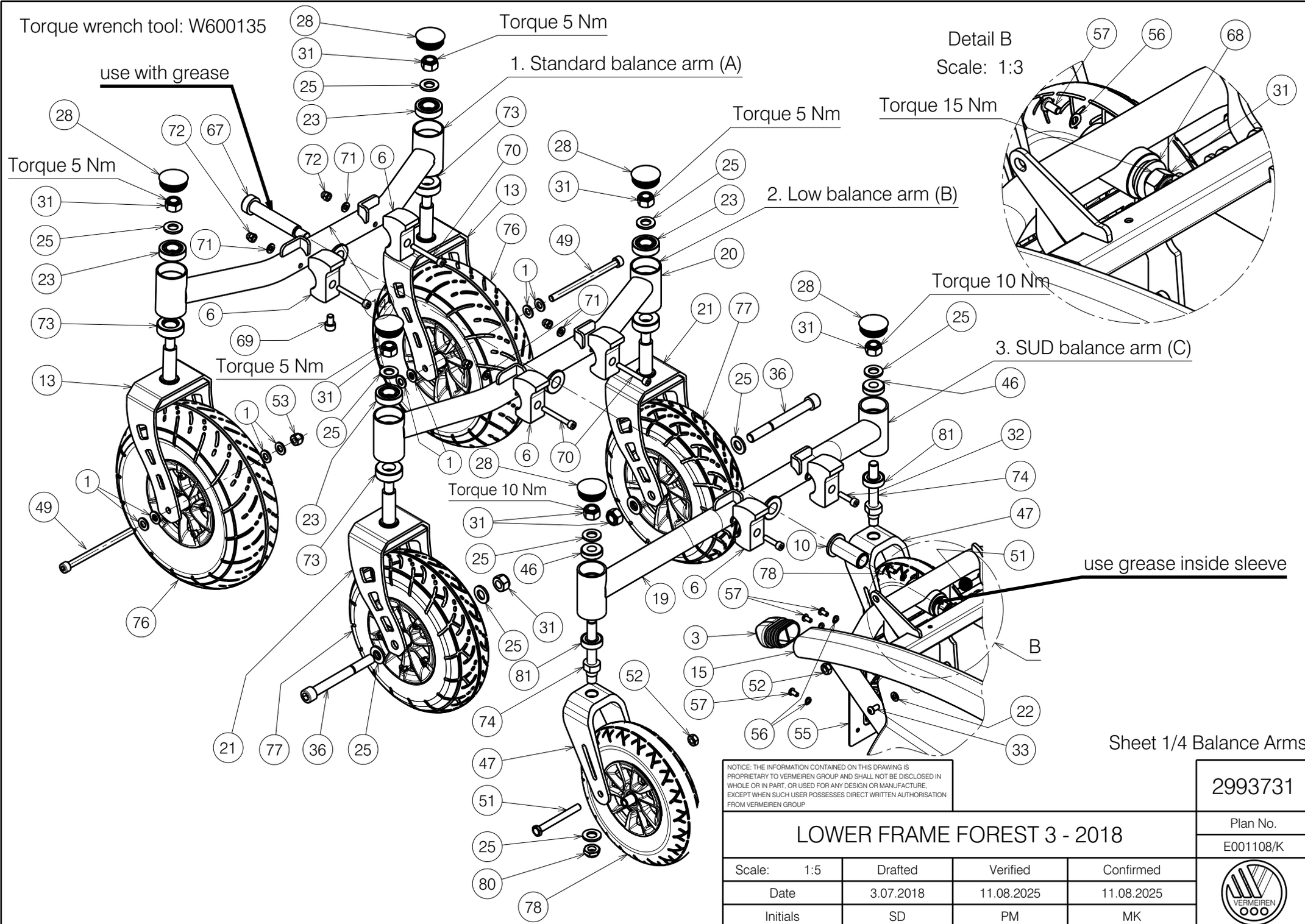


Torque wrench tool: W600135



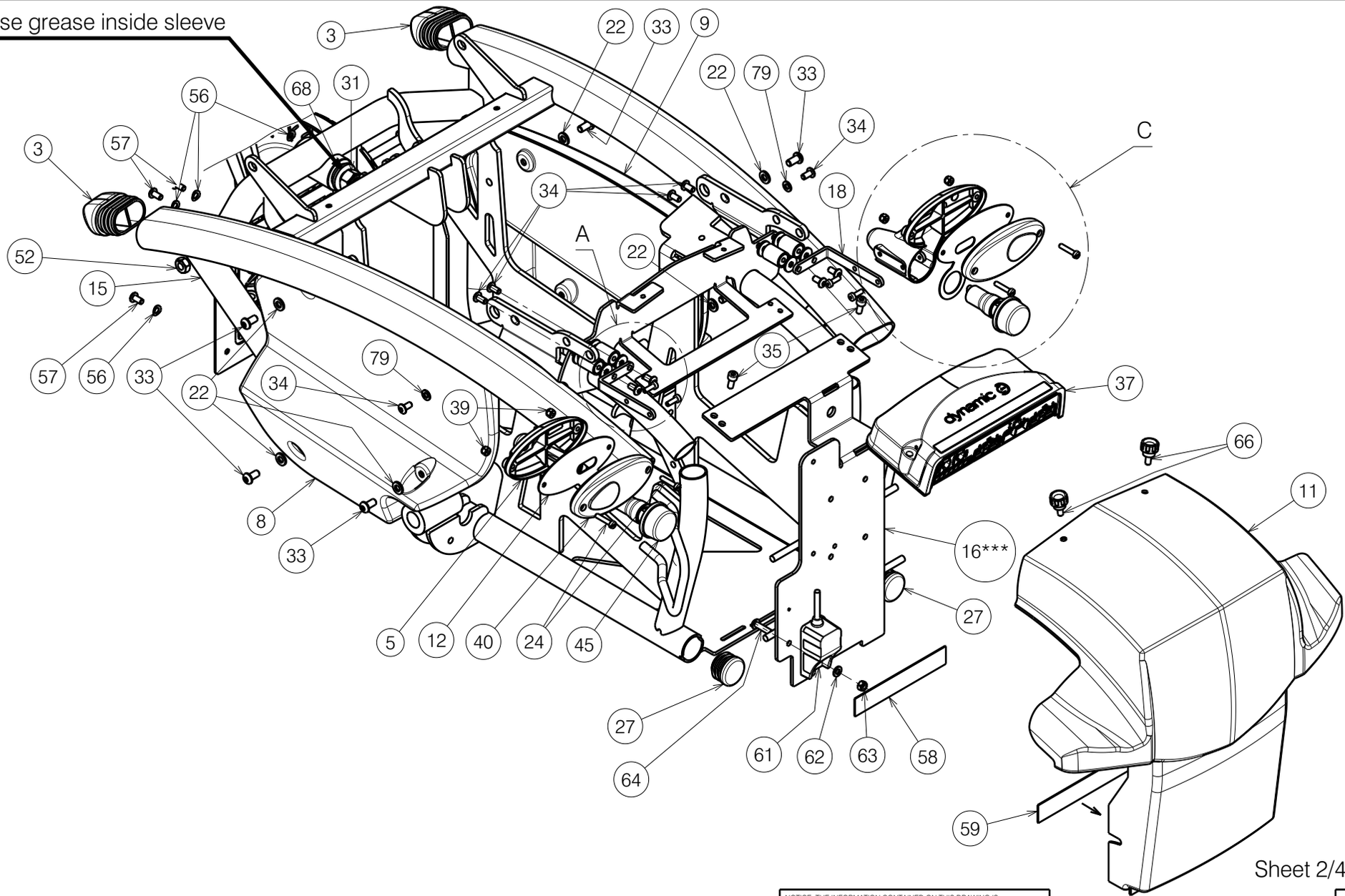
NOTICE: THE INFORMATION CONTAINED ON THIS DRAWING IS PROPRIETARY TO VERMEIREN GROUP AND SHALL NOT BE DISCLOSED IN WHOLE OR IN PART, OR USED FOR ANY DESIGN OR MANUFACTURE, EXCEPT WHEN SUCH USER POSSESSES DIRECT WRITTEN AUTHORISATION FROM VERMEIREN GROUP.

Sheet 1/4 Balance Arms

2993731

LOWER FRAME FOREST 3 - 2018				Plan No.
				E001108/K
Scale: 1:5	Drafted	Verified	Confirmed	
Date	3.07.2018	11.08.2025	11.08.2025	
Initials	SD	PM	MK	

use grease inside sleeve



Sheet 2/4 Rear Frame

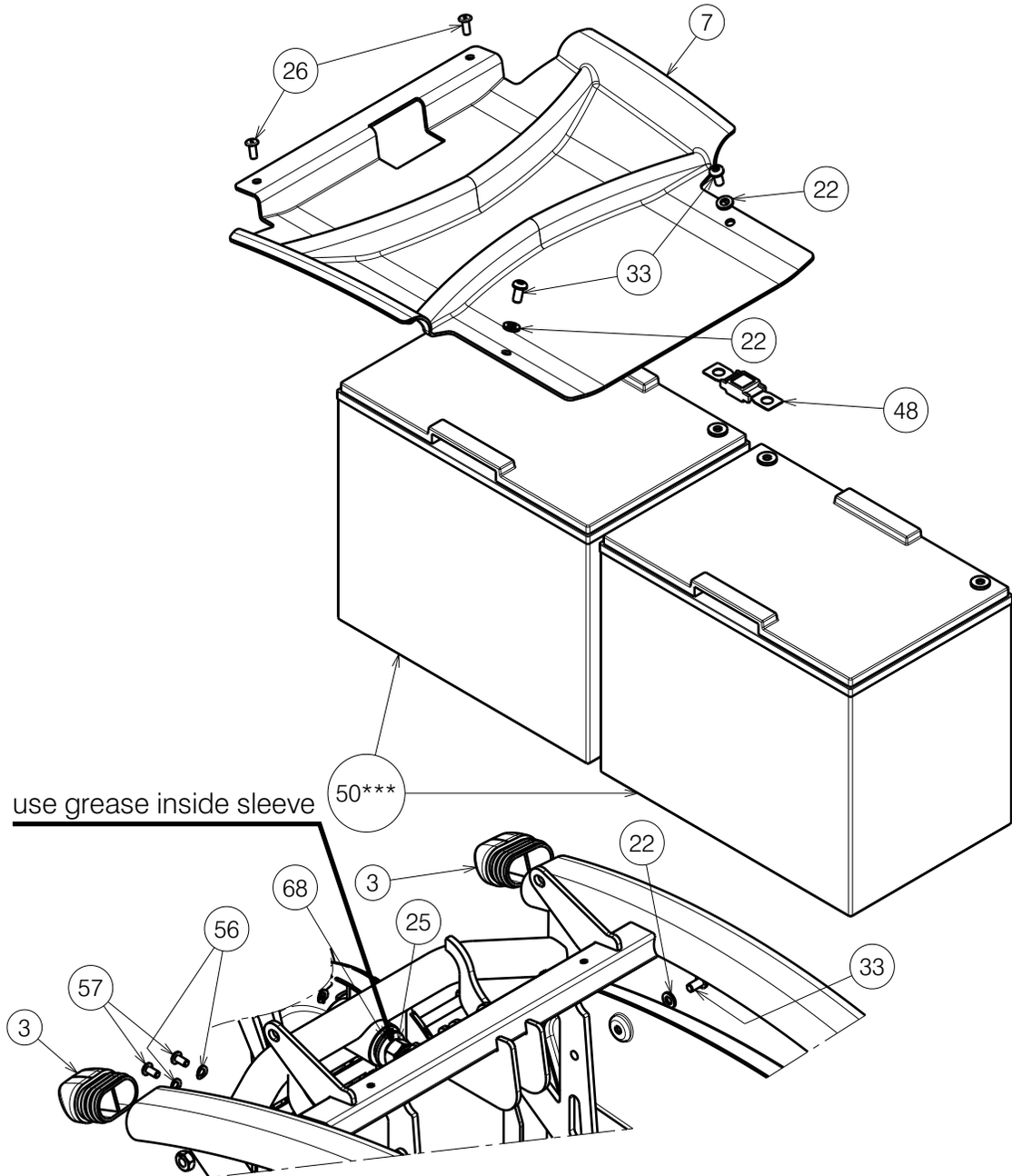
NOTICE: THE INFORMATION CONTAINED ON THIS DRAWING IS PROPRIETARY TO VERMEIREN GROUP AND SHALL NOT BE DISCLOSED IN WHOLE OR IN PART, OR USED FOR ANY DESIGN OR MANUFACTURE, EXCEPT WHEN SUCH USER POSSESSES DIRECT WRITTEN AUTHORISATION FROM VERMEIREN GROUP.

2993731

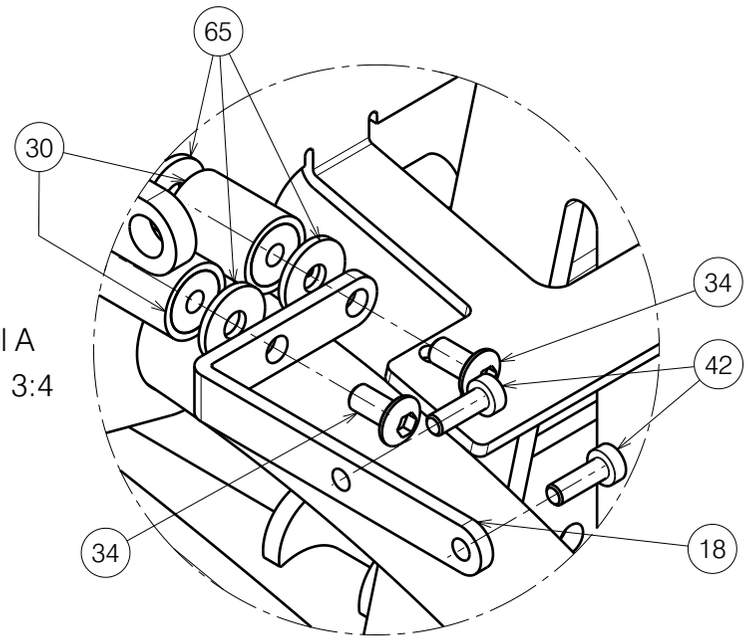
LOWER FRAME FOREST 3 - 2018			
Scale:	1:5	Drafted	Verified
Date	3.07.2018	11.08.2025	11.08.2025
Initials	SD	PM	MK

Plan No.
E001108/K

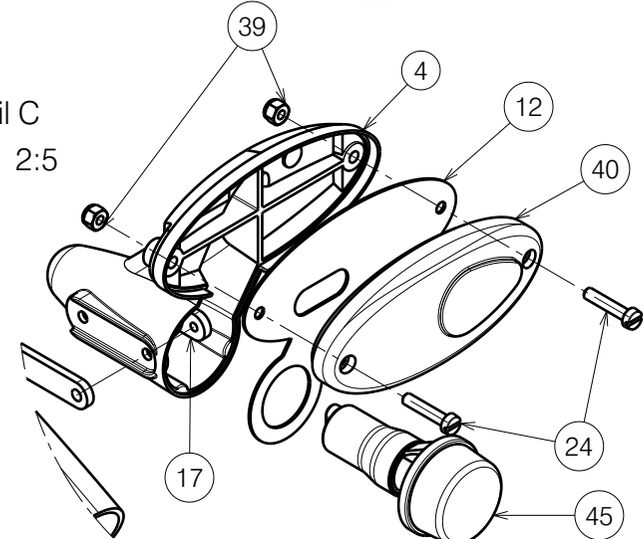




Detail A
Scale: 3:4



Detail C
Scale: 2:5



Sheet 3/4 Batteries - Top Cover

NOTICE: THE INFORMATION CONTAINED ON THIS DRAWING IS PROPRIETARY TO VERMEIREN GROUP AND SHALL NOT BE DISCLOSED IN WHOLE OR IN PART, OR USED FOR ANY DESIGN OR MANUFACTURE, EXCEPT WHEN SUCH USER POSSESSES DIRECT WRITTEN AUTHORISATION FROM VERMEIREN GROUP.

2993731

LOWER FRAME FOREST 3 - 2018

Plan No.

E001108/K

Scale:	1:5	Drafted	Verified	Confirmed
Date	3.07.2018	11.08.2025	11.08.2025	
Initials	SD	PM	MK	



Material

No.	Plan	Article	Quantity	No.	Plan	Article	Quantity	No.	Plan	Article	Quantity
1	X001119	1001554 (A)	8	37	---	1912294 (60A)	1	65**	M5 DIN9021	1005138	8
3	X004778	1908255	2		---	1912302 (75A)	1	66	M5x10	1911896	2
4**	X004939	1907375	1		---	1912415 (120A)*	1	67	M12x80 ISO7379	1907488	1
5**	X004940	1907374	1	39**	M4 DIN985 Bl.	1907202	4	68	M12 Type M	1911902	1
6	X005449	1911074	2	40**	---	1907338	2	69	M8x12 DIN912	1008963	1
7	X005104	1909382	1	42**	M4X12 DIN7984	1907582	4	70	M6x50 DIN912	1007970 (A/B)	2
8	X005108	1909383	1	45**	---	1991679	2	71	M6 DIN125A	1001564 (A/B)	2
9	X005109	1909384	1	46	X005590	1912550 (C)	2	72	M6	1008492 (A/B)	2
10	X005141	1910010	1	47	X005839	1915116 (C)	2	73	X005589	1912549 (A/B)	2
11	X005271	1909996	1	48	150 A	1910488	1	74	P00083486	G105200 (C)	2
12**	Y017936	1759054	2	49	M8x120 DIN912	1994676 (A)	2	75	M4x16	2990185	2
13	Y018567	17734.. (A)	2	50*** a)	80 A	1909646	2	76 (A)	Block grey	1915158	2
14	Y019579	20524.. (A)	1	b)	---	1917931	2		Block black	1915159	2
15	Y019337 DP	17898..	1	51	M8X75 DIN931	1006110 (C)	2		Line black L	1915160	1
16*** a)	Y020892	2004454	1	52	M8	1998994 (C)	2		Line black R	1915161	1
b)	Y019422	1792754	1	53	M8x14	1902024 (A/B)	2		Line bl. L Rolkofill	1915162	1
17**	Y019695	1786500	2	55	Y021022	2007554	1		Line bl. R Rolkofill	1915163	1
18**	Y022989	2052554	2	56	M5 DIN137A	1992854	4		Block bl. Rolkofill	1915164	2
19	Y020042	17942.. (C)	1	57	M5x10 Black	2991862	4	77 (B)	Line Grey L	1915165	1
20	Y023060	20523.. (B)	1	58	---	1990663	119 mm		Line Black L	1915166	1
21	Y020260	17972.. (B)	2	59	---	1990369	119 mm		Line Grey R	1915345	1
22	M6 DIN125	1000973	8	61	Gyro Linx	1912309 (opt.)	1		Line Black R	1915346	1
23	---	1001409 (A/B)	2	62	M5 DIN125	1001550 (opt.)	1		Black Rolkofill	1915167	2
24**	M4X20 DIN84	1001466	4	63	M5 DIN985	1001679 (opt.)	1	78 (C)	Line gr. Rolkofill	1916402	2
25	M12 DIN125A	1001561	2/6(B)/4(C)	64	M5x20	1998368 (opt.)	1		Line bl. Rolkofill	1915170	2
26	Ø4.8x12	1001585	2					79	M5 DIN125	1000972	2
27	---	1001606	2		(A) Standard balance arm			80	M12x1.25	1994605 (C)	2
28	Ø38	1001611	2		(B) Low balance arm			81	6001-2Z	1992559 (C)	2
30**	---	1910745	4		(C) Stand up device balance arm						
31	M12 DIN985	1001684	3/5 (B)		* Only with 6 or 10 kph motors (XD version)						
32	M6x25 DIN912	1001494 (C)	2		** For SE19 optional lighting						
33	M6x12 ISO7380	1007000	8		*** Use together 16***a) with 50***a) or 16***b) with 50***b)						
34**	M5x10 ISO7380	1007063	10								
35	M5x12 DIN912	1001489	2								
36	M12x110 DIN912	1907346 (B)	2								

Sheet 4/4 Bill of Material

NOTICE: THE INFORMATION CONTAINED ON THIS DRAWING IS PROPRIETARY TO VERMEIREN GROUP AND SHALL NOT BE DISCLOSED IN WHOLE OR IN PART, OR USED FOR ANY DESIGN OR MANUFACTURE, EXCEPT WHEN SUCH USER POSSESSES DIRECT WRITTEN AUTHORISATION FROM VERMEIREN GROUP.

2993731

LOWER FRAME FOREST 3 - 2018				Plan No. E001108/K
Scale: 1:5	Drafted	Verified	Confirmed	
Date	3.07.2018	11.08.2025	11.08.2025	
Initials	SD	PM	MK	