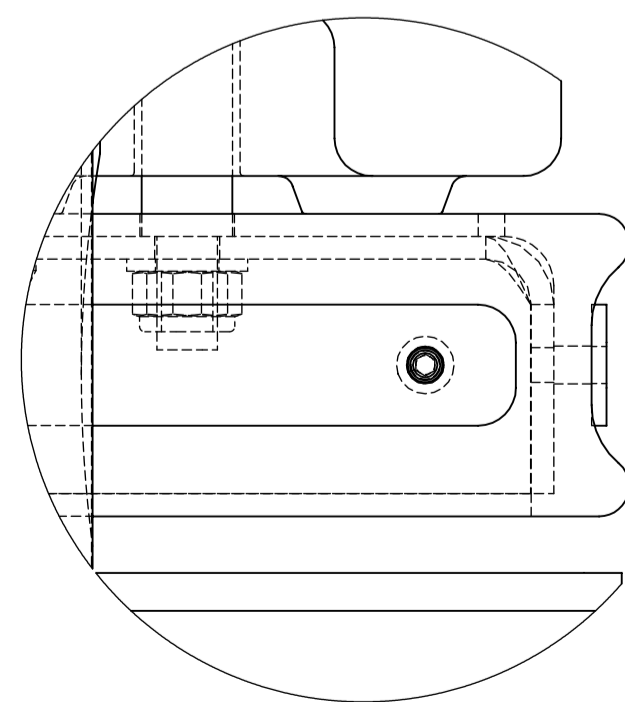
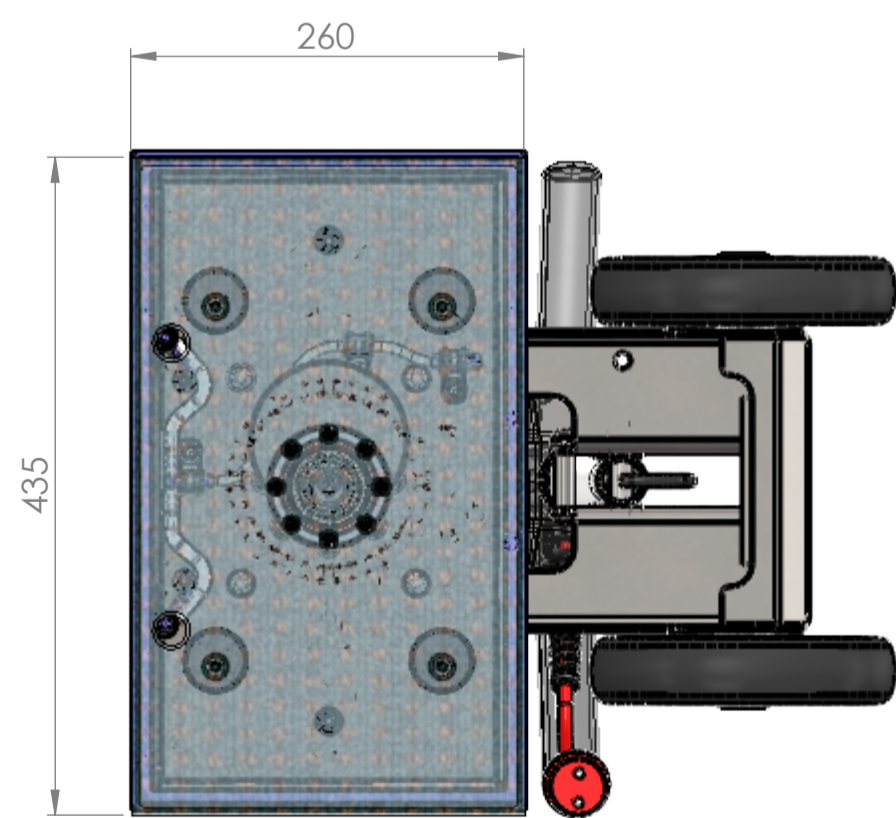
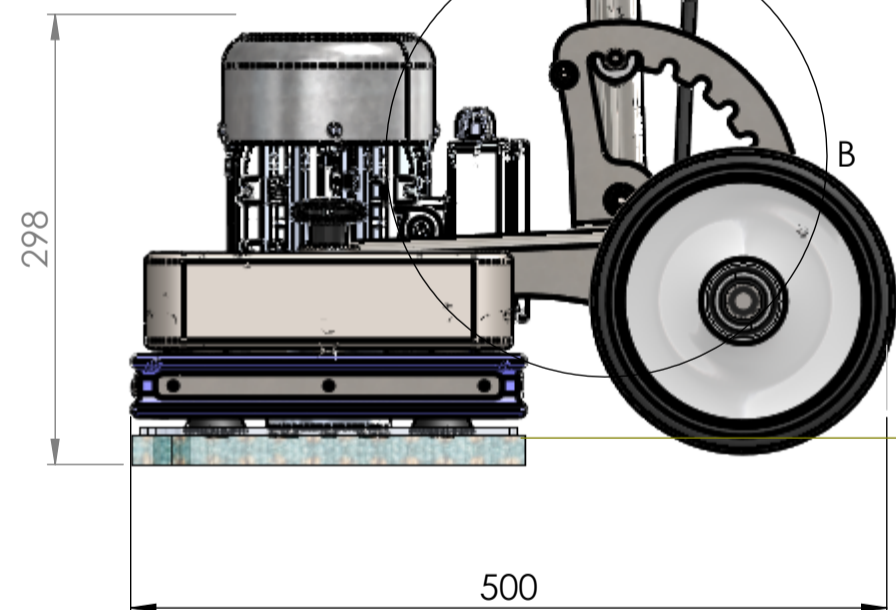
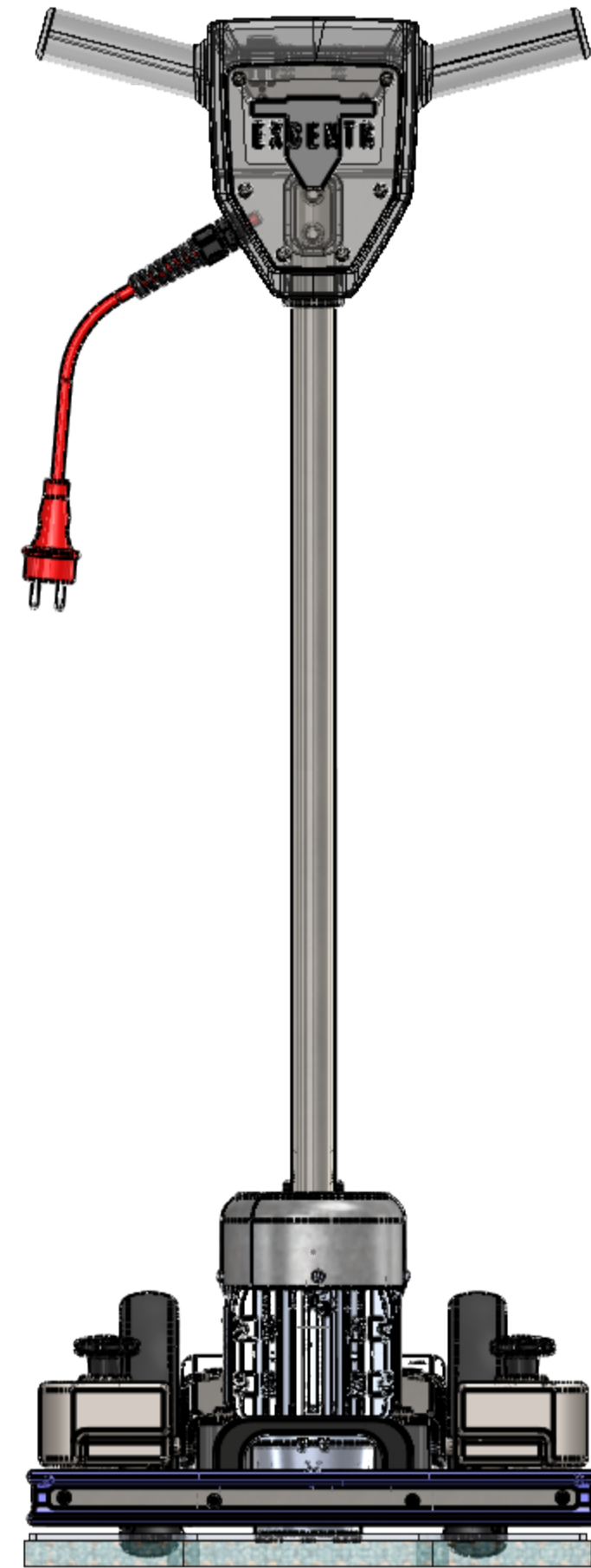
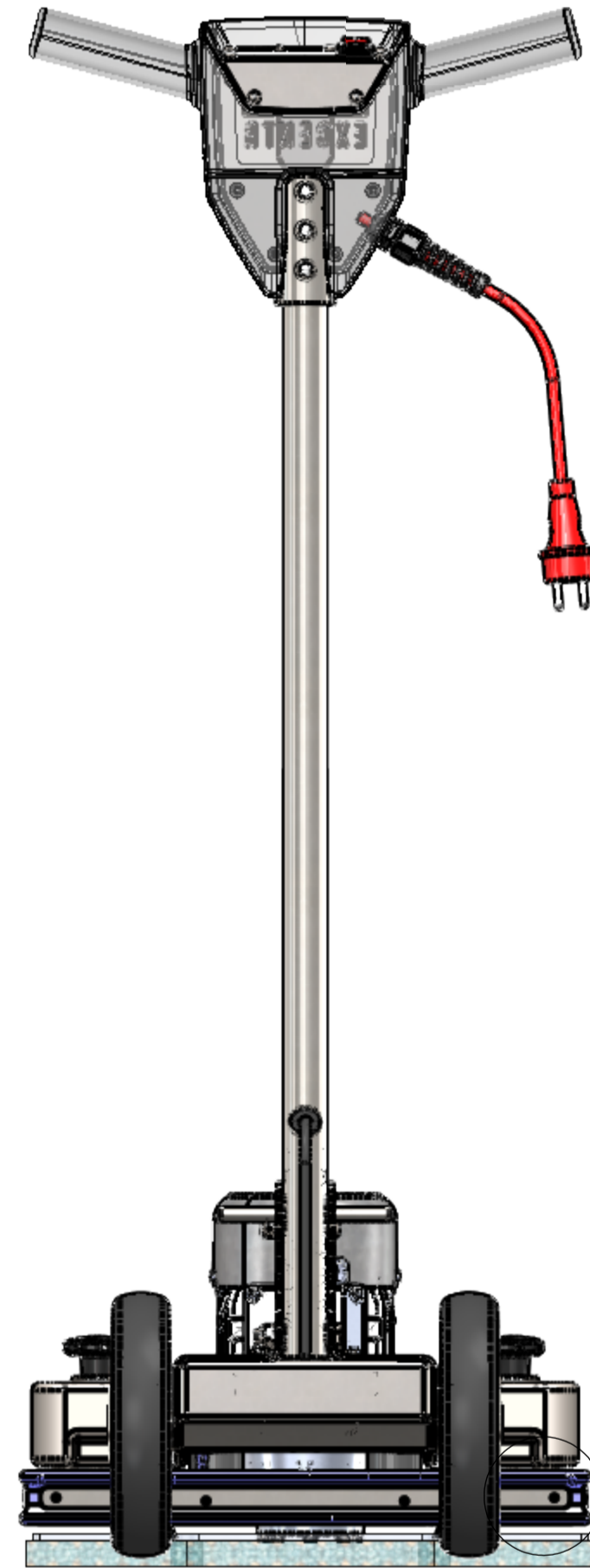
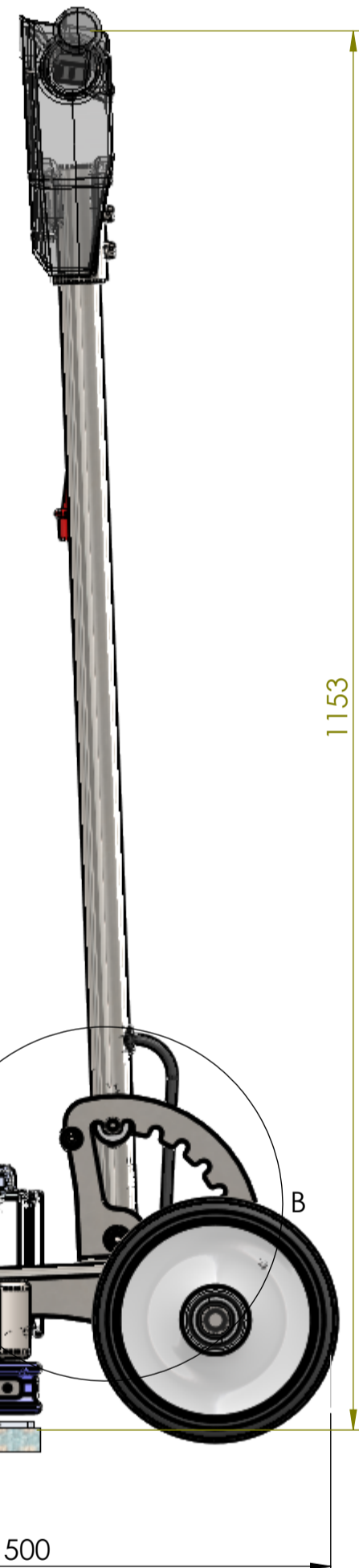
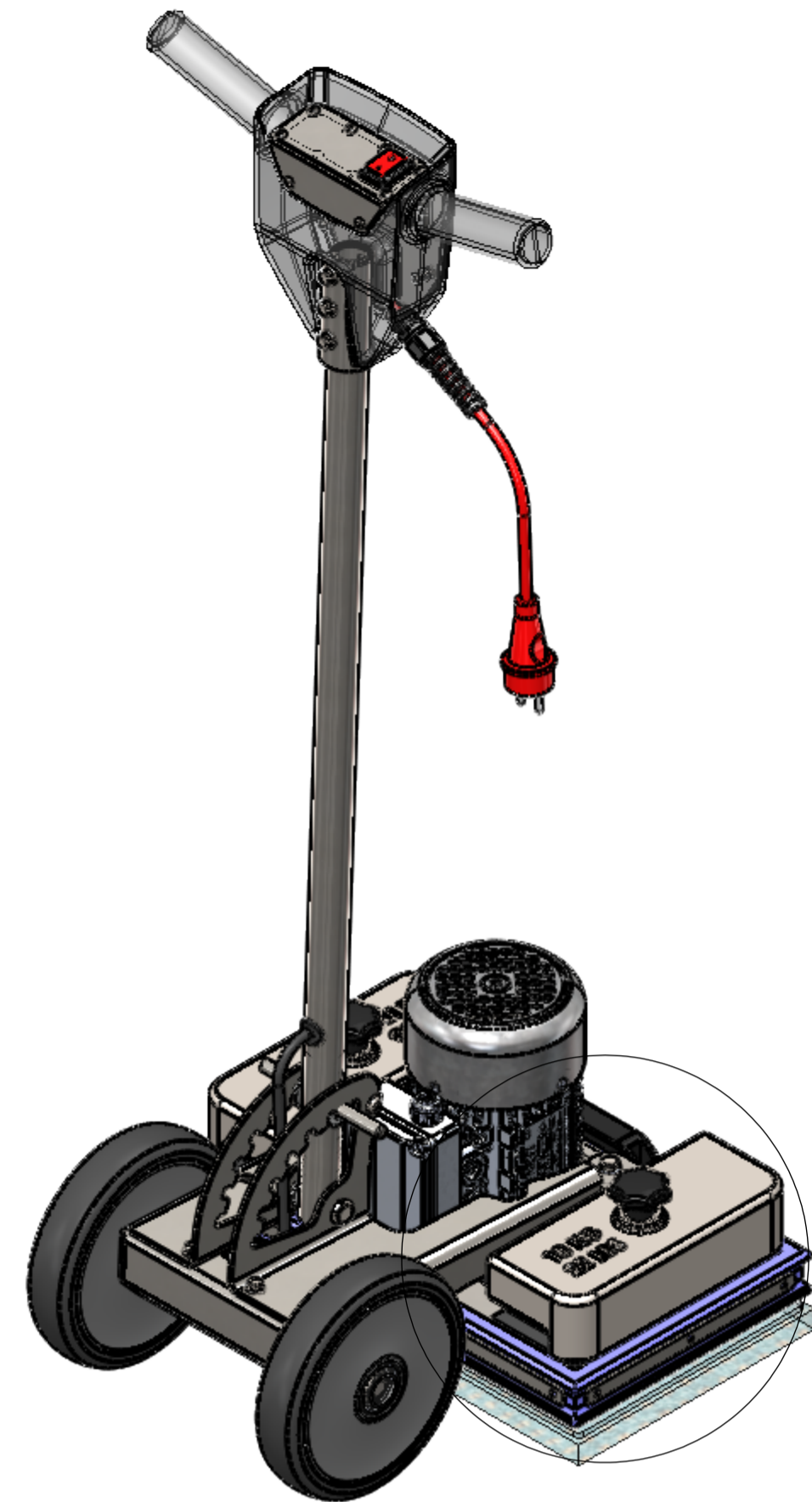
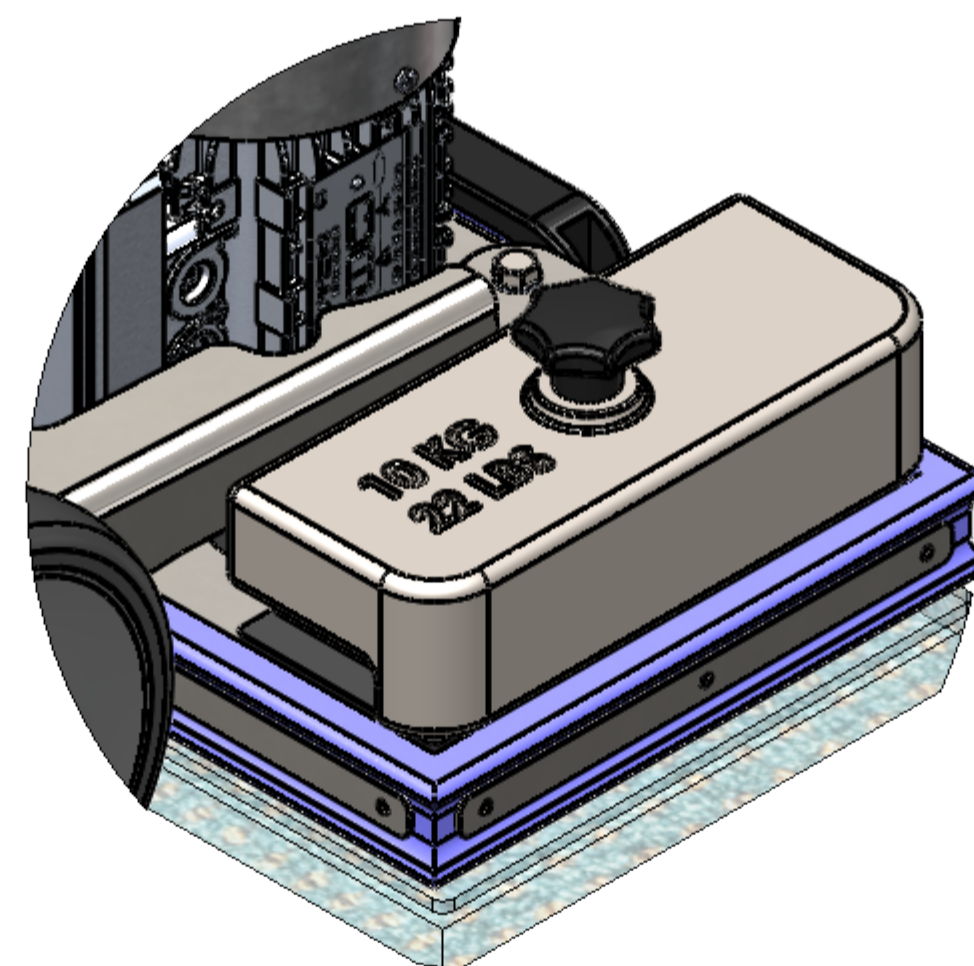


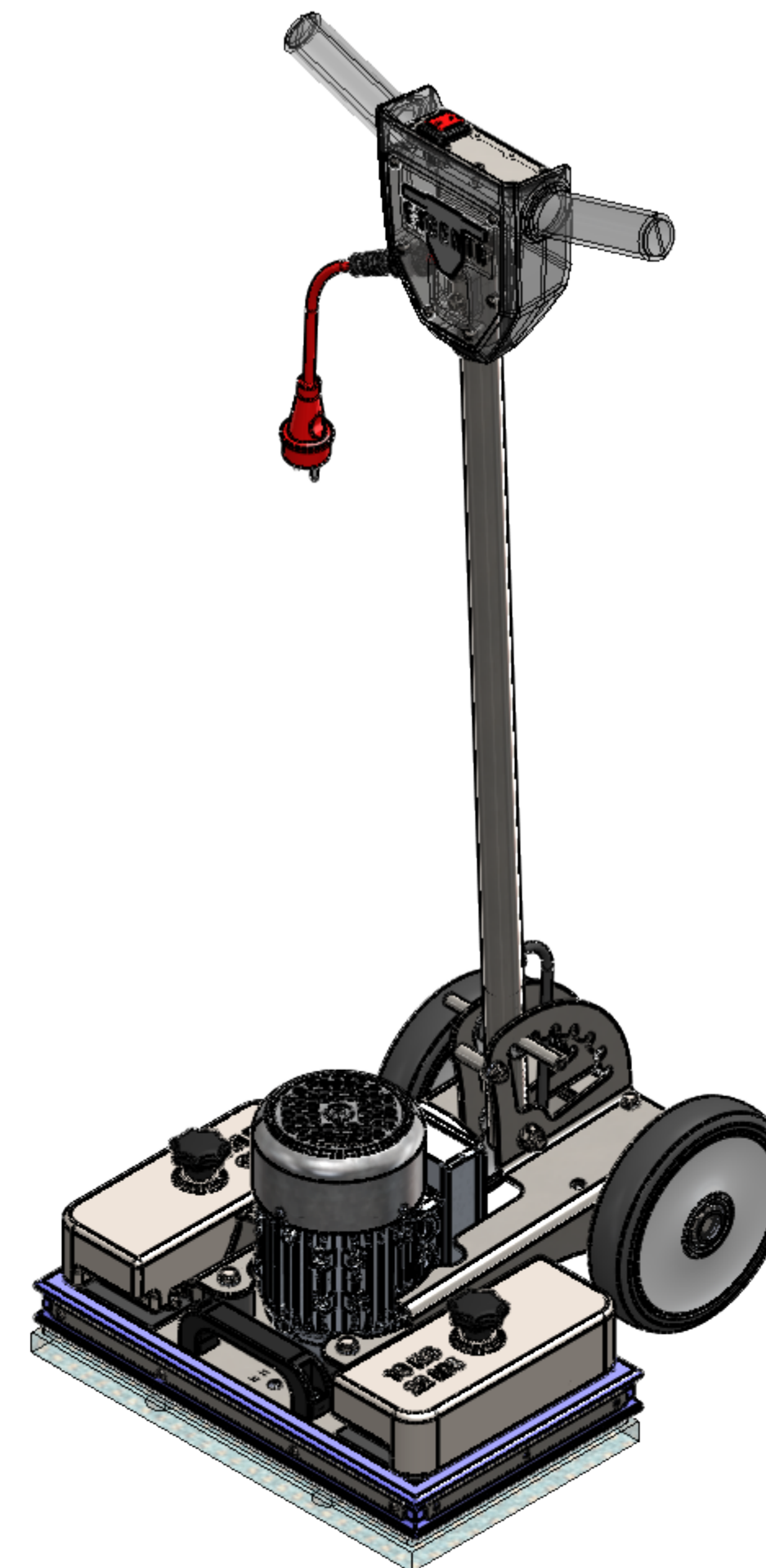
DETAIL B  
SCALE 2 : 5



DETAIL A  
SCALE 1 : 1



DETAIL C  
SCALE 2 : 5



POS	Rev	PART NUMBER	DESCRIPTION	EXC. NO.	Material	QTY.
1	1.5	0770	MOTORPLAAT 40-25	X10617	RVS 304	1
2	1.1	0768	MOTOR+EXCENTRIEK+VOETPLAAT	X	ASS	1
3	1.0	0851	HOEKPROFIEL MOTORPLAAT	X10623	RVS 304	2
4	1.1	0852	40/29-45 BF 43sh M8X15/M8i	540044	ART.	4
5	1.0	trilrubber M8 D=40 L=40	TRILRUBBER M8 D=40 L=40	650004	ART.	4
6	1.1	0271-pol	TAPEIND Ø12 M8 L=70	800086	RVS 304	2
7	1.0	sterknop M8	STERKNOP Ø40 M8	608011	ART.	2
8	1.0	DIN 125A-M08	SLUITRING M8	800023	A2	17
9	1.0	DIN 934-M8	MOER M8	800049	A2	4
10	1.0	0911-pol	HANDVAT 4025	X	ASS	1
11	1.1	0776	BUMPER 4025	X	LEBO	1
12	1.1	0835	STEEL 42-25	X10619	AISI 304	1
13	1.3	0838	ZIJPLAAT BRUG R 4025	X10620	AISI 304	1
14	1.4	0845	ZIJPLAAT BRUG L 4025	X10621	AISI 304	1
15	1.1	0846	MASSABLOK 10 KG 4025	X10715	Cast Iron	2
16	1.0	0070	WIELDOP	NVT	PP	2
17	1.0	DIN 125A-M08 PA	SLUITRING M8 PA	800067	PA	4
18	1.3	0848	ACHTERPLAAT FRAME	X10622	AISI 304	1
19	1.0	PAKBUS M20X1.5	PAKBUS M20X1.5		PA	1
20	1.1	as tbv verstelling	AS HOOGTEVERSTELLING 5535 43	707012	RVS 303	1
21	1.1	prop tbv veer	PROP BOVEN TBV STEELVERGREDELING	607002	HMPE	1
22	1.0	veer tbv verstelling	VEER TBV VERSTELLING 5535 43	801001	RVS	1
23	1.0	0850	SCHARNIERBUS STEEL	X10628	RVS 304	1
24	1.0	DIN 9021-M10 PA	CARROSSIERING M10 PA	X	A2	2
25	1.0	DIN 125A-M14 PA	SLUITRING M14 PA	X	PA	2
26	1.0	DIN 933-M08X12	BOUT ZK M8X12	800041	A2	8
27	1.0	DIN 985-M8	BORGMOER M8	800022	A2	5
28	1.0	0067	LEIDINGKLEM	800048	Galvanized	5
29	1.0	0068	90° BOCHT SLANGTULE Ø6	X10432	PE	3
30	1.0	0066	T-STUK SLANGTULE Ø6	X10518	PE	1
31	1.0	0860	SLANG Ø8X1	X	PVC	2
32	1.0	0861	SLANG 2	X	PVC	1
33	1.0	ISO 7379 M6X12	PASSCHROEF IMBUS M6X12-Ø8	801531	A2	2
34	1.0	0862	SINUSSRING Ø17XØ8.5	X10572	RVS	2
35	1.0	DIN 125A-M06	SLUITRING M6	800144	A2	2
36	1.0	DIN 985-M6	BORGMOER M6	800063	A2	4
37	1.2	0655-pol	BEVESTIGINGSSTUK HANDVAT	706030	AISI 304	1
38	1.0	0867	DOORVOERTULE HV 1402	608009	ART/PVC	1
39	1.0	0868	SNOER SCHAKELAAR-MOTOR	X	ART.	1
40	1.0	0069	WIEL Ø200X42 (RES)	610001	PP	2
41	1.0	0888	WIELAS Ø17	X	AISI 304	2
42	1.0	DIN 9021-M10	CARROSSIERING M10	800040	A2	2
43	1.0	DIN 933-M10X60	BOUT ZK M10X60	801530	A2	3
44	1.0	DIN 985-M10	BORGMOER M10	800012	A2	3
45	1.0	DIN 125A - M8	SLUITRING M10	800011	A2	1
46	1.0	handvat zwart	HANDVAT ZWART	608002	ART.	1
47	1.0	0892	EM71 0.55kW 2P 230-50 B14 PC IP55	X		1
48	1.0	DIN 912-M08X20	IMBUSSCHROEF CK M8X20	800070	A2	2
49	1.0	0896	TUSSENBUS FRAME 4025	X	304	1
50	1.0	ISO 7380-M8X55	IMBUSSCHROEF BK M8X55	800084	A2	1
51	1.0	DIN 6921-M06X12	BOUT MET FLENS ZK M06X12	X	A2	10
52	1.0	ISO 7380-M5X12	IMBUSSCHROEF BK M5X12	800133	A2	3
53	1.0	DIN 985-M5	BORGMOER M5	800063	A2	3
54	1.0	DIN 9021-M05	CARROSSIERING M5	800111	A2	3
55	1.0	0947	BUMPERSTRIP VOOR EN ACHTER		AISI 304	2
56	1.0	0948	BUMPERSTRIP ZIJKANT		AISI 304	2
57	1.0	ISO 7380-M4X16	IMBUSSCHROEF BK M4X16	800138	A2	4
58	1.0	1004	ONDERPLAAT GEWICHTEN 4025		Rubber	2

UNLESS OTHERWISE SPECIFIED:  
DIMENSIONS ARE IN MILLIMETERS  
SURFACE FINISH:  
TOLERANCES:  
LINEAR:  
ANGULAR:

FINISH:      DIBBING AND BREAK SHARP EDGES

DO NOT SCALE DRAWING      REVISION      1.1

NAME	SIGNATURE	DATE	TITLE
DRWN: Reme		24-01-2019	EXCENTR 40-25 ASSEMBLY
CHKD:			
APPVD:			
MFG:			
G.A.			

MATERIAL:      DWG NO.      EXCENTR 40-25      A1

WEIGHT: 48508.07      SCALE: 1:5      SHEET 1 OF 1