

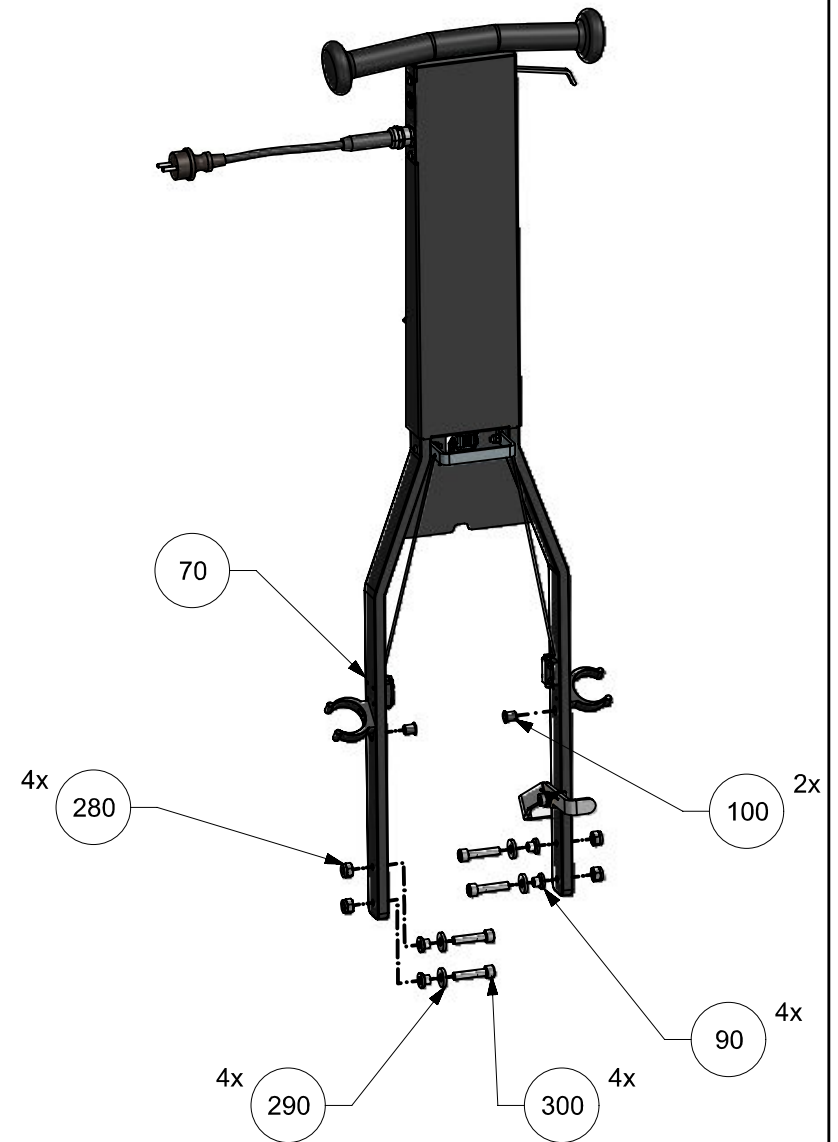
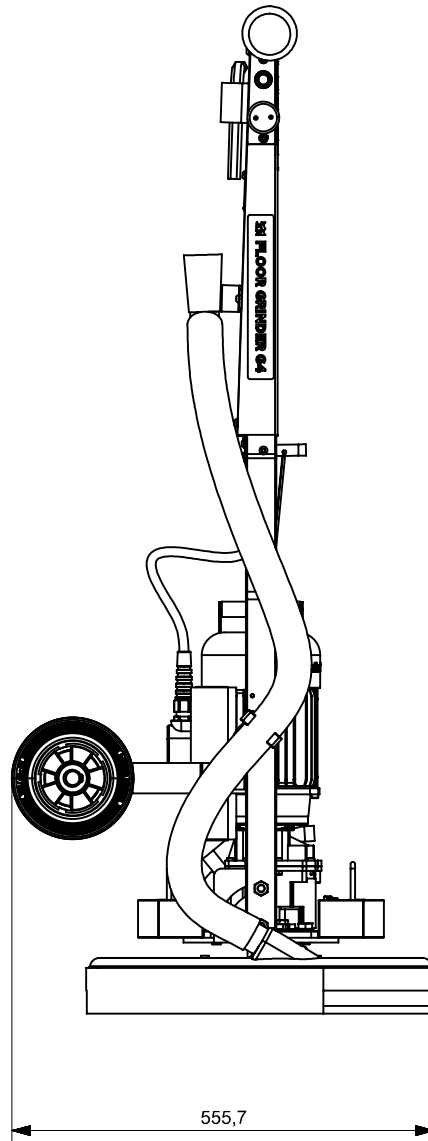
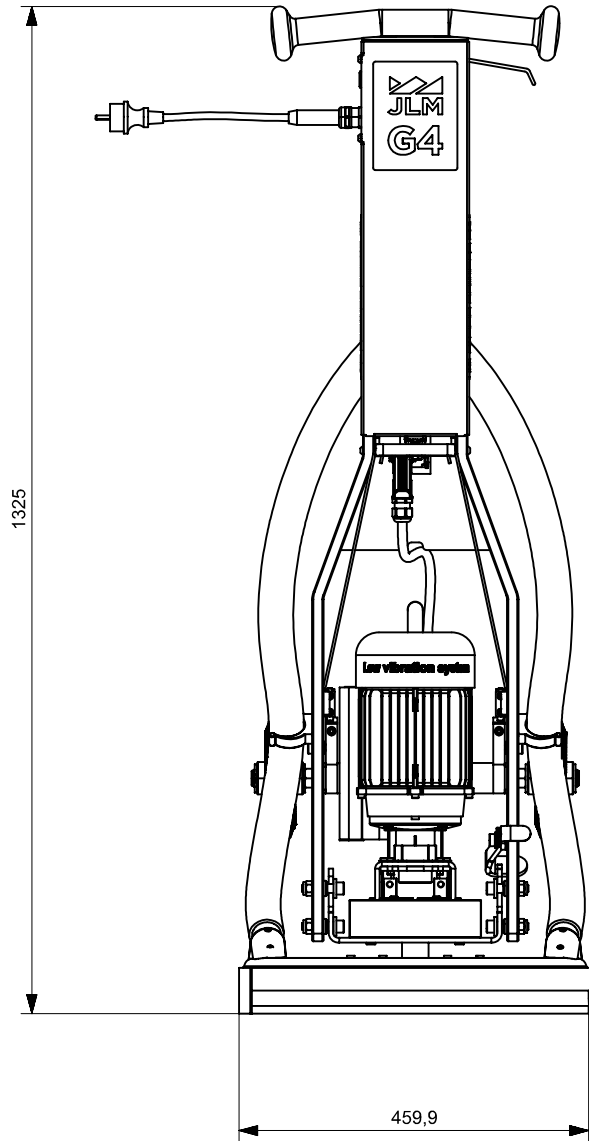


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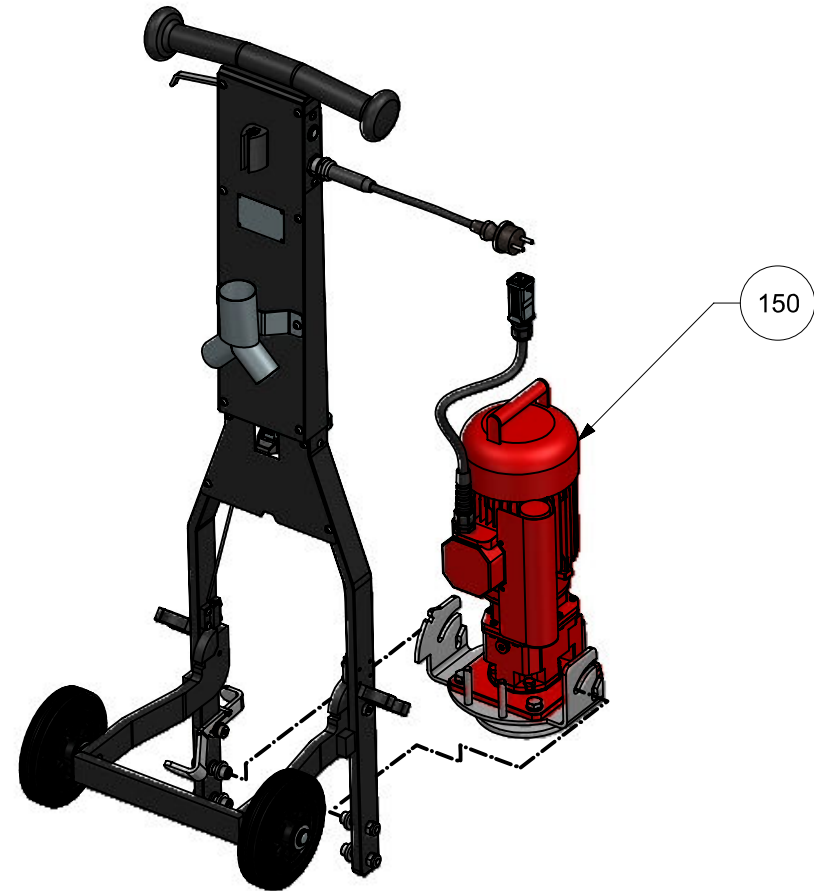
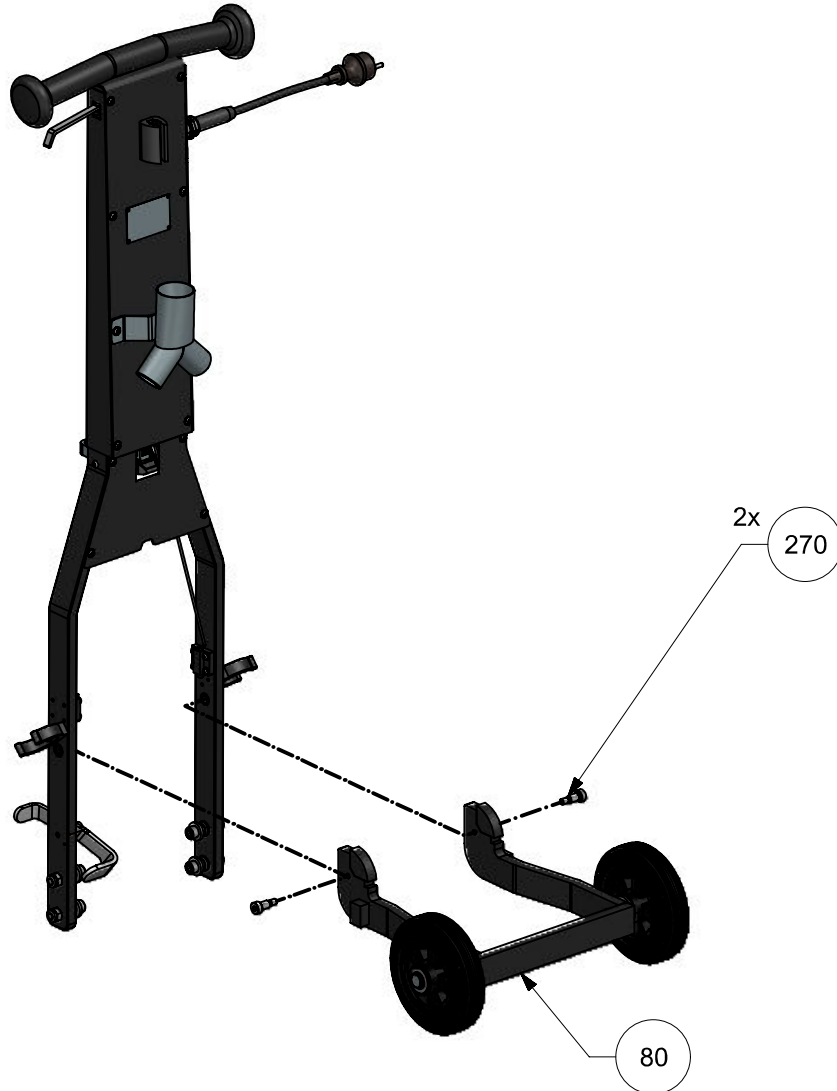
360	R7500255/00	HOSE CLAMP		-	4
350	P7001447/00	HAND GRIP		-	2
340	S013156/00	SPRING COTTER PIN	SINGLE LOOP - 2x50	-	4
310	S113296/00	DIN_7991,M6x25,8.8	Hexagon Socket Countersunk Head Screw, DIN 7991-1986,M6x25,8.8	NX Standard Part	1
300	S108708/00	DIN_4762,M10x45,8.8	Hexagon Socket Head Cap Screw, DIN EN ISO 4762 (ISO 4762-2004),M10x45,8.8	NX Standard Part	4
290	S103842/00	DIN_7349,10,8.8	Washer, DIN 7349-1974,10,8.8	NX Standard Part	4
280	S106909/00	DIN_982,M10x1_25,8.8	Prevailing Torque Type Hexagon Nut, DIN 982-1987,M10x1_25,8.8	NX Standard Part	4
270	S011665/00	DIN_7379,10x16,4.8	Screw, Hex Socket Shoulder, ISO 7379-1983,10x16,4.8	NX Standard Part	2
250	S007605/00	DIN_7991,M8x16,4.8	Hexagon Socket Countersunk Head Screw, DIN 7991-1986,M8x16,4.8	NX Standard Part	3
230	P7000680/00	STICKER	JLM G4 - FRONT	-	1
220	P7000679/00	STICKER	JLM G4 - SIDE	-	2
200	P7000676/00	STICKER	ELECTRIC MOTOR	-	1
190	P7000675/00	STICKER	5.3 Kg	-	2
180	R7500081/00	KEY	HEX SOCKET METRIC 14	TENGTTOOLS CR-V 14	1
160	P7000594/00	HOSE	D38L850 FLEXOCOND P PLUS	BASE ITEM: 7500252	2
150	A7000590/01	SET	230V ELECTRIC MOTOR	-	1
100	R7500072/00	BUSHING	ID10 OD12 H15	ESSENTRA NR.008727023243	2
90	P7000585/01	BUSHING	MAIN FRAME	-	4
80	A7000579/00	WHEEL SUSPENSION	JLM G4	-	1
70	A7000583/01	MAIN FRAME	JLM G4	-	1
40	A7000581/01	DUST EXTRACTION	G4	-	1
30	P7000572/01	WEIGHT	5.3 KG	-	2
10	A7000555/01	ADAPTER	GRINDER TOOL	-	1
NO.	TITLE	NAME	DESCRIPTION	NOTES	QTY

ART.NR.	REV.	PROJECTION	MATERIAL		
P2209-1 -	01				
TITLE			FINISH		
JLM - G4 Floor Grinder					
NOTES: -			DESIGNER	PALLAG DESIGN	PROJECT
1	Changed partlist and exploded views	10.03.2024	pd4	DATE	P2209-JLM - Floor Grinder
				LAST CHANGE	PALLAG DESIGN
				DATE	05-May-2024
	A7000583 main frame has been changed	21.06.2023	PD2	STATUS	UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN MILLIMETERS, FOR UNDEFINED MACHINING TOLERANCES USE ISO 2768-MK, FOR WELDING SS-EN ISO 13920-BF, MACHINED SURFACE FINISH ACCORDING TO ISO 1302, FOR UNDEFINED GEOMETRY SEE 3D MODEL.
NO.	CHANGE	DATE	DESIGNER	SHEET 1 / 8	SIZE: A3



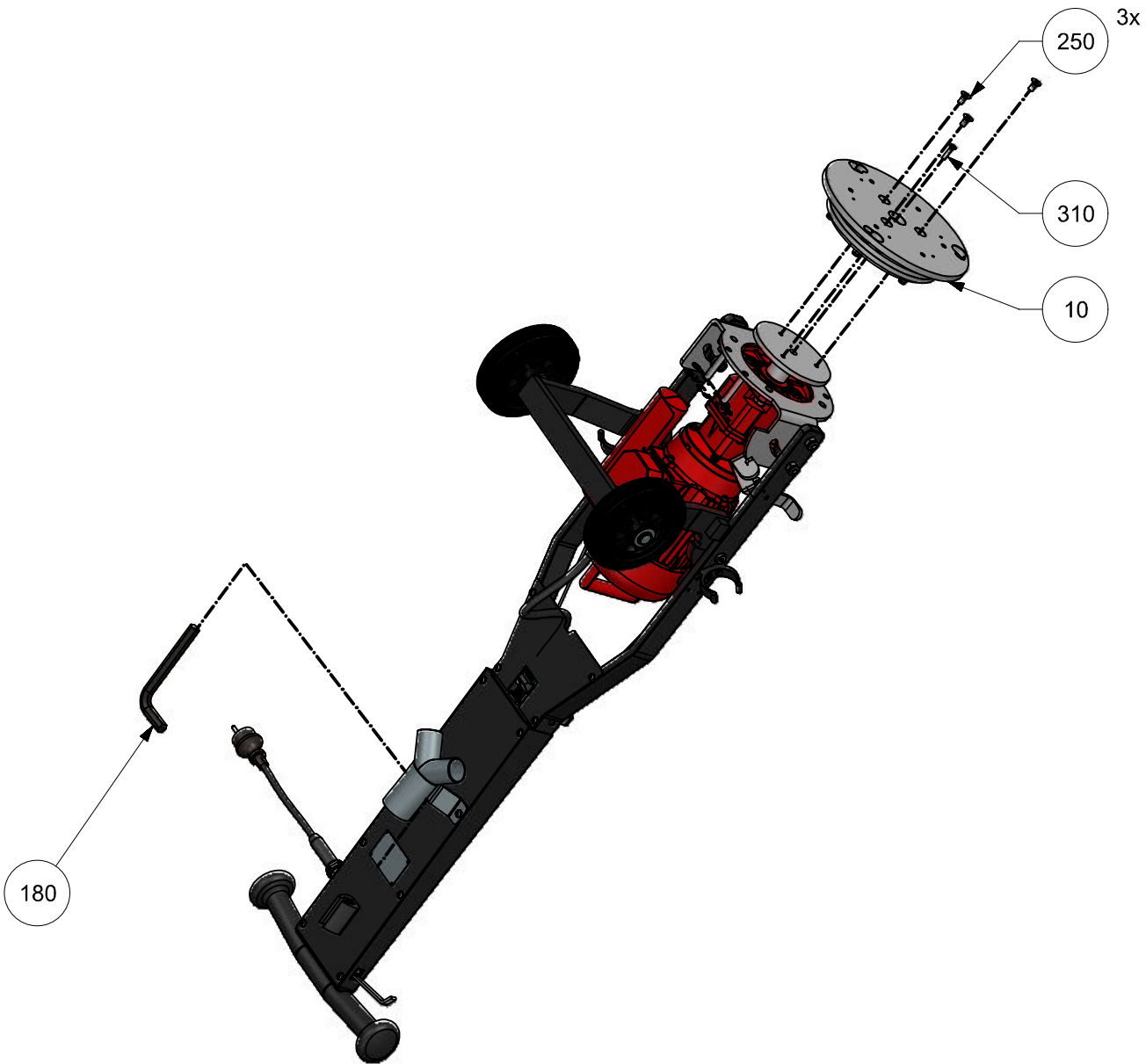
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ART.NR. P2209-1 -	REV. 01	PROJECTION 	MATERIAL		
TITLE JLM - G4 Floor Grinder			FINISH		
NOTES: -			DESIGNER	PALLAG DESIGN	PROJECT
			DATE		P2209 -
			LAST CHANGE	PALLAG DESIGN	UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN MILLIMETERS, FOR UNDEFINED MACHINING TOLERANCES USE ISO 2768-MK, FOR WELDING SS-EN ISO 13920-BF, MACHINED SURFACE FINISH ACCORDING TO ISO 1302, FOR UNDEFINED GEOMETRY SEE 3D MODEL.
			DATE	05-May-2024	
			STATUS		
NO.	CHANGE	DATE	DESIGNER	SHEET 2 / 8	SIZE: A3



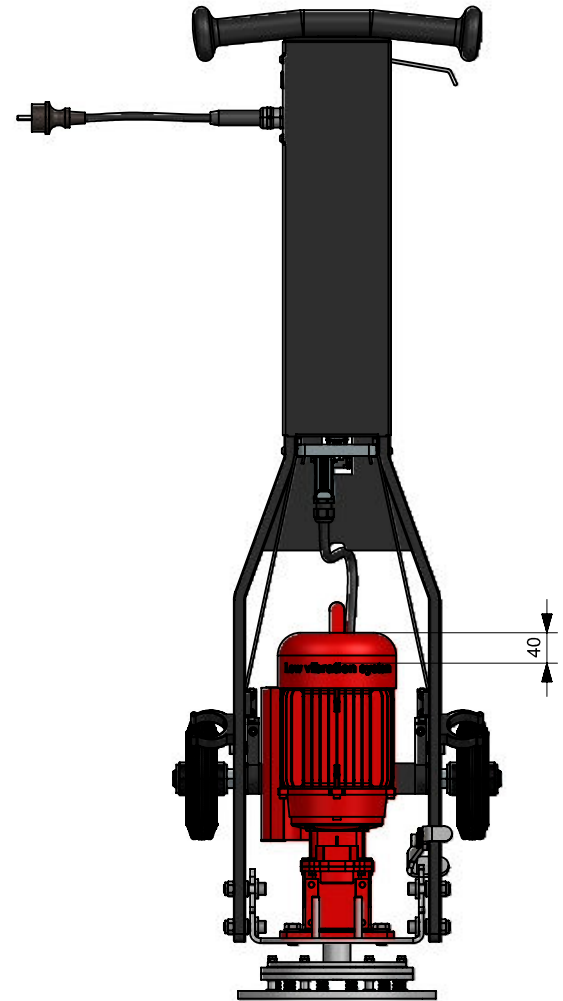
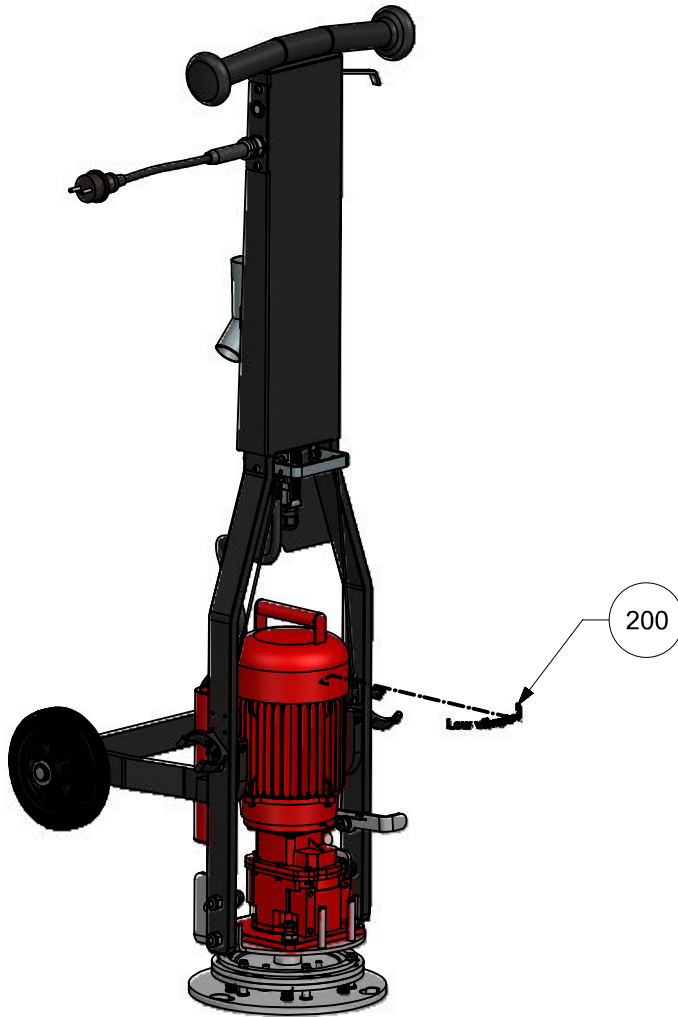
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ART.NR. P2209-1 -		REV. 01	PROJECTION 	MATERIAL	
TITLE JLM - G4 Floor Grinder				FINISH	
NOTES: -			DESIGNER	PALLAG DESIGN	PROJECT
			DATE		P2209 -
			LAST CHANGE	PALLAG DESIGN	UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN MILLIMETERS, FOR UNDEFINED MACHINING TOLERANCES USE ISO 2768-MK, FOR WELDING SS-EN ISO 13920-BF, MACHINED SURFACE FINISH ACCORDING TO ISO 1302, FOR UNDEFINED GEOMETRY SEE 3D MODEL.
			DATE	05-May-2024	
			STATUS		
NO.	CHANGE	DATE	DESIGNER	SHEET 3 / 8	SIZE: A3



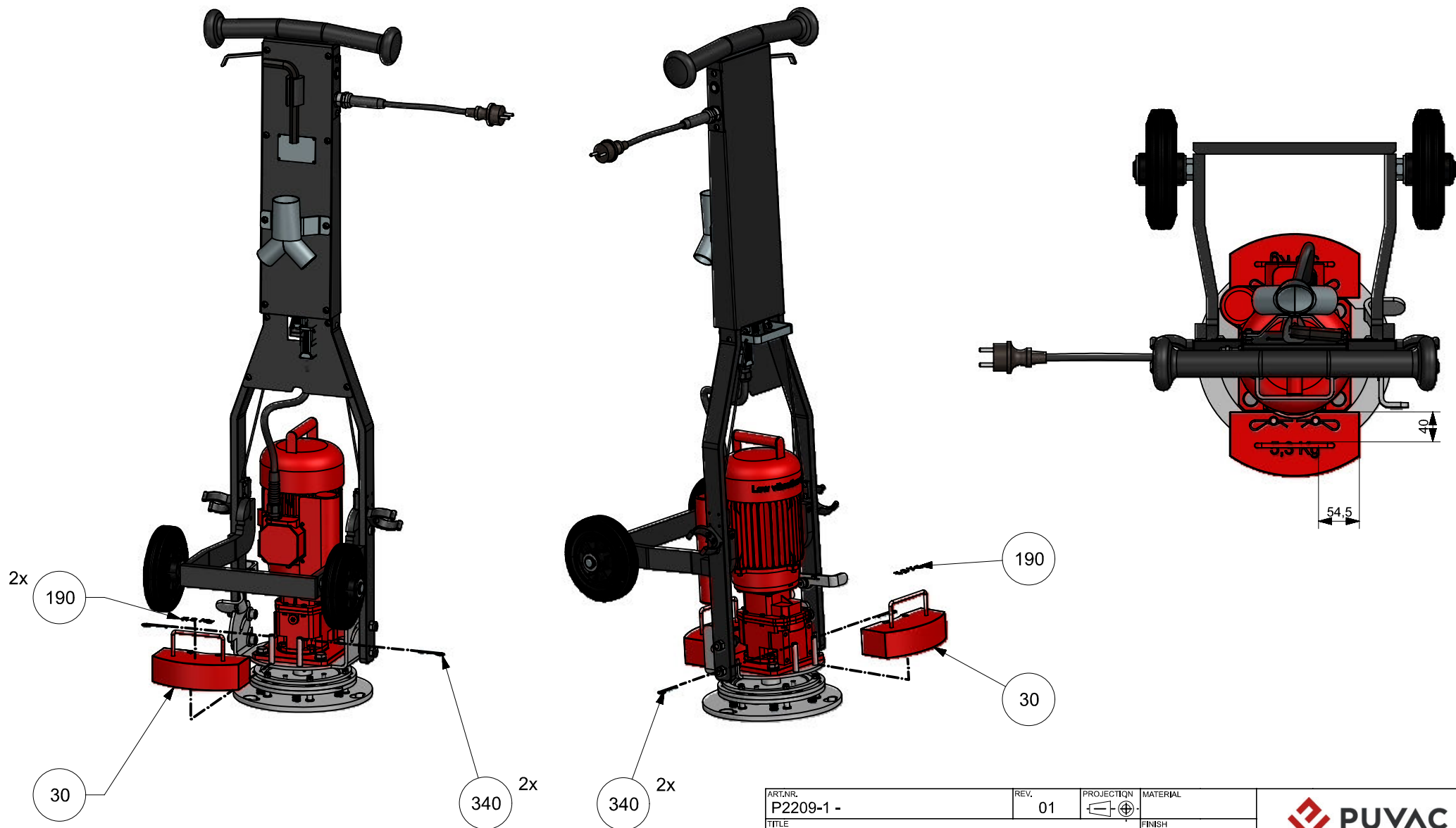
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ART.NR. P2209-1 -	REV. 01	PROJECTION 	MATERIAL		
TITLE JLM - G4 Floor Grinder			FINISH		
NOTES: -			DESIGNER	PALLAG DESIGN	PROJECT
			DATE		P2209 -
			LAST CHANGE	PALLAG DESIGN	UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN MILLIMETERS, FOR UNDEFINED MACHINING TOLERANCES USE ISO 2768-MK, FOR WELDING SS-EN ISO 13920-BF, MACHINED SURFACE FINISH ACCORDING TO ISO 1302, FOR UNDEFINED GEOMETRY SEE 3D MODEL.
			DATE	05-May-2024	
			STATUS		
NO.	CHANGE	DATE	DESIGNER	SHEET 4 / 8	SIZE: A3



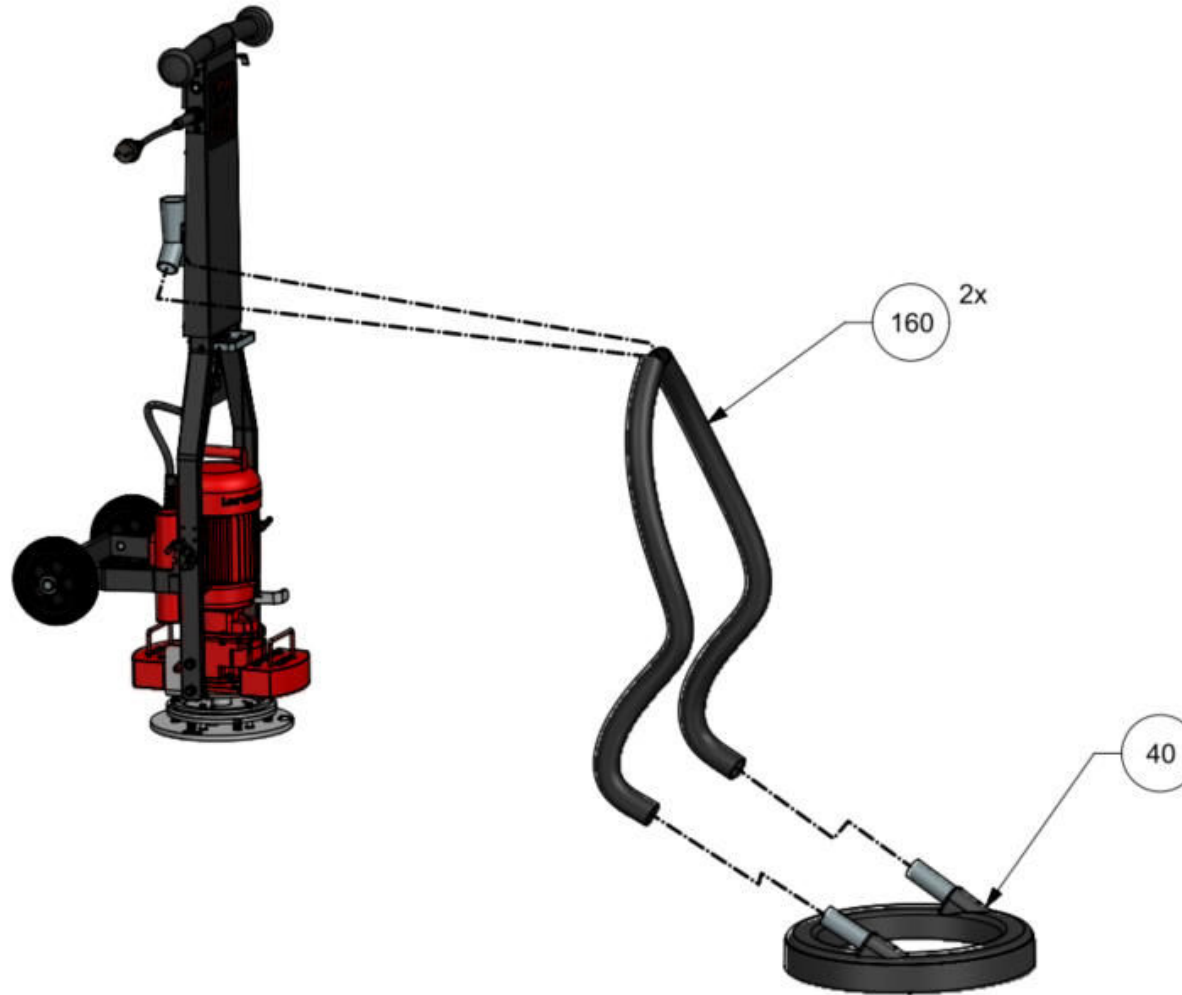
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ART.NR. P2209-1 -	REV. 01	PROJECTION 	MATERIAL		
TITLE JLM - G4 Floor Grinder			FINISH		
NOTES: -			DESIGNER	PALLAG DESIGN	PROJECT
			DATE		P2209 -
			LAST CHANGE	PALLAG DESIGN	UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN MILLIMETERS, FOR UNDEFINED MACHINING TOLERANCES USE ISO 2768-MK, FOR WELDING SS-EN ISO 13920-BF, MACHINED SURFACE FINISH ACCORDING TO ISO 1302, FOR UNDEFINED GEOMETRY SEE 3D MODEL.
			DATE	05-May-2024	
			STATUS		
NO.	CHANGE	DATE	DESIGNER	SHEET 5 / 8	SIZE: A3





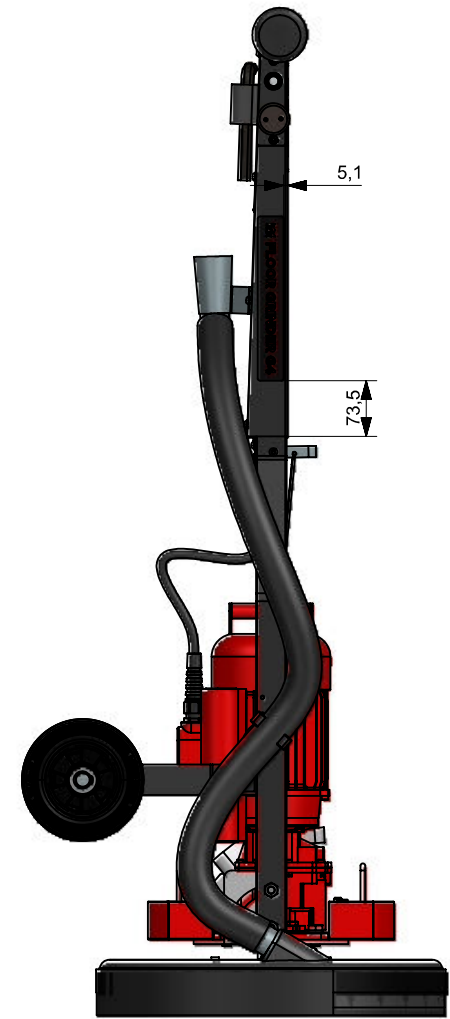
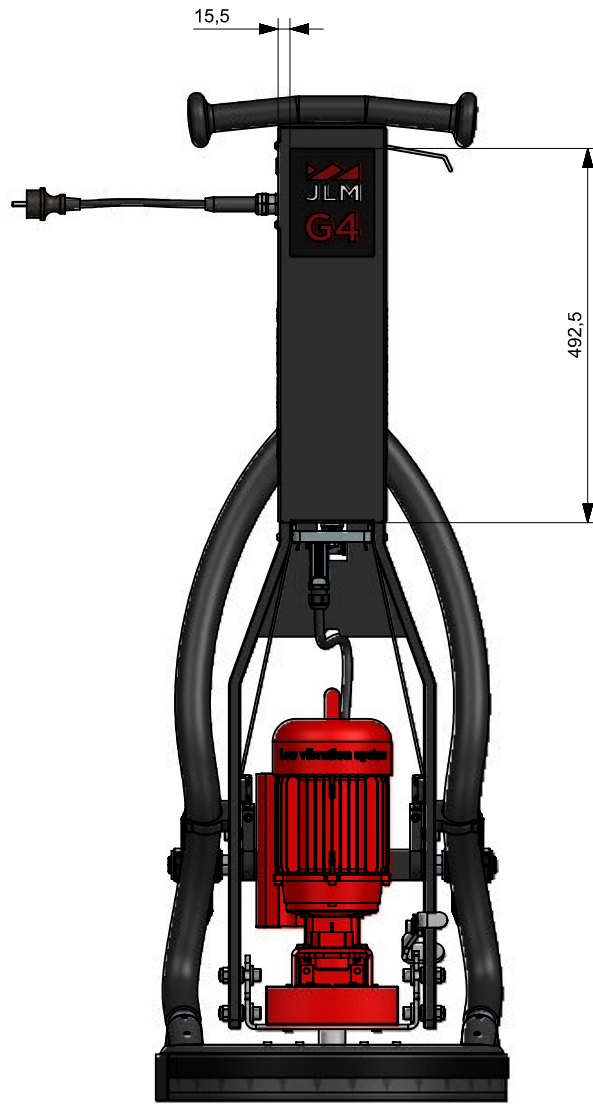
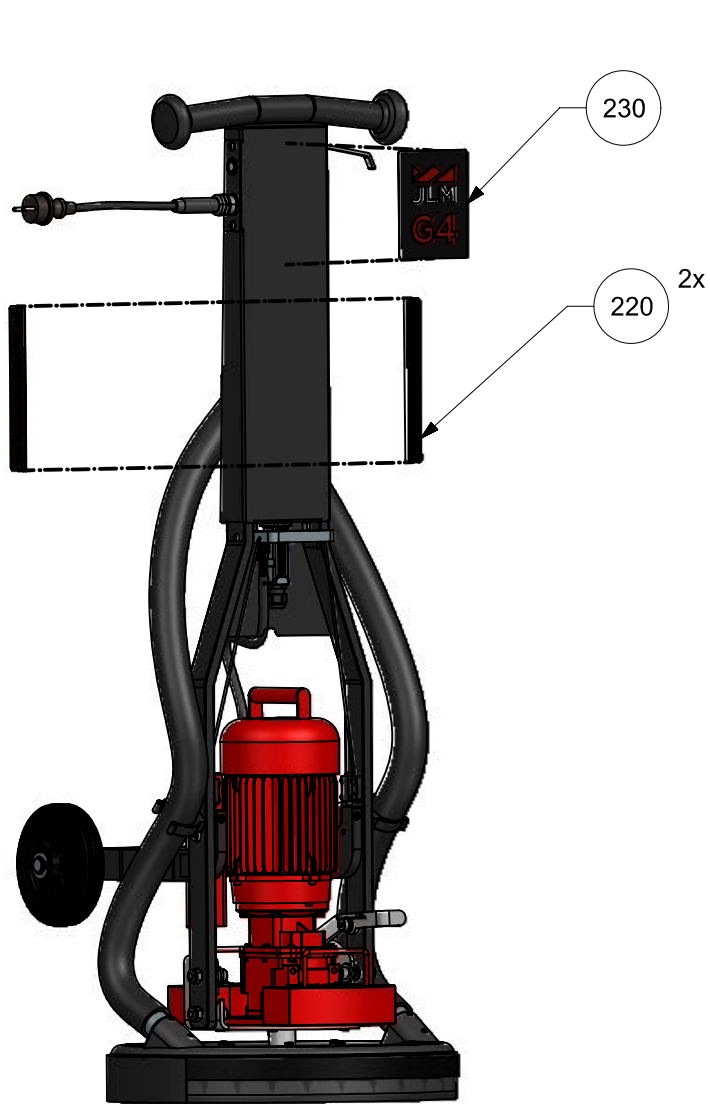
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ART.NR. P2209-1 -	REV. 01	PROJECTION 	MATERIAL		
TITLE JLM - G4 Floor Grinder			FINISH		
NOTES: -			DESIGNER	PALLAG DESIGN	PROJECT
			DATE		P2209 -
			LAST CHANGE	PALLAG DESIGN	UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN MILLIMETERS, FOR UNDEFINED MACHINING TOLERANCES USE ISO 2768-MK, FOR WELDING SS-EN ISO 13920-BF, MACHINED SURFACE FINISH ACCORDING TO ISO 1302, FOR UNDEFINED GEOMETRY SEE 3D MODEL.
			DATE	05-May-2024	
			STATUS		
NO.	CHANGE	DATE	DESIGNER	SHEET 6 / 8	SIZE: A3



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ART.NR. P2209-1 -	REV. 01	PROJECTION 	MATERIAL	
TITLE JLM - G4 Floor Grinder			FINISH	
NOTES: -			DESIGNER	PALLAG DESIGN
			DATE	PROJECT P2209 -
			LAST CHANGE	PALLAG DESIGN
			DATE	05-May-2024
			STATUS	UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN MILLIMETERS, FOR UNDEFINED MACHINING TOLERANCES USE ISO 2768-MK, FOR WELDING SS-EN ISO 13920-BF, MACHINED SURFACE FINISH ACCORDING TO ISO 1302, FOR UNDEFINED GEOMETRY SEE 3D MODEL.
NO.	CHANGE	DATE	DESIGNER	SHEET 7 / 8
				SIZE: A3



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ART.NR. P2209-1 -	REV. 01	PROJECTION 	MATERIAL		
TITLE JLM - G4 Floor Grinder			FINISH		
NOTES: -			DESIGNER	PALLAG DESIGN	PROJECT
			DATE		P2209-JLM - Floor Grinder
			LAST CHANGE	PALLAG DESIGN	UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN MILLIMETERS, FOR UNDEFINED MACHINING TOLERANCES USE ISO 2768-MK, FOR WELDING SS-EN ISO 13920-BF, MACHINED SURFACE FINISH ACCORDING TO ISO 1302, FOR UNDEFINED GEOMETRY SEE 3D MODEL.
			DATE	05-May-2024	
			STATUS		
NO.	CHANGE	DATE	DESIGNER	SHEET 8 / 8	SIZE: A3