

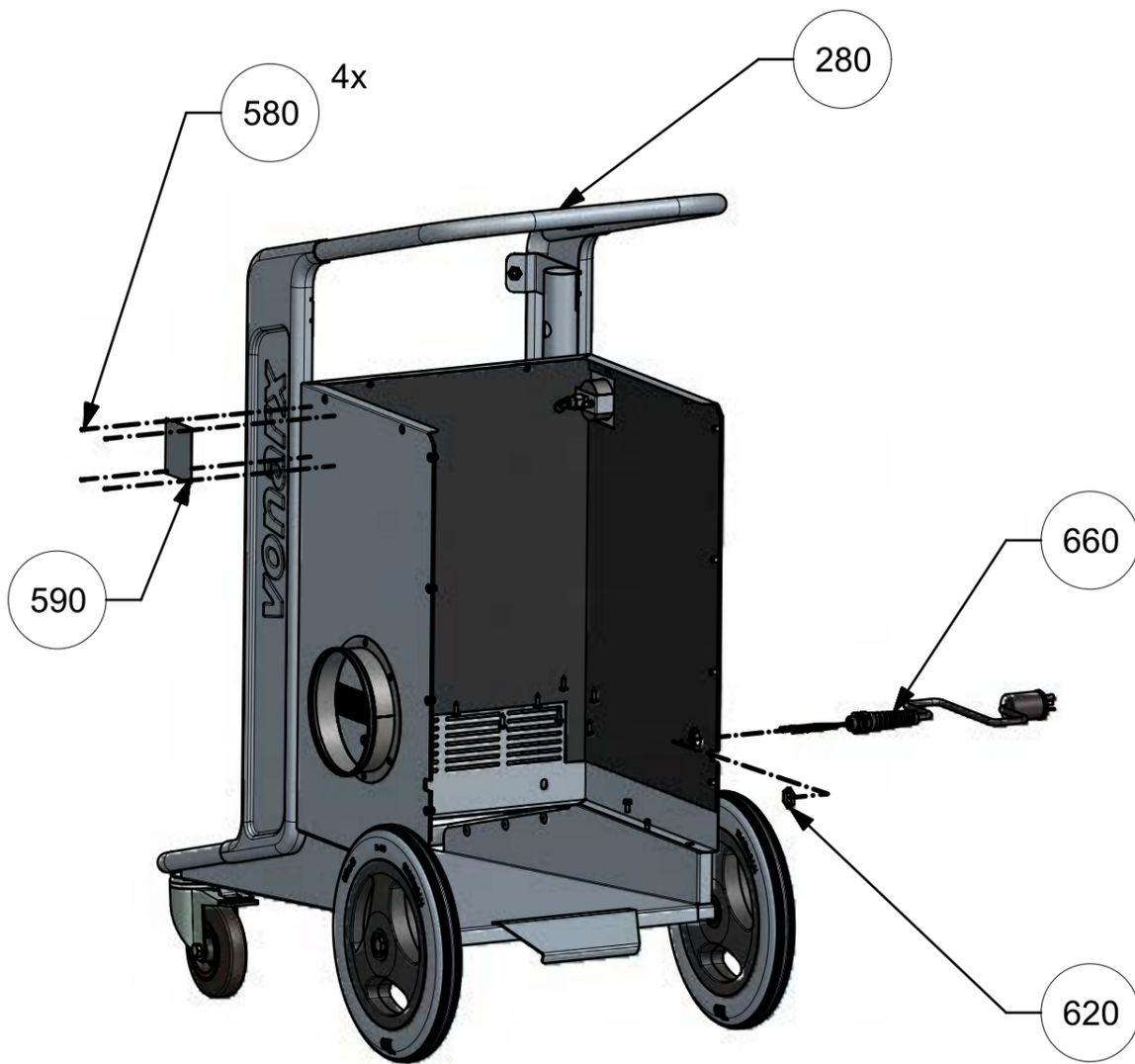


THE INFORMATION CONTAINED
IN THIS DRAWING IS THE SOLE
PROPERTY OF PUVAC HUNGARY KFT.
REPRODUCTION IN PART OR WHOLE
WITHOUT THE WRITTEN PERMISSION
OF PUVAC HUNGARY KFT. PROHIBITED.

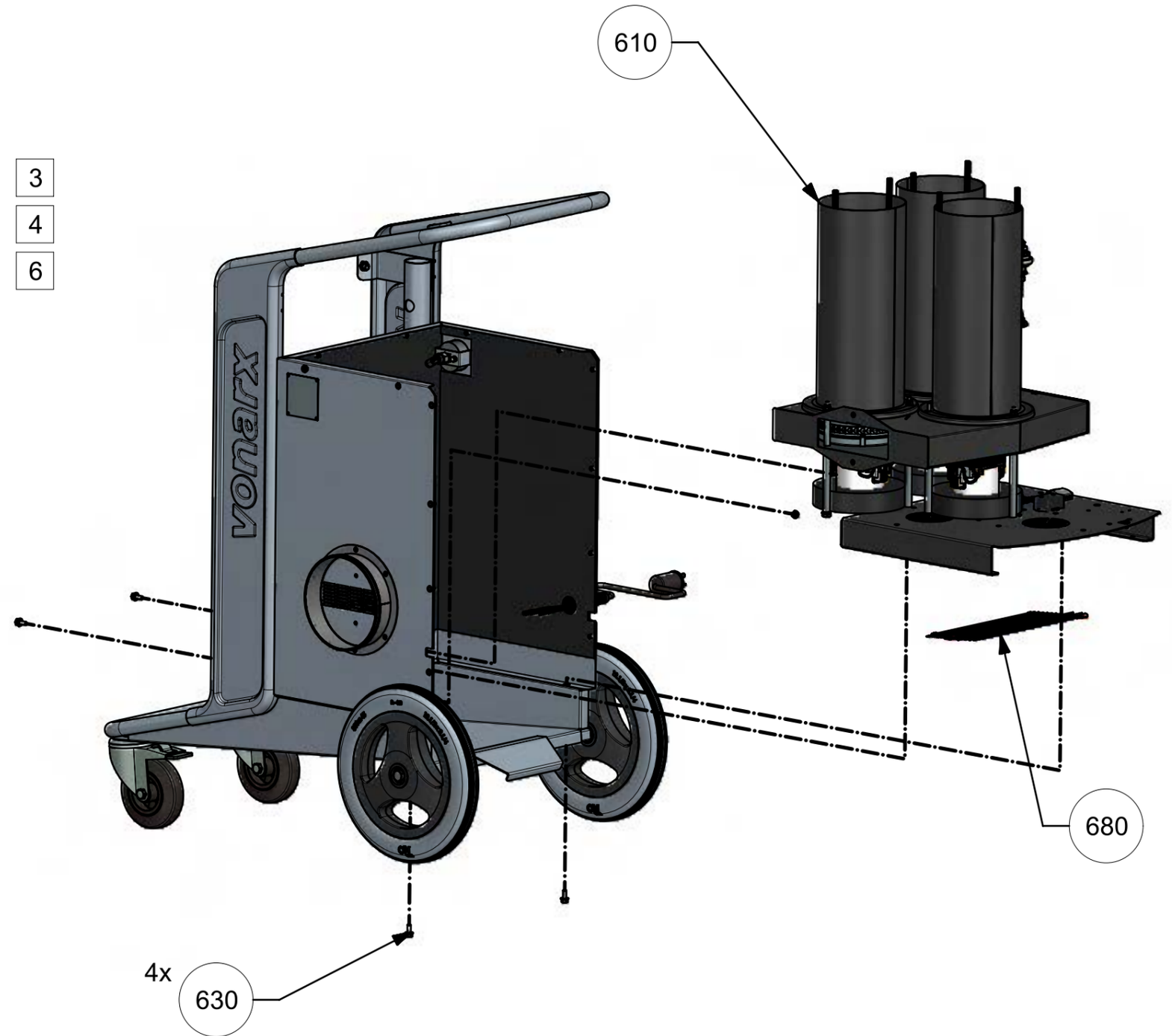
760	S012812/00	M5X20 - 0.3-2 - BRN KS	BLIND RIVET NUT	-	2
750	A7001257/01	COVER PLATE	HEPA FILTER WELD ASSY S3	-	1
730	A7001305/00	ELECTRO SET	ASSY CPL S3 120V US	-	1
720	A7001064/02	HOSE	SET S2	-	1
710	R7500142/02	WAND	D50X580 - D50X498	-	1
700	R7500143/00	FLOOR TOOL	TO HOSE 50MM	-	1
690	P7001237/00	CABLE SET COVER	S3 120V US	-	1
680	P7001235/00	CABLE SET MOTOR	S3 - 120V US	-	1
670	S006136/00	DIN_7054,A,M6x12	Cross Recessed, Pan Head Screw, Type H, Full Thread, DIN EN ISO 7045 (ISO 7045-1994),M6x12	NX Standard Part	2
660	A7001259/00	POWER CORD	ASSY S303 120V US	-	1
630	S012421/00	DIN_6921, M6X20	SERRATED HEX FLANGE HEAD CAP SCREW, DIN 6921, M6X20,8.8	-	4
620	R7500121/00	NUT	PG11 - 211M	-	1
610	A7001206/01	SET	ELECTRIC MOTOR S3 120V US	-	1
590	P7001260/00	PRODUCT PLATE	S303 VONARX	-	1
580	S012532/00	RIVET	2.4x4 BR SDH DIN7337 A	-	4
570	A7001196/00	HOSE SET	L750 - VACUUM TOP S3	-	1
560	R7500013/00	QUICK LOCK	60MM	ESSENTA NR. 135012459902	3
550	A7001197/00	HOSE SET	L650 - VACUUM TOP S3	-	2
540	P7001097/00	STICKER	YELLOW STICKER	-	2
530	A7001159/00	HOSE	SET S3	-	1
480	P7001113/01	STICKER	VONARX FRONT	-	1
470	P7000522/01	STICKER	S3 SIDE	-	2
460	P7000497/01	STICKER	S3 FRONT	-	1
450	P7000491/01	STICKER	PROTECTIVE EQUIPMENT	-	1
440	P7000489/00	STICKER	REMOVE FOR CLEANING	-	1
430	P7001111/00	STICKER	AIR FLOW S3	-	1
420	P7000485/00	STICKER	LONGOPAC	-	1
410	P7000486/01	STICKER	H-CLASSIFICATION	-	1
400	P7000013/00	SEAL	TANK CYLINDRICAL	-	1
390	S013121/00	SCREW	M5X16 - HS BH CS FT - DIN EN ISO 7380-2	-	16
380	S106764/00	DIN EN_1661,M8x1.25,8.8	Hexagon Nut With Flange, DIN EN 1661-1998,M8x1.25,8.8	NX Standard Part	6
370	R7500000/01	FILTER	HEPA	PULLMANN ERMATOR NR.200700070	3
360	P7000248/01	INLET	HEPA FILTER TOP	-	3
350	A7000255/01	COVER	ELECTRIC BOX CPL S2-S3 120V	-	1
330	S108640/00	DIN_4762,M8x25,8.8	Hexagon Socket Head Cap Screw, DIN EN ISO 4762 (ISO 4762-2004),M8x25,8.8	NX Standard Part	4
320	S105186/00	DIN_127_A,8,8,8	Spring Lock Washers, Form A DIN 127,8,8,8	NX Standard Part	4
310	S103898/00	DIN_134,8,8,8	Plain Washer, DIN 134,8,8,8	NX Standard Part	4
280	A7001185/01	BASE FRAME	S3 CPL VONARX	-	1
250	A7001180/01	COVER	VACUUM TOP S3 VONARX	-	1
180	A7001177/01	TANK	S3 CPL VONARX	-	1
150	R7500024/01	FILTER	CONICAL PREFILTER	PULLMAN ERMATOR NR. 200900051	1
110	A7000019/00	BAG HOLDER	LONGOPAC	-	1
70	R7500021/00	LASH BELT	CARGO	-	1
NO.	TITLE	NAME	DESCRIPTION	NOTES	QTY

ART.NR. P2125-20 -		REV. 01	PROJECTION	MATERIAL	
TITLE VonArx - S303 - Vacuum Cleaner 120V US				FINISH	
NOTES: -			DESIGNER	PALLAG DESIGN	PROJECT
9	Added: S012812 blind rivet nut	12.07.2023	pd2	DATE	P2125 - Puvac - Vacuum Cleaner
10	Changed: S012431 to S013121	21.07.2023	pd3	LAST CHANGE	PALLAG DESIGN
7	Added: A7001196, A7001197, R7500013	27.04.2023	pd3	DATE	09-Aug-2023
8	Revised: A7001180; Removed: P7001189; Added: P7001257; +2pcs S012431	10.07.2023.	pd2	STATUS	
NO.	CHANGE	DATE	DESIGNER	SHEET 1 / 8	SIZE: A3



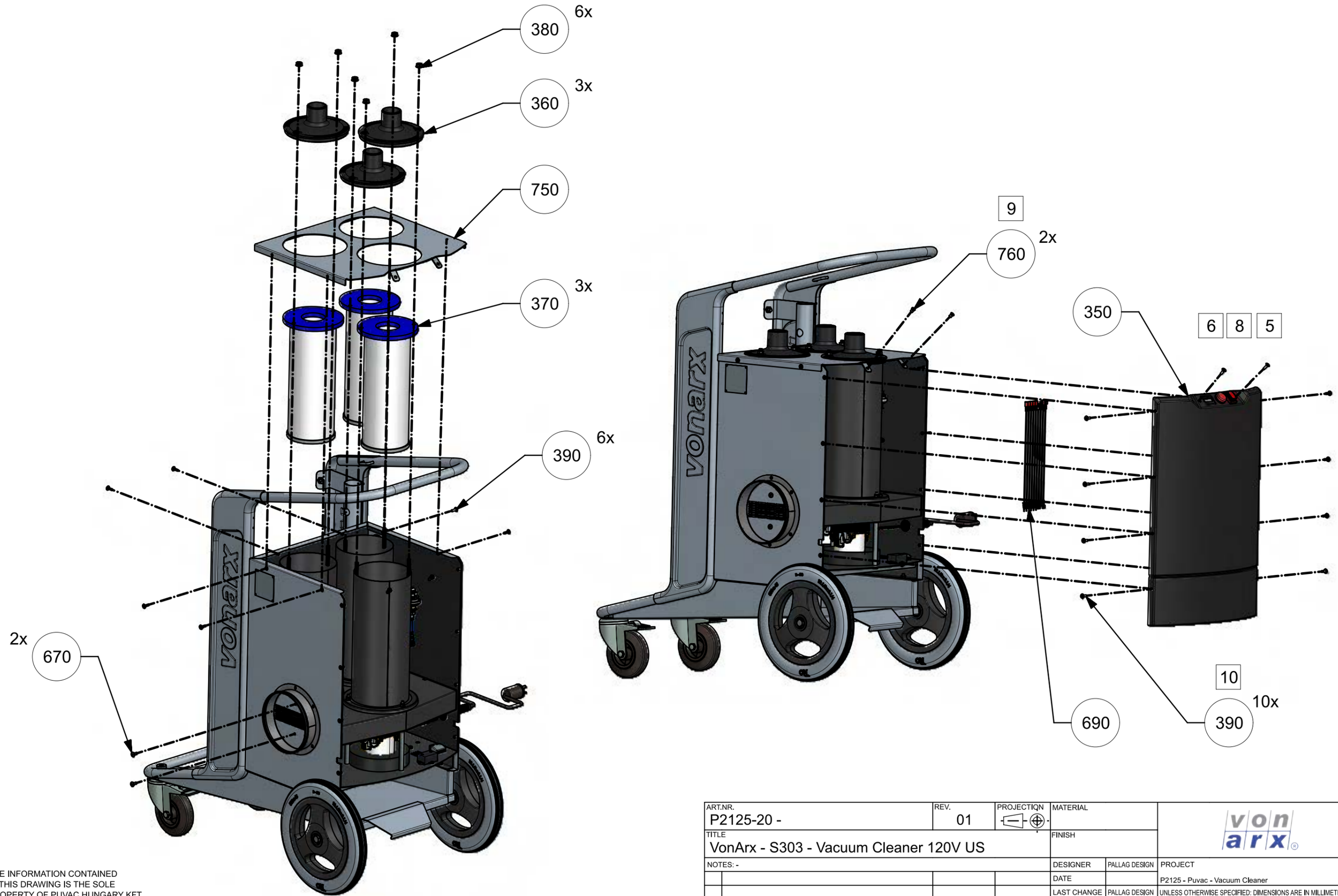


- 3
- 4
- 6



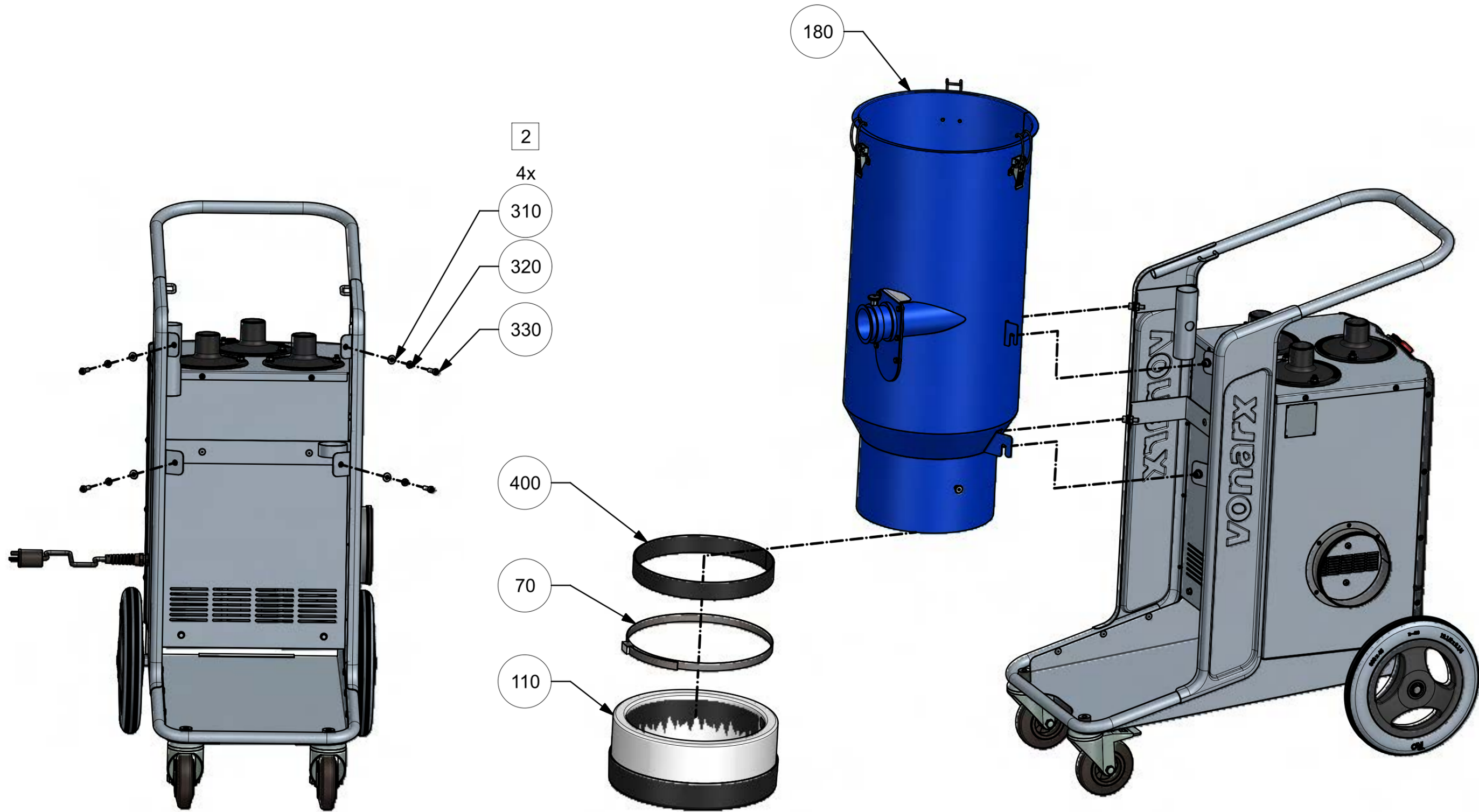
THE INFORMATION CONTAINED
IN THIS DRAWING IS THE SOLE
PROPERTY OF PUVAC HUNGARY KFT.
REPRODUCTION IN PART OR WHOLE
WITHOUT THE WRITTEN PERMISSION
OF PUVAC HUNGARY KFT. PROHIBITED.

ART.NR. P2125-20 -	REV. 01	PROJECTION 	MATERIAL	
TITLE VonArx - S303 - Vacuum Cleaner 120V US			FINISH	
NOTES: -			DESIGNER PALLAG DESIGN	PROJECT P2125 - Puvac - Vacuum Cleaner
			DATE	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.
			LAST CHANGE PALLAG DESIGN	
			DATE 09-Aug-2023	
			STATUS	
NO.	CHANGE	DATE	DESIGNER	SHEET 3 / 8 SIZE: A3



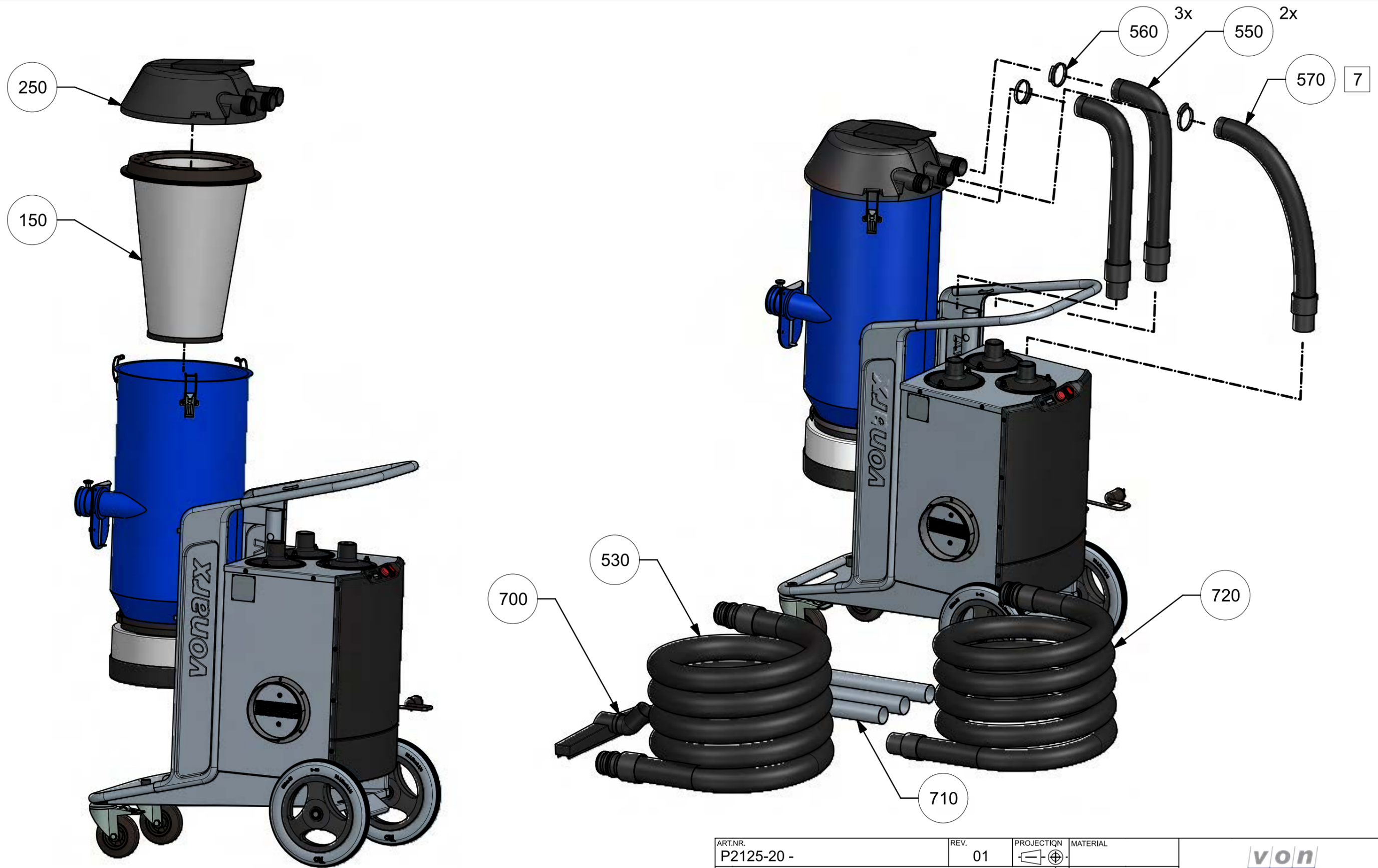
THE INFORMATION CONTAINED
 IN THIS DRAWING IS THE SOLE
 PROPERTY OF PUVAC HUNGARY KFT.
 REPRODUCTION IN PART OR WHOLE
 WITHOUT THE WRITTEN PERMISSION
 OF PUVAC HUNGARY KFT. PROHIBITED.

ART.NR. P2125-20 -	REV. 01	PROJECTION 	MATERIAL	
TITLE VonArx - S303 - Vacuum Cleaner 120V US			FINISH	
NOTES: -			DESIGNER PALLAG DESIGN	PROJECT P2125 - Puvac - Vacuum Cleaner
			DATE	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.
			LAST CHANGE DATE 09-Aug-2023	
			STATUS	
NO.	CHANGE	DATE	DESIGNER	SIZE: A3
			SHEET 4 / 8	



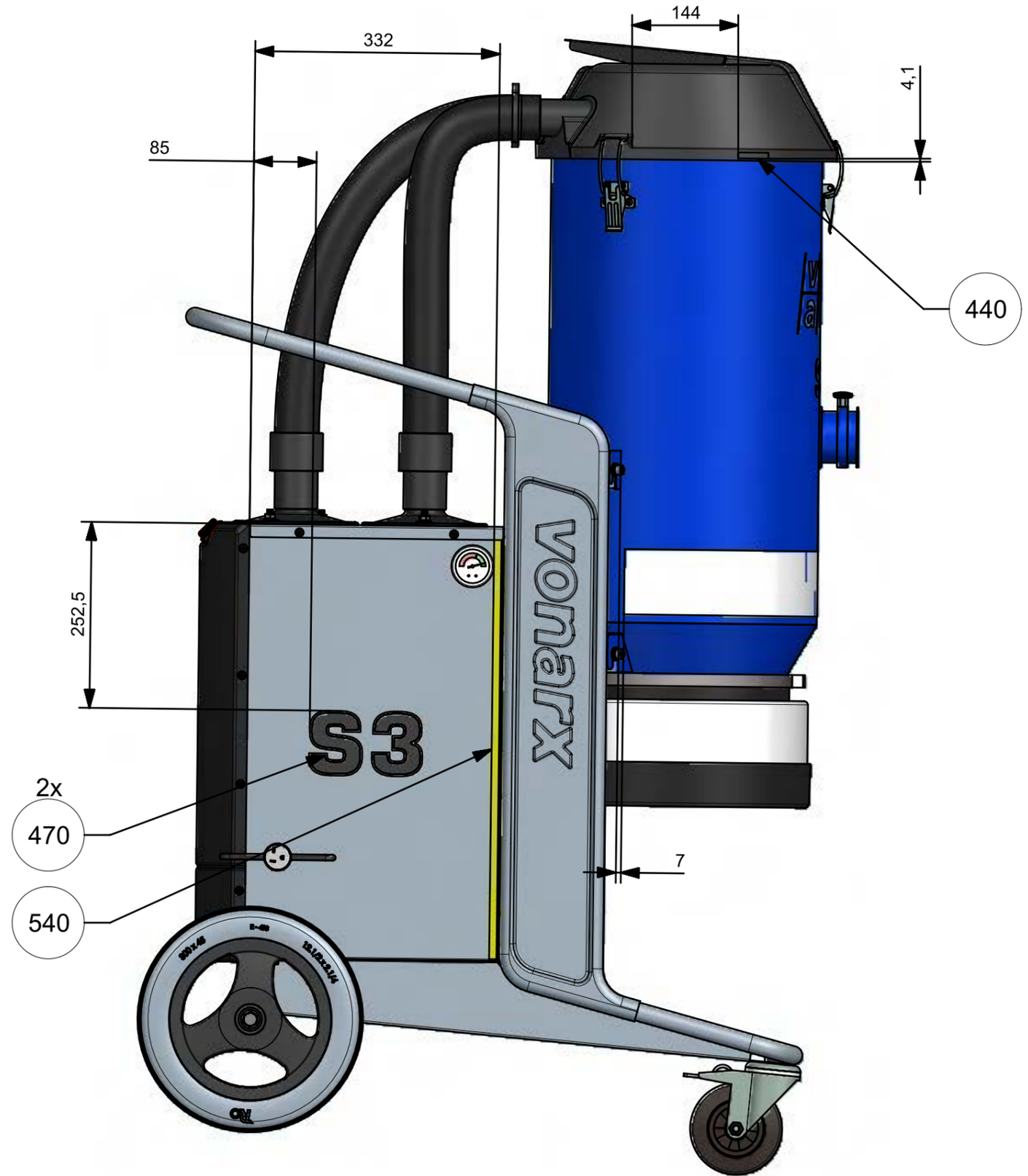
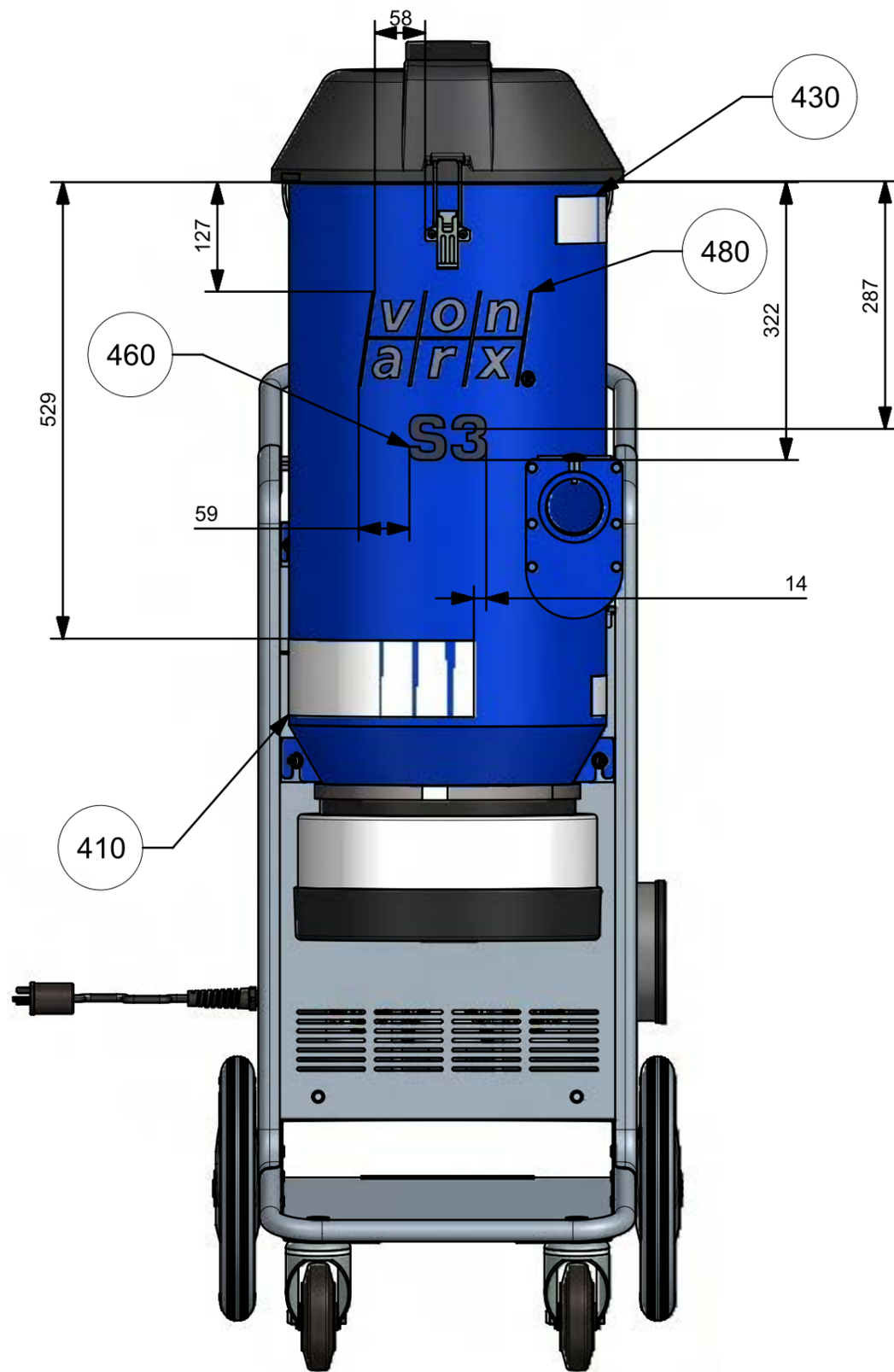
THE INFORMATION CONTAINED
 IN THIS DRAWING IS THE SOLE
 PROPERTY OF PUVAC HUNGARY KFT.
 REPRODUCTION IN PART OR WHOLE
 WITHOUT THE WRITTEN PERMISSION
 OF PUVAC HUNGARY KFT. PROHIBITED.

ART.NR. P2125-20 -	REV. 01	PROJECTION 	MATERIAL	
TITLE VonArx - S303 - Vacuum Cleaner 120V US			FINISH	
NOTES: -			DESIGNER PALLAG DESIGN	PROJECT P2125 - Puvac - Vacuum Cleaner
			DATE	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.
			LAST CHANGE DATE 09-Aug-2023	
			STATUS	
NO.	CHANGE	DATE	DESIGNER	SIZE: A3
			SHEET 5 / 8	



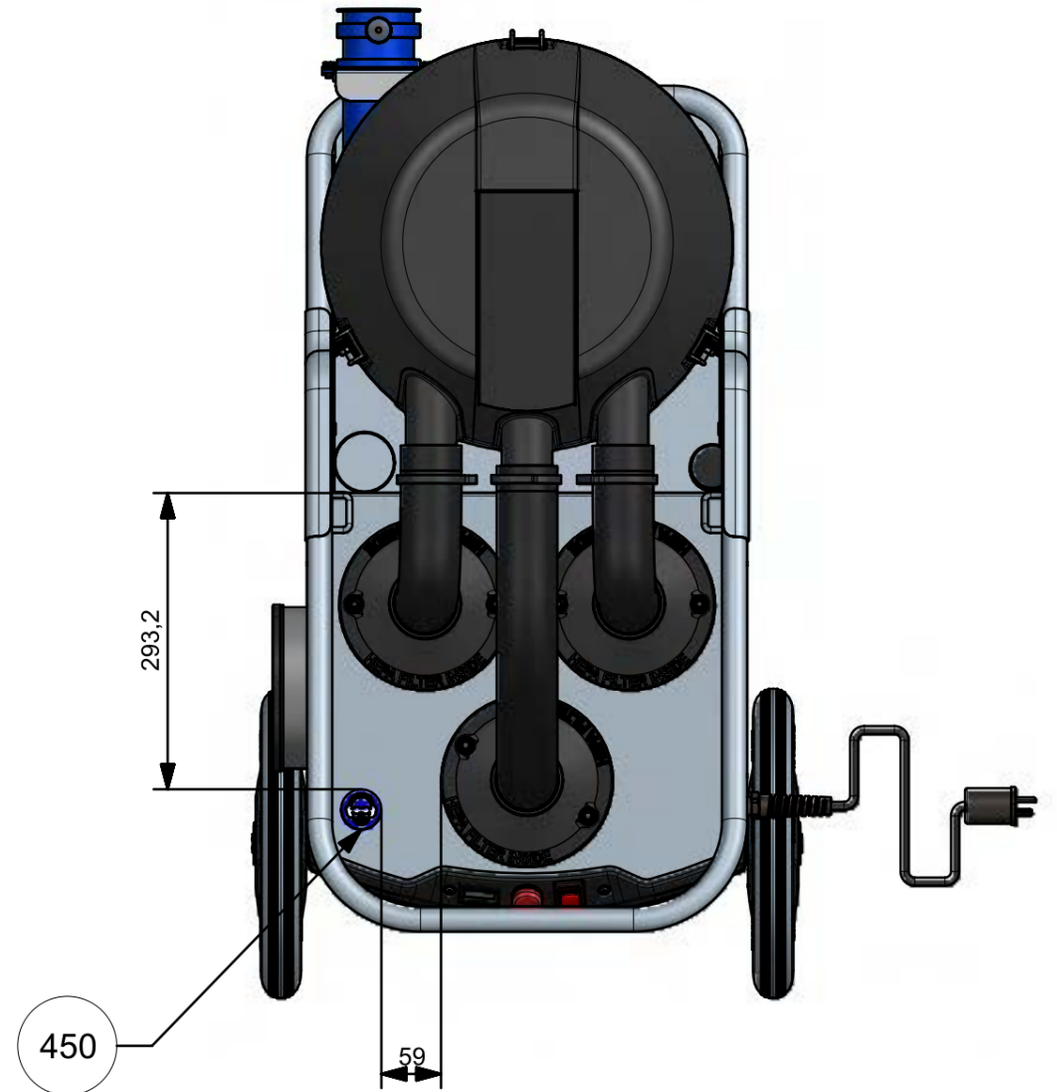
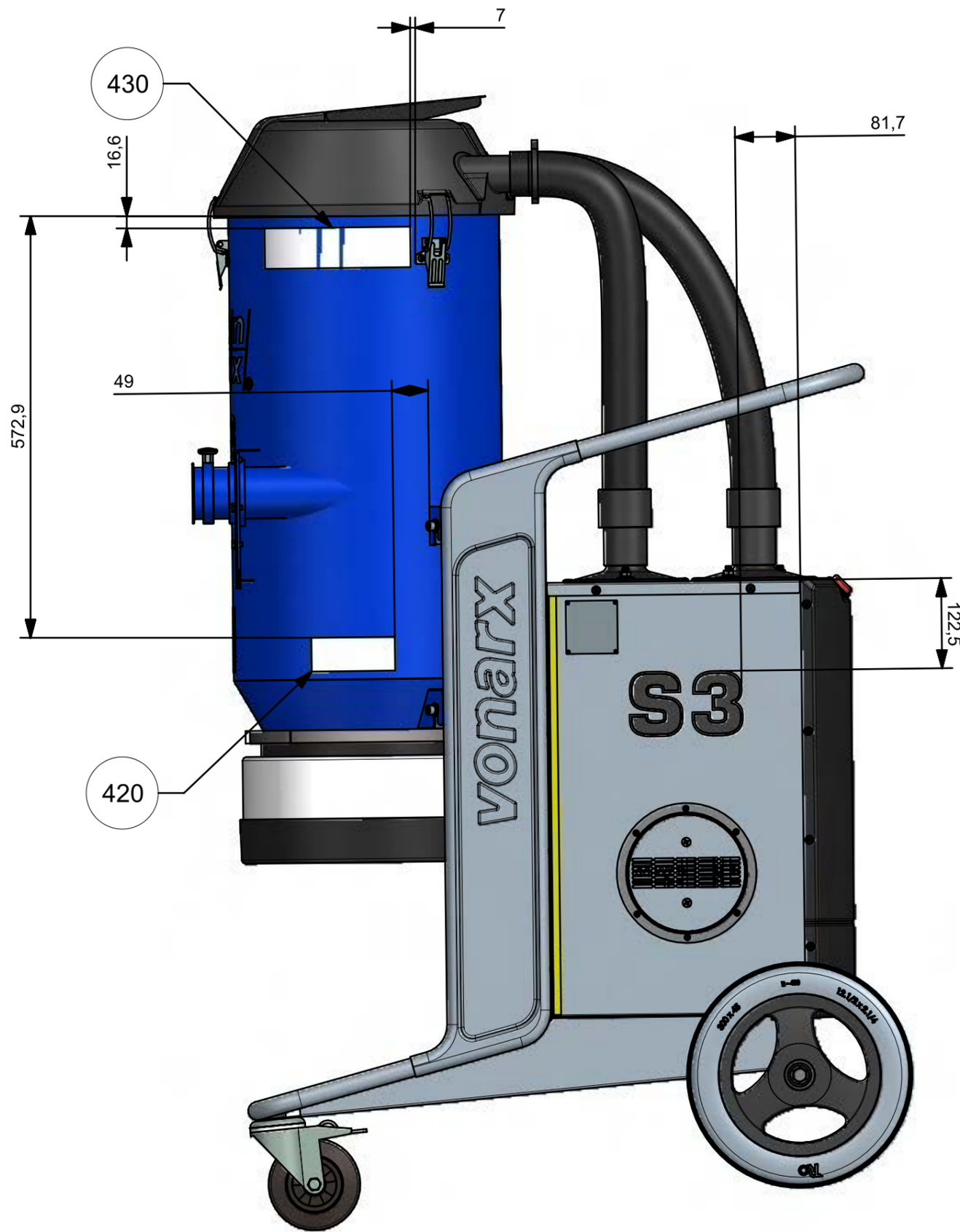
THE INFORMATION CONTAINED
 IN THIS DRAWING IS THE SOLE
 PROPERTY OF PUVAC HUNGARY KFT.
 REPRODUCTION IN PART OR WHOLE
 WITHOUT THE WRITTEN PERMISSION
 OF PUVAC HUNGARY KFT. PROHIBITED.

ART.NR. P2125-20 -	REV. 01	PROJECTION 	MATERIAL	
TITLE VonArx - S303 - Vacuum Cleaner 120V US			FINISH	
NOTES: -			DESIGNER PALLAG DESIGN	PROJECT P2125 - Puvac - Vacuum Cleaner
			DATE	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.
			LAST CHANGE DATE 09-Aug-2023	
			STATUS	
NO.	CHANGE	DATE	DESIGNER	SHEET 6 / 8 SIZE: A3



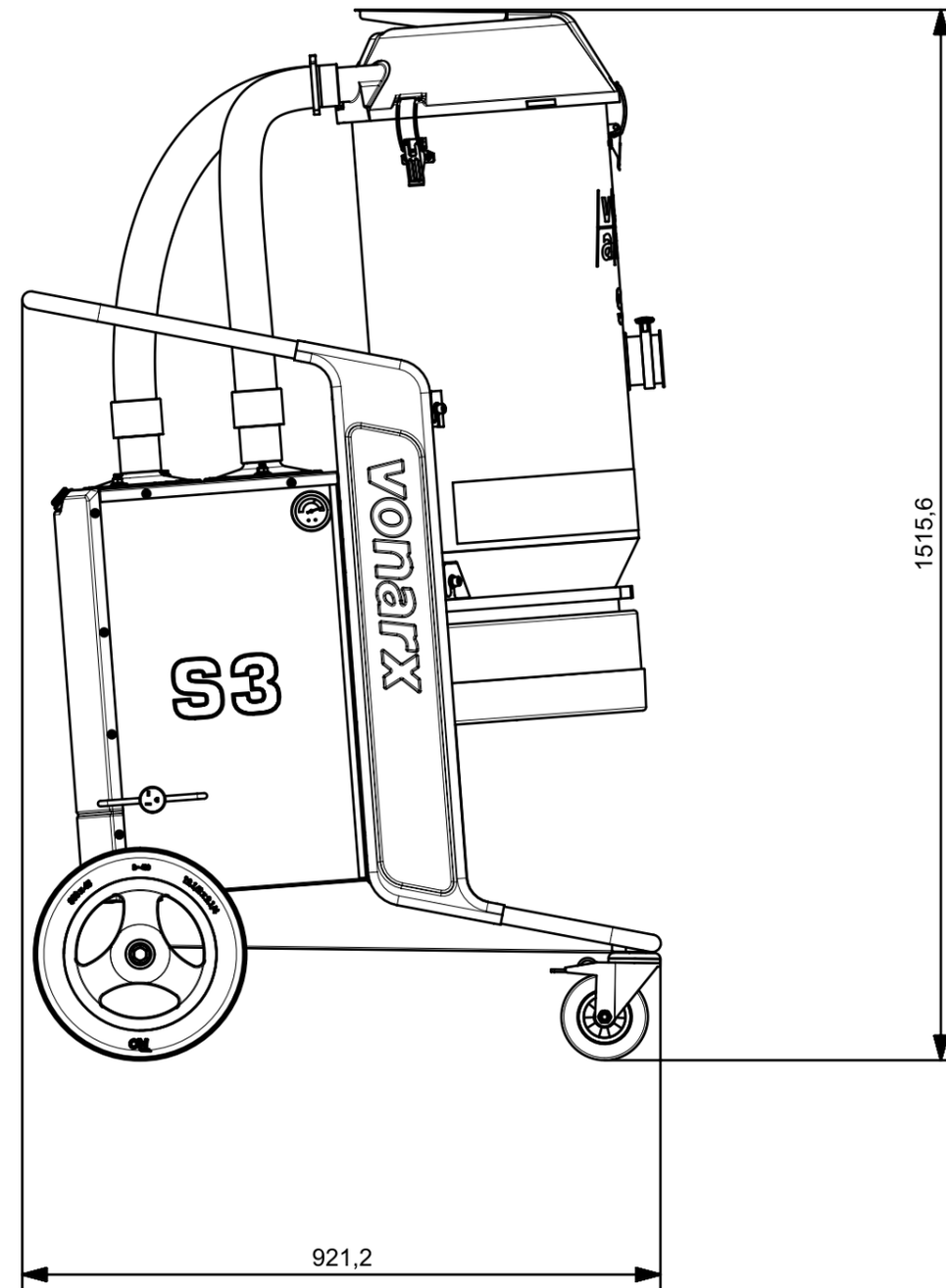
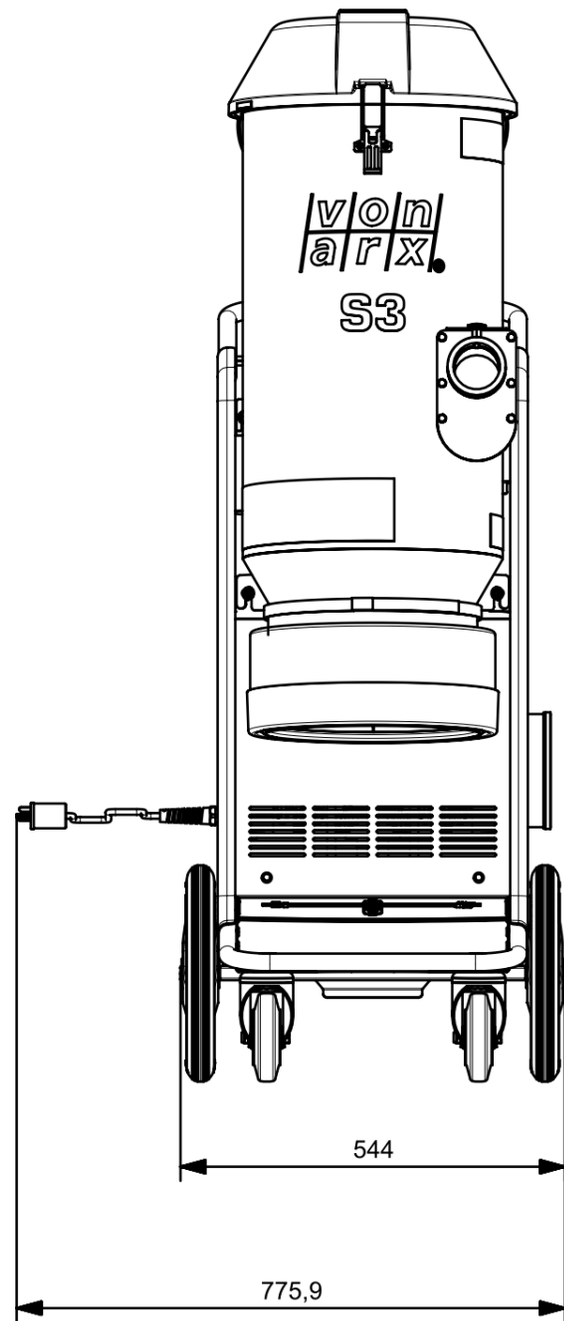
THE INFORMATION CONTAINED
IN THIS DRAWING IS THE SOLE
PROPERTY OF PUVAC HUNGARY KFT.
REPRODUCTION IN PART OR WHOLE
WITHOUT THE WRITTEN PERMISSION
OF PUVAC HUNGARY KFT. PROHIBITED.

ART.NR. P2125-20 -	REV. 01	PROJECTION ⊕	MATERIAL		
TITLE VonArx - S303 - Vacuum Cleaner 120V US			FINISH		
NOTES: -			DESIGNER PALLAG DESIGN	PROJECT P2125 - Puvac - Vacuum Cleaner	
			DATE	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.	
			LAST CHANGE PALLAG DESIGN		
			DATE 09-Aug-2023		
			STATUS		
NO.	CHANGE	DATE	DESIGNER	SHEET 7 / 8	SIZE: A3



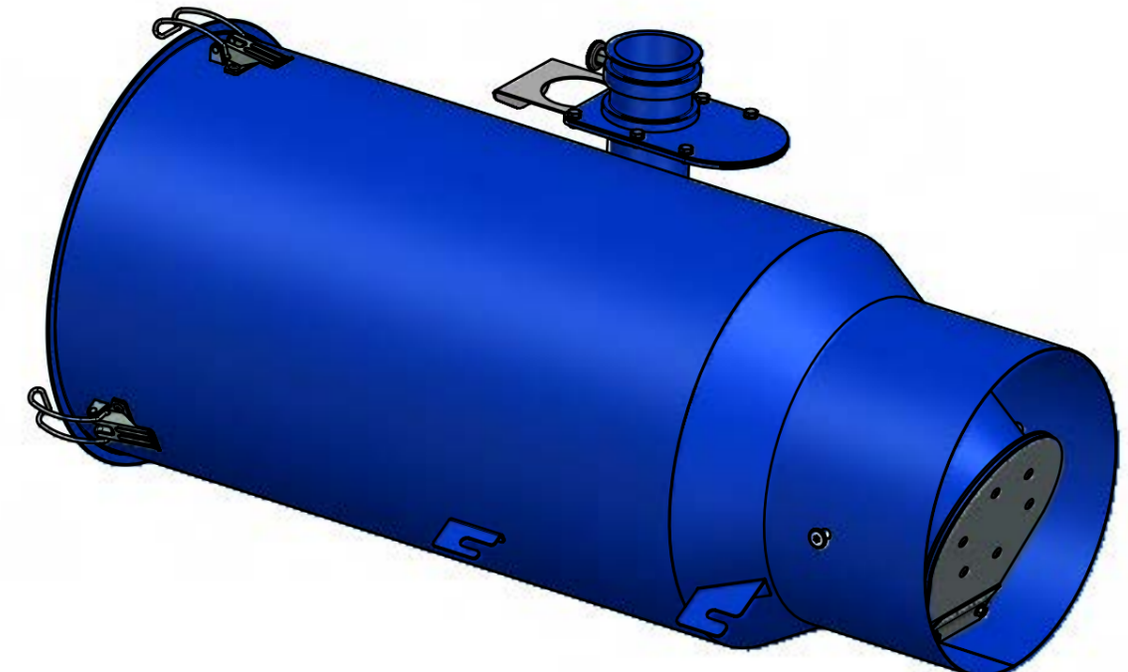
THE INFORMATION CONTAINED
IN THIS DRAWING IS THE SOLE
PROPERTY OF PUVAC HUNGARY KFT.
REPRODUCTION IN PART OR WHOLE
WITHOUT THE WRITTEN PERMISSION
OF PUVAC HUNGARY KFT. PROHIBITED.

ART.NR. P2125-20 -	REV. 01	PROJECTION 	MATERIAL		
TITLE VonArx - S303 - Vacuum Cleaner 120V US			FINISH		
NOTES: -			DESIGNER PALLAG DESIGN	PROJECT P2125 - Puvac - Vacuum Cleaner	
			DATE	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.	
			LAST CHANGE PALLAG DESIGN		
			DATE 09-Aug-2023		
			STATUS		
NO.	CHANGE	DATE	DESIGNER	SHEET 8 / 8	SIZE: A3



THE INFORMATION CONTAINED
IN THIS DRAWING IS THE SOLE
PROPERTY OF PUVAC HUNGARY KFT.
REPRODUCTION IN PART OR WHOLE
WITHOUT THE WRITTEN PERMISSION
OF PUVAC HUNGARY KFT. PROHIBITED.

ART.NR. P2125-20 -	REV. 01	PROJECTION 	MATERIAL		
TITLE VonArx - S303 - Vacuum Cleaner 120V US			FINISH		
NOTES: -			DESIGNER PALLAG DESIGN	PROJECT P2125-Puvac - Vacuum Cleaner	
			DATE	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.	
			LAST CHANGE PALLAG DESIGN		
			DATE 09-Aug-2023		
			STATUS		
NO.	CHANGE	DATE	DESIGNER	SHEET 2 / 8	SIZE: A3

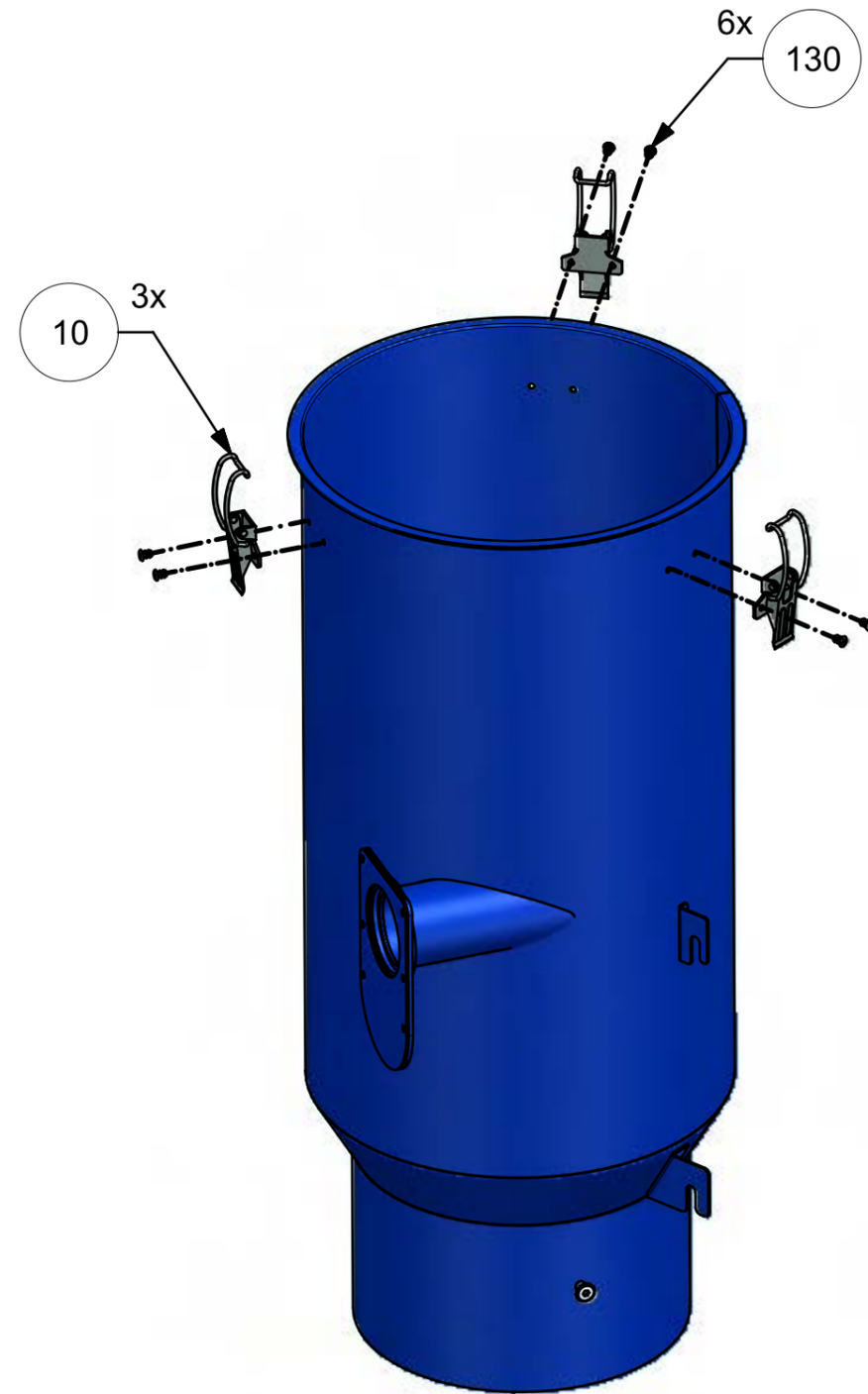
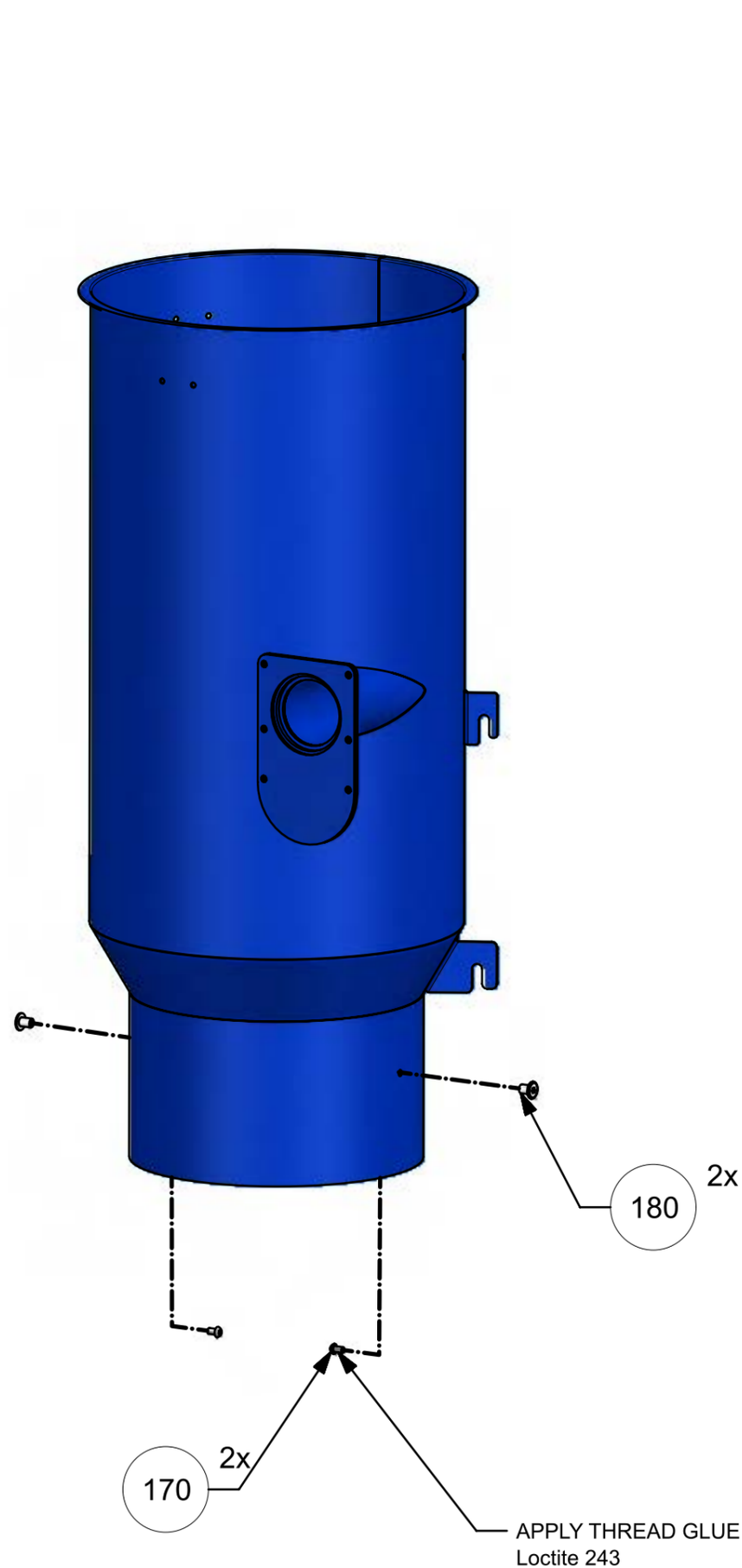


NO.	TITLE	NAME	DESCRIPTION	NOTES	QTY
240	A7001268/00	PLATE	TANK BOT ASSY	-	1
230	S111544/00	DIN_4017,B,M6x10,8.8	Hexagon Head Screw, Grades A and B, DIN EN 24017 (ISO 4017-1999),M6x10,8.8	NX Standard Part	6
220	S012384/00	DIN_6798_A, 6	SERRATED LOCK WASHER, DIN 6798 A, 6	-	6
210	P7000405/01	SEALING	BLAST GATE	-	2
190	R7500038/00	INDEXING PLUNGER	GN.822.1-6-B-ST	ELESA NR.36425	1
180	S7500039/00	NUT	M6 - FLAT HEX	ESSENTRA 463194	2
170	S007386/00	DIN_7380,M6x10,4.8	Hexagon Socket Button Head Screw, DIN EN ISO 7380-2004,M6x10,4.8	NX Standard Part	2
150	S012422/00	DIN_7504_K, ST5.5X22	HEX HEAD SELF-DRILLING SCREW TYPE K, DIN 7504 K, ST5.5X22	-	2
130	S012416/00	ISO_15976, 4.8x12.4	SEALING BLIND RIVET, ISO 15976, 4.8X12.4	-	6
100	P7001144/02	BLAST GATE	FRONT WELD ASSY VONARX	-	1
90	P7000068/03	PLATE	BLAST GATE MID	-	1
40	P7000011/01	PLATE	TANK HINGE	-	1
30	P7001178/01	TANK	S3 WELD ASSY VONARX	-	1
10	R7500012/00	TOGGLE	CLAMP	TLL.Z-24/125	3

ART.NR. 7001177 -		REV. 01	PROJECTION	MATERIAL	
TITLE TANK - S3 CPL VONARX				FINISH	
NOTES: -			DESIGNER	PALLAG DESIGN	PROJECT
5	Changed S111552	23.05.2023	pd3	DATE	P2125 - Puvac - Vacuum Cleaner
6	Added: A7001268	26.05.2023	pd3	LAST CHANGE	PALLAG DESIGN
7	Revised: P7001178	29.06.2023	pd3	DATE	26-Jul-2023
8	Revised: P7000011	30.06.2023	pd3	STATUS	
NO.	CHANGE	DATE	DESIGNER	SHEET 1 / 3	SIZE: A3

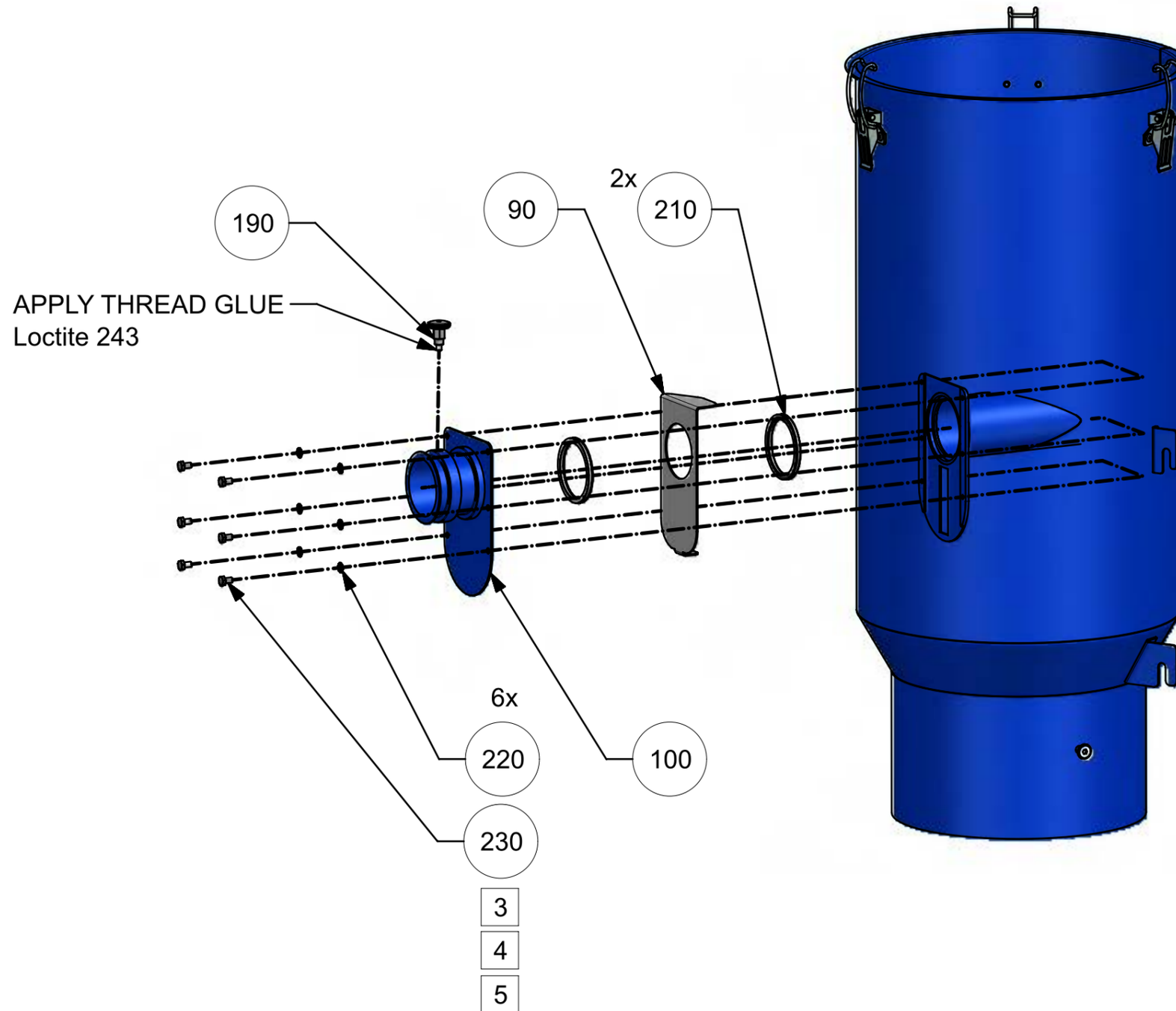
THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF PUVAC HUNGARY KFT. REPRODUCTION IN PART OR WHOLE WITHOUT THE WRITTEN PERMISSION OF PUVAC HUNGARY KFT. PROHIBITED.

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.



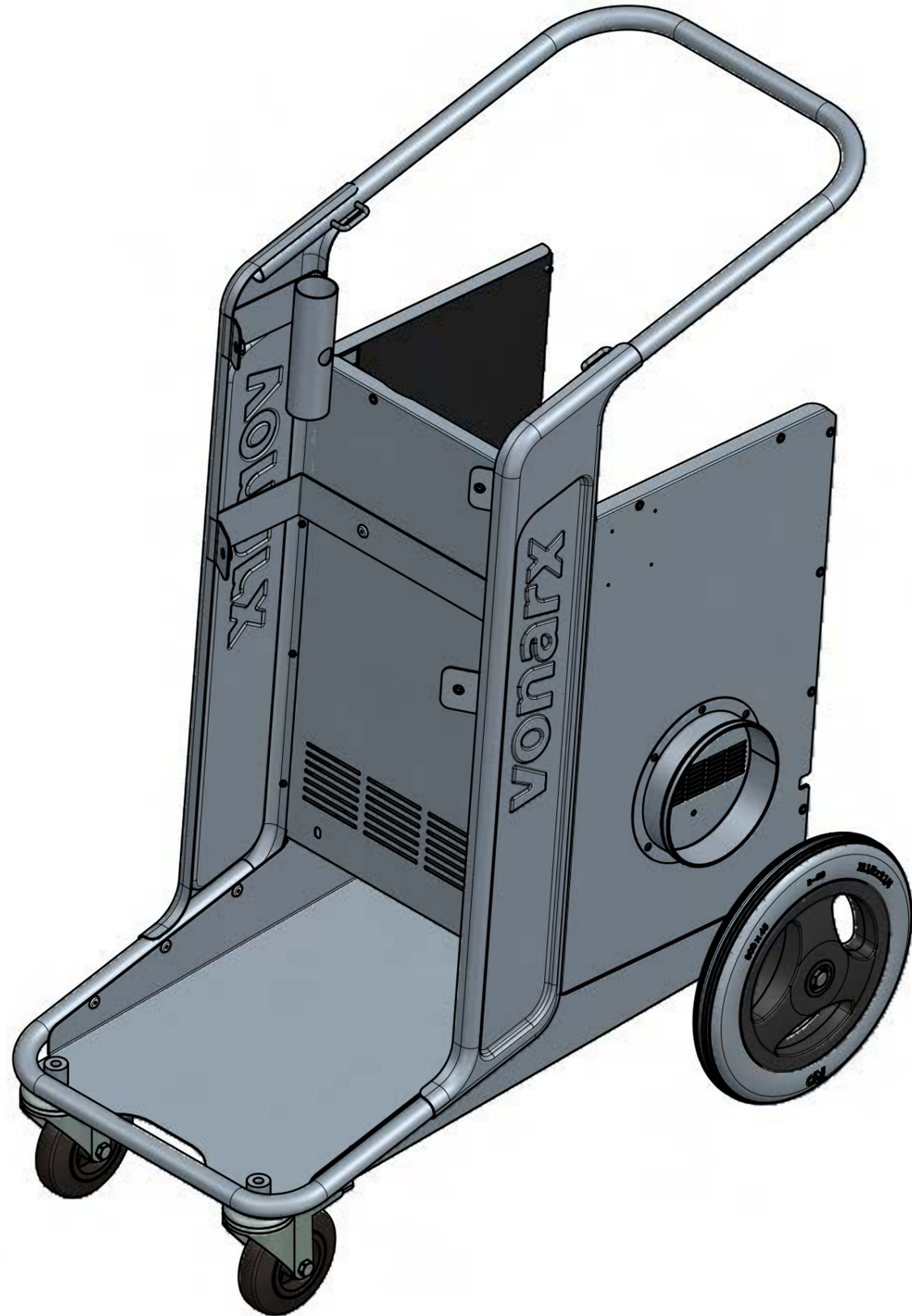
THE INFORMATION CONTAINED
IN THIS DRAWING IS THE SOLE
PROPERTY OF PUVAC HUNGARY KFT.
REPRODUCTION IN PART OR WHOLE
WITHOUT THE WRITTEN PERMISSION
OF PUVAC HUNGARY KFT. PROHIBITED.

ART.NR. 7001177 -	REV. 01	PROJECTION 	MATERIAL		
TITLE TANK - S3 CPL VONARX			FINISH		
NOTES: -			DESIGNER PALLAG DESIGN	PROJECT P2125 - Puvac - Vacuum Cleaner	
			DATE	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.	
			LAST CHANGE PALLAG DESIGN		
			DATE 26-Jul-2023		
			STATUS		
NO.	CHANGE	DATE	DESIGNER	SHEET 2 / 3	SIZE: A3



THE INFORMATION CONTAINED
 IN THIS DRAWING IS THE SOLE
 PROPERTY OF PUVAC HUNGARY KFT.
 REPRODUCTION IN PART OR WHOLE
 WITHOUT THE WRITTEN PERMISSION
 OF PUVAC HUNGARY KFT. PROHIBITED.

ART.NR. 7001177 -		REV. 01	PROJECTION 	MATERIAL	
TITLE TANK - S3 CPL VONARX				FINISH	
NOTES: -			DESIGNER	PALLAG DESIGN	PROJECT
			DATE		P2125 - Puvac - Vacuum Cleaner
			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	26-Jul-2023	
			STATUS		
NO.	CHANGE	DATE	DESIGNER	SHEET 3 / 3	SIZE: A3

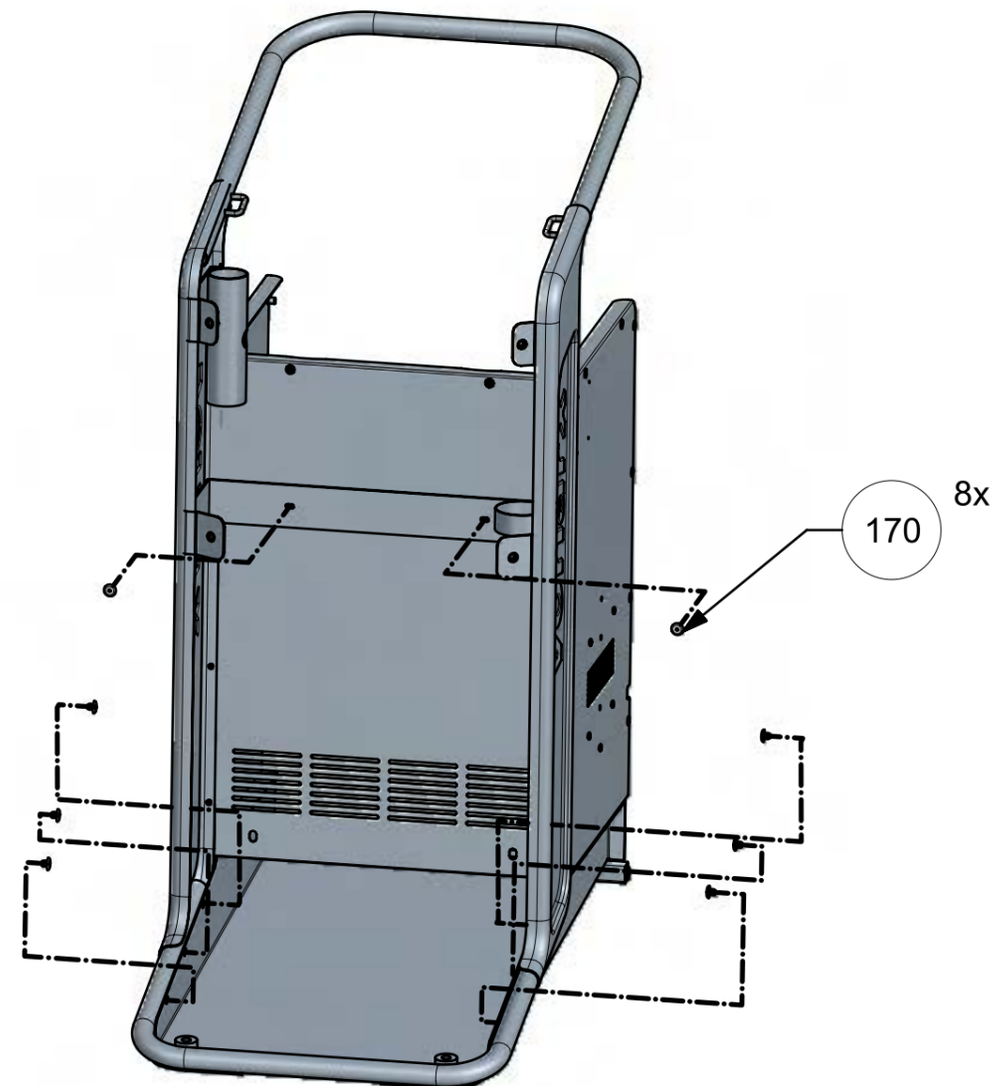
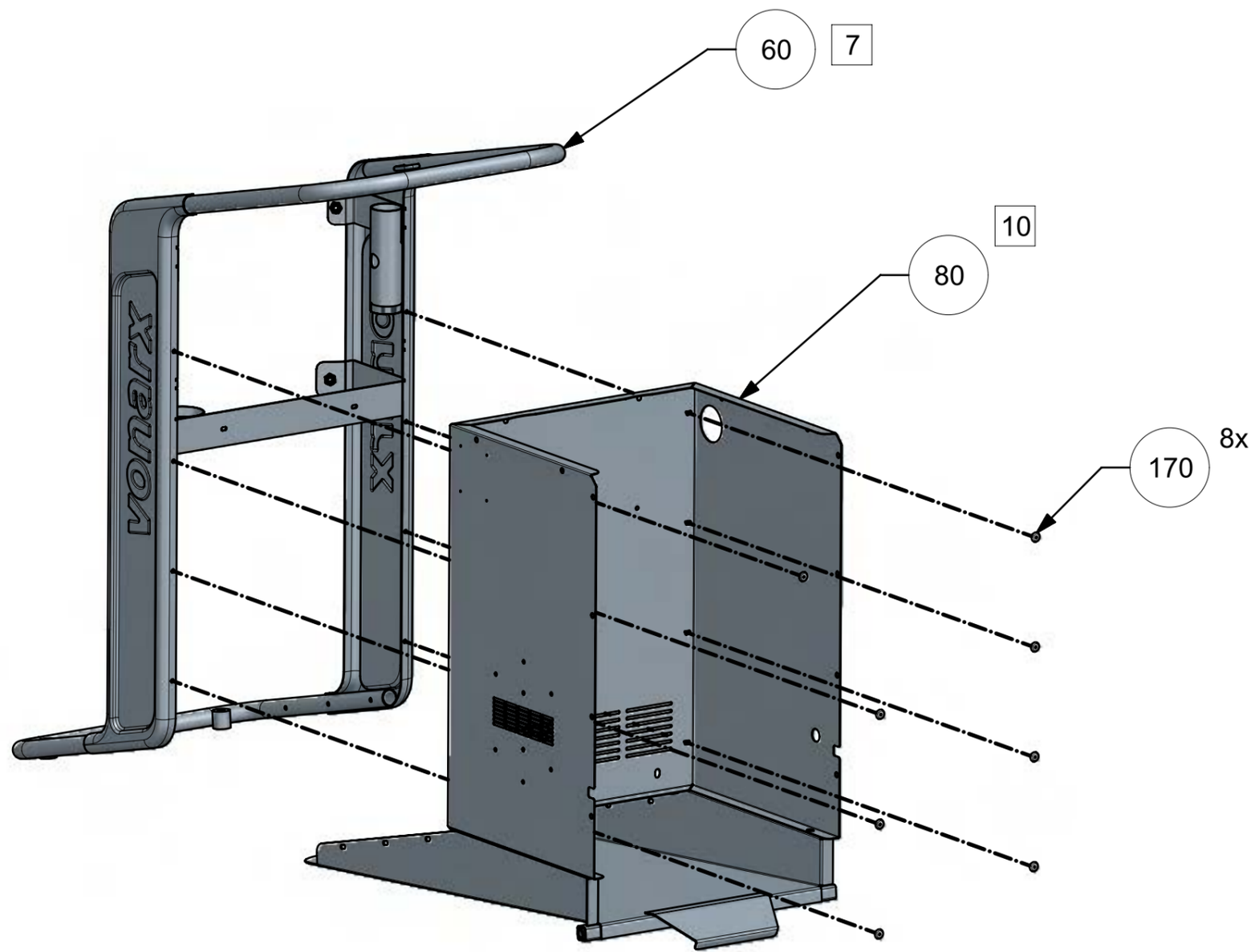


THE INFORMATION CONTAINED
IN THIS DRAWING IS THE SOLE
PROPERTY OF PUVAC HUNGARY KFT.
REPRODUCTION IN PART OR WHOLE
WITHOUT THE WRITTEN PERMISSION
OF PUVAC HUNGARY KFT. PROHIBITED.

600	D7001263/00	PLATE	CONSOL MANOMETER	R7500002	1
590	S106881/00	DIN_982,M5,8.8	Prevailing Torque Type Hexagon Nut, DIN 982-1987,M5,8.8	NX Standard Part	2
580	R7500049/00	FITTING	PUSH IN - QSLF-1-4 INCH 6-B	FESTO NR. 70990936	1
510	P7001125/00	INSULATION	ELECTRIC BOX LEFT SIDE S3	-	1
500	P7001124/00	INSULATION	ELECTRIC BOX RIGHT SIDE S3	-	1
410	P7000373/02	INSULATION	ELECTRIC BOX S3	-	1
390	S111740/00	DIN_4017,B,M12x80,8.8	Hexagon Head Screw, Grades A and B, DIN EN 24017 (ISO 4017-1999),M12x80,8.8	NX Standard Part	2
380	S012812/00	M5X20 - 0.3-2 - BRN KS	BLIND RIVET NUT	-	14
360	S012435/00	DIN_7337_A, 4.8x7.7	BLIND RIVET DOME HEAD, DIN7337 A, 4.8x7.7	-	6
310	R7500002/00	MANOMETER	CUSTOMIZED GAUGE DIAL	-	1
290	R7500030/01	OUTLET	D160 FLAGED	-	1
240	R7500029/00	PLUG	D45 PE ROUND GLIDE	ESSENTRA NR. 1350661	1
170	S012400/00	RIVET, 4.8x10	BLIND RIVET, BIG DOME HEAD, 4.8X10	-	19
160	S105194/00	DIN_127_A,12,8.8	Spring Lock Washers, Form A DIN 127,12,8.8	NX Standard Part	2
150	S111712/00	DIN_4017,B,M12x40,8.8	Hexagon Head Screw, Grades A and B, DIN EN 24017 (ISO 4017-1999),M12x40,8.8	NX Standard Part	2
130	S104110/00	ISO_7089,12,8.8	Plain Washer, Normal Series, DIN EN ISO 7089-2000,12,8.8	NX Standard Part	2
80	P7001186/02	CHASSIS	S3 WELD ASSY VONARX	-	1
60	P7000971/01	MAIN FRAME	WELD ASSY S3 VONARX	-	1
50	R7500165/00	WHEEL	BRAKED CASTOR	5812005323SS	2
10	R7500014/00	WHEEL	Ro R-403 300x45	-	2

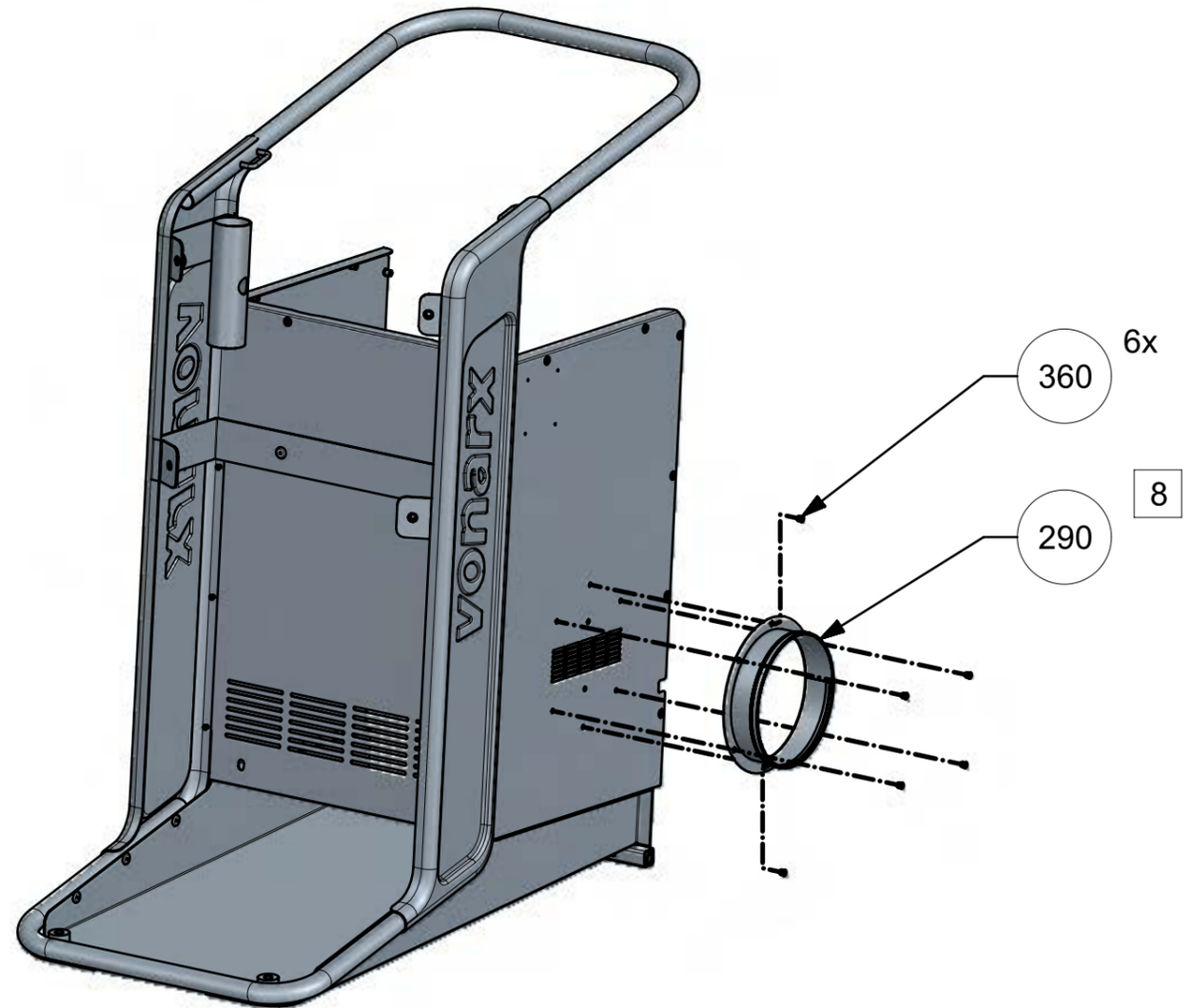
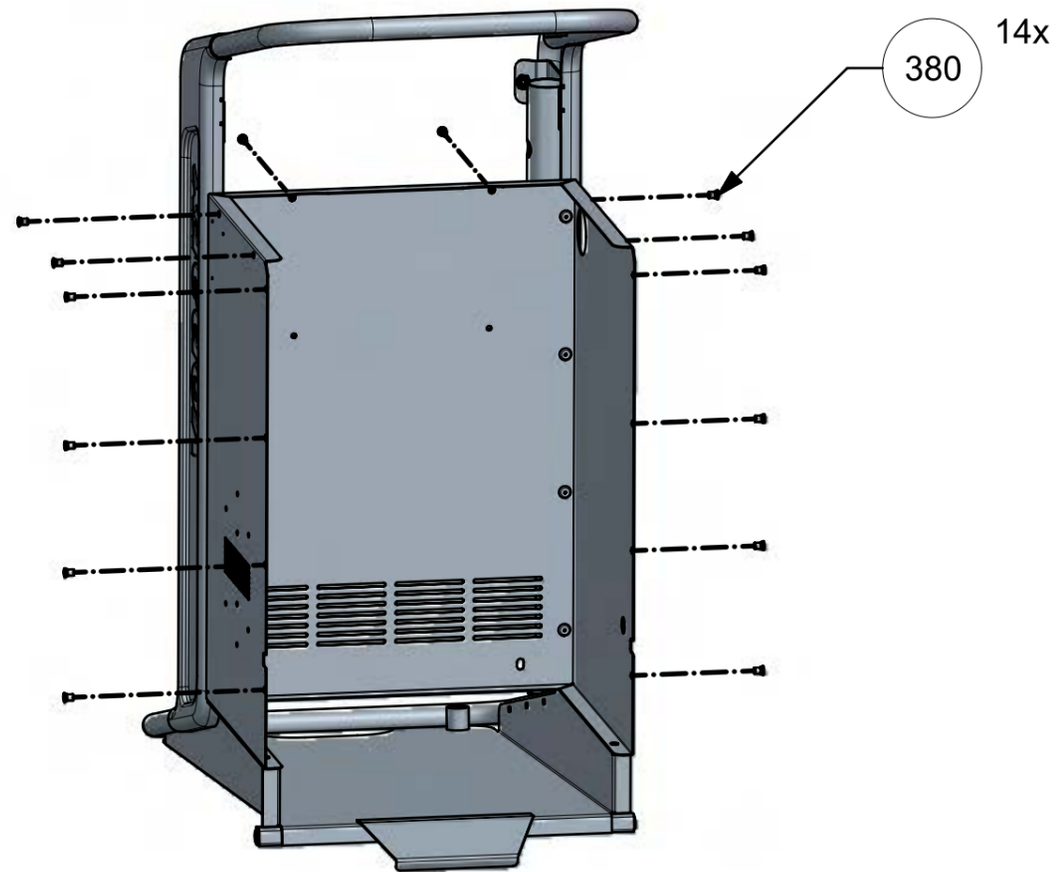
NO.	TITLE	NAME	DESCRIPTION	NOTES	QTY	
ART.NR.		7001185 -	REV.	02	PROJECTION	MATERIAL
TITLE		BASE FRAME - S3 CPL VONARX			FINISH	-
NOTES: -		DESIGNER	PALLAG DESIGN	PROJECT		
9	Removed: P7001114, S012400 (4 pieces); revised: P7001186	13.07.2023	pd3	DATE	P2125 - Puvac - Vacuum Cleaner	
10	Revised: P7001186	25.08.2023	pd4	LAST CHANGE	PALLAG DESIGN	
7	Revised: P7000971, P7001186, P7001114	03.07.2023	pd3	DATE	25-Aug-2023	
8	Revised: R7500030	06.07.2023	pd4	STATUS		
NO.	CHANGE	DATE	DESIGNER	SHEET 1 / 5	SIZE: A3	

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.



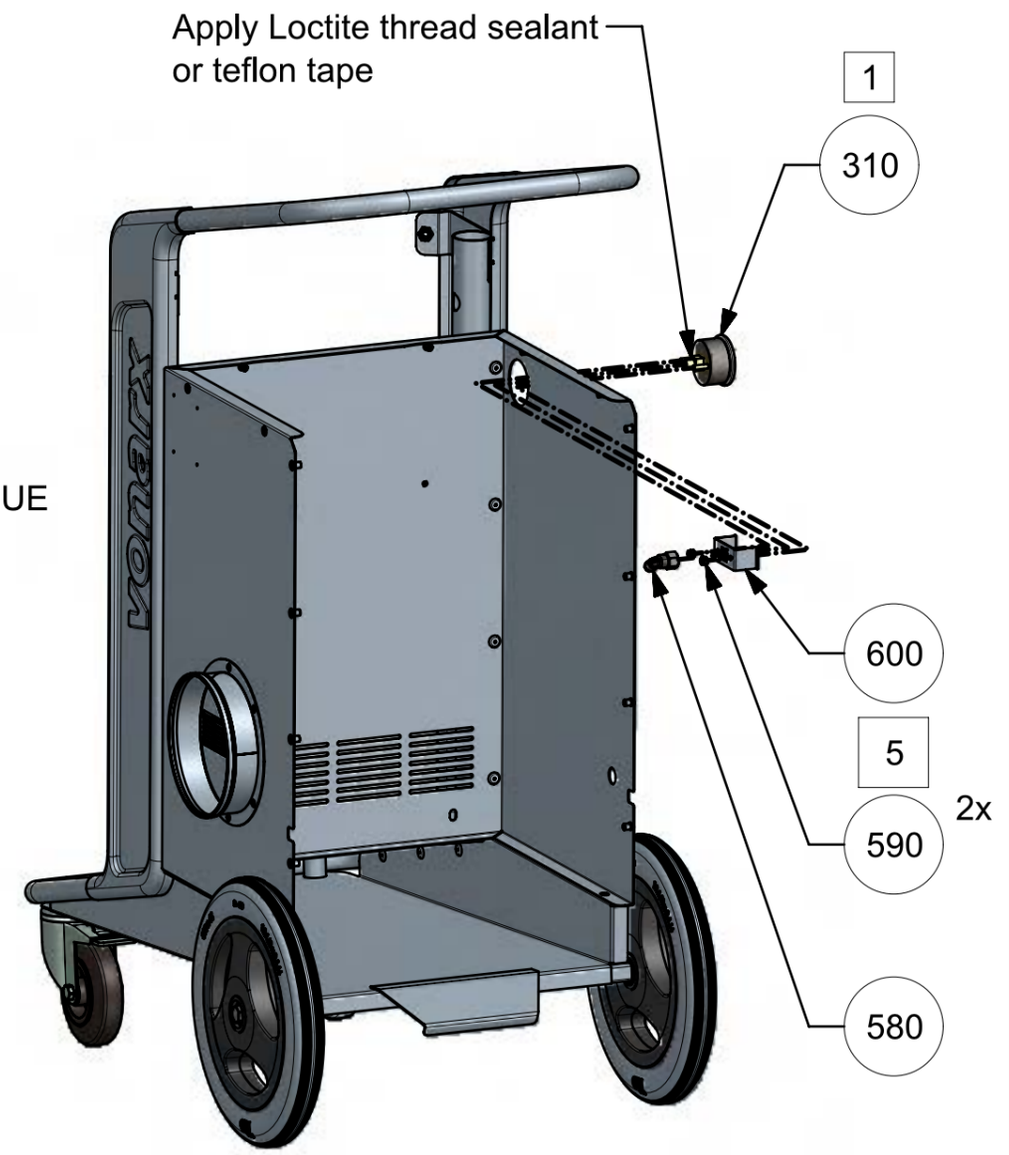
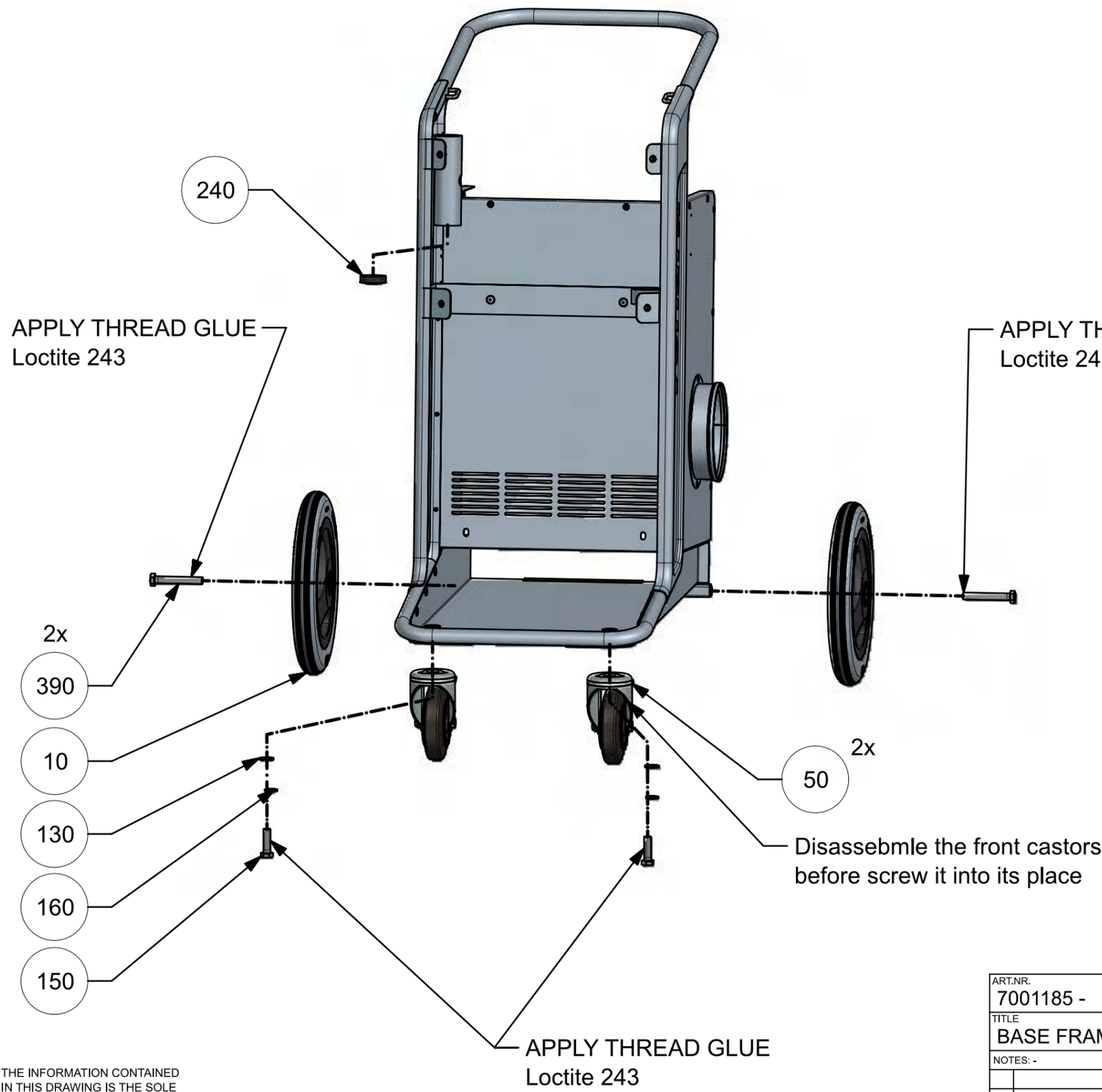
THE INFORMATION CONTAINED
 IN THIS DRAWING IS THE SOLE
 PROPERTY OF PUVAC HUNGARY KFT.
 REPRODUCTION IN PART OR WHOLE
 WITHOUT THE WRITTEN PERMISSION
 OF PUVAC HUNGARY KFT. PROHIBITED.

ART.NR. 7001185 -	REV. 02	PROJECTION 	MATERIAL	
TITLE BASE FRAME - S3 CPL VONARX			FINISH -	
NOTES: -			DESIGNER PALLAG DESIGN	PROJECT P2125 - Puvac - Vacuum Cleaner
			DATE	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.
			LAST CHANGE DATE 25-Aug-2023	
			STATUS	
NO.	CHANGE	DATE	DESIGNER	SIZE: A3
			SHEET 2 / 5	



THE INFORMATION CONTAINED
IN THIS DRAWING IS THE SOLE
PROPERTY OF PUVAC HUNGARY KFT.
REPRODUCTION IN PART OR WHOLE
WITHOUT THE WRITTEN PERMISSION
OF PUVAC HUNGARY KFT. PROHIBITED.

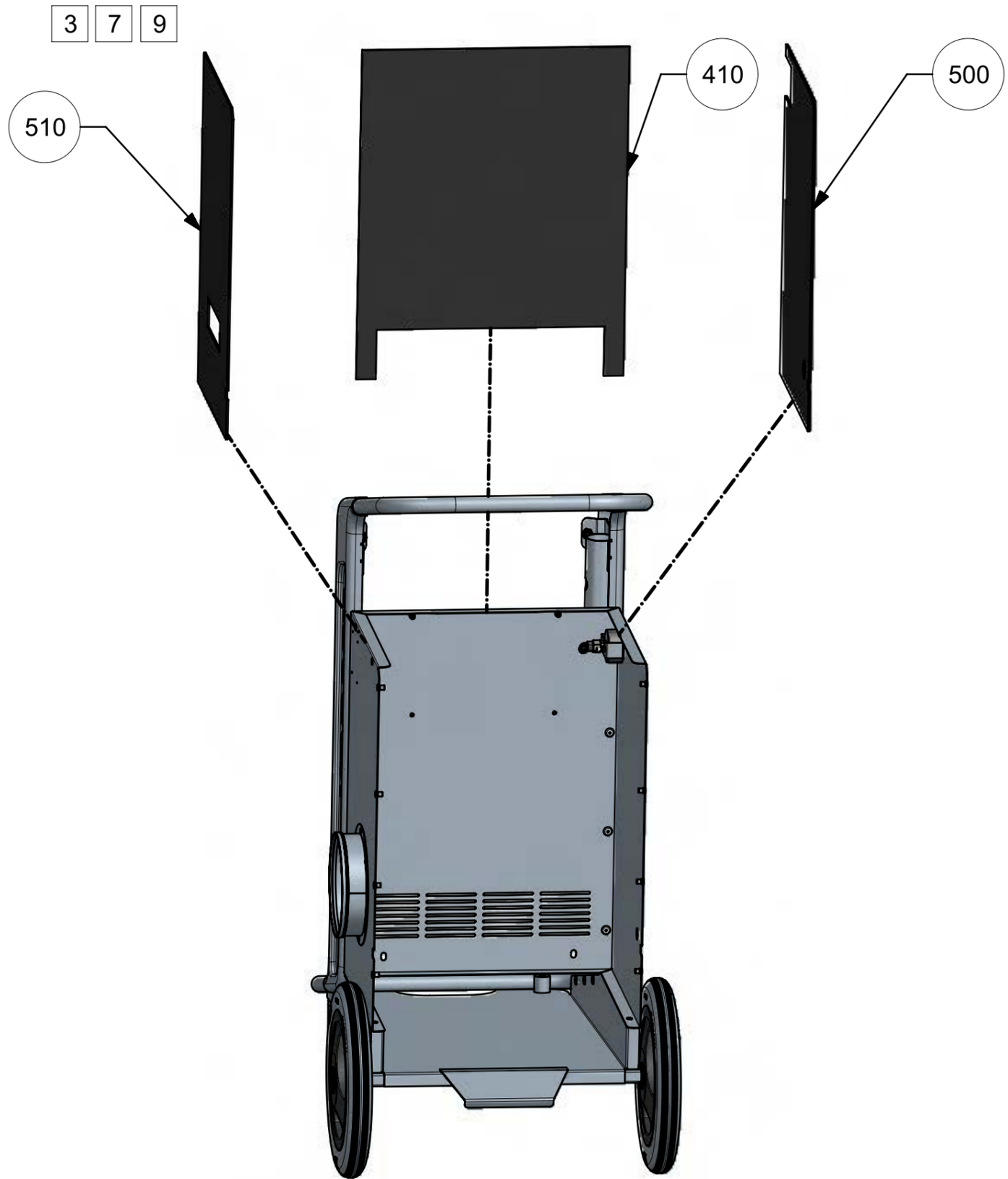
ART.NR. 7001185 -	REV. 02	PROJECTION 	MATERIAL		
TITLE BASE FRAME - S3 CPL VONARX			FINISH -		
NOTES: -			DESIGNER PALLAG DESIGN	PROJECT P2125 - Puvac - Vacuum Cleaner	
			DATE	UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN MILLIMETERS. FOR UNDEFINED MACHINING TOLERANCES USE ISO 2768-MK. FOR WELDING SS-EN ISO 13920-BF, MACHINED SURFACE FINISH ACCORDING TO ISO 1302. FOR UNDEFINED GEOMETRY SEE 3D MODEL.	
			LAST CHANGE PALLAG DESIGN		
			DATE 25-Aug-2023		
			STATUS		
NO.	CHANGE	DATE	DESIGNER	SHEET 3 / 5	SIZE: A3



THE INFORMATION CONTAINED
IN THIS DRAWING IS THE SOLE
PROPERTY OF PUVAC HUNGARY KFT.
REPRODUCTION IN PART OR WHOLE
WITHOUT THE WRITTEN PERMISSION
OF PUVAC HUNGARY KFT. PROHIBITED.

APPLY THREAD GLUE
Loctite 243

ART.NR. 7001185 -	REV. 02	PROJECTION 	MATERIAL	
TITLE BASE FRAME - S3 CPL VONARX			FINISH -	
NOTES: -		DESIGNER	PALLAG DESIGN	PROJECT
		DATE		P2125 - Puvac - Vacuum Cleaner
		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	25-Aug-2023	
		STATUS		
NO.	CHANGE	DATE	DESIGNER	SIZE: A3
			SHEET 4 / 5	



THE INFORMATION CONTAINED
 IN THIS DRAWING IS THE SOLE
 PROPERTY OF PUVAC HUNGARY KFT.
 REPRODUCTION IN PART OR WHOLE
 WITHOUT THE WRITTEN PERMISSION
 OF PUVAC HUNGARY KFT. PROHIBITED.

ART.NR. 7001185 -	REV. 02	PROJECTION 	MATERIAL		
TITLE BASE FRAME - S3 CPL VONARX			FINISH -		
NOTES: -			DESIGNER	PALLAG DESIGN	PROJECT
			DATE		P2125 - Puvac - Vacuum Cleaner
			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	25-Aug-2023	
			STATUS		
NO.	CHANGE	DATE	DESIGNER	SHEET 5 / 5	SIZE: A3