[187]	774803/A	1	Bracket ad wetch a concer Spee
	7/4803/A 729210/B		Bracket adjustable sensor Spec
	121749/A		Cover photocell
	121/49/A 670582/B	1 4	Cover photocell
			Support guarding
1 5	661604/A		Angled steel
	104894/C	1	Assy width adjustment
	096876/D	1	Assy bottom guide
	532216/A		Powder coating RAL 1015
	332032/C		Assy stop
	253386/A	1	Assy storage bracket
	115711/A		Hose clamp
	176897/A		Bracket cable hose
	002583/A		Hose clamp GVZ type 304-6mm
	038995/A		Taping head TH250-L
	072344/A		T-slot nut with spring leaf
+	002582/A	3	Hose clamp GVZ type 304-9.5mm
I I	078565/D	1	Assy side belt left side
	080804/D	1	Assy side belt right side
	005517/B		Assy lever with counter
54	039916/A	-	Phantom Photocell
	058231/A		Phantom Connector photocell
	097359/B	1	Assy side stop left side
 	097358/B		Assy side stop right side
	090728/F		Bracket adjustable sensor
	003659/E		Bracket almost out of tape
1 1	729217/A		Bracket sensor straight
	002942/A		Strip clamp
	000562/A	1	Starknob M5
—	018467/A		Phantom Reflector tape
—	003661/B	1	Support bracket
	000530/C	1	Bracket photocell round 18
	003660/C	1	Bracket reflector
18	110827/G	1	Assy holder tape unit
14	107891/F	1	Assy height adjustment
13	134904/B	1	Assy outer folding shin left
12	134904/B	1	
10	120226/C	1	Assy outer folding shin right
9			Inner folding shin tape
8	134906/G	1	Assy middle beam
7	150288/B	1	Assy adjustable photocell
5	097352/B	1	Assy lever with counter
	151673/A	1	Assy stickers
1	019315/C	1	Assy adjustment height adj.
2	755038/B	1	Assy Guarding
1	755040/D	1	Assy main frame CS-1000 + parts
$\overline{}$		2	Ruler metric 0-750
Pos No	Part No	QTY	Description
			UNITS: MATERIAL

	MATERIAL			
		FINISH ——		
Assy case sealer		DRAWN BY H. Cornelisse	חי	
•		SCALE	DATE 05-0ct-2022	
		ASSEMBLY/PURCHASED	TEMPLATE	
l anter	<i>-/1</i>	PART NUMBER 20224	+68601B	

7	001999/A	1	DIN916 M5×8			
6	000681/A	1	Counter filling plate DA09S			
4	000679/A	1	Reducing ring counter			
3	005515/A	1	Lever			
1	000678/B	1	Counter DA09S-02-4.0-I-RH01-0A			
Pos	Part	QTY	Description			
No	No		•			
	LIMITE do]					
	UNITS: MATERIAL					

Assy lever with counter

Lantech

DRAWN BY F.V.LOON DATE 14-Mar-2003

SCALE

ASSEMBLY/PURCHASED TEMPLATE

PART NUMBER

FINISH

005517B

10	001560/A	8	DIN127 A5
9	012620/B	1	Shaft height adjustment 3
8	009394/B	1	Shaft height adjustment 2
7	009393/C	1	Shaft height adjustment 1
6	002932/B	2	Square transmission box
5	001810/A	8	DIN912 M5×20
4	000540/C	4	Conical gear wheel mod 2 16t
3	000186/B	1	Shaft square transmission
2	002238/A	4	DIN933 M5×8
1	002000/A	6	DIN916 M5×10
Pos	Part	QTY	Description
No	No		, , , , , , , , , , , , , , , , , , ,

No No					
	UNITS: DE	MATERIAL			
			FINISH		
Assy adjustr	ld j. 🔝 📗	DRAWN BY R.Arts			
		-	SCALE		DATE 10-Mar-2010
			ASSEMBLY/PURCH	HASED	TEMPLATE
Lan	tech		PART NUMBER 01	931	5C
			Property strictly rese prior written conse	rved. Duplic nt from La	ation or publication without ntech is strictly forbidden

6	075794/A	1	ock plate					
5	075776/D	1	Lock plate					
4	090770/E	1	Spring					
3	072346/B	1	Shaft					
2	072347/B	2	Roller					
1	076179/C	1	Clamping element roller	Clamping element roller				
Pos No	Part No	QTY	Description					
			UNITS. MATERIAL ——	_				
			FINISH ——					
As	sy roller		drawn by F.V.Loon					
			SCALE ——	DATE 31-Mar-2016				
		ASSEMBLY/PURCHASED	TEMPLATE					
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	078466/A	1	Profile			
25	011244/D	1	Conveyorbelt			
24	495808/A	1	Geared motor Class IE3			
23	094849/B	1	Spacer			
22	001822/A	4	DIN912 M6×20			
20	002277/A	M	DIN933 M6×60			
19	001529/A	2	DIN934 M6			
18	002267/A	2	DIN933 M6×20			
17	002265/A	10	DIN933 M6×16			
16	001689/A	2	DIN931 M6×40			
15	001561/A	15	DIN127 A6			
14	001571/A	4	DIN125 A6_4			
13	076954/A	2	Taptite DIN7500 M3.5x8			
12	072344/A	12	T-slot nut with spring leaf			
1 1	053464/A	2	Ball bearing 6002-LLU			
10	090761/D	1	Motor bracket			
Ø	000859/A	1	Ring			
8	076173/C	1	Shaft			
7	076178/B	1	Tension strip			
LΩ	073376/C	ന	Bearing housing			
4	073377/B	1	Roll return			
M	076275/A	2	Sleeve			
2	076175/E	1	Roll drive			
1	076264/F		Assy roller			
၈ ၀ ၁	Part No	QTY	Description			
	UNITS: MATERIAL					

Assy side belt left side

Lantech

FINISH	_	_	

drawn by F.v.Loon

SCALE —

date 25-Jun-2019

TEMPLATE

ASSEMBLY/PURCHASED

PART NUMBER

078565D

38	078466/A	1	Profile
37	011244/D	1	Conveyorbelt
35	001822/A	4	DIN912 M6×20
	002275/A	1	DIN933 M6×50
33	094849/B	1	Spacer
30	090761/D	1	Motor bracket
1	495808/A	1	Geared motor Class IE3
	002277/A	3	DIN933 M6×60
19	001529/A	2	DIN934 M6
1	002267/A	2	DIN933 M6×20
	002265/A	10	DIN933 M6×16
	001689/A	2	DIN931 M6×40
	001561/A	15	DIN127 A6
	001571/A	4	DIN125 A6_4
	076954/A	2	Taptite DIN7500 M3.5x8
	072344/A	12	T-slot nut with spring leaf
	053464/A	2	Ball bearing 6002-LLU
	000859/A	1	Ring
8	076173/C	1	Shaft
1	076178/B	1	Tension strip
	073376/C	3	Bearing housing
4	073377/B	1	Roll return
3	076275/A	2	Sleeve
	076175/E	1	Roll drive
1	076264/F	32	Assy roller
Pos No	Part No	QTY	Description
			UNITS: MATERIAL

Assy side belt right side

Lantech

FINISH ——	
drawn by F.V.Loon	
SCALE ——	date 25-Jun-2019
ASSEMBLY/PURCHASED	TEMPLATE

PART NUMBER

080804D

7	096546/B	36	DIN912 M5×140 sink plated		
6	001547/A	36	DIN985 M5		
5	099726/A	36	Spacer 12mm		
3	001369/A	72	Spacer		
2	072347/B	72	Roller		
1	099716/E	1	Bottom guide		
Pos No	Part No	QTY	Description		
			UNITS. MATERIAL		
			FINISH		
As	sy bottom	gui	de Drawn by H.Priems	DRAWN BY H.Priems	
			SCALE	DATE 25-May-2021	
		ASSEMBLY/PURCHASED	TEMPLATE		
	an	PART NUMBER 09687	76D		
		Property strictly reserved. Dupli prior written consent from Lo			

4	000679/A 1 Reducing ring counter					
3	005515/A	1	Lever			
2	001999/A	1	DIN916 M5×8			
1	000678/B	1	Counter DA095			
Pos No	Part No	QTY		Descr i	ption	
	UNITS: MATERIAL					
					FINISH ——	
As	sy lever '	with	counter		DRAWN BY R.Arts	
					SCALE ——	date 02-Aug-2010
					ASSEMBLY/PURCHASED	TEMPLATE
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1 1	003679/A	1	Buffer d25×17-M6			
10	001561/A	1	DIN127 A6			
9	001529/A	1	DIN934 M6			
8	240502/A	1	Cylinder ADN-25-10-I-P-A-S1			
7	001808/A	4	DĪN912 M5×16			
6	000652/C	2	Straight coupling KJH06-M5			
5	096309/D	1	Side guide right			
4	001560/A	4	DIN127 A5			
Pos	Part	QTY	Description			
No	No		·			
	LIMITE A					

MATERIAL --

Assy side stop right side

Lantech

FINISH

DRAWN BY F.V.LOON

ASSEMBLY/PURCHASED

DATE 12-Feb-2014

PART NUMBER

TEMPLATE

SCALE

097358B

1 1	001529/A	1	DIN934 M6
10	001561/A	1	DIN127 A6
0	003679/A	1	Buffer d25x17-M6
\odot	240502/A	1	Cylinder ADN-25-10-I-P-A-S1
7	000652/C	2	Straight coupling KJH06-M5
9	001560/A	4	DIN127 A5
IJ	096301/D	1	Side guide left
1	001808/A	4	DIN912 M5×16
Pos	Part	QTY	Description
No	No		·

Assy side stop left side

Lantech

FINISH --

DRAWN BY F.V.LOON

SCALE 1 · 2 F

ASSEMBLY/PURCHASED TEMPLATE

DATE 12-Feb-2014

PART NUMBER

097359B

טורנווו

	28 000546/A 1 Adjusting ring 12						
		002150/A	1	DIN914 M4×6			
		002164/A	2	DIN914 M6×10			
		100000/F	1	Bracket left side			
		100008/G	1	Bracket right side			
		099998/E	2	Axle support			
		072344/A	4	T-slot nut with spring leaf			
	19	002265/A	4	DIN933 M6×16	DIN933 M6×16		
	18	001561/A	4	DIN127 A6			
	17	001149/A	1	Parallel key 4×4×14			
	15	002287/A	4	DIN933 M8×20			
	14	001562/A	8	DIN127 A8			
	13	002289/A	4	4 DIN933 M8×25			
		095191/A	1	Sprocket 3/8"x7/32" Z=13			
	1 1	041344/A	2	Clamping ring 16			
	10	000426/A	2	Slide bearing EGF12090-E40			
	9	001806/A	4	DIN912 M5×12			
	8	001560/A	4	DIN127 A5			
	7	009426/B	1	Threaded bush M16x2 left			
	6	009422/E	1	Threaded end M16x2 left			
	5	000541/B	1	Threaded bush M16x2			
	4	095182/C	1	Shaft 30h9			
	3	024148/C	2	Slide block			
	2	009425/E	1	Threaded end M16×2			
	1	000497/A	4	Slide bearing EGB3020-E40			
	Pos No	Part	QTY	Description			
Ĺ	INO	<u>No</u>		UNITS: MATERIAL			
+							
	Δς	sy adjustr	nent	finish —— Drawn by H.Schouten			
	73	sy adjusti	пСПП	SCALE	DATE 22-Dec-2011		
H				ASSEMBLY/PURCHASED	TEMPLATE		
			4_				
		i an		10000)6E		
		Lan	LU	Property strictly reserved. Dup	lication or publication without		
				prior written consent from L	antech is strictly forbidden		

	1 45000 (0		- · · · · · · · · · · · · · · · · · · ·		
47	<u> 145600/B</u>	<u>l</u>	Tensioning strip		
38	001822/A	2	DIN912 M6×20		
34	001999/A	1	DIN916 M5×8		
29	100357/B	1	Spacer plate counter		
26	001561/A	2	DIN127 A6		
19	100006/E	2	Assy adjustment		
16	000187/A	1	Adjusting shaft 16		
1 1	011714/A	1	Sprocket 3/8x7.32" Z=15		
10	001549/A	1	DIN985 M8		
8	002295/A	1	DIN933 M8×50		
7	001572/A	1	DIN125 A8_4		
5	001531/A	1	DIN934 M8		
4	011716/A	1	Chain link 3/8"x7/32" 06-B1		
3	100364/E	1	Chain 06-B1 L=2858		
Pos	Part	QTY	Description		
No	No		·		

UNITS. MATERIAL			
	FINISH ——		
Assy width adjustment	DRAWN BY R.Arts		
	SCALE	DATE 15-Mar-2010	
	ASSEMBLY/PURCHASED	TEMPLATE	
Lantech	PART NUMBER 104894C		
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22	013070/A	2	Pulling-off pin		
21	002300/A	2	DIN933 M8×75		
20	002660/A	4	DIN 7349 A6_4		
19	001560/A	4	DIN127 A5		
18	001806/A	4	DIN912 M5×12		
17	002293/A	4	DIN933 M8×40		
16	001562/A	14	DIN127 A8		
15	001531/A	6	DIN934 M8		
14	001529/A	4	DIN934 M6		
13	001561/A	4	DIN127 A6		
12	009401/B	4	Bolt excentric		
1 1	009400/A	8	Roller 665.501.08	30.000	
10	041344/A	2	Clamping ring 16		
9	107920/I	2 2	Slide plate		
8	009395/A	2	Bracket threaded bush		
7	000542/B	2		16×4	
6	024137/A	2	Slide bearing 16:	×20/24×16	
5	002289/A	4	DIN933 M8×25		
4	001837/A	4	DIN912 M8×30		
4 3 2	107907/C	2	Threaded end Tri	5×4	
2	246728/A	2	Suspension strip		
1	009391/A	2	Axial bearing 512	200	
Pos	Part	QTY	Des	scription	
No	No			•	
ROUGHNES	S ACCORDING TO NEN 3634	GEOMETRI	C TOLERANCES ACCORDING TO NEN-EN-ISO 1101	Surf. Treat. :	
		<u>!</u>		MATERIAL :	
١ ٨ ٥	av baiabt	٠. الم	10tmont		I - : 20 M 0000
Assy height adj			1211JEIJI	drawn by: H. Priems	DATE: 30-Mar-2022
				scale: 1 : 5	REVISION: F
			REMOVE SHARP EDGES	DRAWING NUMBER :	
	4		In case no tolerances have been mentioned, please use values mentioned below	1078	201
	antec	// /	≤ 6mm ±0.1 > 6mm ≤ 30mm ±0.2		U 7 I
	HIILOU		> 6mm ≤ 30mm ± 0.2 > 30mm ≤ 120mm ± 0.3 > 120mm ≤ 400mm ± 0.5	Property str	ictly reserved.
			> 400mm \(\leq \) 1000mm \(\pm \) 2 0.7 \(\req \) 1000mm \(\pm \) 1		icry reserved. ir publication without prior written consent h is strictly forbidden

15	001826/A	1	DIN912 M6×40			
14	001529/A	2	DIN934 M6			
13	162003/D	1	Strengthening plate			
12	009379/A	4	Strip easy-change to	ape-dispens	er	
1 1	002262/A	8	DIN933 M6×10			
10	106381/1	1	Side plate right			
0)	106380/H	1	Side plate left			
ω	002238/A	6	DIN933 M5×8			
7	001560/A	6	DIN127 A5			
ω	002289/A	8	DIN933 M8×25			
IJ	001561/A	9	DIN127 A6			
4	001562/A	8	DIN127 A8			
Pos Po	Part No	QTY	Descri	ption		
			UNITS: MATERIAL			
				FINISH ——		
As	sy holder	tap	e unit	DRAWN BY R.Arts		
		•		SCALE ——	DATE 26-May-2015	
				ASSEMBLY/PURCHASED	TEMPLATE	
	an	t c	Lanted 110827G Property strictly reserved. Duplication or publication without prior written consent from Lantech is strictly forbidden			
	-411					

25	001810/A	2	DIN912 M5×20			
24	002273/A	4	DIN933 M6×40			
23	139135/B	1	Strip			
21	104910/C	1	Strip			
19	009426/B	1	Threaded bush M16x2	2 left		
18	001560/A	2	DIN127 A5			
16	001971/A	8	DIN7991 M6×16			
13	104909/A	1	Strip			
12	002588/A	2				
1 1	001695/A	2	DIN931 M8×40			
10	009400/A	2	Roller 665.501.080.000			
9	001531/A	2	DIN934 M8			
7	001561/A	6	DIN127 A6			
5	055967/D	1	Outer folding shin	right side		
4	002263/A	2	DIN933 M6×12			
Pos No	Part No	QTY	Descr	ription		
			UNITS. MATERIAL			
			MM & MAILKIAL	FINISH ——		
Δςς	sv outer f	ماطند	na shin riaht	DRAWN BY RAFTS		
/ (32	Assy outer folding shin right DRAWN BY R.Arts DATE 27-Jul-2010					
	.			ASSEMBLY/PURCHASED	TEMPLATE	
	ont	fo	ah	PART NUMBER	\AD	
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	Prop				ication or publication without	

23	002932/B	1	Square transmission box		
22	139135/B	1	Strip		
21	137438/C	1	Threaded end M16x2		
20	137437/D	1	Threaded end M16x2 left		
19	001560/A	2	DIN127 A5		
18	000541/B	1	Threaded bush M16x2		
17	002263/A	2	DIN933 M6×12		
16	001971/A	8	DIN7991 M6×16		
15	150471/C	1	Adjusting shaft		
14	002265/A	2	DIN933 M6×16		
13	104909/A	1	Strip		
12	002588/A	2			
1 1	009400/A	2	Roller 665.501.080.000		
10	001695/A	2	DIN931 M8×40		
9	001531/A	2	DIN934 M8		
8	002000/A	2	DIN916 M5×10		
7	002273/A	4	DIN933 M6×40		
6	001561/A	8	DIN127 A6		
5	001810/A	2	DIN912 M5×20		
4	056237/E	1	Outer folding shin left side		
3	000540/C	2	Conical gear wheel mod 2 16t		
2	104910/C	1	Strip		
1	105016/D	1	Bracket		
Pos No	Part No	QTY	Description		
	UNITS: MATERIAL				

Assy outer folding shin left

Lantech

FINISH	

DRAWN BY R.Arts

scale ——

ASSEMBLY/PURCHASED

DATE 27-Jul-2010 TEMPLATE

PART NUMBER

134904B

34	14E006374	1				
	TOUR AND THE TOUR					
33	025595/A	1	Phantom Connector ph	notocell		
	001787/A	2	DIN912 M3×16			
31	002240/A	1	DIN933 M5×12			
30	002238/A	4	DIN933 M5×8			
29	001560/A	6	DIN127 A5			
1	008635/E	1	Support short flapfo			
27	008636/E	1	Support short flapfo		-	
	000939/B		Flow valve AS2201F-C)1-06-SD		
	001561/A	+	DIN127 A6			
	134907/E	2	Plate			
1	002263/A	2	DIN933 M6×12			
	002291/A	8	DIN933 M8×30			
	008638/C	1	Shaft 10			
20	000435/A	2	Slide bearing EGF161	70-E40		
19	002287/A	2	DIN933 M8×20			
18	008639/C	1	Shaft 16			
17	105005/L	1	Box section			
16	002262/A	10	DIN933 M6×10			
15	008646/A	2	Bracket folding shir			
14	009365/A	1	SNCB-32			
13	009366/A	1	LNG-32			
12	008541/E	1	Cover support			
1 1	120219/F	1	Short flapfolder			
10	138216/D	2	Mounting block			
9	206196/A	1	Cylinder DSBC-32-120)-PPV-A		
8	173705/C	1	Clamp plate			
7	001562/A	10	DIN127 A8			
6	120674/A	1	Piston rod ball joir	nt KJ10D		
5	180183/A	2	Shaft 30h9			
4	000497/A	8	Slide bearing EGB302	20-E40		
3	000496/A	4	Slide bearing EGB301			
2	001820/A	4	DIN912 M6×16	· -		
1	001822/A	4	DIN912 M6×20			
Pos	Part	QTY	Descri	ption		
No	No			1		
			UNITS: MATERIAL			
		1		FINISH ——		
Assy middle beam RANN BY H.Priems						
,			DATE 24-Oct-2022			
		_		ASSEMBLY/PURCHASED	TEMPLATE	
				PART NUMBER		
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	- 411			Property strictly reserved. Dupli prior written consent from Lo	ication or publication without antech is strictly forbidden	

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	Lan	PART NUMBER 2533	86A		
1			ASSEMBLY/PURCHASED	TEMPLATE	
	, , , , , , , , , , , , , , , , , , ,		SCALE	DATE 25-May-2020	
As	sy storag	e br	racket DRAWN BY S.Raijmake	DRAWN BY S.Raijmakers	
			FINISH ——		
		•	UNITS MATERIAL	'	
Pos No	Part No	QTY	Description		
1	192702/A	1	Strip		
3	247129/B	1	Strip		
4	192694/C	2	Stub		
5	001835/A	2	DIN912 M8×20		
6	001971/A	2	DIN7991 M6×16		
7	001562/A	2	DIN127 A8		

UNITS: MATERIAL				
Pos No	Part No	QTY	Description	
2	201385/A	2	Shaft Hardened and ground	
4	011058/A	1	Cylinder DSNU-20-40-PPV-A	
6	003807/C	1	Bearing block	
	003712/A	1	Mounting block	
8	003815/A	4	Linear bearing KH 2030 PP	
10	001194/B	1	Non return valve HGL-1/8-B	
1 1	000939/B	2	Flow valve AS2201F-01-06-SD	
12	000644/D	1	Male elbow KQ2L06-M5N	
14	001561/A	8	DIN127 A6	
15	001820/A	4	DIN912 M6×16	
17	336359/A	1	Support stopper	
18	002007/A	2	DIN916 M6×10	
20	312714/A	3	Shaft clamp	
22	072347/B	2	Roller	
24	001560/A	3	DIN127 A5	
26	332057/B	1	Plate stop	
29	001562/A	2	DIN127 A8	
30	002660/A	4	DIN 7349 A6_4	
31	336370/B	1	Shaft	
32	001836/A	2	DIN912 M8×25	
34	002661/A	2	DIN 7349 A8_4	
35	001571/A	4	DIN125 A6_4	
36	001828/A	4	DIN912 M6×50	
37	001529/A	4	DIN934 M6	
44	002238/A	3	DIN933 M5×8	

Assy stop

Lantech

FINISH -

DRAWN BY R.Arts

ASSEMBLY/PURCHASED

SCALE --

DATE 08-Apr-2021
TEMPLATE

PART NUMBER

3320320

	1				
44	728934/B	1	Sheet 1		
36	755008/A	1	Guarding		
34	728793/B	1	Sheet 2		
33	728794/B	1	Sheet 2		
31	710769/A	16	Ring PVC soft DIN9021 d=5_3		
30	710728/A	8	DIN603 M5×30		
27	000188/A	24	Clampblock guarding		
26	000189/A	48	Holder guarding		
20	728930/A	2	Slide strip		
15	000379/A	1	Hand I e		
14	30046396/	2	Sticker Lantech		
13	040496/A	4	Sticker Do not grab in		
1 1	754964/A	1	Guarding 14		
10	754998/A	1	Guarding 10		
9	754982/A	1	Guarding 15		
8	755050/A	1	Guarding 16		
7	754988/A	1	Guarding 7		
6	754996/A	1	Guarding 6		
5	754981/A	1	Guarding 5		
3	754995/A	1	Guarding 3		
1	755003/A	1	Guarding 1		
Pos No	Part No	QTY	Description		
UNITS: MATERIAL					
FINISH					

Assy Guarding

Lantech

FINISH --

DRAWN BY H. Cornelissen

SCALE --

DATE 05-Oct-2022

ASSEMBLY/PURCHASED

PART NUMBER

755038B

89	775010/A	1	TOTO Bracket		
89 88	001573/A	1	DIN125 A10_5		
87	0013/3/A	2	DIN912 M6×10		
86	154595/A	1	IS07379 (M8)10×12		
85	254930/A	1	Phantom Enclosure		
84	783041/A	1	Support control par	ne l	
81	006867/B	1	Snapper		
80	006866/A	1	Catch snapper		
79	032628/A	1	Phantom Key safety	switch	
76	032628/A 008215/C	1	Bracket snapper	3 W 1 0 C 1 1	
75 75	756184/A	1	Bracket doorswitch		
71	030613/A	1	Phantom Safety swit	tch FC15506	
70	010369/A	1	Phantom Valve	CCIT LC 13300	
69	001477/A	1	Silencer U-1/2		
68	245469/A	1	<u>Bracket Versa valve</u>		
67	010368/A	1	Phantom Valve EC110	5 750	
64	755037/A	1	<u>Cable tray 6</u>	339	
64 63	220222/A	1	Phantom Rolec Pane	I AC202	
60	179904/A	1 1	Phantom Regulator	1 /10202	
56	025595/A	2		aboto coll	
50	756166/A		Phantom Connector p	<u> </u>	
<u> </u>		1 1	Door stopper		
54 53 52 51	003679/A	1 1	Buffer d25x17-M6		
	755022/A	1 1	Cable tray 4 Cable tray 3		
<u> </u>	754986/A	1 1	Cable tray 3		
50	754994/A	<u>l</u>	Cable tray 5	700 200	
49	013522/B	<u>l</u>	Phantom Cabinet 760	JX/60X300	
47	TYPEPLAAT	<u>l</u>	TYPEPLAAT		
42	783042/A	<u>l</u>	<u>Support control par</u>		
42	289972/A	<u>l</u>	Support control par	ne l	
34 25	002582/A	l l	Hose clamp GVZ type 304-9.5mm		
<u> </u>	755032/B		Door		
18	458963/A	2	Phantom Solenoid valve		
8 7	754963/A	<u>l</u>	Cable tray 4		
	755000/A	1	Cable tray 2		
4	003306/A	4	Adjustable foot M16		
3	002588/A	2	Hinge 1056-U10		
1	754962/C	1	Main frame CS-1000		
Pos	Part	QTY	Descr	ription	
No	No				
ROUGHNES	ROUGHNESS ACCORDING TO NEN 3634 GEOMETRIC TOLERANCES ACCORDING TO NEN-EN-ISO 1101 SURF. TREAT. :				
			MAT	ERIAL :	

Assy main frame CS-1000 + part

🕦 AWN BY: H. Cornelisse 🗗 ATE: 27-Dec-2022

SCALE:

1 . .

REVISION:

DRAWING NUMBER

7550/

Lantech

ln	case no please	tolerances use values	have been mentioned	mentioned, below
		≤	6mm	± 0.1
>		n ≤	30mm	± 0.2
>		n ≤	120mm	± 0.3
>	 120mi 	S n ≤ n ≤ n ≤	400mm	± 0.5
>	 400mi 		1000mm	± 0.7
		>	1000mm	+ 1

REMOVE SHARP EDGES





7	729210/B	1	Cover photocell			
6	058231/A	1	Phantom Connector photocell			
5	002942/A	1	Strip clamp			
4	729217/A	1	Bracket sensor straight			
3	039916/A	1	Phantom Photocell			
2	774803/A	1	Bracket adjustable sensor Spec			
1	000562/A	1	Starknob M5			
Pos No	Part No	QTY	Description			
	UNITS: MATERIAL					
					FINISH ——	
As	Assy Adjustable Sensor				DRAWN BY H. Cornelissen	
					DATE 12-Jan-2023	
					TEMPLATE	
	Lantech				91A	
					cation or publication without untech is strictly forbidden	

22	121749/A	1	Cover photocell			
20	004510/B	1	Bracket photocell round 18 low			
19	096132/A	1	Phantom Photocell			
17	001824/A	2	DIN912 M6×30			
16	072344/A	2	T-slot nut with s	spring leaf		
14	001561/A	2	DIN127 A6			
13	092643/C	1	Spacer			
12	001806/A	1	DIN912 M5×12			
1 1	002239/A	2	DIN933 M5×10			
10	001805/A	1	DIN912 M5×10			
0)	001560/A	Ν	DIN127 A5			
∞	124675/B	1	C section L=320			
7	020156/A	1	Clamp strip			
6	020157/A	1	Mounting strip			
15)	002659/A	2	DIN 7349 A5_3			
m	000390/A	1	Handle M5			
2	020159/B	1	DIN976A M5×20 SS			
Pos No	Part No	QTY	Description			
	SS ACCORDING TO NEN 3634	GEOMETR	IC TOLERANCES ACCORDING TO NEN-EN-ISO 1101	SURF. TREAT. :		
	<u> </u>			MATERIAL :		
l As	Assy adjustable photocell			DRAWN BY: H. CornelissenATE: 12-Jan-2023		
				SCALE: REVISION: A		
L	REMOVE SHARP EDGES In case no tolerances have been mentioned, please use values mentioned below Solution Solution			DRAWING NUMBER: 797292		
	> 120mm ≤ 400mm ± 0.5 Property strictly reserved.			■ ((+))		

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