

**SWEEPERS AND PARTS**

**ALL TYPES OF BRUSHES AVAILABLE:**

- NYLON
- POLY
- WIRE
- NATURAL FIBRE

**ADVANCE  
AMERICAN LINCOLN  
CLARKE  
HAKO  
POWER BOSS  
TENNANT  
ALTO**



## SPARE PARTS AVAILABLE FOR SWEEPERS



**Brushes also available ! Different types in stock !!!**

### RUBBER SQUEEGEE BOARDS



REF 107TA6084	(length: 1325 mm)
REF 107TA6085	(length: 1780 mm)
REF 105TA4552	(length: 615 mm)

other types available from stock

### RING BRUSH



Dimensions (mm)		Material	REF
≥ int.	≥ ext.		
128	500	Steel	111TA3411
128	500	Poly	105TA4555
150	600	Poly	111TA3410
150	600	Iron	111TA3413
178	570	Steel	107TA6080
178	570	Poly	107TA6081
178	600	Poly	107TA6082
254	600	Poly	107TA6083

other sizes available on request

*This is only a selection  
of what we can offer.  
Other types are available  
from stock.*



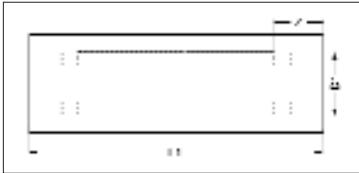
## CENTRE BRUSH

### DIMENSIONS:



L1 . . . . . total length of cylindrical brush type C

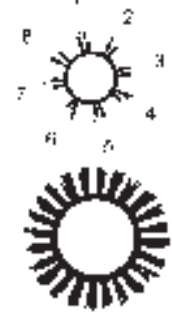
Z . . . . . distance to the flange, see dimensions



D1 . . . . . inner diameter, see dimensions

TY-FL . . . . . flange type, see types

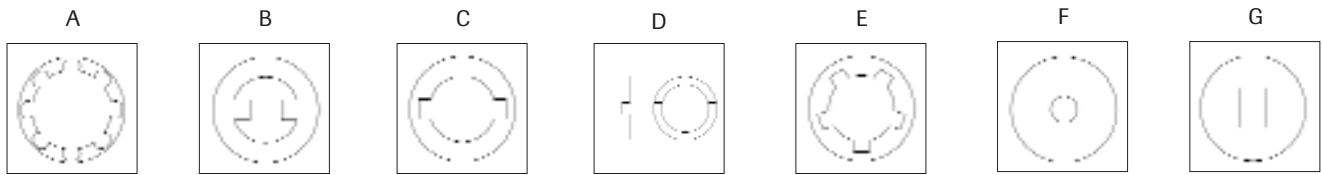
### NUMBER OF ROWS:



Example 1  
8 double rows

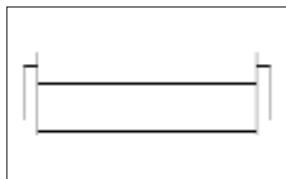
Example 2  
24 single rows

### TY-FL:



### MODEL:

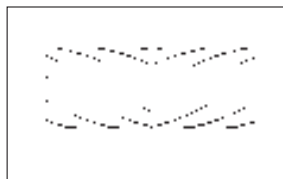
R-shape



S-shape



V-shape



### SR-HR TYPE OF BRISTLES:

- P = polypropylene
- N = nylon
- NA = natural fibre
- Y = iron wire
- T = tyrex

**CENTRE BRUSH**

## CENTRE BRUSHES: COMPLETE RANGE

type of brush	total length (mm)	distance to flange (mm)	type of flange	inner diameter (mm)	type of hair	number of hair rows	position of rows	model	REF
TY-BO	L1	Z	TY-FL	D1	SR-HR	AT-RJ	LG-RJ	LG-HR	
C	550	0	E	98,4	PY	8	SR	S	<b>111TA3399</b>
C	551,5	0	E	109	NA	8	SR	S	<b>111TA3416</b>
C	552	0	E	99	P	8	SR	S	<b>111TA3417</b>
C	600	0		12		24	SR	V	<b>111TA3334</b>
C	605	3	H	22	N	8	DR	R	<b>111TA3276</b>
C	605	3	H	22	NA	10	DR	R	<b>111TA3282</b>
C	605	3	H	22	P	10	DR	R	<b>111TA3283</b>
C	610	0	A	55	NA	6	DR	S	<b>111TA3346</b>
C	654	0	D	100	NAY	6	DR	S	<b>111TA3207</b>
C	655	0	D	102	NA	17	SR	S	<b>111TA3320</b>
C	656	0	D	100	NAY	6	DR	S	<b>111TA3154</b>
C	656	0	D	103	P	8	SR	S	<b>111TA3278</b>
C	660	0	D	100	P	6	DR	S	<b>111TA3155</b>
C	663	0	D	102	NA	6	DR	S	<b>111TA2903</b>
C	664	0	D	100	P	6	DR	S	<b>107TA6074</b>
C	665	0	D	103	N	6	DR	S	<b>111TA2876</b>
C	685	0	D	100	P	6	DR	V	<b>111TA3036</b>
C	688	0	H	197		6	DR	S	<b>111TA6154</b>
C	690	0		190	NA	6	SR	S	<b>111TA2943</b>
C	695	0	D	100	P	6	DR	V	<b>111TA2835</b>
C	695	0	E	54	T	9	SR	S	<b>111TA3391</b>
C	696	0	E	54	N	9	SR		<b>111TA3382</b>

type of brush	total length (mm)	distance to flange (mm)	type of flange	inner diameter (mm)	type of hair	number of hair rows	position of rows	model	REF
TY-BO	L1	Z	TY-FL	D1	SR-HR	AT-RJ	LG-RJ	LG-HR	
C	700	0	E	52	P	18	SR	S	111TA3066
C	700	0	F	15	N	12	DR	S	111TA3137
C	705	0	F	25	P	12	DR	S	111TA3038
C	723	20	S	0		12	SR	S	111TA6156
C	795	0	E	53	T	18	SR	S	111TA3045
C	796	0	D	166	NA	8	DR	S	111TA2969
C	797	0	E	54	P	18	SR	S	111TA3389
C	798	0	A	54	N	18	DR	S	111TA2857
C	820	0		165	P	8	DR	S	111TA3239
C	855	0	D	48	P	12	SR	R	111TA3246
C	855	0	D	101	P	6	DR		111TA3305
C	855	0	E	70	P	6	DR	V	111TA3421
C	858	0	A	79,5	NA	6	DR	V	111TA3328
C	860	0	D	101	NA	6	DR	S	111TA2832
C	861	0	D	100	PY	6	DR	S	111TA2847
C	862	0	D	96	P	6	DR	S	111TA3088
C	881	0	E	53	P	6	SR	S	111TA2965
C	890	0	A	55	P	18	SR	S	111TA3307
C	895	0	A	54	T	9	SR	S	111TA3310
C	899	0	E	54	P	9	SR	S	111TA3396
C	900	18	B	164	P	8	DR	V	111TA2996
C	904	0	D	100	P	6	DR	V	111TA2851
C	905	0	A	149	P	8	DR	S	111TA3284
C	905	0	A	150	P	8	DR	S	111TA3298
C	905	18	B	167	N	8	DR	V	111TA3299
C	907	0	D	103	NA	8	SR	S	111TA2841
C	910	0	A	150		8	DR	S	111TA6155
C	910	0	D	100	P	6	DR	S	111TA2926
C	910	0	D	102	NA	6	DR	S	111TA2833
C	910	0	D	102	P	8	SR	S	107TA6075
C	910	0	D	165	P	8	DR	S	111TA3262
C	910	122	A	80	P	6	DR	V	111TA3347
C	910	155	B	167	P	8	DR	S	111TA3297
C	911	0	D	104	P	6	DR	V	111TA3342
C	912	0	E	149,6	NA	30	SR	V	111TA3422
C	913	0	A	148,2	P	24	SR	S	111TA3408
C	915	0	B	97	P	8	DR	S	111TA3021
C	915	30	B	165	PY	8	DR	S	111TA3287
C	916	0	E	149	NA	15	SR	R	111TA3428
C	917	0	D	103	N	6	DR	S	111TA3337
C	920	0	B	98	P	8	DR	S	111TA3400
C	920	0	B	100	NAY	8	DR	S	111TA2889
C	920	0	D	166	NAY	8	DR	S	111TA2866
C	920	0	D	170	P	8	DR	S	111TA3180
C	922	118	F	79,4	P	18	SR	V	111TA3407
C	925	0	B	98	NA	8	DR	S	111TA3211
C	930	0	D	165	P	8	DR	S	111TA3263
C	965	0	B	10	P	24	SR	S	111TA3226
C	970	0	B	168	T	24	SR	S	111TA3080
C	1000	146	D	80	P	6	DR	V	111TA2850
C	1018	0	D	100,5	PY	6	DR	S	111TA3414
C	1034	0	B	167	NA	8	DR	S	111TA3090
C	1062	0	B	98	NA	8	DR	S	111TA3433
C	1065	0	B	99,5	NAY	8	DR	S	111TA3376
C	1070	0	A	150	N	8	DR	S	111TA3142

# SWEEPERS AND PARTS



CENTRE BRUSH

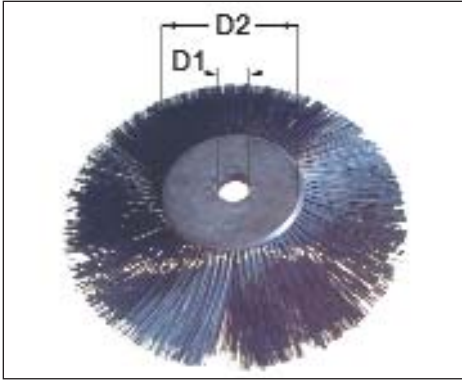
type of brush	total length (mm)	distance to flange (mm)	type of flange	inner diameter (mm)	type of hair	number of hair rows	position of rows	model	REF
TY-BO	L1	Z	TY-FL	D1	SR-HR	AT-RJ	LG-RJ	LG-HR	
C	1070	0	B	100	N	24	SR	S	111TA3132
C	1070	0	B	100	N	8	DR	S	111TA3165
C	1070	0	D	165	NA	8	DR	S	111TA3274
C	1070	0	D	165	NAY	24	SR	S	111TA3177
C	1070	0	D	165	NAY	8	DR	S	111TA2978
C	1070	0	D	165	PY	8	DR	S	111TA3139
C	1070	0	D	166	P	8	DR	S	111TA3116
C	1070	0	D	167	N	24	SR	S	111TA3048
C	1070	184,5	B	165	P	18	DR	S	111TA3405
C	1073	182	D	166	N	8	DR	S	111TA3313
C	1075	0	D	163	Y	8	DR	S	111TA2956
C	1075	0	D	165	NA	8	DR	S	111TA3149
C	1085	0	A	148	T	24	SR	S	111TA3069
C	1085	0	A	150	P	24	SR	S	111TA2894
C	1085	0	B	97	T	24	SR	V	111TA3026
C	1085	0	E	52	T	6	DR	S	111TA3083
C	1085	0	E	53	T	6	DR	S	111TA2895
C	1090	0	A	149	P	24	SR	S	111TA2960
C	1090	0	A	150	T	24	SR	V	111TA3123
C	1095	0	B	100	P	24	SR	V	111TA2920
C	1097	165	B	166	T	24	SR	V	111TA3397
C	1100	0	D	165	NA	24	DR	S	111TA2919
C	1100	165	B	165	T	24	SR	V	111TA2917
C	1120	35	C	101,5	P	8	DR	S	111TA2837
C	1140	0	A	147	NAY	8	DR	S	111TA2991
C	1140	0	A	148	NA	8	DR	S	111TA3295
C	1140	0	A	149	N	24	SR	S	111TA2839
C	1140	0	A	149	N	8	DR	S	111TA3348
C	1140	0	A	149	T	24	SR	S	111TA3325
C	1140	0	A	150	P	8	DR	S	107TA6076
C	1140	0	A	150	PY	8	DR	S	111TA2898
C	1140	0	A	150	Y	8	DR	S	111TA3271
C	1140	0	D	167	P	8	DR	S	111TA2902
C	1142	0	E	148,5	P	24	SR	S	111TA3380
C	1145	165	B	97	N	24	SR	S	111TA3333
C	1146	160	C	165	N	8	DR	V	111TA3357
C	1194	43	B	98	P	8	DR	V	111TA3418
C	1195	0	B	94	P	10	DR	S	111TA3327
C	1195	40	B	98	P	8	DR	V	111TA3362
C	1210	0	A	148	PY	8	DR	S	111TA2910
C	1220	0	D	166	P	8	DR	S	111TA3134
C	1221	0	D	165	PY	8	DR	S	111TA2975
C	1225	0	D	165	N	8	DR	S	111TA2896
C	1227	0	A	149,5	PY	8	DR	S	111TA3351
C	1242	232	I	150	P	6	SR	S	111TA3071
C	1245	101	H	151	PY	18	SR	S	111TA2860
C	1258	0	E	148,5	P	8	DR	S	111TA3372
C	1260	155	D	165	PY	8	DR	S	111TA3082
C	1265	172	D	167	N	4	DR	V	111TA3317
C	1270	0	D	165	P	8	DR	S	111TA3109
C	1270	0	D	165	PY	8	DR	S	111TA3248
C	1270	0	D	167	P	24	SR	V	111TA2998
C	1270	156	D	165	P	8	DR	S	111TA3309
C	1300	0	D	166	N	24	SR	S	111TA3018



SIDE BRUSH

## SIDE BRUSH

### DIMENSIONS:



D1 ..... inner diameter, see dimensions

D2 ..... outer diameter, see dimensions

### SR-HR TYPE OF BRISTLES:

- P = polypropylene
- N = nylon
- NA = natural fibre
- Y = iron wire
- T = tynex

### TYPE FLANGE:

- HT = wooden flange
- KS = synthetic flange
- MT = metal flange

## SIDE BRUSHES: COMPLETE RANGE

type of brush	outer diameter (mm)	inner diameter (mm)	type of flange	type of hair (mm)	number of hair rows	position of rows	REF
TY-BO	D2	D1	TY-FL	SR-HR	AT-RJ	LG-RJ	
Z	35	172	KS	P	6	SR	111TA3104
Z	145	29	KS	P	2	SR	111TA3073
Z	160	15	HT	P	2	SR	111TA3222
Z	170	25	MT		1	SR	111TA6153
Z	180	45	KS	N	2	SR	111TA2872
Z	186	16	KS	P	2	SR	111TA3363
Z	199	16	HT	P	2	SR	111TA3084
Z	199	17	HT	P	2	SR	111TA3384
Z	200	27	HT	P	2	SR	111TA3046
Z	208	17	HT	N	2	SR	111TA3010
Z	208	17	HT	P	2	SR	111TA3275
Z	210	15	HT	P	2	SR	111TA2946
Z	234	97	MT	Y	1		111TA2853
Z	239	45	KS	P	2	SR	111TA2828
Z	241	57	KS	P	5	SR	111TA3395
Z	247	45	HT	Y	3	SR	111TA2940
Z	248	49	KS	N	2	SR	111TA2845
Z	250	44	KS	P	2	SR	111TA3100
Z	250	45	KS	P	2	SR	111TA3032
Z	255	26	HT	P	2	SR	111TA3077
Z	258	46	HT	P	2	SR	111TA3303
Z	277	140	KS	T	4	SR	111TA3042
Z	278	130	KS	T	4	SR	111TA2852
Z	280	13	HT	P	2	SR	111TA3259
Z	280	44	HT	P	2	SR	111TA3169
Z	285	178	KS	P	4	SR	111TA3007
Z	299	91	HT	P	3	SR	111TA3324
Z	300	66	KS	P	4	SR	111TA2861
Z	300	66	KS	T	4	SR	111TA3189
Z	304	140	KS	P	5	SR	111TA3420
Z	305	0	KS	P	5	SR	111TA3434
Z	310	140	KS	T	5	SR	111TA2871
Z	314	0	KS	N	5	SR	111TA3426
Z	314	16	KS	N	5	SR	111TA3322
Z	315	141	KS	N	6	SR	111TA3025
Z	316	110	KS	T	5	SR	111TA2985
Z	320	15	KS	P	5	SR	111TA3241
Z	320	15	KS	T	5	SR	105TA4554
Z	320	140	KS	N	6	SR	111TA3152

# SWEEPERS AND PARTS



type of brush	outer diameter (mm) D2	inner diameter (mm) D1	type of flange	type of hair (mm) SR-HR	number of hair rows	position of rows	REF
TY-BO			TY-FL		AT-RJ	LG-RJ	
Z	326	59	KS	P	0	SR	111TA3402
Z	326	59	KS	P	3	SR	111TA3306
Z	326	59	KS	P	3	SR	107TA6077
Z	327	59	KS	PY	3	SR	111TA3364
Z	327	60	KS	P	3	SR	111TA2854
Z	328	45	HT	P	3	SR	111TA3101
Z	328	59	KS	N	3	SR	111TA2820
Z	330	45	HT	N	3	SR	111TA3004
Z	330	58	KS	N	3	SR	111TA3266
Z	330	60	KS	P	3	SR	107TA6078
Z	330	130	KS	N	6	SR	111TA3161
Z	331	38	HT	P	2	DR	111TA3369
Z	331	59	HT	Y	3	SR	111TA2953
Z	334	122	KS	PY	3	SR	111TA2859
Z	337	59	KS	P	3	SR	111TA2848
Z	339	121	KS	P	3	SR	111TA3096
Z	350	20	HT	N	4	SR	111TA2907
Z	350	35	HT	Y	4	SR	111TA3212
Z	355	18	KS	P	6	SR	111TA3366
Z	355	74	KS	P	6	SR	111TA3074
Z	355	130	MT	P	2	SR	111TA2892
Z	357	141	KS	N	7	SR	111TA2814
Z	360	60	HT	N	3	SR	107TA6079
Z	360	170	HT	P	6	SR	111TA3216
Z	364	95	KS	N	6	SR	111TA2810
Z	375	66	KS	P	6	SR	111TA2862
Z	397	0	KS	N	8	SR	111TA2817
Z	400	17	KS	P	8	SR	111TA2927
Z	400	17	KS	T	8	SR	111TA2883
Z	404	0	KS	P	8	SR	111TA3365
Z	406	140	KS	P	8	SR	111TA3254
Z	407	0	KS	P	8	SR	111TA3359
Z	410	140	KS	P	8	SR	111TA3235
Z	410	140	KS	T	8	SR	111TA2941
Z	415	133	KS	N	8	SR	111TA3232
Z	430	285	KS	P	3	SR	111TA3049
Z	440	18	KS	P	8	SR	111TA3344
Z	440	142	KS	T	8	SR	111TA2913
Z	450	16	KS	P	8	SR	111TA2825
Z	455	244	KS	T	7	SR	111TA3301
Z	460	44	HT	Y	3	SR	111TA2935
Z	460	45	HT	N	3	SR	111TA3173
Z	460	45	HT	P	3	SR	111TA3329
Z	470	0	KS	N	8	SR	111TA3335
Z	470	65	KS	T	8	SR	111TA3129
Z	475	65	KS	N	8	SR	111TA2880
Z	480	124	KS	P	8	SR	111TA3386
Z	482	116	KS	N	10	SR	111TA2856
Z	482	140	KS	P	10	SR	111TA3014
Z	483	140	KS	T	8	SR	111TA2846
Z	490	74	KS	P	8	SR	111TA2874
Z	500	0	KS	N	10	SR	111TA3107
Z	500	17	KS	P	10	SR	111TA3055
Z	500	18	KS	T	10	SR	111TA2981
Z	500	133,5	KS	P	8	SR	111TA3319
Z	502	126	KS	P	9	SR	111TA3280
Z	504	81	KS	N	10	SR	111TA2864
Z	530	66	KS	P	8	SR	111TA3424
Z	530	230	KS	P	8	SR	111TA2823
Z	530	230	KS	P	8	SR	111TA2824

SIDE BRUSH

## FAX FORM: SWEEPER BRUSHES

FILL IN FORM  
TO FAX

When the part number of the brush is unknown, please complete the following:

Make of the machine: .....

Type of the machine: .....

Company: .....

Customer code: .....

Name: .....

Fax number: .....

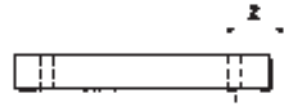
### CENTRE BRUSH

√ **measurements " block "**

**L length** = .....

**d diameter** = .....

**distance Z** = .....

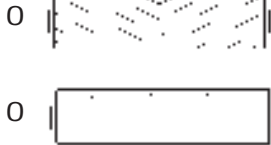


- √ **type of core:**
- A
  - B
  - C
  - D
  - E
  - F
  - G

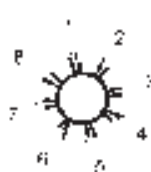
- √ **type of bristles**
- nylon
  - poly
  - steel
  - other: .....

√ **model of brush:**

**plan:**



**profile:**



Truck make: .....

Truck type: ..... Serial nr.: .....

- sweep**
- 6 double rows
  - 8 double rows
  - 12 double rows
  - 16 double rows
  - other: .....

- sweep**
- 16 single rows
  - 18 single rows
  - 24 single rows
  - other: .....

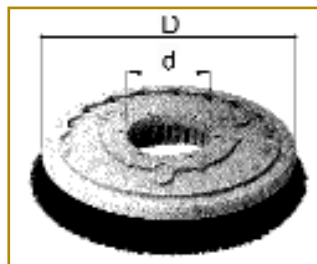
- scrub**
- 18 single rows
  - 24 single rows
  - other: .....

### SIDE BRUSH

Make of the sweeper: .....

Type of the sweeper: .....

√ **dimensions:** d= .....  
D= .....



- √ **type of bristles:**
- nylon
  - poly
  - steel
  - other: .....



√ **style of the brush:**



**sweep brush**



**cleaning brush**

- 2 single rows
- 3 single rows
- 4 single rows
- others: .....

○ number of rows: .....

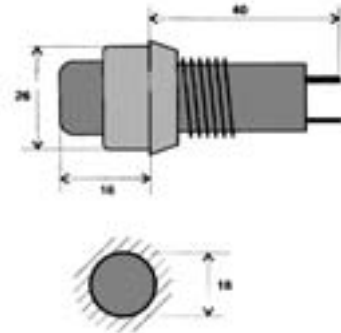




## BATTERY DISCHARGE CONTROLLER

Ø 18 mm (used on sweepers)

Voltage	REF
12 V	<b>107TA1057</b>
24 V	<b>107TA1058</b>
36 V	<b>107TA1059</b>
48 V	<b>107TA1060</b>



## SWEEPER WITH 2 HYDRAULIC HOSES FROM LIFTRUCK

The sweeper is your partner for medium heavy use. It can be mounted on the forks of a forklift with adaptors, the connection adjusts automatically in height (for use on rough surfaces). The sweeper machine is equipped with a polypropylene brush driven by a hydraulic motor which is mounted at the outside of the sweeper machine. The min. required oil flow of the machine is 20l/min and operating pressure **150-200 bar**. The sweeper is always equipped with an extra third support wheel. (180mm x 50mm)



- **robust construction**
- **flexible mounting**
- **adjustable left/right sweeping**
- **1 hydraulic function required**
- **other brush-materials available**
- **different widths available**
- **2 hoses and quick hydraulic connections included**
- **max. fork section 165 x 70 mm**



**3RD support wheel**  
Adjustable in height.  
Diameter: 180mm



**3 DIRECTIONAL CLUTCH**  
For optimal adjustment to all surfaces. This also ensures easy handling, at any time.



**SIDE BRUSH**  
Adjustable in height.  
Diameter: 600mm  
Polypropylene  
Driven by the same hydraulic motor as the main brush



**JET-SYSTEM**  
Reduces dust during sweeping.  
200L tank  
12/24 volt pressure pump  
5 sprayjets/meter  
5 meters of electrical cable included



**DUST BOX**  
The dust box can be emptied manually by means of a lever and cable (**emptying** by **hydraulic cylinder** on request).



**EASY SWERVING**  
By changing the lever the sweep direction can easily be adjusted.

**HYDROSWEEPER-BATTERY DISCHARGE CONTROLLER**

## SWEEPER WITH 2 HYDRAULIC HOSES FROM LIFTRUCK • Ø 530MM

- Supplied with 2 hoses and hydraulic quick connections
- Max fork section 165 x 70 mm
- Fully tested and CE certified

WIDTH mm	NORMAL VERSION WITHOUT DUST BOX	NORMAL VERSION WITH DUST BOX	NORMAL VERSION WITH DUST BOX & SIDEBRUSH	NORMAL VERSION WITH DUST BOX, SIDEBRUSH AND WATER JET SYSTEM	DUST BOX VOLUME
<b>Ø 530</b>					
1250 mm	<b>123TA5474</b>	<b>111TA3689</b>	<b>111TA3690</b>	<b>111TA3691</b>	250 litres
1550 mm	<b>123TA5475</b>	<b>111TA3693</b>	<b>111TA3694</b>	<b>111TA3695</b>	310 litres
1850 mm	<b>123TA5476</b>	<b>111TA3697</b>	<b>111TA3698</b>	<b>111TA3699</b>	370 litres
2150 mm	<b>123TA5477</b>	<b>123TA5479</b>	<b>123TA5480</b>	<b>123TA5481</b>	430 litres
2300 mm	<b>123TA5478</b>	<b>111TA3701</b>	<b>111TA3702</b>	<b>111TA3703</b>	460 litres

### DIMENSIONS

	width mm	depth mm	height mm	weight kg		width mm	depth mm	height mm	weight kg
<b>Ø 530</b>									
<b>123TA5474</b>	1550	1880	820	205	<b>111TA3690</b>	1900	1800	1400	267
<b>123TA5475</b>	1850	1880	820	215	<b>111TA3694</b>	2200	1800	1400	279
<b>123TA5476</b>	2150	1880	820	245	<b>111TA3698</b>	2500	1800	1400	313
<b>123TA5477</b>	2650	1880	820	277	<b>123TA5480</b>	2800	1800	1400	315
<b>123TA5478</b>	2800	1880	820	322	<b>111TA3702</b>	2950	1800	1400	396
<b>111TA3689</b>	1550	1880	820	252	<b>111TA3691</b>	1900	1800	1400	297
<b>111TA3693</b>	1850	1880	820	264	<b>111TA3695</b>	2200	1800	1400	309
<b>111TA3697</b>	2150	1880	820	298	<b>111TA3699</b>	2500	1800	1400	343
<b>123TA5479</b>	2650	1880	820	300	<b>123TA5481</b>	2800	1800	1400	345
<b>111TA3701</b>	2800	1880	820	381	<b>111TA3703</b>	2950	1800	1400	426

## SWEEPER WITH 2 HYDRAULIC HOSES FROM LIFTRUCK • Ø 560MM

- Supplied with 2 hoses and hydraulic quick connections
- Max fork section 165 x 70 mm
- Fully tested and CE certified

WIDTH mm	NORMAL VERSION WITHOUT DUST BOX	NORMAL VERSION WITH DUST BOX	NORMAL VERSION WITH DUST BOX & SIDEBRUSH	NORMAL VERSION WITH DUST BOX, SIDEBRUSH AND WATER JET SYSTEM	DUST BOX
<b>Ø 560</b>					
1250 mm	<b>123TA5482</b>	<b>123TA5487</b>	<b>123TA5492</b>	<b>123TA5497</b>	250 litres
1550 mm	<b>123TA5483</b>	<b>123TA5488</b>	<b>123TA5493</b>	<b>123TA5498</b>	310 litres
1850 mm	<b>123TA5484</b>	<b>123TA5489</b>	<b>123TA5494</b>	<b>123TA5499</b>	370 litres
2150 mm	<b>123TA5485</b>	<b>123TA5490</b>	<b>123TA5495</b>	<b>123TA5500</b>	430 litres
2300 mm	<b>123TA5486</b>	<b>123TA5491</b>	<b>123TA5496</b>	<b>123TA5501</b>	460 litres

### DIMENSIONS

	width mm	depth mm	height mm	weight kg		width mm	depth mm	height mm	weight kg
<b>Ø 560</b>									
<b>123TA5482</b>	1350	1200	1200	215	<b>123TA5492</b>	1350	2255	1700	277
<b>123TA5483</b>	1750	1200	1200	225	<b>123TA5493</b>	1750	2255	1700	289
<b>123TA5484</b>	1950	1200	1200	255	<b>123TA5494</b>	1950	2255	1700	323
<b>123TA5485</b>	2350	1200	1200	287	<b>123TA5495</b>	2350	2255	1700	325
<b>123TA5486</b>	2500	1200	1200	332	<b>123TA5496</b>	2500	2255	1700	406
<b>123TA5487</b>	1350	1700	1200	262	<b>123TA5497</b>	1350	2255	1700	307
<b>123TA5488</b>	1750	1700	1200	274	<b>123TA5498</b>	1750	2255	1700	319
<b>123TA5489</b>	1950	1700	1200	308	<b>123TA5499</b>	1980	2255	1700	353
<b>123TA5490</b>	2350	1700	1200	310	<b>123TA5500</b>	2350	2255	1700	355
<b>123TA5491</b>	2500	1700	1200	391	<b>123TA5501</b>	2500	2255	1700	436



**PERIPHERAL BY-PASS VACUUM MOTORS 5.7" DIAMETER**



Technical details:	
H	height
H. Tu.	turbine height
D. Tu.	diameter turbine
Volt	voltage
Watt	wattage

REF	H	H. Tu.	D. Tu.	Volt	Watt	Stage
107TA6109	199	92	143	36	650	3
107TA6110	199	92	143	24		3

**TANGENTIAL BY-PASS VACUUM MOTORS 5.7" DIAMETER (WET & DRY USE)**



Technical details:	
H	height
H. Tu.	turbine height
D. Tu.	diameter turbine
Volt	voltage
Watt	wattage

REF	H	H. Tu.	D. Tu.	Volt	Watt	Stage
107TA6111	167	69	143	24 DC	300	2
107TA6112	166	69	143	36	450	2

**TANGENTIAL BY-PASS VACUUM MOTORS 5.7" DIAMETER (WET & DRY USE)**



Technical details:	
H	height
H. Tu.	turbine height
D. Tu.	diameter turbine
Volt	voltage
Watt	wattage

REF	H	H. Tu.	D. Tu.	Volt	Watt	Stage
107TA6106	167	69	143	36	400	2
107TA6107	167	69	143	24	350	2
107TA6108	176	69	143	36	500	2

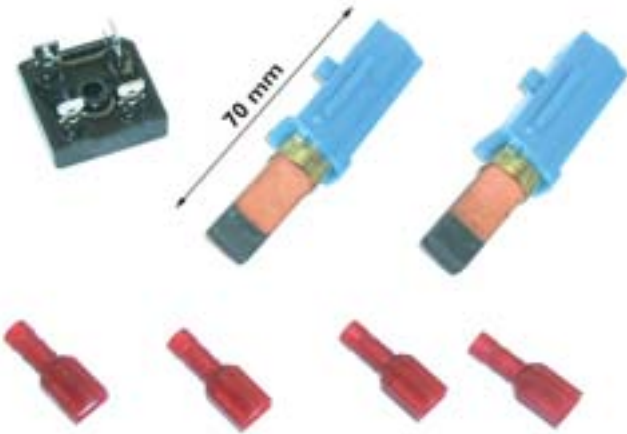
**TANGENTIAL BY-PASS VACUUM MOTORS 5.7" DIAMETER (WET & DRY USE)**



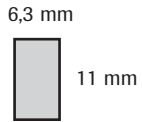
Technical details:	
H	height
H. Tu.	turbine height
D. Tu.	diameter turbine
Volt	voltage
Watt	wattage

REF	H	H. Tu.	D. Tu.	Volt	Watt	Stage
107TA6104	199	92	143	36	550	3
107TA6105	199	92	143	24	450	3

**CARBON BRUSHES FOR VACUUM MOTORS**

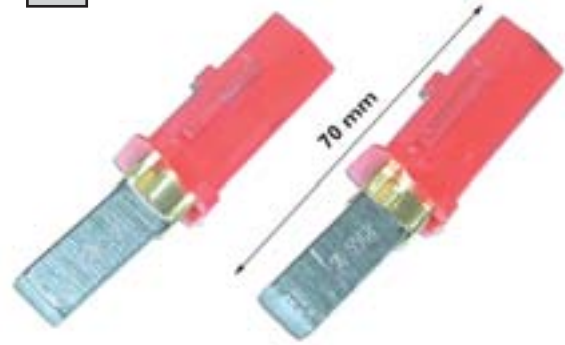
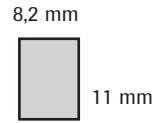


**BRUSH DIMENSIONS:**



**REF 106TA7873**  
Motor kit

**BRUSH DIMENSIONS:**



Charbon Lamb motors 36V & 24V			
Mot.	114922/00	116157/00	116514/13
	116515/13	116555/13	116598/13
	116158/01	116406/13	116409/13
	116512/13	116513/13	116556/13
	116596/13		

**REF 106TA7872**  
Brush



## FLEXIBLE AIR PIPES



Diameter (mm)	REF	Diameter (mm)	REF
20	107TA3452	65	107TA3464
25	107TA3453	70	107TA3465
30	107TA3454	76	107TA3466
32	107TA3455	80	107TA3467
35	107TA3456	90	107TA3468
38	107TA3457	100	107TA3469
40	107TA3458	110	107TA3470
45	107TA3459	120	107TA3471
50	107TA3460	125	107TA3472
55	107TA3461	130	107TA3473
60	107TA3462	150	107TA3474
63	107TA3463	250	107TA3475

other sizes on request

## CLAMPS



min. max. (mm)		min. max. (inch)		REF
6	16	0,22	0,62	
10	19	0,44	0,78	106TA2822
18	31	0,69	1,25	106TA2823
21	44	0,81	1,75	106TA2824
40	63	1,56	2,50	106TA2825
52	76	2,06	3,00	106TA2826
71	95	2,81	3,75	106TA2827
90	114	3,56	4,50	116TA5593
109	133	4,31	5,25	106TA2829
130	152	5,12	6,00	106TA2830
150	171	5,88	6,75	106TA2831

## UNIVERSAL FLOOR SOAP FOR SWEEPER-SCRUBBERS



**REF 107TA6113**

contains 10 litres

Floor soap for sweepers-scrubbers

