

Sanding and Polishing



Atlas Copco handheld sanders are available in a range of different versions for all type of jobs. From extreme productivity sanding to fine grit sanding for the finest possible surface finish.

Our sanders are suitable for use with all types of abrasives, from dry sanding to wet sanding, from paper to wire brushes, and polishing with velcro pads or lambswool. We also offer belt sanders in our range. Our tools have user-friendly ergonomic designs with high power-to-weight ratios, an autobalancer that reduces vibrations, and good accessibility to the workpiece.

The range includes sanders equipped with dust extraction to lower the operator's exposure to dust.

Sanders

*Extreme productivity
for fiber discs, dia. 180-230 mm*



GTG40

Atlas Copco extreme productivity sanders are durable with all-aluminum housings that make them suitable for the toughest working environments.

GTG sanders are powered by turbine technology which gives extremely short process times due to high power-to-weight ratios.

LSV48 is our most powerful angle vane sander with 1.9 kW of power for extreme productivity.

All the tools have a speed governor to ensure optimum process speed and an Autobalancer to reduce vibrations.



LSV48



GTG25

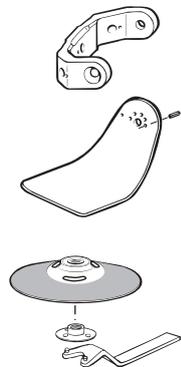
Model	Max free speed r/min	Max output kW	Max pad dia mm	Spindle thread	Spindle length mm	Weight kg	Height over spindle mm	Air consumption at max output l/s	Air consumption at free speed l/s	Rec hose size mm	Air inlet thread BSP	Ordering No.
GTG25-S060	6000	2.5	230	UNC 5/8"	23	2.0	84	32	9	16	3/8"	8423 2525 20
GTG25-S060-M14	6000	2.5	230	M14	23	2.0	84	32	9	16	3/8"	8423 2525 21
GTG25-S085	8500	2.5	180	UNC 5/8"	23	2.0	59	32	9	16	3/8"	8423 2525 03
GTG25-S085-M14	8500	2.5	180	M14	23	2.0	59	32	9	16	3/8"	8423 2525 04
GTG40 S060	6000	4.5	230	UNC 5/8"	23	3.6	132	60	20	16	1/2"	8423 2930 00
LSV48 SA066	6600	1.9	180	UNC 5/8"	21	2.3	78	36	17	16	1/2"	8423 0132 00
LSV48 SA085	8500	1.9	180	UNC 5/8"	21	2.3	78	36	17	16	1/2"	8423 0132 02
LSV48 SA085-M14	8500	1.9	180	M14	18	2.3	78	36	17	16	1/2"	8423 0132 03

Backing pad not included

Accessories

Model	GTG 25	GTG40	LSV48	See illustration
Backing set, standard type				
Ø 125mm - 5/8" - soft	-	-	4170 0768 80	-
Ø 180mm - 5/8" - soft	-	-	4170 0756 80	-
Ø 180mm - 5/8" - stiff	-	-	4170 0757 80	-
Backing set with cooling ribs				
Ø 125mm - 5/8" and M14, medium	-	-	4150 1962 80	-
Ø 180 mm - 5/8" and M14, stiff	4150 1962 83	4150 1962 83	4150 1962 83	-
Ø 180 mm - 5/8" and M14, medium	4150 1962 81	4150 1962 81	4150 1962 81	-
Backing set, heavy duty type				
Ø 120 mm - M14	-	-	4175 0883 93	-
Ø 162 mm -M14	-	-	4175 0883 91	-
Ø180 mm - M14	4170 1192 91	4170 1192 91	4170 1192 91	-
Ø 120 mm - 5/8"	-	-	4175 0883 92	-
Ø 162 mm - 5/8"	-	-	4175 0883 90	-
Ø180 mm - 5/8"	4170 1192 90	4170 1192 90	4170 1192 90	-
Ø 230 mm - 5/8"	-	4170 1193 90	-	-
Adapter kit for fiber disc				
Adapter kit for fiber disc	-	4175 0238 90	-	-
Flange washer for 5/8"	-	-	4175 0893 00	5
Flange washer for M14	-	-	4175 0893 01	5
Wheel friction plate	-	4175 0186 90	-	-
Hand shield	-	4175 0165 90	-	-
Support handle	4175 0705 90	4110 1355 88	4175 0868 80	-
Vibration damped handle	4150 1521 80	4150 1521 80	4150 1521 80	-
Positioner for support handle	-	4175 0164 90	-	-
Spot suction kit for sanding with fibre disc				
Ø180 mm kit	3780 4090 27	3780 4011 00	3780 4093 40	-
Suction cap Ø180 mm with brush (incl. in kit)	-	3780 2675 31	3780 2675 00	2
Backing pad Ø180 mm (incl. in kit)	-	3780 2710 60	3780 2710 60	3
Distance washer 12 mm (incl. in kit)	-	3780 2721 40	3780 2721 50	6
Nut 5/8" (incl. in kit)	-	3780 2722 00	3780 2726 70	5
Brush for suction cap, 20 mm Ø 180 mm	3780 2677 50	3780 2677 50	3780 2677 50	-
Brush for suction cap, 30 mm Ø 180 mm	3780 2677 30	3780 2677 30	3780 2677 30	-
MultiFlex	8202 1350 22	8202 1350 60	8202 1350 24	7

GTG40

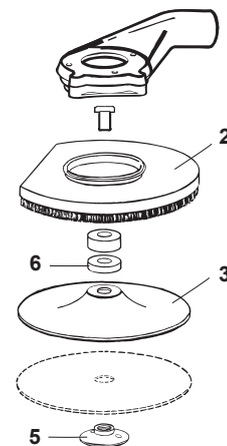
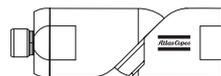


Positioner for support handle

Hand shield

Back-up pad

7



Productivity Kits

Model	Air inlet BSP	Economical air flow	Hose, 5 m	Coupling	Lubrication	Ordering No.
MAXI F/R C-T16	1/2"	43 l/s	Turbo 16 mm	Claw	No	8202 0850 05
MAXI F/RD C-T20	1/2"	65 l/s	Turbo 20 mm	Claw	Yes	8202 0850 20

Sanders

for fiber discs, dia. 180-230 mm



LSV38

LSV28 tools are small yet powerful, one-handed sanders. They are available in various speeds and also in a wet sanding version.

LSV38 is suitable for medium rough to rough sanding. A speed governor ensures optimum process speed.

LSS tools are robust vertical sanders with aluminum housings for long working life-times.



LSV28



LSS53

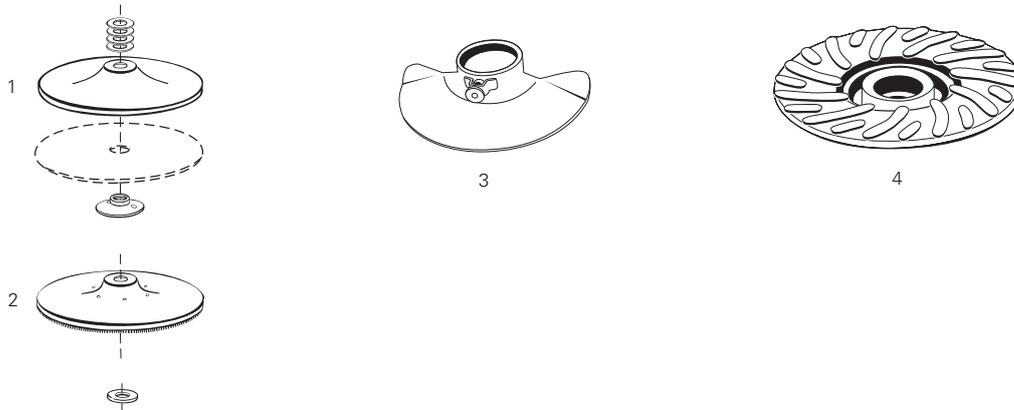
Model	Max free speed r/min	Max output kW	Max pad dia mm	Spindle thread	Spindle length mm	Weight kg	Height over spindle mm	Air consumption at max output l/s	Air consumption at free speed l/s	Rec hose size mm	Air inlet thread BSP	Ordering No.
LSV28 S040	4000	0.62	180	UNC 5/8"	32	1.5	86	15.0	4.0	13	3/8"	8423 0126 22
LSV28 S060	6000	0.73	180	UNC 5/8"	32	1.5	86	16.0	7.3	13	3/8"	8423 0125 30
LSV28 S060-M14	6000	0.73	180	M14	16	1.5	86	16.0	7.3	13	3/8"	8423 0125 64
LSV38 S066	6600	1.20	180	UNC 5/8"	22	1.5	96	24.0	13.0	13	3/8"	8423 0130 73
LSV38 S066-M14	6600	1.20	180	M14	12	1.5	96	24.0	13.0	13	3/8"	8423 0130 77
LSV38 S085	8500	1.30	180	UNC 5/8"	22	1.5	96	28.0	15.0	13	3/8"	8423 0130 69
LSV38 S085-M14	8500	1.30	180	M14	12	1.5	96	28.0	15.0	13	3/8"	8423 0130 72
Dust extraction included												
LSV38 S085 D	8500	1.30	180	UNC 5/8"	22	1.5	96	28.0	15.0	13	3/8"	8423 0130 76
LSV38 S066 D	6600	1.20	180	UNC 5/8"	22	1.5	96	24.0	13.0	13	3/8"	8423 0130 75
Prepared for dust extraction												
LSV38 D085	8500	1.30	180	UNC 5/8"	22	1.5	96	28.0	15.0	13	3/8"	8423 0800 03
LSV38 D120	12000	1.30	125	M14	10	2.0	89	28.0	15.0	13	3/8"	8423 0800 02
LSS53 S060	6000	1.2	180	UNC 5/8"	30	2.3	180	24.0	7.0	13	1/2"	8423 2530 23
LSS53 S060-M14	6000	1.2	180	M14	31	2.3	180	24.0	7.0	13	1/2"	8423 2530 27

Backing pad not included

Accessories

	LSV28	LSV38	LSS53	See illustraion
Backing set, standard type				
ø 125mm - 5/8" - soft	4170 0768 80	4170 0768 80	4170 0768 80	1
ø 180mm - 5/8" - soft	4170 0756 80	4170 0756 80	4170 0756 80	1
ø 180mm - 5/8" - stiff	4170 0757 80	4170 0757 80	4170 0757 80	1
Backing set with cooling ribs				
ø 125mm - 5/8" and M14, medium	4150 1962 80	4150 1962 80	4150 1962 80	2
ø 180 mm - 5/8" and M14, stiff	-	4150 1962 83	4150 1962 83	2
ø 180 mm - 5/8" and M14, medium	4150 1962 81	4150 1962 81	4150 1962 81	2
Backing set, heavy duty type				
ø 120 mm - M14	-	4175 0883 93	4175 0883 93	4
ø 162 mm - M14	-	4175 0883 91	4175 0883 91	4
ø 120 mm - 5/8"	-	4175 0883 92	4175 0883 92	4
ø 162 mm - 5/8"	-	4175 0883 90	4175 0883 90	4
Hand shield for 125-180 mm	-	4150 1936 80	-	3
Hand shield for 125-180 mm (robust)	-	4150 1941 80	-	-

Dust extraction, see next page



Productivity Kits

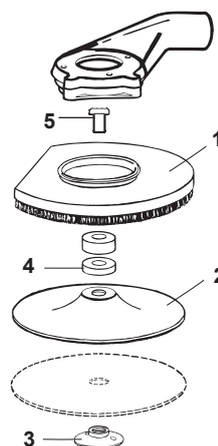
Model	Air inlet BSP	Economical air flow	Max hose, 5 m	Coupling	Lubrication	Ordering No.
MIDI Optimizer F/RD EQ10-R13-W, incl. whip hose	3/8"	21 l/s	Rubair 13 mm	ErgoQIC 10	Yes	8202 0850 14
MIDI Optimizer F/RD EQ10-R13-W, incl. whip hose	-	21 l/s	Rubair 13 mm	ErgoQIC 10	Yes	8202 0850 15
MIDI Optimizer F/RD EQ10-T13	3/8"	21 l/s	Turbo 13 mm	ErgoQIC 10	Yes	8202 0850 17
MIDI Optimizer F/R EQ10-T13	1/2"	21 l/s	Turbo 13 mm	ErgoQIC 10	No	8202 0850 04
MIDI Optimizer F/RD EQ10-T13	1/2"	21 l/s	Turbo 13 mm	ErgoQIC 10	Yes	8202 0850 13
MIDI Optimizer F/RD EQ10-T16	1/2"	31 l/s	Turbo 16 mm	ErgoQIC 10	Yes	8202 0850 12

Sanders

dust extraction
for fiber discs, dia. 125-180 mm

	LSV28	LSV38	LSS53	See illustration
Spot suction kits for sanding with fiber disc. Sanders with UNC 5/8" spindle				
LSV28 S040/S060 125 mm - kit	3780 4007 80	-	-	-
Suction cap 125 mm with brush (incl. in kit)	3780 2650 20	-	-	1
Backing pad 125 mm (incl. in kit)	3780 2710 30	-	-	2
Distance washer 12 mm (incl. in kit)	3780 2721 60	-	-	4
Nut 5/8" (incl. in kit)	3780 2722 00	-	-	3
LSV28 ST12-13 125 mm - kit	3780 4008 60	-	-	-
Suction cap 125 mm with brush (incl. in kit)	3780 2650 20	-	-	1
Backing pad 125 mm (incl. in kit)	3780 2710 30	-	-	2
Distance washer 9 mm (incl. in kit)	3780 2721 50	-	-	4
Adapter UNF 3/8" UNC 5/8" (incl. in kit)	4021 0457 00	-	-	5
Nut 5/8" (incl. in kit)	3780 2722 00	-	-	3
LSV28 S040/S060 180 mm - kit	3780 4007 90	-	-	-
Suction cap 180 mm with brush (incl. in kit)	3780 2675 00	-	-	1
Backing pad 180 mm (incl. in kit)	3780 2710 60	-	-	2
Distance washer 9 mm (incl. in kit)	3780 2721 50	-	-	4
Nut 5/8" (incl. in kit)	3780 2726 70	-	-	3
LSV28 S021 180 mm - kit	3780 4031 60	-	-	-
Suction cap 180 mm with brush (incl. in kit)	3780 2675 00	-	-	1
Backing pad (incl. in kit)	3780 2710 60	-	-	2
Distance washer 12 mm (incl. in kit)	3780 2721 60	-	-	4
Nut 5/8" (incl. in kit)	3780 2726 70	-	-	3
LSV38 D066/D085 180 mm - kit	-	3780 4008 84	-	-
Suction cap 180 mm with brush (incl. in kit)	-	3780 2675 00	-	1
Backing pad 180 mm (incl. in kit)	-	3780 2710 60	-	2
Nut 5/8" (incl. in kit)	-	3780 2726 70	-	3
Distance washer 9 mm (incl. in kit)	-	3780 2721 50	-	4
LSV38 D085/D120 125 mm - kit	-	3780 4008 85	-	-
Suction cap 125 mm with brush (incl. in kit)	-	3780 2650 20	-	1
Backing pad 125 mm (incl. in kit)	-	3780 2710 30	-	2
Nut 5/8" (incl. in kit)	-	3780 2726 70	-	3
Distance washer 9 mm (incl. in kit)	-	3780 2721 50	-	4
LSS53 S060 180mm - kit	-	-	3780 4011 00	-
Suction cap 180 mm with brush	-	-	3780 2675 00	1
Backing pad 180 mm (incl. in kit)	-	-	3780 2710 60	2
Nut 5/8" (incl. in kit)	-	-	3780 2726 70	3
Distance washer 12 mm (incl. in kit)	-	-	3780 2721 60	4

	Ordering No.
Vacuum Hose, 1.8 m	
Ø 25 mm for 125 m³/h suction requirement	3780 2724 20
Ø 32 mm for 200 m³/h suction requirement	3780 2724 31
Ø 38 mm for 250 m³/h suction requirement	3780 2724 40
Brush for suction cap	
Separate brush for cap Ø 125 mm (20 mm high)	3780 2678 00
Separate brush for cap Ø 180 mm (20 mm high)	3780 2677 50
Separate brush for cap Ø 180 mm (30 mm high)	3780 2677 30



Sanders

for wet sanding



LSV28 ST008

Wet sanding is a cleaner alternative than sanding in certain applications.

LSV28 ST008 wet sanders have a central water supply through the angle head for optimal water distribution on the work surface.

Model	Max free speed r/min	Max output kW	Max pad dia mm	Weight kg	Spindle thread	Spindle length mm	Height over spindle mm	Air consumption at max output l/s	Air consumption at free speed l/s	Rec hose size mm	Air inlet thread BSP	Ordering No.
LSV28 ST008-01 LF	800	0.68	200	2.0	UNC 5/8"	32	87	16	5.6	10	3/8"	8423 0125 51
LSV28 S040-01-M14	4000	0.62	180	1.5	M14	16	87	15	5.0	10	3/8"	8423 0125 12

Accessories

Model	Ordering No.
Backing set for wet sanding	
Ø 180 mm - 5/8" - foam rubber (max 2500 rpm)	4170 0428 83

Angle Sanders

for fiber discs, 50–75 mm



LSV19

These sanders are suitable for applications with high demands on surface finish and requiring tools offering good accessibility.

LSV12/19 sanders are a good choice for this type of finer work. For operator comfort the tools are ergonomically designed with the option of dust extraction. All tools are available with either a collet or a threaded spindle and a speed governor for optimal process speed.



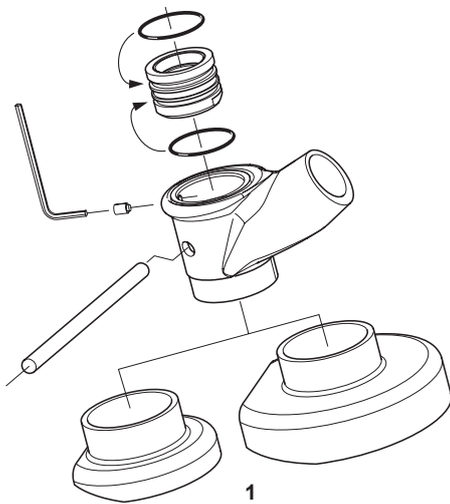
LSV12

Model	Max free speed r/min	Max output kW	Rec pad size dia mm	Collet size mm	Spindle thread	Spindle length mm	Length mm	Weight kg	Height over spindle mm	Air consumption at max output l/s	Air consumption at free speed l/s	Rec hose size mm	Air inlet thread BSP	Ordering No.
With collet														
LSV12 S120-1	12000	0.24	75	6	-	-	166	0.5	76	8.3	3.0	8	1/4"	8423 1124 05
LSV12 S200-1	20000	0.29	50	6	-	-	166	0.5	76	9.5	6.4	8	1/4"	8423 1124 06
LSV19 S080-1	8000	0.37	75	6	-	-	185	0.6	79	11.3	6.5	10	1/4"	8423 0111 46
LSV19 S120-1	12000	0.46	75	6	-	-	185	0.6	79	11.3	7.5	10	1/4"	8423 0111 43
LSV19 S200-1	20000	0.46	50	6	-	-	185	0.6	79	11.3	7.5	10	1/4"	8423 0111 41
With threaded spindle														
LSV12 S120	12000	0.24	75	-	UNC 1/4"	8	166	0.5	58	8.3	3.0	8	1/4"	8423 1124 07
LSV12 S200	20000	0.24	50	-	UNC 1/4"	8	166	0.5	58	8.3	3.0	8	1/4"	8423 1124 08
LSV19 S080	8000	0.37	75	-	UNC 1/4"	8	185	0.6	58	11.3	6.5	10	1/4"	8423 0111 45
LSV19 S120	12000	0.46	75	-	UNC 1/4"	8	185	0.6	58	11.3	7.5	10	1/4"	8423 0111 44
LSV19 S200	20000	0.46	50	-	UNC 1/4"	8	185	0.6	58	11.3	7.5	10	1/4"	8423 0111 42

Backing pad not included

Accessories

Model	LSV12	LSV19	See illustration
Collets			
Collet Ø 1/8"	4150 2226 46	4150 0082 00	-
Collet Ø 1/4"	4150 2226 03	4150 0076 00	-
Collet Ø 3/16"	4150 2226 48	4150 0649 00	-
Collet Ø 5/16"	-	4150 0074 00	-
Collet Ø 3 mm	-	4150 0081 00	-
Collet Ø 5 mm	-	4150 0075 01	-
Collet Ø 6 mm	4150 2226 03	4150 0075 00	-
Collet Ø 8 mm	-	4150 0074 00	-
Collar	4150 2226 02	-	-
Collet nut	4150 2226 04	4150 0760 00	-
Extension 75 mm (3")	-	4150 0674 00	-
Spot suction kit for fibre disc			
Ø 50-75 mm pad (for model with collet)	3780 4092 64	3780 4092 62	1
Ø 50-75 mm pad (for model with threaded spindle)	-	3780 4092 65	1
MultiFlex	8202 1350 20	8202 1350 20	2



2

**NEED BETTER
AIR FLOW?**

Check out our full range of Air Line accessories in chapter Air Line Installation.

Sanders

*orbital and random orbital
for coated abrasives*



LST30

LST/LSO orbital and random orbital sanders are designed to give you the best surface result in the shortest possible time before painting and coating. They are also suitable for polishing with wax and surface conditioner.

All models are lubrication and silicone free to avoid contamination of the workpiece.

They are available in standard versions, self-suction, or central suction.



LST20



LST21



LST22



LSO30

Model	Max free speed r/min	Max output W	Max pad size mm	Orbit dia mm	Weight kg	Height over spindle mm	Air consumption at free speed l/s	Rec hose size mm	Air inlet thread BSP	Handle		Ordering No.
										With	Without	
Random orbital - Standard												
LST30 H090-11	9000	300	110	8	1.2	120	7.5	8	1/4"	●	-	8423 0361 64
LST30 H090-15	9000	300	150	8	1.2	120	7.5	8	1/4"	●	-	8423 0361 72
LST30 S090-15	9000	300	150	8	1.1	120	7.5	8	1/4"	-	●	8423 0361 98
Self suction^a												
LST31 H090-15	9000	300	150	8	1.4	120	7.5	8	1/4"	●	-	8423 0363 19
Central suction^b												
LST32 H090-15	9000	300	150	8	1.4	120	7.5	8	1/4"	●	-	8423 0362 55
LST32 S090-15	9000	300	150	8	1.3	120	7.5	8	1/4"	-	●	8423 0362 71
Orbital - Standard												
LSO30 S070-3	7000	300	93x170	5	1.6	125	7.5	8	1/4"	-	●	8423 0360 16
LSO30 H070-3	7000	300	93x170	5	1.7	125	7.5	8	1/4"	●	-	8423 0360 24
Central suction^c												
LSO32 H070-3	7000	300	93x170	5	1.8	125	7.5	8	1/4"	●	-	8423 0361 07
Standard model												
LST20 R350	12000	200	90	5	0.85	95	8	8	1/4"	-	●	8423 0361 65
LST20 R550	12000	200	125	5	0.85	83	8	8	1/4"	-	●	8423 0361 69
LST20 R650	12000	200	150	5	0.85	83	8	8	1/4"	-	●	8423 0361 73
LST20 R525	12000	200	125	2.4	0.85	83	8	8	1/4"	-	●	8423 0361 81
LST20 R625	12000	200	150	2.4	0.85	83	8	8	1/4"	-	●	8423 0361 84
Extraction model - Self suction												
LST21 R550 ^d	12000	200	125	5	0.85	83	8	8	1/4"	-	●	8423 0361 70
LST21 R650 ^d	12000	200	150	5	0.85	83	8	8	1/4"	-	●	8423 0361 74
Extraction model - Central suction												
LST22 R550 ^d	12000	200	125	5	0.85	83	8	8	1/4"	-	●	8423 0361 71
LST22 R650 ^d	12000	200	150	5	0.85	83	8	8	1/4"	-	●	8423 0361 75

^a Includes dust collecting bag.

^b Required air flow 150 m³/h or 88 cfm.

^c Required air flow 60 m³/h or 35 cfm.

^d 186 mm (7.3") suction hose connector included.

Accessories

LSO

	Ordering No.
Base pad, vinyl for -3F-type	4112 0787 01

LST20/21/22, pad for self stick paper

	Ordering No.		
	Dia 89 mm	Dia 125 mm	Dia 150 mm
For LST20	4112 1231 00	4112 1233 00	4112 1235 00
For LST21/22	-	4112 1232 00	4112 1234 00

LST20/21/22, pad for velcro back paper

	Ordering No.		
	Dia 89 mm	Dia 125 mm	Dia 150 mm
For LST 20	4112 1218 00	4112 1216 00	4112 1214 00
For LST 21/22	-	4112 1217 00	4112 1215 00

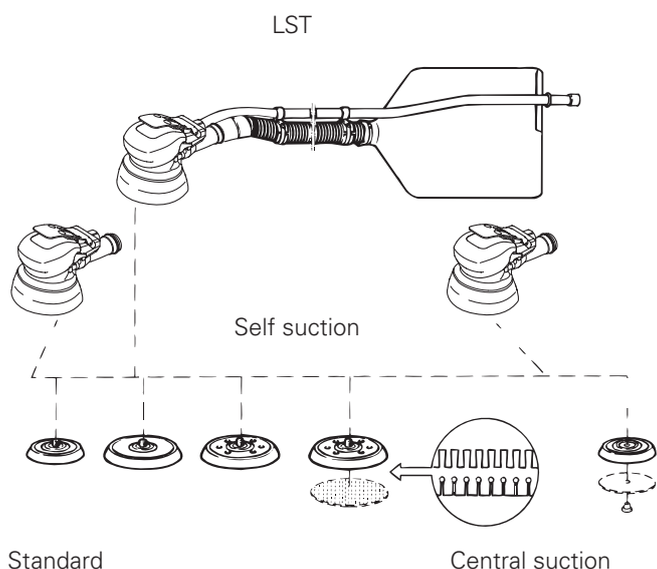
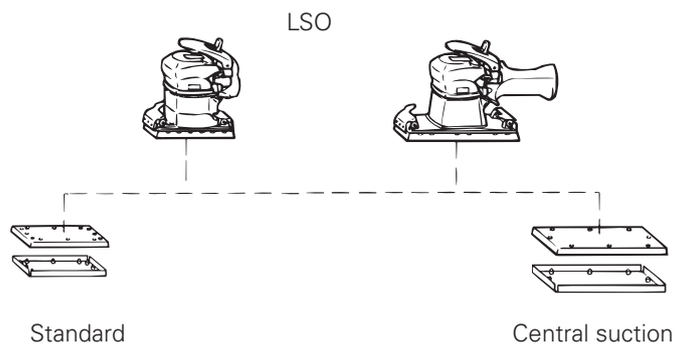
LST30/31/32

	Ordering No.
Pad velcro, Ø 150 mm	4112 0795 02 ^a
Pad velcro, Ø 110 mm	4112 0792 02 ^b
Pad velcro, Ø 150 mm, 6 holes	4112 0796 01 ^c

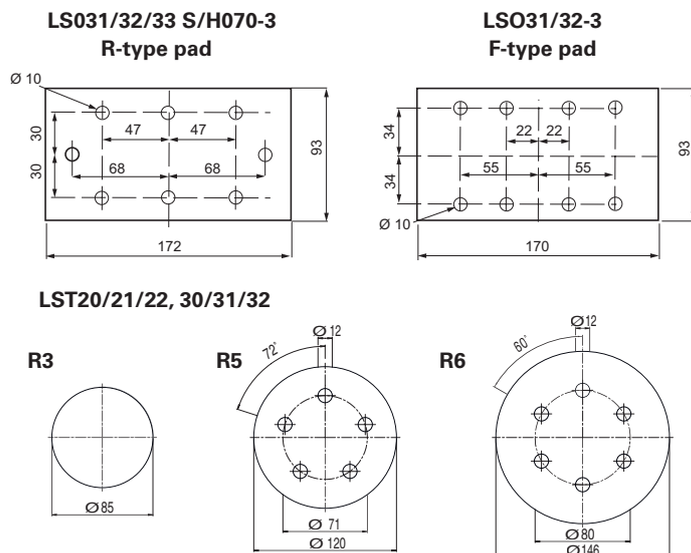
^aLST30-15 ^bLST30 ^cLST31/32-150

Productivity Kit

Model	Economical air flow	Hose 5 m	Coupling	Lubrication	Ordering No.
MIDI Optimizer F/RD EQ10-R13-W	21 l/s	Rubber 13 mm	ErgoQIC 10	Yes	8202 0850 15



Hole pattern dimensions for sanding paper, dust extraction models



Polishing



LSV28

Polishing is often used to enhance the look of a surface, remove oxidation and create a protective surface.

We offer **LSV28** in various speeds to meet your specific needs.

Model	Max free speed r/min	Max output kW	Max pad dia mm	Spindle thread	Spindle length mm	Weight kg	Air consumption at max output l/s	Air consumption at free speed l/s	Rec hose size mm	Air inlet thread BSP	Ordering No.
LSV28 ST013	1300	0.68	180	UNC 5/8"	32	1.7	20	9.0	10	3/8"	8423 0126 26
LSV28 ST013-M14	1300	0.68	180	M14	32	1.7	20	9.0	10	3/8"	8423 0125 28
LSV28 S021	2100	0.68	180	UNC 5/8"	32	1.9	16	5.6	10	3/8"	8423 0125 19
LSV28 S021-M14	2100	0.68	180	M14	16	1.9	16	5.6	10	3/8"	8423 0125 72
LSV28 ST034	3400	0.71	180	UNC 5/8"	32	1.7	18	7.7	10	3/8"	8423 0135 80
LSV28 S040	4000	0.62	180	UNC 5/8"	32	1.5	15	4.0	10	3/8"	8423 0126 22

Accessories

Backing set for polishing	Ordering No.
Velcro pads	
150 mm Velcro pad, thread UNC 5/8". Maximum speed 2 500 r/min. To be used together with Velcro sponge heads or Velcro lambswool bonnet.	4112 6092 15
Lambswool bonnet 150 mm with Velcro fitting. Maximum speed 2 500 r/min.	4112 6093 15
150 mm Velcro sponge head, maximum speed 2 500 r/min, White, Dense, firm sponge head for compounding 2-pack paint systems. Excellent result with all leading makes of compound and polish.	4112 6094 15
150 mm Velcro sponge head, maximum speed 2 500 r/min, Blue Softer sponge, more open cell, for polishing and compounding of cellulose, acrylics etc.	4112 6096 15
150 mm Velcro sponge head, maximum speed 2 500 r/min, Yellow coarse sponge, open cell, for aggressive compounding including oxidized paintwork.	4112 6099 15
Threaded pads	
150 mm white sponge head pad, thread UNC 5/8". Maximum speed 4 000 r/min.	4112 6100 15
150 mm blue sponge head pad, thread UNC 5/8". Maximum speed 4 000 r/min.	4112 6101 15
180 mm soft plastic UNC 5/8" and spanner. Maximum speed 8 000 r/min.	4170 0756 80



Productivity Kit

Model	Economical air flow	Hose, 5 m	Coupling	Lubrication	Ordering No.
MIDI Optimizer F/RD EQ10-R13-W	21 l/s	Rubber 13 mm	ErgoQIC 10	Yes	8202 0850 15