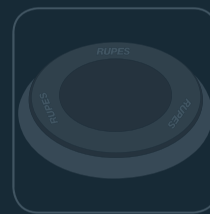


RUPES®

C A T A L O G U E 2 0 1 2 - 2 0 1 3





INNOVATION TECHNOLOGY DESIGN

RUPES SpA, the Milan-based company manufacturing professional systems since 1947. Through the innovation and high quality of its products, RUPES SPA is acknowledged as a professional power tools industry worldwide leader.



Electric tools

High performance, reliability and unique design: a true "made in Italy" know-how.



Pneumatic tools

Light and high performing. Synonymous with quality for over 40 years.



Orbital polishing system

Big Foot is the revolutionary system for perfect hologram free polishing with a single pass.



welcome into our world

RUPES[®]

Extraction systems

A full range of portable professional extraction units



Polishing foam

RUPES' R&D Dept. delivers innovative Open Cell pads for orbital polishing.



Pads

Comoulded technology: long life and performances guaranteed.



AR 11N - AR 52EN

Straight grinders



		AR 11N	AR 52EN
Ø collet	mm	6	6
Power	W	700	600
R.P.M.		9000	3000-7000
Weight	kg	1,1	1,1
Speed control			•

AR 38N - AR 38EN

Straight grinders



		AR 38N	AR 38EN
Ø collet	mm	6	6
Power	W	800	800
R.P.M.		30000	18000-30000
Weight	kg	1,1	1,1
Speed control			•

BA 81

Mini angle grinder



		BA 81
Ø disc	mm	115
Power	W	800
R.P.M.		11000
Weight	kg	2,1
Spindle thread		M14
Shaft locking button		•
Turning guard		•
Side handle		•

BA 215N - BA 225N

Mini angle grinders



		BA 215N	BA 225N
Ø disc	mm	115	125
Power	W	950	950
R.P.M.		10000	8500
Weight	kg	1,8	1,8
Spindle thread		M14	M14
Shaft locking button		•	•
Turning guard		•	•
Side handle		•	•

GL 040 - GL 040E

Mini angle grinders



		GL 040	GL 040E
Ø disc	mm	115	115
Power	W	1100	1100
R.P.M.		4500	2000-4500
Weight	kg	1,9	1,9
Speed control			•
Spindle thread		M14	M14
Shaft locking button		•	•
Side handle		•	•

GL 080 - GL 080E

Mini angle grinders



		GL 080	GL 080E
Ø disc	mm	125	125
Power	W	1100	1100
R.P.M.		9500	5000-9500
Weight	kg	1,9	1,9
Speed control			•
Spindle thread		M14	M14
Shaft locking button		•	•
Turning guard		•	•
Side handle		•	•

BA 31EN
Mini angle grinder


BA 31EN		
Ø disc	mm	115
Power	W	900
R.P.M.		1500-4000
Weight	kg	1,8
Speed control	soft start	•
Spindle thread		M14
Shaft locking button		•
Central vacuum		•
Turning guard		•
Side handle		•

GL 41N - GL 51N
Angle grinders


		GL 41N	GL 51N
Ø disc	mm	230	178
Power	W	1200	1200
R.P.M.		4000	5500
Weight	kg	3,8	3,8
Spindle thread		M14	M14
Turning guard		•	•
Side handle		•	•

BA 41WN
Mini angle wet grinder

TRAS/A on request

Rated power 1000 VA
 Primary voltage 230V
 Secondary voltage 48V



BA 41WN		
Voltage	V	48
Ø disc	mm	115
Power	W	900
R.P.M.		4000
Weight	kg	1,8
Spindle thread		M14
Side handle		•
Protection class		II

GM 62N - GM 81N
Angle grinders


		GM 62N	GM 81N
Ø disc	mm	230	178
Power	W	2000	2000
R.P.M.		6000	8000
Weight	kg	4,2	4,2
Spindle thread		M14	M14
Shaft locking button		•	•
Turning guard		•	•
Side handle		•	•

SM 43N
Vertical grinder


SM 43N		
Ø disc	mm	178
Power	W	1100
R.P.M.		4200
Weight	kg	4,2
Spindle thread		M14
Turning guard		•
Side handle		•



FR 32E

Mini angle polisher



		FR 32E
Ø polishing pad	mm	75
Power	W	900
R.P.M.		1500-4000
Weight	kg	1,8
Speed control		•
Spindle thread		M14
Hand protection		•
Side handle		•

LH 22N - LH 22EN

Angle polishers



		LH 22N	LH 22EN
Ø polishing pad	mm	200	200
Power	W	1020	1020
R.P.M.		2000	900-2000
Weight	kg	3,3	3,3
Speed control		•	•
Spindle thread		M14	M14
Shaft locking button		•	•
Hand protection		•	•
Side handle		•	•

LH 16ENS

Mini angle polisher



		LH 16ENS
Ø polishing pad	mm	200
Power	W	900
R.P.M.		700-1700
Weight	kg	1,9
Speed control		•
Spindle thread		M14
Shaft locking button		•
Hand protection		•
Side handle		•

LH 31N - LH 32EN

Angle polishers and sanders



		LH 31N	LH 32EN
Ø disc	mm	178	178
Power	W	1200	1200
R.P.M.		3400	1400-3400
Weight	kg	3,3	3,3
Speed control		•	•
Spindle thread		M14	M14
Shaft locking button		•	•
Hand protection		•	•
Side handle		•	•

LH 18ENS

Angle polisher



		LH 18ENS
Ø polishing pad	mm	200
Power	W	1100
R.P.M.		700-1850
Weight	kg	2
Speed control		•
Spindle thread		M14
Shaft locking button		•
Hand protection		•
Side handle		•

LH 232N

Polisher and sander



		LH 232N
Ø disc	mm	178
Power	W	1200
R.P.M.		1600-3400
Weight	kg	3,7
Spindle thread		M14
Hand protection		•
Side handle		•

LHR 21ES/KIT

Random orbital polisher



NEW



		LHR 21ES / KIT
Ø polishing pad max	mm	180
Ø pad	mm	150
Ø orbit	mm	21
Power	W	500
R.P.M.		1700-4200
Weight	kg	2,6
Speed control		•
Pad tread		M8

RANDOM ORBITAL POLISHING SYSTEM



		LHR 21ES / KIT
Description	Q.ty	Code
ZEPHIR abrasive gel	1	9.BFZEPHIR
KERAMIC GLOSS fine compound	1	9.BFKERAMIK
COARSE POLISHING FOAM	1	9.BF180H
MEDIUM POLISHING FOAM	1	9.BF180J
FINE POLISHING FOAM	1	9.BF180M
ULTRAFINE POLISHING FOAM	1	9.BF180S
MICROFIBER CLOTH	1	9.BFMICROF1



LE 11C - LE 11AC

Mini orbital sanders



		LE 11C	LE 11AC
Ø orbit	mm	1,2	1,2
Pad size	mm	80x130	80x130
Power	W	220	220
R.P.M.		14000	14000
Weight	kg	1,1	1,1
Paper clips		•	•
Velcro pad		•	•
Self generated dust extraction		•	•

LS 21A - LS 21AE

Mini orbital sanders



		LS 21A	LS 21AE
Ø orbit	mm	2	2
Pad size		Delta	Delta
Power	W	200	200
R.P.M.		13000	8.000=13000
Weight	kg	1,2	1,2
Speed control		•	•
Velcro pad		•	•
Self generated dust extraction		•	•

LC 11AC

Mini orbital sander



Special plate for flap shutters.

		LC 11AC
Ø orbit	mm	1,2
Pad size	mm	80x200
Power	W	220
R.P.M.		14000
Weight	kg	1,15
Paper clips		•
Velcro pad		•
Self generated dust extraction		•

SL 42AEV

Orbital sander



		SL 42AEV
Ø orbit	mm	4,8
Pad size	mm	400x70
Power	W	550
R.P.M.		3000-7000
Weight	kg	2,6
Speed control		•
Velcro pad		•
Central vacuum		•

LE 21A - LE 21AC - LE 21AEC

Mini orbital sanders



		LE 21A	LE 21AC	LE 21AEC
Ø orbit	mm	2	2	2
Pad size	mm	80x130	80x130	80x130
Power	W	200	200	200
R.P.M.		13000	13000	8.000-13000
Weight	kg	1,25	1,3	1,3
Speed control				•
Paper clips		•	•	•
Velcro pad		•	•	•
Self generated dust extraction		•	•	•

SSPF - SSPF VR - SSPF/NAS

Orbital sanders



		SSPF	SSPF VR	SSPF/NAS
Ø orbit	mm	5	5	5
Pad size	mm	210x115	225x115	210x115
Power	W	350	350	350
R.P.M.		6000	6000	6000
Weight	kg	3,6	3,6	3,6
Paper clips		•	•	•
Velcro pad			•	
Central vacuum		•	•	•
Protected field coil				•

SSPF/NAS metalworking special version.


SSCA - SSCA VR
Orbital sanders


		SSCA	SSCA VR
Ø orbit	mm	5	5
Pad size	mm	210x115	225x115
Power	W	350	350
R.P.M.		6000	6000
Weight	kg	3.6	3.6
Paper clips		•	
Velcro pad			•
Self generated dust extraction		•	•

LR 21AE
Random orbital palm sander


		LR 21AE
Ø orbit	mm	2
Ø pad	mm	125
Holes pad		8+8+1
Power	W	200
R.P.M.		8000-13000
Weight	kg	1.2
Speed control		•
Self generated dust extraction		•

LR 31AE
Random orbital palm sander


		LR 31AE
Ø orbit	mm	2.2
Ø pad	mm	150
Holes pad		15
Power	W	260
R.P.M.		8500-13500
Weight	kg	1.45
Speed control		•
Self generated dust extraction		•

ER 153TE

Random orbital palm sander



NEW



ER 153TE		
Ø orbit	mm	3
Ø pad	mm	125/150
Holes pad		8+8+1/MULTIHOLE
Power	W	310
R.P.M.		4000-10000
Weight	kg	1,5
Speed control		●
Pad thread		M8
Self generated dust extraction		●

ER 155TE

Random orbital palm sander



NEW



ER 155TE		
Ø orbit	mm	5
Ø pad	mm	125/150
Holes pad		8+8+1/MULTIHOLE
Power	W	310
R.P.M.		4000-10000
Weight	kg	1,5
Speed control		●
Pad thread		M8
Self generated dust extraction		●

ECOFILTER



Holder for Ecofilter*
cod. 993.001/C

NEW



Ecofilter*
cod. 993.002/5

*Supplied with ER 155TE

TECHNOLOGY, INNOVATION, DESIGN IN YOUR OWN HAND



Dust extraction with pivotal connector



Self generated dust extraction



Ergonomic design



New RUPES motor



Dust protected double bearing



Antispinning system

ELECTRIC TOOLS Sanders
ER 03TE
Random orbital sander


ER 03TE	
Ø orbit	mm 3
Ø pad	mm 150
Holes pad	15
Power	W 450
R.P.M.	5000-10000
Weight	kg 2,1
Speed control	•
Fitting	M8
Self generated dust extraction	•

BR 106AE
Random orbital sander


BR 106AE	
Ø orbit	mm 6
Ø pad	mm 150
Holes pad	MULTIHOLE
Power	W 550
R.P.M.	3000-7000
Weight	kg 2
Speed control	•
Pad thread	M8
Central vacuum	•

ER 05TE
Random orbital sander


ER 05TE	
Ø orbit	mm 5
Ø pad	mm 150
Holes pad	15
Power	W 450
R.P.M.	5000-10000
Weight	kg 2,1
Speed control	•
Pad thread	M8
Self generated dust extraction	•

BR 109AE
Random orbital sander


BR 109AE	
Ø orbit	mm 9
Ø pad	mm 150
Holes pad	MULTIHOLE
Power	W 550
R.P.M.	3000-7000
Weight	kg 2
Speed control	•
Pad thread	M8
Central vacuum	•

BR 65E
Random orbital sander


BR 65AE	
Ø orbit	mm 5
Ø pad	mm 150
Holes pad	15
Power	W 550
R.P.M.	3000-7000
Weight	kg 2,000
Speed control	•
Pad thread	M8
Shaft locking button	•
Central vacuum	•

BR 112AE
Random orbital sander


BR 112AE	
Ø orbit	mm 12
Ø pad	mm 150
Holes pad	MULTIHOLE
Power	W 550
R.P.M.	3000-7000
Weight	kg 2
Speed control	•
Pad thread	M8
Central vacuum	•

EK 150AE

Planetary sander



EK 150AE	
Ø orbit	mm 5
Ø pad	mm 150
Holes pad	6+1
Power	W 550
R.P.M.	200-500
Stroke per minute	nr. 2800-7000
Weight	kg 2,3
Speed control	•
Central vacuum	•
Side handle	•

CP 803V

Curved surfaces planer



CP 803V	
Power	W 700
R.P.M.	16500
Weight	kg 3,2
Cutting depth	mm 0-3
Planing width	mm 80
Concave radius min.	mm 450
Convex radius min.	mm 400
Central vacuum	•
Case	•

EK 200A

Planetary sander



EK 200A	
Ø orbit	mm 5
Ø pad	mm 200
Holes pad	8
Power	W 550
R.P.M.	500
Stroke per minute	nr. 7000
Weight	kg 2,5
Speed control	•
Central vacuum	•
Side handle	•

PL 803

Planer



PL 803	
Power	W 700
R.P.M.	16500
Weight	kg 3,2
Cutting depth	mm 0-3
Planing width	mm 80
Central vacuum	•

RP 84

Edge trimmer



RP 84	
Ø collet	mm 6
Power	W 350
R.P.M.	20000
Weight	kg 2

PL 824V

Planer



PL 824V	
Power	W 750
R.P.M.	13000
Weight	kg 3,7
Cutting depth	mm 0-4
Planing width	mm 82
Central vacuum	•
Case	•

RT 15A

Vertical router



RT 15A	
Ø collet	mm 12
Power	W 1500
R.P.M.	25000
Cutting depth	mm 0-60
Weight	kg 5,4
Shaft locking button	•
Central vacuum	•

SC 160A

Plunge circular saw



Guide sold separately.

SC 160A	
Ø blade	mm 160
Power	W 1150
R.P.M.	5500
Weight	kg 4,7
Cutting depth	mm 55
Max inclination blade	° 45
Central vacuum	•
Case	•

FL 900V

Joining machine



FL 900V	
Power	W 900
R.P.M.	10000
Weight	kg 2,9
Ø blade	mm 100
Cutting depth	mm 20
Central vacuum	•
Case	•

SR 100AEN

Glazing machine



SR 100AEN	
Ø abrasive wheel max	mm 100
Power	W 900
R.P.M.	1500-4000
Weight	kg 2,6
Speed control	•
Ø wheel holder shaft	mm 19
Wheel spindle thread	M14
Central vacuum	•
Side handle	•

SG 93E

Electronic jigsaw



SG 93E	
Power	W 600
Stroke per minute	nr. 300-3000
Weight	kg 2,300
Speed control	•
Cutting depth wood	mm 60
Cutting depth steel	mm 6
Cutting depth NF materials	mm 20
Max blade inclination	° 45
Length of stroke	mm 24

SR 200AE

Glazing and brushing machine



SR 200AE	
Ø abrasive wheel max	mm 100
Power	W 1100
R.P.M.	1500-4000
Weight	kg 2,8
Speed control	•
Ø wheel holder shaft	mm 19
Wheel spindle thread	M14
Central vacuum	•
Side handle	•

FB 100EV - FB 150EV



Scouring machine

		FB 100EV	FB 150EV
Ø mill	mm	80	120
Power	W	1000	1500
R.P.M.		1000-4000	900-2000
Weight	kg	2,9	5,6
Speed control		•	•
Cutting depth	mm	0-6	0-6
Spindle thread		M14	M14
Shaft locking button		•	•
Central vacuum		•	•
Side handle		•	•
Case		•	•

TR 101



Drill

		TR 101
Ø keyless chuck	mm	10
Power	W	500
R.P.M.		0-3000
Weight	kg	1,2
Reversible		•
Ø max in wood	mm	20
Ø max in steel	mm	10

MX 1100E - MX 1300E



Mixers

		MX 1100E	MX 1300E
Spindle thread		M14	M14
Power	W	1100	1300
R.P.M.		250-700	150-400/250-700
Weight	kg	3,6	4,1
Speed control		•	•
Double speed		•	•
Ø mixing paddle max	mm	120	140

P 550E



Percussion drill

		P 550E
Ø keyless chuck	mm	13
Power	W	550
R.P.M.		0-1450
Weight	kg	1,7
Double speed		•
Reversible		•
Ø max in wood	mm	25
Ø max in steel	mm	10
Ø max in concrete	mm	16
Case		•

NL 13 - NL 16 - NL 16TOOL



Drills and mixers

		NL 13	NL 16	NL 16TOOL
Ø key chuck	mm	13		
Ø keyless chuck	mm		13	16
Power	W	600	600	600
R.P.M.		400	550	400
Weight	kg	2,6	2,6	2,7
Ø mixing paddle max	mm	120		
Ø max in wood	mm		30	32
Ø max in steel	mm		13	16

BH 252R



Electropneumatic hammer drill

		BH 252R
SDS plus		•
Power	W	700
R.P.M.		0-1170
No load impact	nr	5270
Impact energy	Js	2,5
Weight	kg	2,6
Reversible		•
Ø max in wood	mm	30
Ø max in steel	mm	13
Ø max in concrete	mm	24
Case		•

CORDLESS - ELECTRIC TOOLS Drill-screwdriver - Heat guns - LED lamps

DD 120LT



Li-ion power **12V**

25 Nm

2 SPEEDS

Drill-screwdriver

	DD 120LT
Battery (Li-ion)	2
Ø keyless chuck	10
Voltage	12
Battery Capacity	1.3
Torque max	25
R.P.M.	0-350/0-1200
Weight	1
Reversible	•
Ø max in wood	22
Ø max in steel	12
Charging time	30
Case	•

GTV 16 - GTV 18 - GTV 20LCD

Heat guns



GTV 16

GTV 18

GTV 20LCD

DD 122 - DD 142



Drills screwdrivers

	DD 122	DD 142
Battery (Ni-Cd)	2	2
Ø keyless chuck	10	13
Voltage	12	14,4
Battery Capacity	2	2
Torque max	26	28
R.P.M.	0-350/0-1050	0-350/0-1100
Weight	1,5	1,7
Reversible	•	•
Ø max in wood	25	36
Ø max in steel	12	13
Charging time	60	60
Case	•	•

GTV 16

GTV 18

GTV 20LCD

	W	GTV 16	GTV 18	GTV 20LCD
Power	W	1600	1800	2000
Weight	kg	0,68	0,72	0,78
Temperature	°C	350-500	100-550	80-650
Air flow	m³	350-500	250-550	200-550
Manual control		•		
Analogic control			•	
Digital control				•
Case		•	•	•

DD 108LA - DD 108LI

Drills screwdrivers



Li-ion power **10,8V**

100 Nm

DD 108LI impact technology

	DD 108LA	DD 108LI
Battery (Li-ion)	2	2
Bit holder	1/4"	1/4"
Voltage	10.8	10.8
Battery Capacity	1.4	1.4
Torque max	12	100
R.P.M.	0-500	0-2000
Weight	0.8	1.1
Reversible	•	•
Charging time	min 180	180
Case	•	•

LL 300 - LL 300M

LED Lamps



Li-ion power

NEW

	LL 300	LL 300M
Battery (Li-ion)	•	•
Voltage	V 3.7	3.7
Weight	kg 0,35	0,6
Working time	min 480	480
Charging time	h	3

SML 22L

Straight mini grinder with extension



SML 22L	
Ø collet	mm 6/6.35
Working pressure	bar/PSIG 6,2/90
Air consumption, max	l/min 450
R.P.M.	22000
Weight	kg 0,8

TE 21P

Mini angular grinder



TE 21P	
Ø collet	mm 6/6.35
Working pressure	bar/PSIG 6,2/90
Air consumption max	l/min 330
R.P.M.	18000
Weight	kg 0,55

SML 25

Straight mini grinder



SML 25	
Ø collet	mm 6/6.35
Working pressure	bar/PSIG 6,2/90
Air consumption, max	l/min 450
R.P.M.	25000
Weight	kg 0,45

SML 75

Mini grinder



SML 75	
Ø disc	mm 75
Working pressure	bar/PSIG 6,2/90
Air consumption max	l/min 400
R.P.M.	18000
Weight	kg 0,9
Speed control	•

TE 22

Mini angular grinder



NEW

TE 22	
Ø collet	mm 6/6.35
Working pressure	bar/PSIG 6,2/90
Air consumption max	l/min 330
R.P.M.	18000
Weight	kg 0,55
Air conveyor hose	•

ANP 115

Mini grinder



ANP 115	
Ø disc	mm 115
Working pressure	bar/PSIG 6,2/90
Air consumption max	l/min 600
R.P.M.	10000
Weight	kg 1,15

TA 50

Mini orbital sander



NEW

TA 50	
Ø orbit	mm 1,5
Ø pad	mm 50
Working pressure	bar/PSIG 6,2/90
Air consumption max	l/min 330
R.P.M.	15000
Weight	kg 0,65
Pad thread	M6
Air conveyor hose	•

RS 21A

Orbital palm sander



RS 21A	
Ø orbit	mm 3
Pad	mm Delta
Working pressure	bar/PSIG 6,2/90
Air consumption max	l/min 360
R.P.M.	0-11000
Weight	kg 0,85
Speed control	•
Velcro pad	•
Central vacuum	•

LD 30

Mini random orbital sander



LD 30	
Ø orbit	mm 3
Ø pad	mm 30
Working pressure	bar/PSIG 6,2/90
Air consumption max	l/min 130
R.P.M.	7500
Weight	kg 0,65
Pad thread	M10

RE 21AL

Orbital palm sander



RE 21AL	
Ø orbit	mm 3
Pad size	mm 70x198
Working pressure	bar/PSIG 6,2/90
Air consumption max	l/min 360
R.P.M.	0-11000
Weight	kg 0,85
Speed control	•
Velcro pad	•
Central vacuum	•

RE 21AC

Orbital sander with dust extraction



RE 21AC	
Ø orbit	mm 3
Pad size	mm 80x130
Working pressure	bar/PSIG 6,2/90
Air consumption, max	l/min 360
R.P.M.	0-11000
Weight	kg 0,87
Speed control	•
Paper clips	•
Velcro pad	•
Central vacuum	•



SO 210AP



Orbital sander

SO 210AP		
Ø orbit	mm	3
Pad size	mm	225x115
Working pressure	bar/PSIG	6,2/90
Air consumption max	l/min	380
R.P.M.		3500-9500
Weight	kg	2,4
Speed control		•
Paper clips		•
Velcro pad		•
Central vacuum		•

RA 150A



Random orbital palm sander

RA 150A	
Ø orbit	mm 5
Ø pad	mm 150
Holes pad	MULTI HOLE SLIM
Working pressure	bar/PSIG 6,2/90
Air consumption max	l/min 380
R.P.M.	0-11000
Weight	kg 0,95
Speed control	•
Pad thread	5/16"
Shaft locking button	•
Central vacuum	•



SLP 41A



Orbital sander

SLP 41A		
Ø orbit	mm	4,8
Pad size	mm	400x70
Working pressure	bar/PSIG	6,2/90
Air consumption max	l/min	400
R.P.M.		4000-10000
Weight	kg	2,4
Speed control		•
Velcro pad		•
Central vacuum		•

TA 151



Random orbital sander

TA 151	
Ø orbit	mm 5
Ø pad	mm 150
Holes pad	MULTI HOLE SLIM
Working pressure	bar/PSIG 6,2/90
Air consumption max	l/min 380
R.P.M.	7000-11000
Weight	kg 1,5
Speed control	•
Pad thread	5/16"
Central vacuum	•



RA 75 - RA 75A



Random orbital palm sanders

	RA 75	RA 75A
Ø orbit	mm 3	3
Ø pad	mm 75	75
Holes pad	3	3
Working pressure	bar/PSIG 6,2/90	6,2/90
Air consumption max	l/min 380	380
R.P.M.	0-11000	0-11000
Weight	kg 0,68	0,68
Speed control	•	•
Pad thread	5/16"	5/16"
Central vacuum	•	•

TA 531A



Random orbital sander

TA 531A	
Ø orbit	mm 3
Ø pad	mm 150
Holes pad	MULTI HOLE SLIM
Working pressure	bar/PSIG 6,2/90
Air consumption max	l/min 400
R.P.M.	4000-11000
Weight	kg 1,6
Speed control	•
Pad thread	5/16"
Shaft locking button	•
Central vacuum	•



TA 551A

Random orbital sander



TA 551A	
Ø orbit	mm 5
Ø pad	mm 150
Holes pad	MULTIHOLE
Working pressure	bar/PSIG 6,2/90
Air consumption max	l/min 400
R.P.M.	4000-10000
Weight	kg 1,6
Speed control	•
Pad thread	5/16"
Shaft locking button	•
Central vacuum	•

TA 562AN

Random orbital sander



TA 562AN	
Ø orbit	mm 5,2
Ø pad	mm 200
Holes pad	8
Working pressure	bar/PSIG 6,2/90
Air consumption max	l/min 400
R.P.M.	4000-10000
Weight	kg 2
Speed control	•
Pad thread	•

AK 150A

Planetary sander



AK 150A	
Ø orbit	mm 5
Ø pad	mm 150
Holes pad	6+1
Working pressure	bar/PSIG 6,2/90
Air consumption max	l/min 400
R.P.M.	250-700
Stroke per minute	3080-8400
Weight	kg 1,7
Speed control	•
Central vacuum	•

AK 200A

Planetary sander



AK 200A	
Ø orbit	mm 5
Ø pad	mm 200
Holes pad	8
Working pressure	bar/PSIG 6,2/90
Air consumption max	l/min 400
R.P.M.	350-900
Stroke per minute	490-11200
Weight	kg 2,3
Speed control	•
Central vacuum	•





TECHNICAL DATA

	Ø orbit	Ø pad	Holes pad	Velcro	Vinyl	Working pressure	Air consumption max	R.P.M.	Weight	Speed control	Pad thread	Vacuum
	mm	mm				bar/PSIG			kg			
RH123	3	125	8+8+1	•		6,2/90	340	0 - 11.500	0,75	•	M8	
RH126	6	125	8+8+1	•		6,2/90	360	0 - 10.500	0,75	•	M8	
RH129	9	125	8+8+1	•		6,2/90	370	0 - 9.500	0,8	•	M8	
RH122	12	125	8+8+1	•		6,2/90	460	0 - 9.500	0,85	•	M8	
RH123S	3	125	8+8+1		•	6,2/90	340	0 - 11.500	0,75	•	M8	
RH126S	6	125	8+8+1		•	6,2/90	360	0 - 10.500	0,75	•	M8	
RH129S	9	125	8+8+1		•	6,2/90	370	0 - 9.500	0,8	•	M8	
RH122S	12	125	8+8+1		•	6,2/90	460	0 - 9.500	0,85	•	M8	
RH123A	3	125	8+8+1	•		6,2/90	340	0 - 11.500	0,75	•	M8	Central
RH126A	6	125	8+8+1	•		6,2/90	360	0 - 10.500	0,75	•	M8	Central
RH129A	9	125	8+8+1	•		6,2/90	370	0 - 9.500	0,8	•	M8	Central
RH122A	12	125	8+8+1	•		6,2/90	460	0 - 9.500	0,85	•	M8	Central
RH123T	3	125	8+8+1	•		6,2/90	340	0 - 11.500	0,75	•	M8	Self generated
RH126T	6	125	8+8+1	•		6,2/90	360	0 - 10.500	0,75	•	M8	Self generated
RH129T	9	125	8+8+1	•		6,2/90	370	0 - 9.500	0,8	•	M8	Self generated
RH122T	12	125	8+8+1	•		6,2/90	460	0 - 9.500	0,85	•	M8	Self generated



TECHNICAL DATA

	Ø orbit	Ø pad	Holes pad	Velcro	Vinyl	Working pressure	Air consumption max	R.P.M.	Weight	Speed control	Pad thread	Vacuum
	mm	mm				bar/PSIG			kg			
RH153	3	150	Multi Hole	•		6,2/90	340	0 - 11.500	0,75	•	M8	
RH156	6	150	Multi Hole	•		6,2/90	360	0 - 10.500	0,75	•	M8	
RH159	9	150	Multi Hole	•		6,2/90	370	0 - 9.500	0,8	•	M8	
RH112	12	150	Multi Hole	•		6,2/90	460	0 - 9.500	0,85	•	M8	
RH153S	3	150	Multi Hole		•	6,2/90	340	0 - 11.500	0,75	•	M8	
RH156S	6	150	Multi Hole		•	6,2/90	360	0 - 10.500	0,75	•	M8	
RH159S	9	150	Multi Hole		•	6,2/90	370	0 - 9.500	0,8	•	M8	
RH112S	12	150	Multi Hole		•	6,2/90	460	0 - 9.500	0,85	•	M8	
RH153A	3	150	Multi Hole	•		6,2/90	340	0 - 11.500	0,75	•	M8	Central
RH156A	6	150	Multi Hole	•		6,2/90	360	0 - 10.500	0,75	•	M8	Central
RH159A	9	150	Multi Hole	•		6,2/90	370	0 - 9.500	0,8	•	M8	Central
RH112A	12	150	Multi Hole	•		6,2/90	460	0 - 9.500	0,85	•	M8	Central
RH153T	3	150	Multi Hole	•		6,2/90	340	0 - 11.500	0,75	•	M8	Self generated
RH156T	6	150	Multi Hole	•		6,2/90	360	0 - 10.500	0,75	•	M8	Self generated
RH159T	9	150	Multi Hole	•		6,2/90	370	0 - 9.500	0,8	•	M8	Self generated
RH112T	12	150	Multi Hole	•		6,2/90	460	0 - 9.500	0,85	•	M8	Self generated

LH 75P

Mini polisher



LH 75P	
Ø polishing pad	mm 75
Working pressure	bar/PSIG 6,2/90
Air consumption max	l/min 500
R.P.M.	4000
Weight	kg 1
Speed control	•
Spindle thread	5/16"
Side handle	•

LHR 75/KITSR



Spot repair kit

LHR75 mini random orbital polisher
LD30 mini orbital sander

Description	Q.ty in pack	Code
KERAMIK GLOSS fine compound	1 bottle/1 L	9.BFKERAMIK
DIAMOND GLOSS ultra fine compound	1 bottle/1 L	9.BFDIAMOND
MICROFIBRE CLOTH	1 pcs	9.BFMICROF1
COARSE POLISHING FOAM Ø 80 mm	4 pcs	9.BF100H
FINE POLISHING FOAM Ø 80 mm	2 pcs	9.BF100M
RUPES T-SHIRT	1 pcs	

LHR 75

Mini random orbital polisher



LHR 75	
Ø polishing pad	mm 100
Ø pad	mm 75
Ø orbit	mm 15
Working pressure	bar/PSIG 6,2/90
Air consumption max	l/min 320
R.P.M.	0-11000
Weight	kg 0,65
Speed control	•
Pad thread	M6

GEL COMPOUNDS



<p>EXTRA COARSE - COD. 9.BFXCOARSE/8 High performance abrasive gel. Ideal to quickly remove scratches, optimise the restoration of paints, including fully catalyzed ones, and enhance the polish of surfaces. Free from silicon. Simplifies the removal of marks produced by grains down to P1500. Suitable for marine / Gelcoat polishing. 8 bottles.</p>	<p>ZEPHIR - COARSE COD. 9.BFZEPHIR/8 High performance abrasive gel. Ideal to quickly remove scratches, optimises the restoration of paints, including fully catalyzed ones, and enhances the polish of surfaces. Designed to be applied with hard buffers and used to remove the marks produced by grains down to P1500. 8 bottles.</p>	<p>QUARZ GLOSS - MEDIUM COD. 9.BFQUARZ/8 Abrasive gel with medium aggressive properties. Ideal to easily remove superficial scratches and scoring marks produced by the brushes of car washes, without leaving halos and holograms, produced by grains down to P2500. 8 bottles.</p>	<p>KERAMIK GLOSS - FINE COD. 9.BFKERAMIK/8 Water-soluble fine abrasive gel, designed to be applied on medium-hard buffers and used to completely remove defects even from particularly hard transparent layers, without leaving halos and holograms. Ideal to perform spot repair operations in one step after the use of P3000 microabrasives. 8 bottles.</p>	<p>DIAMOND GLOSS - ULTRA FINE COD. 9.BFDIAMOND/8 Water-soluble ultra-fine abrasive gel. Excellent for the polishing of particular surfaces, like those of prototypes and showroom cars, and whenever an excellent finishing and polish is required. The product must be applied with a medium-hard buffer in order to fully exploit its abrasive properties and enhance the polish and colour depth of surfaces. 8 bottles.</p>
--	--	---	---	--

LHR 150N

Random orbital polisher



LHR 150N	
Ø polishing pad	mm 150
Ø pad	mm 125
Ø orbit	mm 10
Working pressure	bar/PSIG 6,2/90
Air consumption max	l/min 420
R.P.M.	0-10000
Weight	kg 1,185
Speed control	•



Ø mm	Description	Interfacce	Hardness	Code
80/100	Buffer*	Velcro	Coarse	9.BF100H/32
80/100	Buffer*	Velcro	Medium	9.BF100J/32
80/100	Buffer	Velcro	Fine	9.BF100M/32
80/100	Buffer	Velcro	Ultrafine	9.BF100S/32

Ø mm	Description	Interfacce	Hardness	Code
130/150	Buffer*	Velcro	Coarse	9.BF150H/16
130/150	Buffer*	Velcro	Medium	9.BF150J/16
130/150	Buffer	Velcro	Fine	9.BF150M/16
130/150	Buffer	Velcro	Ultrafine	9.BF150S/16

Ø mm	Description	Interfacce	Hardness	Code
150/180	Buffer*	Velcro	Coarse	9.BF180H/16
150/180	Buffer*	Velcro	Medium	9.BF180J/16
150/180	Buffer	Velcro	Fine	9.BF180M/16
150/180	Buffer	Velcro	Ultrafine	9.BF180S/16

* Only for random orbital polishers

UNIQUE AND INNOVATIVE FEATURES



Open cell structure to ensure an appropriate force, better absorption and distribution of abrasive paste, easy pad cleaning after operations and less surface overheating.



Centre hole, greater heat dissipation as well as easy and precise centering assures a perfect polisher balance.



Sloping sides and rounded edges have been designed to supply improved access to edges and corners. Its innovative design also ensures a greater protection from pad accidentally brushing a surface.



Ø mm	Description	Interfacce	Hardness	Code
75	Lambswool	Velcro		963.113/10
75	Lambswool for Vulkofix	Velcro		9.1507



Description	Code
Microfiber cloth special for polishing 400 x 400 mm	9.BFMICROF1
Microfiber cloth special for polishing 400 x 400 mm ULTRA SOFT	9.BFMICROF2



Ø mm	Interface	Fitting	Tool	Code
75	Velcro	M14	FR 32E	990.015



Ø mm	Interface	Fitting	Tool	Code
75	Velcro	5/16"	LH 75P	9P08.060



Ø mm	Interface	Fitting	Tool	Code
75	Velcro	M6	LHR 75	990.007



Ø mm	Interface	Fitting	Tool	Code
110	Adhesive	M14	LH 16-18-22	861.097



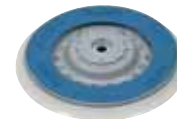
Ø mm	Interface	Fitting	Tool	Code
110	Velcro	M14	LH 16-18-22	86.097



Ø mm	Interface	Fitting	Tool	Code
122	Velcro	M14	LH 16-18-22	992.001



Ø mm	Interface	Fitting	Tool	Code
125	Velcro	5/16"	LHR 150	9P05.041



Ø mm	Interface	Fitting	Tool	Code
150	Velcro	M8	LHR 21ES	981.321



Ø mm	Interface	Fitting	Tool	Code
178	Vulcofix	M14	LH - GL	92.44

Multihole pad

The new multiholes design (49 suction holes) makes this device highly suitable for all drilled, micro-drilled and mesh abrasive discs.



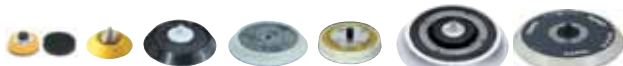
Unique thermo-plastic abrasion-resistant spoiler characterized by extraordinary resistance. The patented spoiler works as friction surface for the "anti-spinning" shroud and allows vacuum for the perpendicular holes.

Thermo-plastic material designed to guarantee greater stability and mechanical reliability.

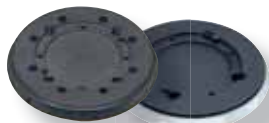
Co-molded polyurethane: the technology to improve the reliability of the pad. Available soft or hard.

The high performance Velcro face material gives a greater mechanical resistance and a longer life, especially along the edges of the backing plate. Good stability of the abrasive disc while working and easy replacement.

PADS - INTERFACE



Ø mm	Interface	Holes	Hardness	Tool	Fitting	Pcs per pack	Code
30	Adhesive	-	Hard	LD 30	M10	1	9P06.060
30	Velcro	-	Hard	LD 30	M10	1	9P06.061
30	Velcro/Adhesive	-	Soft	LD 30	-	1	9P06.062
50	Velcro	-	Hard	TA 11	M6	1	9P01.046
75	Velcro	-	Soft	RA 75	5/16"	1	990.003
75	Velcro	-	Soft	RA 75A	5/16"	1	990.012
75	Velcro	-	Hard	LHR 75	M6	1	990.007
75	Velcro	-	Hard	LH 75P	5/16"	1	9P08.060
125	Velcro	-	Hard	RA 125A	5/16"	1	980.008
125	Velcro	-	Hard	LHR 150N	5/16"	1	9P05.041



Ø mm	Interface	Holes	Hardness	Tool	Fitting	Pcs per pack	Code
125	Velcro	8 holes	Soft	LR 21AE	-	1	980.006
125	Velcro	-	Hard	LK 125 - ELK 125	-	1	980.006



Slim profile

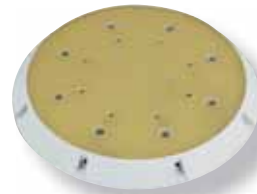


Interface soft

Ø mm	Interface	Holes	Hardness	Tool	Fitting	Pcs per pack	Code
150	Velcro	6+1	Hard	BR - TA	5/16"	5	981.253/5
Ø mm	Thickness	Holes			Pcs per pack	Code	
150	4	Multihole			4	981.460/4	



Ø mm	Interface	Holes	Hardness	Tool	Fitting	Pcs per pack	Code
150	Velcro	6+8+1	Soft	LR 31AE	-	-	981.090
150	Velcro	6+1	Hard	EK - BK - AK	-	-	981.100
150	Velcro	6+8+1	Hard	EK - BK - AK	-	-	902.154



Ø mm	Interface	Holes	Hardness	Tool	Fitting	Pcs per pack	Code
200	Velcro	8	Hard	EK 200A - TA 562AN	-	-	912.279
200	Velcro	-	Mousse	-	M 14	-	86.098
200	Adhesive	-	Mousse	-	M 14	-	86.099



Ø mm	Interface	Holes	Hardness	Tool	Fitting	Pcs per pack	Code
125	Velcro	8+8+1	Hard	ER-RH	M8	5	981.015/5
125	Velcro	8+8+1	Soft	ER-RH	M8	5	981.016/5
125	Vinyl	8+8+1	Hard	ER-RH	M8	5	980.025/5
125	Vinyl	8+8+1	Soft	ER-RH	M8	5	980.026/5

PADS



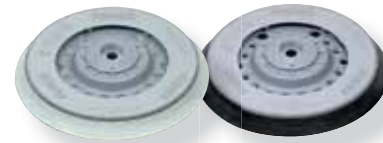
Ø mm	Interface	Holes	Hardness	Tool	Fitting	Pcs per pack	Code
150	Velcro	6+8+1	Hard	ER-RH-BR (106/109/112)	M8	5	981.300/5
150	Velcro	6+8+1	Soft	ER-RH-BR (106/109/112)	M8	5	981.310/5



Ø mm	Interface	Holes	Hardness	Tool	Fitting	Q.ty in pack	Code
150	Velcro	6+8+1	Hard	BR - TA - RA	5/16"	5	981.400/5
150	Velcro	6+8+1	Soft	BR - TA - RA	5/16"	5	981.410/5



Ø mm	Interface	Holes	Hardness	Tool	Fitting	Pcs per pack	Code
150	Velcro	Multihole	Hard	BR - TA - RA	5/16"	5	981.440/5
150	Velcro	Multihole	Soft	BR - TA - RA	5/16"	5	981.450/5



Ø mm	Interface	Holes	Hardness	Tool	Fitting	Q.ty in pack	Code
150	Velcro	Multihole	Hard	ER-RH-BR 106/109/11	M8	5	981.340/5
150	Velcro	Multihole	Soft	ER-RH-BR 106/109/112	M8	5	981.350/5



Ø mm	Interface	Holes	Hardness	Tool	Fitting	Pcs per pack	Code
150	Velcro	Multih.Slim	Hard	ER - RH - BR (106/109/112)	M8	5	981.320/5
150	Velcro	Multih.Slim	Soft Plus*	ER - RH - BR (106/109/112)	M8	5	981.330/5
150	NEW Vinyl	Multih.Slim	Hard	ER-HR	M8	5	981.145/5



Ø mm	Interface	Holes	Hardness	Tool	Fitting	Q.ty in pack	Code
150	Velcro	Multih.Slim	Hard	BR-TA-RA	5/16"	5	981.425/5
150	Velcro	Multih.Slim	*Soft Plus	BR-TA-RA	5/16"	5	981.430/5

* Lighter Soft backing plate with interface to ensure an optimum balancing.

Tools for special naval dockyards applications, the maintenance of oil and gas pipelines and large metal masses where the only power supply available is a motorwelder or that cannot be connected to a standard 230 V power supply for safety reasons.

These tools can be connected to a 48 V motorwelder directly or using a BE72N junction box for 72 V tools. A functional and practical system that ensures the continuous availability, electrode and grinder along with maximum safety.

TR 10 - TR 13

Drills



Model	Chuck	W	R.P.M.	42V	48V	72V	80V	110V
TR 10	Self-locking	400	800		•			
TR 13	Rack	400	650		•			

BA 215N - BA 225N - GL 080

Mini angular grinders



Model	W	R.P.M.	42V	48V	72V	80V	110V
BA 215N	800	10000	•	•	•		•
BA 225N	800	8500		•	•		•
GL 080	950	8500		•	•		



AE 38N - AR 11N

Straight grinders



Model	W	R.P.M.	42V	48V	72V	80V	110V
AR 38N	800	30000	•	•	•		
AR 11N	700	9000		•	•		

SS 70 - SSCA

Orbital sanders



Model	W	R.P.M.	42V	48V	72V	80V	110V
SS 70	350	6000	•				•
SSCA	350	6000		•			•

LOW VOLTAGE TOOLS

GM 62N - GM 81N

Angular grinders



Model	W	R.P.M.	42V	48V	72V	80V	110V
GM 62N	1800	6000	•	•	•	•	•
GM 81N	1800	8000	•	•	•	•	•

SP 235

Air driven vacuum



SP 235		
Supply pressure	bar	6
Air consumption max	l/min	1000
Weight	kg	8
Air quick coupling	nr.	1
Flow capacity	m ³ /h	100
Vacuum level	mm H ₂ O	1900
Bag capacity	kg	5
Vacuum nozzle	nr.	1

Air drive vacuum

SP 235 Air driven portable vacuum unit for sanding dust and valeting. Thanks to the special Venturi system it operates in any environment where there is no electric power.

SG 93

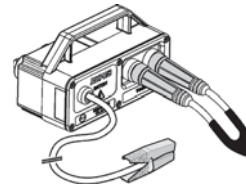
Electronic jigsaw



Model	W	R.P.M.	42V	48V	72V	80V	110V
SG 93	600	3000		•			

BE 72N

Junction box for 72V tools



Sample of connection of 72V RUPES tools by BE 72N junction box using a welding equipment as power supply.



Description	Code
200A 25 mm Texas 25 female coupling	9GE04005
400A 50 mm Texas 50 female couplin	9GE04003
400A 50 mm Texas 50 male coupling	9GE04002
GM - BA series couplin	423.40
Earth terminal	9.465/BE/C
BA 215N adaptor with couplings	9.465/BA/C
GM 62N 72V adaptor with couplings	9.465/GM/C

TROLLEY BASE

Module with 1-drawer Base with 2 large wheels and 2 castor wheels



cod. CAR/TROLLEY/STD

ADDITIONAL MODULE

Module with 1-drawer



cod. CAR/MODULE/STD

HANDLE

Transport handle



cod. CAR/HANDLE/STD

HOSE HOLDER

Galvanized hose holder



cod. 027.1502/C

FIX&MOBILE BASE

Module with 1-drawer Base with 4 feet and 4 castor wheels



cod. CAR/FIX/STD

ADDITIONAL MODULE

Module without drawer



cod. CAR/ELEMENT/STD

FASTENER FOR MODULES

Fastening insert for wall system modules



cod. 025.1502

TOOL HOLDER

Galvanized tool holder



cod. 026.1502/C

POLISHING MODULE WITH 230V SOCKET



cod. CAR/POLISHING/STD

DRAWER



cod. CAR/CASE/STD

PREFORMED INSERTS

Preformed internal trays for tools and accessories:



cod. 9.1082 for sander series: RE - RS - LE - LS

cod. 9.1083 for RA 75

cod. 9.1091 for RA 150A - TA 531/551A - AK 150

LK 125 - BR 63/65AE - EK 150A - ELK 150

TA 151 / 531 / 155

cod. 9.1092 LH 16EN - LH 18EN - BA - GL max Ø 125 mm

cod. 9.1093 for RE 21ALH (pad 70 x 198 mm)

TOOL CASE



Description	Size	Dust container	Code
Case with handle	400x300x185	15 l	9.CASE5
Case with handle	600x400x135	20 l	9.CASE6
Case with handle	600x400x182	30 l	9.CASE7

CLEANING MACHINES

CK 31 - CK 31F



water/detergent

Injection-extraction cleaning machines

		CK 31	CK 31F
Power	W	1500	1500
Detergent tank capacity	l	14	14
Tank capacity	l	14	14
Vacuum	mm/H ₂ O	3000	3000
Noise	dB(A)	70	70
Weight	kg	12	20
Vibration by-pass pump			•
Foam technology			•

CK 31FC



Injection-extraction cleaning machines with built-in compressor

		CK 31FC
Power	W	1500
Detergent tank capacity	l	14
Tank capacity	l	14
Vacuum	mm/H ₂ O	3000
Noise	dB(A)	70
Weight	kg	38
Vibration by-pass pump		•
Foam technology		•
Compressor power	W	350



CAR CARE PRODUCTS

RUPES®



Description	Size	Code
1 - Detersol - Non foam detergent. For CK 31 only	can 5 kg	100.1607/4
2 - Superfoam - Foam detergent. For CK 31F only	can 5 kg	101.1607/4
3 - X-Skin - Detergent for car's interior in leather	bottle 1 kg	102.1607/6
4 - Viagum - Gel to remove chewing-gum	bottle 1 kg	103.1607/6
5 - Easygraf - To remove marks of felt pens and graffiti designs	stick	104.1607/12
6 - Magic Black - Cleans and revitalizes rubber, plastic and vinyl	can 5 Kg	105.1607/4
7 - Finish Touch - To sanitize and deodorize car's interior	bottle 1 Kg	106.1607/6
8 - Double Clean - Hi-concentrated cleaner for car wash	can 5 Kg	107.1607/4
9 - Shampoo Car - Neutral cleaner for manual car wash	can 5 Kg	108.1607/4
10 - Glass Car - Detergent specifically for glass and shiny surfaces; leaves no mark	can 5 Kg	113.1607/4
11 - Plastic Beauty - Plastic renewal	bottle 1 Kg	117.1607/6
12 - Maxi Removal - Detergent for the elimination of smog oxidation	can 5 kg	118.1607/4
13 - Cerlux - Detergent for wheel rims	can 5 kg	119.1607/4
Bottle with spraying nozzle		110.1607/12
Professional sprayer for 1 kg bottle		109.1607
Rupes kit (sampling) in 1 litre bottles		112.1607

S 130L - S 130EL

Professional vacuum cleaners



S 130PL - S 130EPL

Professional vacuum cleaners



NEW

S 130L/EL - S 130PL/EPL Device suitable for extracting dust (Class L) in accordance with standard CEI EN 60335-2-69

		S130L	S130EL
Power	W	1x1200	1x1200
Weight	kg	10,5	10,5
Max power socket	W	1x2400	1x2400
Vacuum	mm/H ₂ O	2000	2000
Noise	dB(A)	70	70
Tank capacity	l	30	30
Flow capacity	m ³ /h	165	165
Suitable for dust class		L	L
Filter surface	m ²	1	1
Tools	nr	1	1
Electric tools socket	nr	1	1
Automatic filter cleaning			•
ID vacuum nozzle	mm	50	50

		S130PL	S130EPL
Power	W	1x1200	1x1200
Weight	kg	10,5	10,5
Max power socket	W	1x2400	1x2400
Vacuum	mm/H ₂ O	2000	2000
Noise	dB(A)	70	70
Tank capacity	l	30	30
Flow capacity	m ³ /h	165	165
Suitable for dust class		L	L
Filter surface	m ²	1	1
Tools	nr	1	1
Electric tools socket	nr	1	1
Air quick coupling tools	nr	1	1
Working pressure	bar	6	6
Max flow capacity	l/min	1450	1450
Automatic filter cleaning			•
ID vacuum nozzle	mm	50	50

S 145L - S 145EL - S 145EM - S 145EH

Professional vacuum cleaners

S 145PL - S 145EPL - S 145EPM - S 145EPH

Professional vacuum cleaners



S 145L/EL - S 145PL/EPL device suitable for extracting dust (class L) in accordance with standard CEI EN 60335-2-69

S 145EM - S 145EPM device suitable for extracting dust (class M) in accordance with standard CEI EN 60335-2-69

S 145EH - S 145EPH device suitable for extracting dust (class H) in accordance with standard CEI EN 60335-2-69

		S145L	S145EL	S145EM	S145EH
Absorbed power	W	1x1200	1x1200	1x1200	1x1200
Weight	kg	13,5	13,5	13,5	13,5
Max power socket	W	1x2400	1x2400	1x2400	1x2400
Vacuum	mm/H ₂ O	2000	2000	2000	2000
Noise	dB(A)	67	67	67	67
Tank capacity	l	45	45	45	45
Flow capacity	m ³ /h	165	165	165	165
Suitable for dust class		L	L	M	H
Filter surface	m ²	1	1	1	1
Tools	nr	1	1	1	1
Electric tools socket	nr	1	1	1	1
Hose Ø selector				•	•
Automatic filter cleaning			•	•	•
ID vacuum nozzle	mm	50	50	50	50

		S145PL	S145EPL	S145EPM	S145EPH
Absorbed power	W	1x1200	1x1200	1x1200	1x1200
Weight	kg	13,5	13,5	13,5	13,5
Max power socket	W	1x2400	1x2400	1x2400	1x2400
Vacuum	mm/H ₂ O	2000	2000	2000	2000
Noise	dB(A)	67	67	67	67
Tank capacity	l	45	45	45	45
Flow capacity	m ³ /h	165	165	165	165
Suitable for dust class		L	L	M	H
Filter surface	m ²	1	1	1	1
Tools	nr	1	1	1	1
Electric tools socket	nr	1	1	1	1
Air quick coupling tools	nr	1	1	1	1
Working pressure	bar	6	6	6	6
Max flow capacity	l/min	1450	1450	1450	1450
Hose Ø selector				•	•
Automatic filter cleaning			•	•	•
ID vacuum nozzle	mm	50	50	50	50

KS 260ENS - KS 260EPNS

Professional vacuum cleaner with workstation



	KS 260ENS	KS 260EPNS
Power	W 2x1000	2x1000
Weight	kg 26	26
Max power socket	W 2x800 1x1600	2x800 1x1600
Vacuum	mm H ₂ O 2000	2000
Noise	dB(A) 72	72
Tank capacity	l 65	65
Flow capacity	m ³ /h 260	260
Filter surface	m ² 2,1	2,1
Tools	nr 2	2
Electric tools socket	nr 2	2
Air quick coupling tools	nr 2	2
Working pressure	bar 6	6
Max flow capacity	l/min 1450	1450
ID vacuum nozzle	mm 50	50

SV 10E

Vacuum case



	SV 10E
Power	W 1150
Weight	kg 6,5
Max power socket	W 1x1000
Vacuum	mm H ₂ O 1600
Noise	dB(A) 75
Flow capacity	m ³ /h 100
Filter surface	m ² 1
Tools	nr 1
Electric tools socket	nr 1
ID vacuum nozzle	mm 35

KX 135 ATEX

Pneumatic ATEX vacuum cleaner



	KX 135
Weight	kg 30
Vacuum	mm H ₂ O 1900
Noise	dB(A) 78
Tank capacity	l 20
Flow capacity	m ³ /h 98
Filter surface	m ² 0,5
Tools	nr 1
Air quick coupling tools	nr 1
Working pressure	bar 7
Air consumption	l/min 1000
ID vacuum nozzle	mm 50
ATEX approval	•

KS 260EN - KS 260EPN

Professional vacuum cleaner



	W	2x1000	2x1000
Weight	kg 26	26	26
Max power socket	W 2x800 1x1600	2x800 1x1600	2x800 1x1600
Vacuum	mm H ₂ O 2000	2000	2000
Noise	dB(A) 72	72	72
Tank capacity	l 65	65	65
Flow capacity	m ³ /h 260	260	260
Filter surface	m ² 2,1	2,1	2,1
Tools	nr 2	2	2
Electric tools socket	nr 2	2	2
Air quick coupling tools	nr 2	2	2
Working pressure	bar 6	6	6
Max flow capacity	l/min 1450	1450	1450
ID vacuum nozzle	mm 50	50	50

MK 3000 - MK 3000F

Matic system
(KS 260M + HB 3000 + EP 3M)



		MK 3000	MK 3000F
Power	W	2X1000	2X1000
Vacuum	mm H ₂ O	2000	2000
Noise	dB(A)	72	72
Tank capacity	l	65	65
Flow capacity	m ³ /h	260	260
Tools	nr	2	2
Working pressure	bar	6	6
Max arm extension	m	3	3
Working angle	°	180	180
Max installation height	m	4,5	2
Air quick couplings tools	nr.	2	2
Electric tool sockets	nr.	2	2
Service air quick coupling	nr.	1	1
ID vacuum nozzle	mm	50	50

MK 6000 - MK 6000F

Matic System



		MK 6000	MK 6000F
Power	W	2X1000	2X1000
Vacuum	mm H ₂ O	2000	2000
Noise	dB(A)	72	72
Tank capacity	l	65	65
Flow capacity	m ³ /h	260	260
Filter surface	m ²	2,1	2,1
Tools	nr	2	2
Working pressure	bar	6	6
Max arm extension	m	6	6
Working angle	°	180	180
Max installation height	m	4,5	2
Electric tool sockets	nr	2	2
Air quick couplings tools	nr	2	2
Electric service sockets	nr	-	1
Service air quick coupling	nr	1	1
ID vacuum nozzle	mm	50	50
Spot light			●

HE 200 - HE 200K - HE 200K BOX

Turbines



HE 200

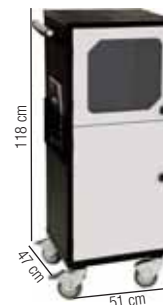
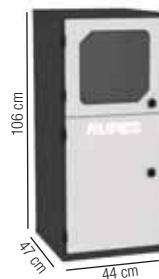
HE 200K

HE 200K BOX

	HE 200	HE 200K	HE 200K BOX
Technology: side channel pump	•	•	•
Power	W/hp	2200/3	2200/3
Weight	kg	115	120
Max power socket	W	-	3600
Vacuum	mm H ₂ O	2900	2900
Noise	dB(A)	68	68
Tank capacity	l	26	26
Flow capacity	m ³ /h	360	360
Filter surface	m ²	3	3
Tools	nr	2	2
Working pressure	bar	6	6
Air quick coupling tools	nr	-	2
Electric service sockets	nr	-	1
Automatic filter cleaning		•	•
ID vacuum nozzle	mm	50	1x36/1x50
Pneumatic auto start		-	•
Remote start-up		•	•
Size [hwxwd]	mm	1120 x 900 x 470	1180 x 970 x 600

HE BOX - KE BOX

Cabinets



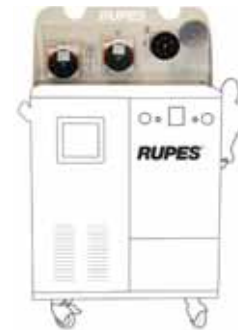
Practical and elegant tool cabinets, designed to be mounted side by side or coupled to turbines in order to create a single and complete workstation. Thanks to the three large compartments, they are the ideal solutions to keep tools tidy and clean. The KE BOX model with large pivoting castors is specifically designed for turbine HE 200K.

PE HOLDER - KE HOLDER

Accessories



Support for tools and pipes.



Handy support for tools and accessories available for HE200K.

HTE 300

Vacuum tower



Dust container.

HTE 300		
Technology: side channel pump		•
Power	W/hp	2200/3
Weight	kg	163
Max power sockets	W	3600
Vacuum	mm H ₂ O	2900
Noise	dB(A)	68
Tank capacity	l	26
Flow capacity	m ³ /h	360
Filter surface	m ²	3
Tools	nr	2
Working pressure	bar	6
Electric tools sockets	nr	2
Air quick couplings for tools	nr	2
Electric service sockets	nr	2
Service air quick coupling	nr	2
Automatic filter cleaning		•
Multifunctional display		•
ID vacuum nozzle	mm	36
Size [hwxwd]	mm	1800x900x470

HE 501 - HE 901 - HE 1501

Turbines



HE 501



HE 901



HE 1501

		HE 501	HE 901	HE 1501
Technology: side channel pump		•	•	•
Power	W/hp	3000/4	5500/7,5	11000/15
Weight	kg	135	170	250
Vacuum	mm H ₂ O	2900	2900	2900
Noise	dB(A)	65	70	75
Tank capacity	l	50	50	50
Flow capacity	m ³ /h	390	550	550 + 550
Filter surface	m ²	4	8	8
Tools	nr	3/4	6/8	12
Working pressure	bar	6	6	6
Automatic filter cleaning		•	•	•
Multifunctional display		•	•	•
Performance display		•	•	•
ID vacuum nozzle	mm	75	75	75
Size [hwxwd]	mm	1380 x 980 x 550	1380 x 980 x 550	1380 x 1360 x 550

PF 91

Prefilter unit



		PF 91	
Weight	kg	70	
Tank capacity	l	90	
Working pressure	bar	6	
ID vacuum nozzle	mm	75	
Size [hwxwd]	mm	1480x630x550	

PFX 91

Prefilter ATEX unit



		PFX 91	
Weight	kg	100	
Tank capacity	l	35	
Filter surface	m²	8	
Working pressure	bar	6	
Automatic filter cleaning		•	
ID vacuum nozzle	mm	75	
Size [hwxwd]	mm	1480 x 630 x 550	
Atex approval		•	

HB 3000

Swing arm



* Terminal not included.

		HB 3000	
Weight	kg	47	
Max arm extension	m	3	
Working angle	°	180	
Max installation height	m	4.5	

HB 6000

Swing arm



* Terminal not included.

		HB 6000	
Weight	kg	80	
Max arm extension	m	6	
Working angle	°	180	
Max installation height	m	4.5	

HF 3000 - HF 3000A

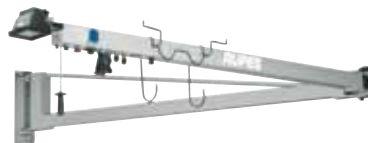
Swing arms



		HF 3000	HF 3000A
Weight	kg	47	47
Max arm extension	m	3	3
Working angle	°	180	180
Max installation height	m	2	2
Electric tools socket	nr	2	2
Air quick coupling tools	nr	2	2
Service air quick coupling	nr	1	1
ID vacuum nozzle	mm	50	50
Tools		2	2
Automatic start-up			•

HF 6000 - HF 6000A

Swing arms



		HF 6000	HF 6000A
Weight	kg	80	80
Max arm extension	m	6	6
Working angle	°	180	180
Max installation height	m	4,5	4,5
Electric tools socket	nr	2	2
Air quick coupling tools	nr	2	2
Electric service socket	nr	1	1
Service air quick coupling	nr	1	1
ID vacuum nozzle	mm	50	50
Tools		2	2
Automatic start-up			•
Spot light		•	•

DC 2 - DC 2W - DC W

Manual terminals



	DC 2	DC 2W	DC W
Size (h x w x d)	mm 220 x 125 x 120	190 x 210 x 120	350 x 100 x 170
Air quick coupling tools	nr	-	2
ID vacuum nozzle	mm 2x36	2x36	50

EP 3 - EP 3A - EP 3C - EP 3X

Multifunctional terminals



	EP 3	EP 3A	EP 3C	EP 3X
Weight	kg 6	6	6	6
Size (h x w x d)	mm 440 x 440 x 200	440 x 440 x 200	440 x 440 x 200	440 x 440 x 200
Electric tools socket	nr 2	2	2	-
Air quick coupling tools	nr 2	2	2	2
Service air quick coupling	nr 1	1	1	1
ID vacuum nozzle	mm 50	50	50	50
Tools	nr 2	2	2	2
Automatic start up	-	•	•	-
Cut off	-	-	•	-
Atex approval	-	-	-	•

PE 1 - PE 1A - PE 2 - PE 2A - PE 1S

Flush - mounted multifunctional terminals



wall-mounted support (optional)
PE1 - PE1A - PE 1S Cod. 008.1307/C

wall-mounted support (optional)
PE2 - PE2A Cod. 009.1307/C

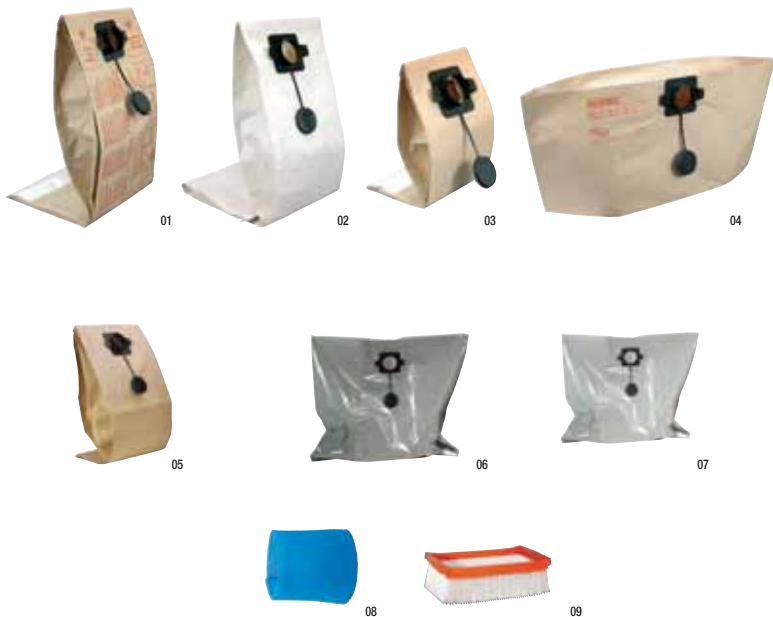
	PE 1	PE 1A	PE 2	PE 2A	PE 1S
Weight	kg 5	5	9	9	5
Size (h x w x d)	mm 600 x 250 x 180	600 x 250 x 180	520 x 480 x 180	520 x 480 x 180	600 x 250 x 180
Electric tools socket	nr 1	1	2	2	1
Air quick coupling tools	nr 1	1	2	2	2
Electric service socket	nr -	-	1	1	2
Service air quick coupling	nr 1	1	1	1	2
ID vacuum nozzle	mm 1x36	1x36	2x36	2x36	-
Tools	nr 1	1	2	2	-
Automatic start up	-	•	-	•	-

PT 102A - PT 102C - PT 202A - PT 202C

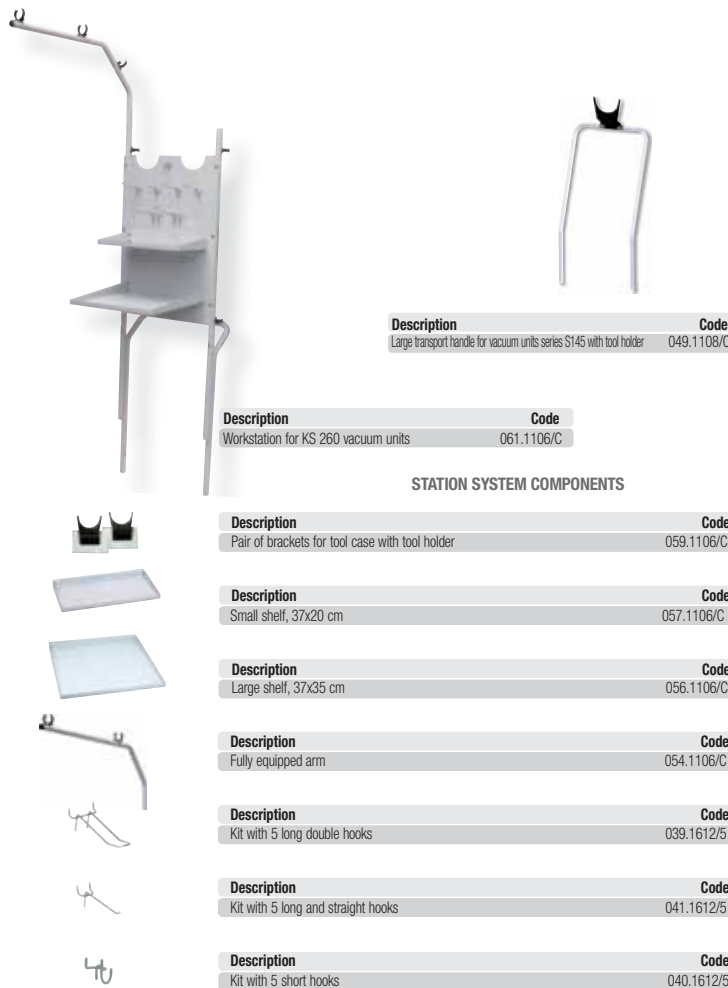
Wall-mounted multifunctional terminals



	PT 102A	PT 102C	PT 202A	PT 202C
Weight	kg 22	22	33	33
Size (h x w x d)	mm 930 x 600 x 220	930 x 600 x 220	1800 x 600 x 220	1800 x 600 x 220
Tool electric socket	nr 2	2	2	2
Air quick coupling tool	nr 2	2	2	2
Service air quick coupling	nr 1	1	1	1
ID vacuum nozzle	nr 2x36	2x36	2x36	2x36
Tools	nr 2	2	2	2
Automatic start up	•	•	•	•
Cut off	-	•	-	•



Description	Model	Q.ty pack	Code
01. Dust bag	KS 260EN/EPN - KS 935E AS 50M KS 250E/EP	5	037.1101/5
02. Dust bag for dump areas	KS 260EN/EPN - KS 935E AS 50M KS 250E/EP	1	9GF01004/C
03. Dust bag	SV 10E	5	023.1107/5
04. Dust bag	S 235E - S 235EP	5	001.1606/5
05. Dust bag	serie S 145 - S 130	5	042.1108/5
06. Polyethylene Filter Bag	serie S 145 - S 130EL/EP	5	052.1108/5
07. Wet vacuum	S 145 - S145H	5	114.1108/5
08. Filter for liquid suction	S 235	1	038.1609
09. Poliester filter	S 145 - S130	1	065.1108



Description Large transport handle for vacuum units serie S145 with tool holder
Code 049.1108/C

Description Workstation for KS 260 vacuum units
Code 061.1106/C

STATION SYSTEM COMPONENTS

Description Pair of brackets for tool case with tool holder
Code 059.1106/C

Description Small shelf, 37x20 cm
Code 057.1106/C

Description Large shelf, 37x35 cm
Code 056.1106/C

Description Fully equipped arm
Code 054.1106/C

Description Kit with 5 long double hooks
Code 039.1612/5

Description Kit with 5 long and straight hooks
Code 041.1612/5

Description Kit with 5 short hooks
Code 040.1612/5



Description		Code
Rotating sleeve for Ø 38 mm hose	S235E - EP	051.1606
Rotating sleeve for Ø 29 mm hose	S235E - EP	050.1609

Description		Code
Bend for suction hose		003.1606

Description		Code
2x50 cm extension tube for bend		005.1606

Description		Code
Nozzle holder		006.1606

Description		Code
Wet pickup nozzle		007.1606

Description		Code
Carpet/hard floor nozzle		008.1606

Description		Code
Suction round brush		049.1606

Description		Code
Large nozzle		048.1606

Description		Code
Vacuum sleeve for electric tool m. 3,5 SV 10E		9GAT02012/C
Brush SV 10E		9GT03056
D5 outlet SV 10E		9GT03034
Nozzle SV 10E		9GT03032
Shoulder strap for SV10E case		038.1107

Description		Code
Complete cleaning kit for	S 235E - S 235EP - S130 - S145 - KS 260	001.1609/C



TERMINALS AND VACUUM EXTRACTION ACCESSORIES

Description		Code
Upholstery nozzle		9.E253
Small crevice nozzle		9.E245
Reducing sleeve		9.E258
Threaded terminal for Ø 38 mm hose		9.E395
Terminal Ø 48 mm on extraction side		9.E260
Threaded SX-DX hose sleeve		9.E219
Rotating sleeve for Ø 25/29/38 pipes		040.1108
Threaded rubber hose fitting Ø 38 mm		041.1108



2-WAY TERMINALS

Description		Code
2-way union complete with 1 clapet valve		67.092/C
2-way union complete with 2 clapet valves		67.091/C
Clapet for 2-way union		672.091
Rubber cap Ø 50 mm - S145M		077.1108

MISCELLANEOUS

Description		Code
Ø 75/38 mm complete union		9GT03013/C
Turbine remote start-up for Matic swing arm		KR 700
Turbine remote start-up (activated by electric or pneumatic tool)		KR701
2-way union adapter (Festool series CT systems)		9GT03042
Service control units adapter		9GT03048/C
RUPES 90 degree CLAPET-IAS adapter		9GT03073/C
RUPES 90 degree Ø 50 mm - IAS adapter		9GT03074/C
RUPES straight Ø 50 mm - IAS adapter		9GT03075/C
Ø 58 mm swivel adapter for extraction units		9GT03076
Plastic clips with rivets KIT (6 pcs)		9GC02006/5

Hose for electric tools



Hose for pneumatic tools



ANTISTATIC HOSES

Description	Size	Ø	Tool	Code
Antistatic hose assembly	5mt	29mm	pneumatic	9GAT02004/AS
Antistatic hose assembly	5mt	29mm	electric	9GAT02001/AS
Antistatic hose assembly	8mt	29mm	pneumatic	9GAT02002/AS
Antistatic hose assembly	8mt	29mm	electric	9GAT02003/AS

HOSES ASSEMBLY

Description	Size	Ø	Tool	Code
Hose assembly	4mt	25mm	pneumatic	9GAT02013/C
Hose assembly	4mt	25mm	electric	9GAT02014/C
Hose assembly*	5mt	29mm	pneumatic	9GAT02004/C
Hose assembly*	5mt	29mm	electric	9GAT02001/C
Hose assembly*	8mt	29mm	pneumatic	9GAT02002/C
Hose assembly*	8mt	29mm	electric	9GAT02003/C
Evaflex hose * (roll)	30 m	29 mm	electric	9.1264/30
Adapter hose Ø 25 - Ø 29	40 cm	-	-	9GT03072/C
Evaflex hose (roll)	30 m	25 mm	-	9GT03047/30
Hose cover				80.182

* antistatic treatment

HOSES

Description		Code
Evaflex hose Ø 20 mm	/ metre	9.1255
Evaflex hose Ø 38 mm	/ metre	319.500
Evaflex hose Ø 50 mm	/ metre	9GT03027
Oregon hose Ø 75 mm	/ metre	314.500
Superflex Calor hose Ø 90 mm	/ metre	316.500

Description	Code
Threaded rubber hose fitting Ø 29 mm	663.55
Threaded rubber hose fitting Ø 25 mm	106.502
Threaded rubber hose fitting with flow gauge	107.502/C
Threaded rubber hose branch "2 in 1" - Ø 29 mm	100.502
Threaded rubber hose branch "2 in 1" - Ø 25 mm	109.502
Quick coupling - valve - Euro profile - mm 8÷10	9GP10003
Quick coupling - plug - Euro profile - mm 8÷10	9GP08037
Rilsan hose mm 8÷10 - by the metre	128.700
Polyurethane hose mm 8÷10 (25 m roll)	9GT03057/25
Quick coupling - plug - Euro profile (thread 1/4" M)	104.502



Description	Equipment	Q.ty pack	Code
1. Nozzle for suction hose (equipped with round brush, small crevice nozzle, upholstery nozzle and 1 dust bag)	-	-	052.1607
2. Carpet/hard floor nozzle	-	-	053.1607
3. Vacuum nozzle for hard to reach areas	-	-	057.1607
4. Standard vacuum nozzle	CK 31/CK 31F/CK 31FC	-	055.1607
5. Complete foam brush	CK 31F/CK 31FC	-	056.1607
6. Filter bag	-	10	054.1607
7. Complete injection-extraction gun without nozzle	-	-	051.1607
8. Foam gun with brush	CK 31F/CK 31FC	-	072.1607
Vacuum nozzle for corners	CK 31F/CK 31FC	-	9GT03032
Complete hose CK 31 without nozzle	-	-	9GAT02004/CK
Complete hose CK 31F	-	-	050.1607
Rubber sleeve Ø 48-29 mm	-	-	9GT03052
Bristle brush	-	-	9.E957
Hard bristle brush	CK 31F	-	071.1607

CHUCKS FOR DRILL

Keyless	Model	Code
Ø 10x3/8"	TR-TV	9.1235
Ø 13x1/2"	NL 13 - NL 13E - NL 132	9.1238
Ø 13x1/2"	P 550E	9E30.001
Ø 16x1/2"	NL 16	9.1239
Ø 10x3/8"	DD 108LT - DD 120LT	9B15.001
Ø 10x3/8"	DD 121	9B09.002
Ø 13x3/8"	DD 141 - 181	9B10.002
Ø 13x1/2"	DD 180P	9B07.002



Keyed	Model	Code
Ø 13x1/2"	TP 13ER	9.1212
Ø 13x1/2"	NL 16Tool	9.1231
	13 mm chuck	9.1399/1
Ø 16x1/2"	Key chuck MX16	9E10.003
	SDS adaptor for cylindrical drill bits BH252R	9E31.001



BATTERIES

Capacity	Model	Code
2.0 Ah	DD 122	9B122
2.0 Ah	DD 142	9B142
1.4 Ah	DD 108LT - DD 108LA - DD 108LI	9B108
1.3 Ah	DD 120LT	9B120LT



BATTERY CHARGER

Model	Code
DD 108LT - DD 108LA - DD 108LI	9C108
DD 122 - DD 142	9C122
DD 120LT	9C120LT



ACCESSORIES FOR SCREWDRIVERS

Applications	Code
Bit holder and bit with standard 1/4" hex magnetic connection	752.99
Bit holder and bit with a 5/16" hex fitting on tool side and 1/4" hex fitting for the fastening of blades and cross, Allen and slot screws	751.99



WIDIA MILLS



Description	Tool	Code
Widia milling stars kit (12 pcs)	FB 100EV	9.FB01
Widia milling stars kit (18 pcs)	FB 150EV	9.FB05
Widia milling discs Ø 120 mm	FB 150EV	9.FB03
Milling star holder small	FB 100EV	9.FB02
Milling star holder large	FB 150EV	9.FB04

ACCESSORIES



Description	Code
Suction pad	9.D305



Description	Code
Double bench suction pad	9.D311



Description	Code
Single bench suction pad	9.D312



Description	Code
Fastening clamps	9.D306



Description	Code
Fastening clamps	9.D306

ACCESSORIES FOR DRILL-SCREWDRIVERS



Description	Model	Code
Assembling holes template	DD122-DD142-DD108LT-DD108LA-TR101	9.D309

ECOFILTER



Description	Model	Code
Holder for Ecofilter	Serie LE - Serie LR -	993.001/C
	Serie LS - ER 155TE - ER 153TE	



Description	Model	Code
Ecofilter	Serie LE - Serie LR -	993.002/5
	Serie LS - ER 155TE - ER 153TE	



GRINDING DISCS



Applications	Wheel Ø mm	Size mm	Hole Ø mm	Grade	R.P.M. max	Code
Iron	115	6.5	22	50	13300	9D03.A24N
Iron	115	1.6	22	50	13300	9D19.A36S
Innox	115	1.6	22	50	13300	9D20.A36N
Iron	115	3.2	22	50	13300	9D01.A30S



ACCESSORIES FOR PLANERS

Description	Model	Code
Planer stand	PL 803	9.BPL803
Planer stand	PL 824V	9.BPL824
80 mm blades	PL 803 - CP 803V	9.1300/1
82 mm blades	PL 824V	9.1300/2
Micrometric side fence	PL 824V	9.D301

ACCESSORIES FOR CIRCULAR SAW



Description	Model	Code
800 mm guide	SC 160A	9.GSC800
1400 mm guide	SC 160A	9.GSC1400
Connector	SC 160A	9.GSC0001

ACCESSORI PER FRESATRICI LAMELLARI



Description	Model	Code
Mill Ø 100	FL 900V	9E19.019



MILLS



Applications	Ø	Model	Code
Trimming and chamfering - 2edge	19HM	RP 84	9.D160
Trimming - 2 edge	16HM	RP 84	9.D170
Trimming - 2 edge	19HM	RP 84	9.D171
Trimming - 2 edge with bearing	13HM	RP 84	9.D165
Trimming - 2 edge with bearing	16HM	RP 84	9.D166
Trimming - 2 edge with bearing	19HM	RP 84	9.D167

ABRASIVE WHEELS



Applications	Wheel Ø mm	Size mm	Hole Ø mm	Grade	R.P.M. max	Code
Stainless steel	100	100	19	40	6800	9.NTM40
Stainless steel	100	100	19	80	6800	9.NTM80
Stainless steel	100	100	19	medium	6800	9.NTLM
Stainless steel	100	100	19	coarse	6800	9.NTLC
Wood	100	100	19	Nylon abrasive filter	6800	9.RNA46
Wood	100	100	19	Nylon abrasive filter	6800	9.RNA80
Wood	100	100	19	Steel	6800	9.RFA03
Wood	100	100	19	Steel	6800	9.RFA04

ACCESSORIES FOR GLAZING MACHINE



Description	Model	Code
Wheel guard Ø 110 mm	SR 100AEN - SR 200AE	829.204/C

ACCESSORIES FOR VERTICAL MILLERS



Tool	Code
Router template	RT 15A 9.D304



Tool	Code
Template for joining system	RT 15A 9.D307



Tool	Code
Base template for circular or elliptical routing	RT 15A 9.D303



Tool	Code
Guide system	RT 15A 9.D310/C



Tool	Code
Double side fence	RT 15A 9.D302



Tool	Code
Guide ring	RT 15A 9.D314



Tool	Code
Straight bit Ø 12 mm for 12 mm collet	RT 15A 9.D315



Tool	Code
Straight bit Ø 12 mm for 8 mm collet	RT 15A 9.D316



Tool	Code
Jointing screws	RT 15A 9.D317



Tool	Code
Dovetailing bit Ø 15 mm	RT 15A 9.D308



Tool	Code
Mills kit Ø 12 mm	RT 15A 9.D168

VULCOFIX PADS



Applications	Ø Disc	Ø Hole mm	Code
Fibre discs	100 mm	22	923.91
Fibre discs	115 mm	22	92.91
Fibre discs	178 mm	M 14	92.44

RINGNUTS

Applications	Code
For Vulkofix 923.91 and 92.91	936.91

PAPER PUNCH



Description	Code
Paper punch SL 42 - SLP 41A	93.083

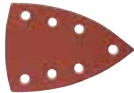


Description	Code
Paper punch SSSA - SSPF - SO84A	931.55



Description	Code
Paper punch LE 21AC- LC 11AC - LE 11AC	92.095

ABRASIVE PAPER



Description	Q.ty in pack	Code
Abrasive paper Gr. 40 for LS 21A - RS 21A	10	9.4443/10
Abrasive paper Gr. 60 for LS 21A - RS 21A	10	9.4444/10
Abrasive paper Gr. 100 for LS 21A - RS 21A	10	9.4447/10
Abrasive paper Gr. 120 for LS 21A - RS 21A	10	9.4446/10
Abrasive paper Gr. 180 for LS 21A - RS 21A	10	9.4448/10
Abrasive paper Gr. 220 for LS 21A - RS 21A	10	9.4445/10
Abrasive paper Gr. 80 for TA 11 - Ø 50 mm	25	9.4450/25
Abrasive paper Gr. 150 for TA 11 - Ø 50 mm	25	9.4451/25
Abrasive paper Gr. 240 for TA 11 - Ø 50 mm	25	9.4452/25
Abrasive paper Gr. 40 for LC70	6 rolls 3 m	9.4412/3
Abrasive paper Gr. 60 for LC70	6 rolls 3 m	9.4413/3
Abrasive paper Gr. 80 for LC70	6 rolls 3 m	9.4414/3
Abrasive paper Gr. 100 for LC70	6 rolls 3 m	9.4415/3
Abrasive paper Gr. 120 for LC70	6 rolls 3 m	9.4416/3
Abrasive paper Gr. 150 for LC70	6 rolls 3 m	9.4417/3
Abrasive paper Gr. 180 for LC70	6 rolls 3 m	9.4418/3



Description	Code
Speed control (air control) for TE 21L and TA 11	9P03.060



Description	Code
Lubricant/detergent oil for pneumatic tools	in pack 10 pz 9.1639/10

ACCESSORIES Mixing paddles



MIXING PADDLE WITH TRIPLE RIGHT-HAND SCREW - Suitable for liquid materials with a high viscosity like ready-to-use mixes, glues and mortars. The rotation of the mixer moves the screw downwards, simplifying mixing and preventing the inclusion of air. **APPLICATIONS:** mortars, concrete, gypsum, epoxy resins, bitumen mixtures, insulating and anti-thermal liquid.

Model	Type of fitting	Mixable Quantity	Code
Ø 120mm Length tot 600mm	M14	25 kg	9.FX120M
Ø 140mm Length tot 600mm	M14	40 kg	9.FX140M
Ø 160mm Length tot 600mm	M14	60 kg	9.FX160M



MIXING PADDLE WITH TRIPLE LEFT-HAND SCREW - Suitable for liquid materials with a low viscosity like plasterwork, gypsum mortars and two-component plasters. Left-hand screws simplify mixing because they prevent out-sprays by conveying air and material downwards. **APPLICATIONS:** paints, varnishes, enamels, sediments.

Model	Type of fitting	Mixable Quantity	Code
Ø 120mm Length tot 600mm	M14	25 kg	9.FX120MN
Ø 140mm Length tot 600mm	M14	40 kg	9.FX140MN
Ø 160mm Length tot 600mm	M14	60 kg	9.FX160MN



CUP MIXING PADDLE - Suited for very fluid materials that should not have air inclusion. **APPLICATIONS:** filler, adhesives and paints.

Model	Type of fitting	Mixable Quantity	Code
Ø 120mm Length tot 600mm	M14	25 kg	9.FX120M



ROUND LEFT-HAND MIXING PADDLE - Ideal for small quantity of low viscosity materials. The counter clock movement of the screws prevents the formation of outspray during mixing.

APPLICATIONS: paint, varnish, glue and enamel.

Model	Type of fitting	Mixable Quantity	Code
Ø 120mm Length tot 600mm	M14	25 kg	9.FXR120MN



ROUND LEFT-HAND MIXING PADDLE FOR NL - NL mixing paddle designed for small amounts of materials with a low viscosity. The counter clock movement of the screws prevents the formation of out-spray during mixing. **APPLICATIONS:** paint, varnish and mortars.

Model	Type of fitting	Mixable Quantity	Code
Ø 100mm Length tot 600mm	Hexagon	20 kg	9.FXR100HN



NL MIXING PADDLE WITH SPOKES - 4-spoke mixing paddle for very fluid liquids and mortars, designed to specifically prevent the air inclusion during mixing. **APPLICATIONS:** paint, varnish and mortars.

Model	Type of fitting	Mixable Quantity	Code
Ø 120mm Length tot 570mm	Hexagon	20 kg	9E10.034



NL MIXING PADDLE WITH DOUBLE RIGHT-HAND SCREW - Ideal for small amounts of viscous materials like pre-mixed mortars and lime. The double right-hand screw aids mixing by pushing the material downwards and minimizing the injection of air.

APPLICATIONS: pre-mixed mortars, lime, glues for ceramic material, gypsum.

Model	Type of fitting	Mixable Quantity	Code
Ø 120mm Length tot 530mm	Hexagon	20 kg	9E10.035

RM 10

Manual dryer



RM 10			
Technology: fast medium wave			•
Voltage	V	230	1~/PE
Power	W	1000	
Dried area	mm	330x250	
Timer	min	5	
Weight	kg	1,1	

RM 12

Manual dryer with stand



RM 12			
Technology: fast medium wave			•
Voltage	V	230	1~/PE
Power	W	1000	
Dried area	mm	330x250	
Timer	min	15	
Weight	kg	11,8	

RT 131 - RT 132

Manual mobile dryers



RT 131 - RT 132			
Technology: short wave			•
Voltage	V	400 3~/PE	230 1~/PE
Power	W	3000	3000
Dried area	mm	1000x1000	1000x1000
Timer	min	15	15
Weight	kg	45	45
Display protection			•

RTC 321 - RTC 322

Mobile dryers with computerized control unit and pyrometer



RTC 321				RTC 322	
Technology: short wave				•	•
Voltage	V	400 3~/PE	230 3~/PE		
Power	W	6000	6000		
Dried area	mm	1000x2000	1000x2000		
Panels	nr	2	2		
Programs	nr	6	6		
Weight	kg	50,00	50,00		
Pyrometer				•	•
Display protection				•	•

RTC 420

Mobile dryer with computerized control unit and pyrometer



RTC 420			
Technology: short wave			•
Voltage	V	400 3~/PE	
Power	W	12000	
Dried area	mm	1400x2000	
Panels	nr	2	
Programs	nr	6	
Weight	kg	50,00	
Pyrometer			•
Display protection			•

**RUPES SPA**

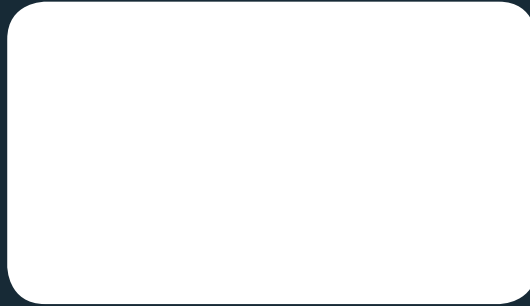
Via Marconi, 3A - 20080 Vermezzo (MI) - Italy
Tel.: +39 02.946941 - Fax: +39 02.94941040
E-mail: info_rupes@rupes.it
Web: www.rupes.com

**RUPES GMBH**

Gildehauser Straße 2 - 48599 Gronau
Tel.: +49 (0) 2562 600 28080 -
Fax: +49 (0) 2562 600 28089
E-mail: info@rupes-deutschland.de
Web: www.rupes.com

**RUPES NEDERLAND BV**

Euregioweg 330 - 7532 SN Enschede - Nederland
Postbus 6005 7503 GA Enschede - Nederland
Tel.: +31 53.4368383 - Fax: +31 53.4365943
E-mail: info@rupes.nl
Web: www.rupes.com



seguici su

