

RUPES®

CATALOGUE
2020



INDEX

2020

ELECTRIC TOOLS

pag 6

Grinders	pag	8
Polishers	pag	9
BigFoot nano	pag	12
Q-MAG	pag	18
BigFoot Systems	pag	22
Sanders	pag	32
Systainer Kits	pag	38
Heat guns- Edge trimmers	pag	44
Glazing Machines		

PNEUMATIC TOOLS

pag 46

Sanders	pag	48
Polishers	pag	54

CONSUMABLES AND ACCESSORIES

pag 56

Backing pads	pag	58
Foam Polishing pads	pag	62
Polishing compounds	pag	70
Car care products	pag	76
BigFoot accessories	pag	80
Abrasives	pag	86
General accessories	pag	90
Carrier System	pag	91

DUST EXTRACTION SYSTEMS

pag 92

Cleaning machines	pag	94
Mobile units	pag	96
KC28 trolley	pag	104
Matic system	pag	110
Centralized units	pag	114
Terminals	pag	118
Accessories	pag	126

INNOVATION TECHNOLOGY DESIGN



RUPES is a family owned and operated Italian Company, it was founded in 1947 in Milan. Since its inception, RUPES' commitment to product innovation and quality manufacturing has defined the company as a **worldwide benchmark manufacturer** of professional electric and pneumatic tools, accessory items and vacuum systems.

RUPES commitment to research and development has been the driving factor in the success of the company. The focus on designing and manufacturing products that are in total compliance with health and safety regulations and offer enhanced worker comfort defines each new product initiative.

Over the last years RUPES has developed a wide number of patents and created several solutions, which have contributed to simplify today's work and increasing performances.

ELECTRIC _____ TOOLS

Grinders	pag	8
Polishers	pag	9
BigFoot nano	pag	12
Q-MAG	pag	18
BigFoot Systems	pag	22
Sanders	pag	32
Systainer Kits	pag	38
Heat guns- Edge trimmers	pag	44
Glazing Machines		

AR 11S - AR 52ES

Straight grinders



TECHNICAL DATA		AR 11S	AR 52ES
Ø collet	mm	6	6
Power	W	700	600
R.P.M.		9000	3000-7000
Weight	kg	1,5	1,5
Speed control		-	•

AR 38S - AR 38ES

Straight grinders



See the Systainer Kit on page 41



TECHNICAL DATA		AR 38S	AR 38ES
Ø collet	mm	6	6
Power	W	800	800
R.P.M.		30000	18000-30000
Weight	kg	1,5	1,5
Speed control		-	•

BA 215S - BA 225S

Mini angle grinders



TECHNICAL DATA		BA 215S	BA 225S
Ø disc	mm	115	125
Power	W	950	950
R.P.M.		11000	8500
Weight	kg	2	2
Speed thread		M14-M	M14-M
Shaft locking button		•	•
Turing guard		•	•
Side handle		•	•

BA 31ES

Mini angle grinder



TECHNICAL DATA		BA 31ES
Ø disc	mm	115
Power	W	900
R.P.M.		1500-4000
Weight	kg	2,1
Speed control		•
Spindle thread		M14-M
Shaft locking button		•
Central vacuum		•
Turing guard		•
Side handle		•

SM 43N

Vertical grinder



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

LH 31N

Angle polisher



TECHNICAL DATA		LH 31N
Ø disc	mm	178
Power	W	1200
R.P.M.		3400
Weight	kg	3,3
Spindle thread		M14-M
Side handle		•

LH 32EN

Angle polisher and sander



TECHNICAL DATA		LH 32EN
Ø disc	mm	178
Power	W	1200
R.P.M.		1400-3400
Weight	kg	3,3
Speed control		•
Spindle thread		M14-M
Side handle		•

LH 232N

Angle polisher and sander



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

ELECTRIC TOOLS *POLISHERS*

FR 32ES

Mini angle polisher



LH 16ES

Mini angle polisher



TECHNICAL DATA		FR 32ES
Ø backing pad	mm	75
Power	W	900
R.P.M.		1500-4000
Weight	kg	1,8
Speed control		•
Spindle thread		M14-M
Side handle		•
Foam holder pad supplied		990.015

TECHNICAL DATA		LH 16ES
Ø polishing foam max	mm	180
Power	W	900
R.P.M.		700-1700
Weight	kg	1,9
Speed control		•
Spindle thread		M14-M
Shaft locking button		•
Side handle		•

LH 18ENS

Angle polisher



LH 22N - LH 22EN

Angle polishers



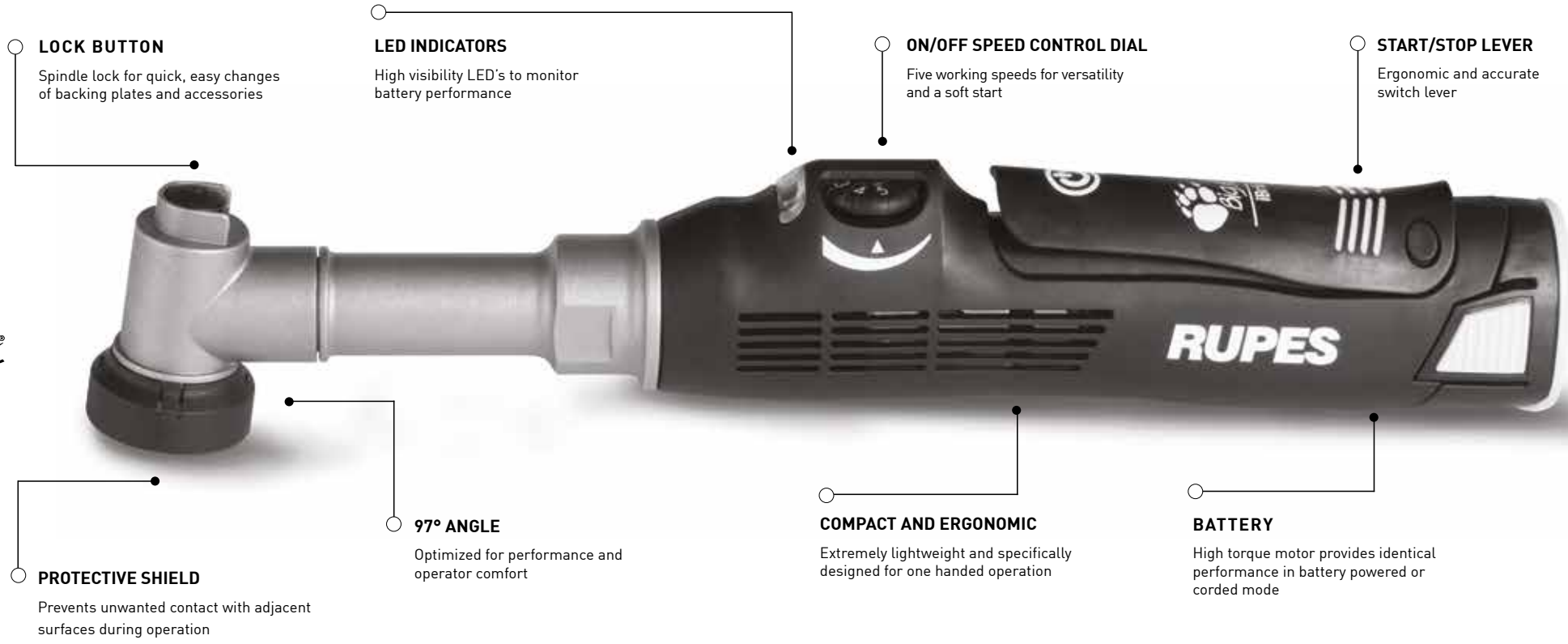
TECHNICAL DATA		LH 18ENS
Ø polishing foam max	mm	180
Power	W	1100
R.P.M.		750-1850
Weight	kg	2,0
Speed control		•
Spindle thread		M14-M
Shaft locking button		•
Side handle		•

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

RUPES

THREE TOOLS IN ONE

INTERCHANGEABLE ACCESSORIES



LOCK BUTTON
Spindle lock for quick, easy changes of backing plates and accessories

LED INDICATORS
High visibility LED's to monitor battery performance

ON/OFF SPEED CONTROL DIAL
Five working speeds for versatility and a soft start

START/STOP LEVER
Ergonomic and accurate switch lever

PROTECTIVE SHIELD
Prevents unwanted contact with adjacent surfaces during operation

97° ANGLE
Optimized for performance and operator comfort

COMPACT AND ERGONOMIC
Extremely lightweight and specifically designed for one handed operation

BATTERY
High torque motor provides identical performance in battery powered or corded mode



ROTARY ACTION
Paint fast correction on edges and profiles with **Ø30mm** (1.25") backing pad
Cleaning and brushing with special accessories

RANDOM ORBITAL Ø3mm
Micro-sanding and denibbing
Ultra high gloss polishing with:
Ø30mm (1.25") backing pad
Ø50mm (2") backing pad

RANDOM ORBITAL Ø12mm
Paint correction and high gloss polishing with:
Ø30mm (1.25") backing pad
Ø50mm (2") backing pad

TYPE	HR81M	HR81ML
Voltage VDC (Volt)	10,8 - 12	10,8 - 12
R.P.M	2000-5000	2000-5000
Battery Life	~30min*	~30min*
Charging time	~20min*	~20min*
Electronic speed control	•	•
Overcurrent protection	•	•
Soft Start	•	•
Led indication	•	•
Dimensions (mm)	287x70x47**	332x70x47**
Weight (g)	470**	520**

*The value is referred to a use of the battery pack 9HB120LT, fully charged with a charger 9HC120LT and normal use with a Rupes polisher HR81M/HR81ML and functional unit orbit 12mm and Ø30mm polishing pad.
**Measured without a functional unit, battery pack and power supply.

iBrid nano BIGFOOT Polishers

HR81M/BLX iBrid nano Short Neck Kit



DESCRIPTION	QUANTITY	CODE
iBrid Nano Short neck (Included in HR81M/BLX)	1	9.HR81M
Accessories Case with container	1	9.Z987/BF
AC-DC adaptor	1	9HP120LT
Rechargeable power pack	2	9HB120LT
Charger	1	9HC120LT
Extension shaft for Nano polisher [70mm length - M8 = F - M6 = M]	1	291.390/C
Velcro foam polishing pad COARSE Ø30/40mm [1"1/4]	6	9.BF40H/6
Velcro foam polishing pad FINE Ø30/40mm [1"1/4]	6	9.BF40M/6
Velcro foam polishing pad COARSE Ø50/70mm [2"]	4	9.BF70H/4
Velcro foam polishing pad FINE Ø50/70mm [2"]	4	9.BF70M/4
ZEPHIR polishing compound COARSE 150ml	1	9.BFZEPHIR150
KERAMIK polishing compound FINE 150ml	1	9.BFKERAMIK150
Rotary Functional Unit	1	562.390
3mm orbit Functional Unit	1	581.390/C
12mm orbit Functional Unit	1	58.390/C
Polishing backing pad Ø30mm [1"1/4]	1	995.001
Polishing backing pad Ø50mm [2"]	1	996.001
Sanding backing pad Ø30mm [1"1/4]	1	997.001
Horsehair Medium Cup Brush	1	9.BF3000
Nylon Hard Cup Brush	1	9.BF3030
Adhesive Abrasive Discs for denibbing Ø35mm P2000	10	9.45520
Adhesive Abrasive Discs for denibbing Ø35mm P3000	10	9.45530
Microfiber Cloths	1	9.BF9010/4
RUPES Systainer T-LOC	1	9.CASE III

9.HR81M iBrid nano Short Neck



iBrid nano BIGFOOT Polishers

HR81ML/BLX iBrid nano Long Neck Kit



DESCRIPTION	QUANTITY	CODE
iBrid Nano Long neck (Included in HR81ML/BLX)	1	9.HR81ML
Accessories Case with container	1	9.Z987/BF
AC-DC adaptor	1	9HP120LT
Rechargeable power pack	2	9HB120LT
Charger	1	9HC120LT
Extension shaft for Nano polisher [70mm length - M8 = F - M6 = M]	1	291.390/C
Velcro foam polishing pad COARSE Ø30/40mm [1"1/4]	6	9.BF40H/6
Velcro foam polishing pad FINE Ø30/40mm [1"1/4]	6	9.BF40M/6
Velcro foam polishing pad COARSE Ø50/70mm [2"]	4	9.BF70H/4
Velcro foam polishing pad FINE Ø50/70mm [2"]	4	9.BF70M/4
ZEPHIR polishing compound COARSE 150ml	1	9.BFZEPHIR150
KERAMIK polishing compound FINE 150ml	1	9.BFKERAMIK150
Rotary Functional Unit	1	562.390
3mm orbit Functional Unit	1	581.390/C
12mm orbit Functional Unit	1	58.390/C
Polishing backing pad Ø30mm [1"1/4]	1	995.001
Polishing backing pad Ø50mm [2"]	1	996.001
Sanding backing pad Ø30mm [1"1/4]	1	997.001
Horsehair Medium Cup Brush	1	9.BF3000
Nylon Hard Cup Brush	1	9.BF3030
Adhesive Abrasive Discs for denibbing Ø35mm P2000	10	9.45520
Adhesive Abrasive Discs for denibbing Ø35mm P3000	10	9.45530
Microfiber Cloths	1	9.BF9010/4
RUPES Systainer T-LOC	1	9.CASEIII

9.HR81ML iBrid nano Long Neck





iBrid nano BIGFOOT Polishers

HR81M/STB



DESCRIPTION	QUANTITY	CODE
iBrid Nano Short neck	1	9.HR81M
Rechargeable power pack	2	9HB120LT
Charger	1	9HC120LT
Functional Unit Ø12mm orbit	1	58.390/C
Polishing backing pad Ø50mm (2")	1	996.001

HR81M/STP



DESCRIPTION	QUANTITY	CODE
iBrid Nano Short neck	1	9.HR81M
AC-DC adaptor	1	9HP120LT
Functional Unit Ø12mm orbit	1	58.390/C
Polishing backing pad Ø50mm (2")	1	996.001

HR81ML/STB



DESCRIPTION	QUANTITY	CODE
iBrid Nano Long neck	1	9.HR81ML
Rechargeable power pack	2	9HB120LT
Charger	1	9HC120LT
Functional Unit Ø12mm orbit	1	58.390/C
Polishing backing pad Ø50mm (2")	1	996.001

HR81ML/STP



DESCRIPTION	QUANTITY	CODE
iBrid Nano Long neck	1	9.HR81ML
AC-DC adaptor	1	9HP120LT
Functional Unit Ø12mm orbit	1	58.390/C
Polishing backing pad Ø50mm (2")	1	996.001

NEW



Q-MAG iBrid nano

NEW IBRID NANO SANDER WITH Q-MAG MAGNETIC TECHNOLOGY


A completely new and innovative concept by RUPES introduces a revolutionary solution for the sanding of all painted surfaces, wood, plaster composite materials, and more. The Q-MAG iBrid Nano provides reliability and comfort and ease of operation for any process where spot, isolated, or edgework sanding is required.

Q-MAG MAGNETIC TECHNOLOGY


The revolutionary new Q-MAG technology featured on the Q-MAG iBrid Nano allows for quick changes of the backing pad using a proprietary magnetic engagement system. With a simple hand gesture, the backing pad can be easily removed, or repositioned, without the need for any additional tools complicated processes. Ease of use, time savings, and maximum safety make Q-MAG technology a new frontier in the field of professional sanding and polishing tools.

TYPE	HQM83
Voltage (VDC)	10.8/12
RPM	2000-5000
Battery Life (min)	~30
Charging time (min)	~20
Electronic speed control	•
Overcurrent protection	•
Soft start	•
LED indication	•
Dimensions (mm)	11.3 x 2.75 x 1.85
Weight (g)	593*
Orbit (mm)	2

*Measured without backing pad, battery pack and power supply.



RANDOM ORBITAL
magnetic connection
(patent pending)

ORBITAL
magnetic connection
(patent pending)



HQM83/BLX



DESCRIPTION	QUANTITY	CODE
Q-MAG iBrid Nano	1	HQM83
Power Supply	1	9HP120LT
Battery Pack	2	9HB120LT
Charger	1	9HC120LT
Sanding swallow backing pad	1	981.393
Sanding backing pad Ø75mm	1	983.393
box 50 paper sheets P120 swallow	1	9.34120
box 50 paper sheets P180 swallow	1	9.34180
box 50 paper sheets P240 swallow	1	9.34240
box 50 paper sheets P320 swallow	1	9.34320
box 50 film discs Ø75mm P1500	1	9.45240

HQM83/STB



DESCRIPTION	QUANTITY	CODE
Q-MAG iBrid Nano	1	HQM83
Battery pack	2	9HB120LT
Charger	1	9HC120LT
Sanding swallow backing pad	1	981.393
Sanding backing pad Ø75mm	1	983.393

HQM83/STP



DESCRIPTION	QUANTITY	CODE
Q-MAG iBrid Nano	1	HQM83
AC-DC adaptor	1	9HP120LT
Sanding swallow backing pad	1	981.393
Sanding backing pad Ø75mm	1	983.393

HQ400

Polyester film abrasive

Film Disc 75mm

DESCRIPTION	GRAIN	QUANTITY	CODE
HQ400	P1500	50	9.45240



MP330

Multi-Purpose swallow abrasive paper

DESCRIPTION	GRAIN	QUANTITY	CODE
MP330 Multi-Purpose Abrasive Paper	P120	50	9.34120
MP330 Multi-Purpose Abrasive Paper	P180	50	9.34180
MP330 Multi-Purpose Abrasive Paper	P240	50	9.34240
MP330 Multi-Purpose Abrasive Paper	P320	50	9.34320



ELECTRIC TOOLS *BIGFOOT* POLISHERS

LHR 21ES

Random orbital polisher

TECHNICAL DATA		
Ø backing pad	mm-in	150 - 6"
Ø orbit	mm-in	21 - 13/16"
Power	Watt	500
R.P.M.		2000 - 4200
Weight	kg-lbs	2,6 - 5,73
Speed control		•
Spindle thread		M8-F
Backing pad supplied		981.321N
Electrical Cord	m - ft	9 - 30'



ELECTRIC TOOLS *BIGFOOT* POLISHERS

LHR 15ES

Random orbital polisher

TECHNICAL DATA		
Ø backing pad	mm-in	125 - 5"
Ø orbit	mm-in	15 - 19/32"
Power	Watt	500
R.P.M.		2000 - 5000
Weight	kg-lbs	2,5 - 5,51
Speed control		•
Spindle thread		M8-F
Backing pad supplied		980.027N
Electrical Cord	m - ft	9 - 30'



LHR 21ES/DLX

- 1 X LHR 21ES Random orbital polisher (Ø150mm - Ø6" - 21mm orbit)
- 1 X BIGFOOT tools bag cod. (9.Z871/BF)
- 1 X ZEPHIR polishing compound 250ml COARSE (cod. 9.BFZEPHIR250)
- 1 X QUARZ polishing compound 250ml MEDIUM (cod. 9.BFQUARZ250)
- 1 X KERAMIK polishing compound 250ml FINE (cod. 9.BFKERAMIK250)
- 1 X DIAMOND polishing compound 250ml ULTRA FINE (cod. 9.BFDIAMOND250)
- 1 X Foam polishing pad COARSE Ø150-180mm - Ø6" - 7" (cod. 9.BF180H)
- 1 X Foam polishing pad MEDIUM Ø150-180mm - Ø6" - 7" (cod. 9.BF180J)
- 1 X Foam polishing pad FINE Ø150-180mm - Ø6" - 7" (cod. 9.BF180M)
- 1 X Foam polishing pad ULTRAFINE Ø150-180mm - Ø6" - 7" (cod. 9.BF180S)
- 4 X Microfiber cloths (cod. 9.BF9010/4)
- 1 X BIGFOOT apron (cod. 9.Z868)



LHR 15ES/DLX

- 1 X LHR 15ES Random orbital polisher (Ø125mm - Ø5" - 15mm orbit)
- 1 X BIGFOOT tools bag (cod. 9.Z871/BF)
- 1 X ZEPHIR polishing compound 250ml COARSE (cod. 9.BFZEPHIR250)
- 1 X QUARZ polishing compound 250ml MEDIUM (cod. 9.BFQUARZ250)
- 1 X KERAMIK polishing compound 250ml FINE (cod. 9.BFKERAMIK250)
- 1 X DIAMOND polishing compound 250ml ULTRA FINE (cod. 9.BFDIAMOND250)
- 1 X Foam polishing pad COARSE Ø130-150mm - Ø5" - 6" (cod. 9.BF150H)
- 1 X Foam polishing pad MEDIUM Ø130-150mm - Ø5" - 6" (cod. 9.BF150J)
- 1 X Foam polishing pad FINE Ø130-150mm - Ø5" - 6" (cod. 9.BF150M)
- 1 X Foam polishing pad ULTRAFINE Ø130-150mm - Ø5" - 6" (cod. 9.BF150S)
- 4 X Microfiber cloths (cod. 9.BF9010/4)
- 1 X BIGFOOT apron



LHR 21ES/STN

- 1 X LHR 21ES Random orbital polisher (Ø150mm - Ø6" - 21mm orbit)
- 1 X ZEPHIR polishing compound 250ml MEDIUM (cod. 9.BFZEPHIR250)
- 1 X KERAMIK polishing compound 250ml FINE (cod. 9.BFKERAMIK250)
- 1 X Foam polishing pad MEDIUM Ø150-180mm - Ø6" - 7" (cod. 9.BF180H)
- 1 X Foam polishing pad FINE Ø150-180mm - Ø6" - 7" (cod. 9.BF180M)
- 4 X Microfiber cloths (cod. 9.BF9010/4)

NOTE: all items packaged in a RUPES carton box.



LHR 15ES/STN

- 1 X LHR 15ES Random orbital polisher (Ø125mm - Ø5" - 15mm orbit)
- 1 X ZEPHIR polishing compound 250ml MEDIUM (cod. 9.BFZEPHIR250)
- 1 X KERAMIK polishing compound 250ml FINE (cod. 9.BFKERAMIK250)
- 1 X Foam polishing pad MEDIUM Ø130-150mm - Ø5" - 6" (cod. 9.BF150H)
- 1 X Foam polishing pad FINE Ø130-150mm - Ø5" - 6" (cod. 9.BF150M)
- 4 X Microfiber cloths (cod. 9.BF9010/4)

NOTE: all items packaged in a RUPES carton box.



LHR 21ES/STD

- 1 X LHR 21ES Random orbital polisher (Ø150mm - Ø6" - 21 mm orbit)

NOTE: all items packaged in a RUPES carton box.



LHR 15ES/STD

- 1 X LHR 15ES Random orbital polisher (Ø125mm - Ø5" - 15mm orbit)

NOTE: all items packaged in a RUPES carton box.



ELECTRIC TOOLS BIGFOOT *POLISHERS*

LHR 21 MarkIII

Random orbital polisher


Mark III



TECHNICAL DATA

Ø backing pad	mm-in	150 - 6"
Ø orbit	mm-in	21 - 13/16"
Power	Watt	500
R.P.M.		3000 - 4500
Weight	kg-lbs	2,7 - 5,95
Speed control		•
Spindle thread		M8-F
Backing pad supplied		981.321N
Electrical Cord	m - ft	9 - 30'

ELECTRIC TOOLS BIGFOOT *POLISHERS*

LHR 15 MarkIII

Random orbital polisher


Mark III



TECHNICAL DATA

Ø backing pad	mm-in	125 - 5"
Ø orbit	mm-in	15 - 19/32"
Power	Watt	500
R.P.M.		3000 - 5200
Weight	kg-lbs	2,6 - 5,73
Speed control		•
Spindle thread		M8-F
Backing pad supplied		980.027N
Electrical Cord	m - ft	9 - 30'

LHR 21III/DLX

- 1 X LHR 21 MarkIII Random orbital polisher (Ø150mm - Ø6" - 21mm orbit)
- 1 X BIGFOOT tools bag cod. (9.Z1043/BF)
- 1 X ZEPHIR polishing compound 250ml COARSE (cod. 9.BFZEPHIR250)
- 1 X QUARZ polishing compound 250ml MEDIUM (cod. 9.BFQUARZ250)
- 1 X KERAMIK polishing compound 250ml FINE (cod. 9.BFKERAMIK250)
- 1 X DIAMOND polishing compound 250ml ULTRA FINE (cod. 9.BFDIAMOND250)
- 1 X Foam polishing pad COARSE Ø150-180mm - Ø6"-7" (cod. 9.BF180H)
- 1 X Foam polishing pad MEDIUM Ø150-180mm - Ø6"-7" (cod. 9.BF180J)
- 1 X Foam polishing pad FINE Ø150-180mm - Ø6"-7" (cod. 9.BF180M)
- 1 X Foam polishing pad ULTRAFINE Ø150-180mm - Ø6"-7" (cod. 9.BF180S)
- 4 X Microfiber cloths (cod. 9.BF9010/4)
- 1 X BIGFOOT apron (cod. 9.Z868)



LHR 15III/DLX

- 1 X LHR 15 MarkIII Random orbital polisher (Ø125mm - Ø5" - 15mm orbit)
- 1 X BIGFOOT tools bag (cod. 9.Z1043/BF)
- 1 X ZEPHIR polishing compound 250ml COARSE (cod. 9.BFZEPHIR250)
- 1 X QUARZ polishing compound 250ml MEDIUM (cod. 9.BFQUARZ250)
- 1 X KERAMIK polishing compound 250ml FINE (cod. 9.BFKERAMIK250)
- 1 X DIAMOND polishing compound 250ml ULTRA FINE (cod. 9.BFDIAMOND250)
- 1 X Foam polishing pad COARSE Ø130-150mm - Ø5"- 6" (cod. 9.BF150H)
- 1 X Foam polishing pad MEDIUM Ø130-150mm - Ø5"- 6" (cod. 9.BF150J)
- 1 X Foam polishing pad FINE Ø130-150mm - Ø5"- 6" (cod. 9.BF150M)
- 1 X Foam polishing pad ULTRAFINE Ø130-150mm - Ø5"- 6" (cod. 9.BF150S)
- 4 X Microfiber cloths (cod. 9.BF9010/4)
- 1 X BIGFOOT apron (cod. 9.Z868)



LHR 21III/STN

- 1 X LHR 21 MarkIII Random orbital polisher (Ø150mm - Ø6" - 21mm orbit)
- 1 X ZEPHIR polishing compound 250ml MEDIUM (cod. 9.BFZEPHIR250)
- 1 X KERAMIK polishing compound 250ml FINE (cod. 9.BFKERAMIK250)
- 1 X Foam polishing pad MEDIUM Ø150-180mm - Ø6"- 7" (cod. 9.BF180H)
- 1 X Foam polishing pad FINE Ø150-180mm - Ø6"- 7" (cod. 9.BF180M)
- 4 X Microfiber cloths (cod. 9.BF9010/4)



LHR 15III/STN

- 1 X LHR 15 MarkIII Random orbital polisher (Ø125mm - Ø5" - 15mm orbit)
- 1 X ZEPHIR polishing compound 250ml MEDIUM (cod. 9.BFZEPHIR250)
- 1 X KERAMIK polishing compound 250ml FINE (cod. 9.BFKERAMIK250)
- 1 X Foam polishing pad MEDIUM Ø130-150mm - Ø5"- 6" (cod. 9.BF150H)
- 1 X Foam polishing pad FINE Ø130-150mm - Ø5"- 6" (cod. 9.BF150M)
- 4 X Microfiber cloths (cod. 9.BF9010/4)



NOTE: all items packaged in a RUPES carton box.

NOTE: all items packaged in a RUPES carton box.

LHR 21III/STD

- 1 X LHR 21MarkIII Random orbital polisher (Ø150mm - Ø6" - 21mm orbit)

NOTE: all items packaged in a RUPES carton box.



LHR 15III/STD

- 1 X LHR 15 MarkIII Random orbital polisher (Ø125mm - Ø5"-15mm orbit)

NOTE: all items packaged in a RUPES carton box.



ELECTRIC TOOLS BIGFOOT POLISHERS

LH 19E

Rotary Polisher

TECHNICAL DATA		
Ø polishing foam pad max	mm	200 - 8"
Ø backing pad Available	mm-in	125 - 5" 150 - 6" 165 - 6.5"
Power	Watt	1200
R.P.M.		450 - 1700
Weight	kg-lbs	2,2 - 4,85
Speed regulation		•
Backing pad thread		M14 (U.S.A. version 5/8")
Electrical Cord	m -ft	9 - 30'



LH 19E/DLX

- 1 X LH 19E Rotary polisher
- 1 X BIGFOOT tools bag cod. [9.Z998/BF]
- 1 X Polishing compound 250ml COARSE (cod. 9.BRCOARSE250)
- 1 X Polishing compound 250ml FINE (cod. 9.BRFINE250)
- 2 X Foam polishing pad COARSE Ø135mm - Ø5.25" (cod. 9.BR150H/2)
- 2 X Foam polishing pad FINE Ø135mm - Ø5.25" (cod. 9.BR150M/2)
- 1 X Wool polishing pad Ø135mm - Ø5.25" (cod. 9.BL180H)
- 4 X Microfiber cloths (cod. 9.BF9010/4)
- 1 X BIGFOOT apron (cod. 9.Z868)
- 1 X BIGFOOT Claw pad tool (cod. 9.BF7001)
- 1 X Backing pad Ø125mm - Ø5" M14 (cod. 992.500)
- 1 X Loop handle (cod. 811.374)
- 1 X Side handle (cod. 81.322)



LH 19E/STN

- 1 X LH 19E Rotary polisher
- 1 X Polishing compound 250ml COARSE (cod. 9.BRCOARSE250)
- 1 X Polishing compound 250ml FINE (cod. 9.BRFINE250)
- 1 X Foam polishing pad COARSE Ø135mm - Ø5.25" (cod. 9.BR150H)
- 1 X Foam polishing pad FINE Ø135mm - Ø5.25" (cod. 9.BR150M)
- 1 X Backing pad Ø125mm - Ø5" M14 (cod. 992.500)
- 1 X Loop handle (cod. 811.374)



NOTE: all items packaged in a RUPES carton box.

LH 19E/STD

- 1 X LH 19E Rotary polisher
- 1 X Backing pad Ø125mm - Ø5" M14 (cod. 992.500)
- 1 X Loop handle (cod. 811.374)



NOTE: all items packaged in a RUPES carton box.

ELECTRIC TOOLS BIGFOOT POLISHERS

LK 900E

Gear Driven Dual Action Polisher

TECHNICAL DATA		
Ø backing pad	mm-in	125 - 5" 150 - 6"
Ø orbit	mm-in	5 - 3/16"
Power	Watt	900
R.P.M.		265 - 535
Weight	kg-lbs	2,80 - 6,17
Speed regulation		•
Backing pad thread		6 x M4
Electrical Cord	m - ft	9 - 30'



LK 900E/DLX

- 1 X LK 900E Gear Driven polisher
- 1 X BIGFOOT tools bag (cod. 9.Z999/BF)
- 1 X Polishing compound 250ml COARSE (cod. 9.BGCOARSE250)
- 1 X Polishing compound 250ml FINE (cod. 9.BGFINE250)
- 1 X Polishing compound 250ml UNO PROTECT (cod. 9.PROTECT 250)
- 1 X Foam polishing pad COARSE Ø130-140mm - Ø5" - 5.5" (cod. 9.BG150H)
- 1 X Foam polishing pad FINE Ø130-140mm - Ø5" - 5.5" (cod. 9.BG150M)
- 1 X Wool polishing pad COARSE Ø130-145mm - Ø5" - 5.75" (cod. 9.BW150H)
- 1 X Wool polishing pad MEDIUM Ø130-145mm - Ø5" - 5.75" (cod. 9.BW150M)
- 1 X BIGFOOT Claw pad tool (cod. 9.BF7001)
- 4 X Microfiber cloths (cod. 9.BF9010/4)
- 1 X Backing pad Ø125mm - Ø5" (cod. 980.037)
- 1 X Backing pad Ø150mm - Ø6" (cod. 981.089)



LK 900E/STN

- 1 X LK 900E Gear Driven polisher
- 1 X Polishing compound 250ml COARSE (cod. 9.BGCOARSE250)
- 1 X Polishing compound 250ml FINE (cod. 9.BGFINE250)
- 1 X Foam polishing pad COARSE Ø130 - 140mm - Ø5" - 5.5" (cod. 9.BG150H)
- 1 X Foam polishing pad FINE Ø130 - 140mm - Ø5" - 5.5" (cod. 9.BG150M)
- 1 X Backing pad Ø125mm - Ø5" (cod. 980.037)
- 1 X Backing pad Ø150mm - Ø6" (cod. 981.089)



NOTE: all items packaged in a RUPES carton box.

LK 900E/STD

- 1 X LK 900E Gear Driven polisher
- 1 X Backing pad Ø125mm - Ø5" (cod. 980.037)
- 1 X Backing pad Ø150mm - Ø6" (cod. 981.089)



NOTE: all items packaged in a RUPES carton box.

ELECTRIC TOOLS *BIGFOOT* POLISHERS

LHR 12E DUETTO

Random orbital polisher

TECHNICAL DATA		
Ø backing pad	mm-in	125 - 5"
Ø orbit	mm-in	12 - 5"
Power	Watt	400
R.P.M.		4000 - 5500
Weight	kg-lbs	2,2 - 4,85
Speed control		•
Spindle thread		M8-F
Backing pad supplied		980.027N
Electrical Cord	m - ft	9 - 30'



ELECTRIC TOOLS *BIGFOOT* POLISHERS

LHR 75E MINI

Random orbital polisher

TECHNICAL DATA		
Ø backing pad	mm-in	75 - 3"
Ø orbit	mm-in	12 - 1/2"
Power	Watt	400
R.P.M.		4000 - 5500
Weight	kg-lbs	1,9 - 4,18
Speed control		•
Spindle thread		M6-F
Backing pad supplied		990.007
Electrical Cord	m - ft	9 - 30'



LHR 12E/DLX

- 1 X LHR 12E DUETTO Random orbital polisher (Ø125mm - Ø5" - 12mm orbit)
- 1 X BigFoot tools bag (cod. 9.Z883/BF)
- 1 X ZEPHIR polishing compound 250ml COARSE (cod. 9.BFZEPHIR250)
- 1 X KERAMIK polishing compound 250ml FINE (cod. 9.BFKERAMIK250)
- 2 X Foam polishing pads COARSE Ø130-150mm - Ø5" - 6" (cod. 9.BF150H)
- 2 X Foam polishing pads FINE Ø130-150mm - Ø5" - 6" (cod. 9.BF150M)
- 1 X Soft interface (cod. 980.041)
- 3 X Abrasives X-Cut P 2000 (cod. 9.45401)
- 3 X Abrasives X-Cut P 3000 (cod. 9.45403)
- 4 X Microfiber cloths (9.BF9010/4)
- 1 X BigFoot apron (cod. 9.Z868)



LHR 75E/DLX

- 1 X LHR 75E MINI Random orbital polisher (Ø75mm - Ø3" - 12mm orbit)
- 1 X BigFoot tools bag (cod. 9.Z883/BF)
- 1 X ZEPHIR polishing compound 250ml COARSE (cod. 9.BFZEPHIR250)
- 1 X KERAMIK polishing compound 250ml FINE (cod. 9.BFKERAMIK250)
- 2 X Foam polishing pads COARSE Ø80-100mm - Ø3" - 4" (cod. 9.BF100H)
- 2 X Foam polishing pads FINE Ø80-100mm - Ø3" - 4" (cod. 9.BF100M)
- 4 X Microfiber cloths (cod. 9.BF9010/4)
- 1 X BigFoot apron (cod. 9.Z868)



LHR 12E/STN

- 1 X LHR 12E DUETTO Random orbital polisher (Ø125mm - Ø5" - 12mm orbit)
- 1 X ZEPHIR polishing compound 250ml COARSE (cod. 9.BFZEPHIR250)
- 1 X KERAMIK polishing compound 250ml FINE (cod. 9.BFKERAMIK250)
- 1 X Foam polishing pad COARSE Ø130-150mm - Ø5" - 6" (cod. 9.BF150H)
- 1 X Foam polishing pad FINE Ø130-150mm - Ø5" - 6" (cod. 9.BF150M)
- 1 X Soft interface (cod. 980.041)
- 3 X Abrasives X-Cut P 2000 (cod. 9.45401)
- 3 X Abrasives X-Cut P 3000 (cod. 9.45403)
- 4 X Microfiber cloths (9.BF9010/4)



NOTE: all items packaged in a RUPES carton box.

LHR 75E/STN

- 1 X LHR 75E MINI Random orbital polisher (Ø75mm - Ø3" - 12mm orbit)
- 1 X ZEPHIR polishing compound 250ml COARSE (cod. 9.BFZEPHIR250)
- 1 X KERAMIK polishing compound 250ml FINE (cod. 9.BFKERAMIK250)
- 2 X Foam polishing pads COARSE Ø80-100mm - Ø3" - 4" (cod. 9.BF100H)
- 2 X Foam polishing pads FINE Ø80-100mm - Ø3" - 4" (cod. 9.BF100M)
- 4 X Microfiber cloths (cod. 9.BF9010/4)



NOTE: all items packaged in a RUPES carton box.

LHR 12E/STD

- 1 X LHR 12E Random orbital polisher (Ø125mm - Ø5" - 12mm orbit)

NOTE: all items packaged in a RUPES carton box.



LHR 75E/STD

- 1 X LHR 75E Random orbital polisher (Ø75mm - Ø3" - 12mm orbit)

NOTE: all items packaged in a RUPES carton box.



BIGFOOT RENOVATION KITS

LHR 12E/BOX



- 1 X Systainer Case (cod. 9.CASEIII)
- 1 X LHR 12E DUETTO Random orbital polisher (Ø125mm - Ø5" - 12mm orbit)
- 1 X ZEPHIR polishing compound 250ml COARSE (cod. 9.BFZEPHIR250)
- 1 X UNO PROTECT polishing compound 250ml (cod. 9.PROTECT250)
- 2 X Wool Polishing Pad COARSE Ø130-145mm - Ø5" - 5,75" (cod. 9.BW150H)
- 2 X Wool Polishing Pad FINE Ø130-145mm - Ø5" - 5,75" (cod. 9.BW150M)
- 1 X BIGFOOT Claw pad tool (cod. 9.BF7001)
- 3 X Abrasives X-Cut P 2000 Ø125mm (cod. 9.45401)
- 3 X Abrasives X-Cut P 3000 Ø125mm (cod. 9.45403)
- 4 X Microfiber cloths (cod. 9.BF9010/4)

LHR 75E/BOX



- 1 X Systainer Case (cod. 9.CASEIII)
- 1 X LHR 75E MINI Random orbital polisher (Ø75mm - Ø3" - 12mm orbit)
- 1 X ZEPHIR polishing compound 250ml COARSE (cod. 9.BFZEPHIR250)
- 1 X UNOPROTECT polishing compound 250ml (cod. 9.PROTECT250)
- 2 X Wool Polishing Pad COARSE Ø80-90mm - Ø3" - 3,5" (cod. 9.BW100H)
- 2 X Wool Polishing Pad FINE Ø80-90mm - Ø3" - 3,5" (cod. 9.BW100M)
- 1 X BIGFOOT Claw pad tool (cod. 9.BF7001)
- 3 X Abrasives X-Cut P 2000 Ø75mm (cod. 9.45451)
- 3 X Abrasives X-Cut P 3000 Ø75mm (cod. 9.45453)
- 4 X Microfiber cloths (cod. 9.BF9010/4).

BIGFOOT MARINE POLISHING KITS



Mark III

LHR 21III/MAR

- 1 X LHR 21MarkIII Random orbital polisher (Ø150mm - Ø6" - 21mm orbit)
- 1 X Marine G-WAX Compound 500ml (Cod. 9.BFGWAX500)
- 2 X BigFoot Wool Polishing Pad COARSE Ø150mm (Cod. 9.BW180H/2)
- 2 X Marine XC1 Compound 1000ml (Cod. 9.XC1)
- 1 X Microfiber cloths (cod. 9.BF9010/4)
- 1 X Marine BigFoot Bag (Cod. 9.Z946/BF)



LHR 21ES/MAR

- 1 X LHR 21ES Random orbital polisher (Ø150mm - Ø6" - 21mm orbit)
- 1 X Marine XC1 Compound 1000ml (Cod. 9.XC1)
- 1 X BigFoot Wool Polishing Pad COARSE (Cod. 9.BW180H/2)
- 1 X Microfiber cloths (cod. 9.BF9010/4)
- 1 X Marine BigFoot Bag (Cod. 9.Z946/BF)



NEW



THROTTLE LEVER
Variable speed lever provides precision control of tool operation

BACKLIT ON/OFF SWITCH
High visible and accessible for effortless control.

CENTRAL VACUUM SYSTEM
Connect to your RUPES vacuum system for dust free sanding in a variety of applications

SPEED CONTROL DIAL
Five working speeds for versatility and a soft start

ERGONOMIC DESIGN
A rubberized grip and comfortable hand position provide comfort and stability during operation

DUST COLLECTION SHROUD
Ensures maximum vacuum efficiency and prevents the tool from operating in free rotation mode for safety.

NEW MULTIHOLE BACKING PAD
Engineered to increase dust extraction on both horizontal and vertical surfaces.

TECHNICAL DATA				
MODEL	RX253A	RX253A/ST9	RX256A	RX256A/ST9
Ø Orbit (mm)	3	3	6	6
Ø Backing Pad (mm)	150	150	150	150
Backing Pad Thread	5/16"	5/16"	5/16"	5/16"
Holes Backing Pad	MULTIHOLE	MULTIHOLE	MULTIHOLE	MULTIHOLE
R.P.M	4000 ÷ 10000	4000 ÷ 10000	4000 ÷ 10000	4000 ÷ 10000
Electronic speed control	•	•	•	•
Power (W)	250	250	250	250
Insulation Class	I	I	I	I
Weight (kg)	1.2	1.2	1.2	1.2
Cord (m)	5	9	5	9
Backing pad supplied	981.600	981.600	981.600	981.600



RX253A/KIT A

Random orbital brushless sander

- Abrasive Discs MP330 **P240** - 100pcs (Cod. **9.33240**)
- Abrasive Discs MP330 **P320** - 100pcs (Cod. **9.33320**)
- Abrasive Discs MP330 **P500** - 100pcs (Cod. **9.33500**)



RX256A/KIT A

Random orbital brushless sander

- Abrasive Discs MP330 **P120** - 100pcs (Cod. **9.33120**)
- Abrasive Discs MP330 **P240** - 100pcs (Cod. **9.33240**)
- Abrasive Discs MP330 **P320** - 100pcs (Cod. **9.33320**)



RX253A/KIT B

Random orbital brushless sander

- Film HQ400 **P400** - 100pcs (Cod. **9.45231**)
- Film HQ400 **P600** - 100pcs (Cod. **9.45233**)



RX256A/KIT B

Random orbital brushless sander

- Film HQ400 **P120** - 100pcs (Cod. **9.45224**)
- Film HQ400 **P280** - 100pcs (Cod. **9.45228**)



RX253 BOX

Random orbital brushless sander

SUPPLIED:
Random orbital sander RX253A
Systainer Case

(Cod. **9.CASEIII**)



RX256 BOX

Random orbital brushless sander

SUPPLIED:
Random orbital sander RX256A
Systainer Case

(Cod. **9.CASEIII**)



LE 71T - LE 71TE - LE71TC - LE71TEC
Mini orbital sanders

LS 71T - LS 71TE
Mini orbital sanders



See the Systainer Kit on page 40

TECHNICAL DATA		LE 71T	LE 71TE	LE71TC	LE71TEC	LS71T	LS71TE
Ø orbit	mm	2	2	2	2	2	2
Pad size	mm	80x130	80x130	80x130	80x130	Delta	Delta
Power	W	200	200	200	200	200	200
R.P.M.		13000	8000-13000	13000	8000-13000	13000	8000-13000
Weight	kg	1,15	1,15	1,15	1,15	1,15	1,15
Speed control		-	•	-	•	-	•
Velcro pad		•	•	•	•	•	•
Self generated dust extraction		•	•	•	•	•	•
Pad supplied		986.012	986.012	986.012	986.012	985.006	985.006
Paper clips		-	-	•	•	-	-
Filter Unit 80.400/C		•	•	•	•	•	•

LC71T
Mini orbital sander



SL 42AES
Orbital sander



TECHNICAL DATA		LC71T
Ø orbit	mm	2
Pad size	mm	80x200
Power	W	200
R.P.M.		13000
Weight	kg	1,15
Self generated dust extraction		•
Filter Unit 80.400/C		•
Pad supplied		986.015

TECHNICAL DATA		SL 42AES
Ø orbit	mm	4,8
Pad size	mm	400x70
Power	W	550
R.P.M.		3000-7000
Weight	kg	2,9
Speed control		•
Paper Clips		•
Velcro pad		•
Central vacuum		•
Pad supplied		619.153MH

SSCA - SSCA VR
Orbital sanders

SSPF - SSPF VR - SSPF/NAS
Orbital sanders



SSPF/NAS Metalworking special version

TECHNICAL DATA		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		•	•
Pad supplied		983.002	62.55MH

TECHNICAL DATA		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		-	-	•
Pad supplied		983.002	62.55MH	983.002

LR 71TE
Mini random orbital sander



See the Systainer Kit on page 40

ER 03TE - ER 05TE
Random orbital sander



TECHNICAL DATA		LR 71TE
Ø orbit	mm	2
Ø backing pad	mm	125
Holes		8+8+1
Power	W	200
R.P.M.		8000-13000
Weight	kg	1,15
Speed control		•
Self generated dust extraction		•
Backing pad supplied		980.046
Filter Unit 80.400/C		•

TECHNICAL DATA		ER 03TE	ER 05TE
Ø orbit	mm	3	5
Ø backing pad	mm	150	150
Holes		MULTIHOLE SLIM	MULTIHOLE SLIM
Power	W	450	450
R.P.M.		5000-10000	5000-10000
Weight	kg	2,1	2,1
Speed control		•	•
Spindle thread		M8-F	M8-F
Self generated dust extraction		•	•
Backing pad supplied		981.500	981.500

SYSTAINER T-LOC MODULAR SYSTEMS

Systainer T-Loc System is the standard in Europe for organizing and transporting tools, accessories and hardware. Built for strength, the RUPES Systainer T-Loc Case features robust plastic with molded-in ribs to further strengthen and reinforce the box. It is fitted with a large top handle that folds into the box lid. The T-LOC system sets the new benchmark in innovation, design and functionality. The central element is the T-LOC catch, which enables one-handed locking, opening and connecting. The T-LOC catch offers fast linking of individual units so they can all be carried as a single unit.

Main features:

- Quality design to protect the contents
- Makes transportation easier
- Robust ABS with molded ribs for strength
- Hinged lids
- Cases stack and clip together



LE 71T BOX / LE 71TE BOX

Mini orbital sander



SUPPLIED:
Orbital Sander LE71T or LE71TE

Greentech Filter	Cod. 80.400/C
Systainer Case	Cod. 9.CASEIII
Foam Inlay	Cod. 9.1100

LR 71TE BOX

Random orbital sander



SUPPLIED:
Orbital Sander LR71TE

Greentech Filter	Cod. 80.400/C
Systainer Case	Cod. 9.CASEIII
Foam Inlay	Cod. 9.1100

LS 71T BOX / LS 71TE BOX

Mini orbital sander



SUPPLIED:
Orbital Sander LS71T or LS71TE

Greentech Filter	Cod. 80.400/C
Systainer Case	Cod. 9.CASEIII
Foam Inlay	Cod. 9.1100

ER155TES/STN - ER153TES/STN

Random orbital sander



SUPPLIED:
Random orbital sander ER155TES

Systainer Case	Cod. 9.CASEIII
Filter GREEN TECH	Cod. 80.400/C
Backing pad Ø125	Cod. 980.015N
Backing pad Ø150	Cod. 981.340N
Foam Inlay	Cod. 9.1090

AR38ES/STN

Straight grinder



SUPPLIED:
Straight grinder AR38ES

Cutters	Cod. 9.D318/5
Systainer Case	Cod. 9.CASEIII
Foam Inlay	Cod. 9.1103

Rupes Systainer T-Loc

Systainer Case Cod. 9.CASEIII
Dimension (cm) 39,6Lx21Hx29,6W

ER 123TES - ER 125TES
Random orbital palm sanders



TECHNICAL DATA		ER 123TES	ER 125TES
Ø orbit	mm	3	5
Ø backing pad	mm	125	125
Holes		8+8+1	8+8+1
Power	W	310	310
R.P.M.		4000-10000	4000-10000
Weight	kg	1,5	1,5
Speed control		•	•
Spindle thread		M8-F	M8-F
Self generated dust extraction		•	•
Backing pad supplied		980.015N	980.015N
Filter Unit 80.400/C		•	•

ER 153TES - ER 155TES
Random orbital palm sanders



See the Systainer Kit on page. 41

TECHNICAL DATA		ER 153TES	ER 155TES
Ø orbit	mm	3	5
Ø backing pad	mm	150	150
Holes		MULTIHOLE	MULTIHOLE
Power	W	310	310
R.P.M.		4000-10000	4000-10000
Weight	kg	1,5	1,5
Speed control		•	•
Spindle thread		M8-F	M8-F
Self generated dust extraction		•	•
Backing pad supplied		981.340N	981.340N
Filter Unit 80.400/C		•	•

*ER 153-155TES/CAR filter unit not included

BR 65AES
Random orbital sander



TECHNICAL DATA		BR 65AES
Ø orbit	mm	5
Ø backing pad	mm	150
Holes		15
Power	W	550
R.P.M.		3000-7000
Weight	kg	2,2
Speed control		•
Spindle thread		5/16"-F
Shaft locking button		•
Central vacuum		•
Backing pad supplied		981.600

BR 106AES
Random orbital sander



TECHNICAL DATA		BR 106AES
Ø orbit	mm	6
Ø backing pad	mm	150
Holes		MULTIHOLE SLIM
Power	W	550
R.P.M.		3000-7000
Weight	kg	2,2
Speed control		•
Spindle thread		M8-F
Central vacuum		•
Backing pad supplied		981.500

BR 109AES
Random orbital sander



TECHNICAL DATA		BR 109AES
Ø orbit	mm	9
Ø backing pad	mm	150
Holes		MULTIHOLE SLIM
Power	W	550
R.P.M.		3000-7000
Weight	kg	2,2
Speed control		•
Spindle thread		M8-F
Central vacuum		•
Backing pad supplied		981.500

BR 112AES
Random orbital sander



TECHNICAL DATA		BR 112AES
Ø orbit	mm	12
Ø backing pad	mm	150
Holes		MULTIHOLE SLIM
Power	W	550
R.P.M.		3000-7000
Weight	kg	2,2
Speed control		•
Spindle thread		M8-F
Central vacuum		•
Backing pad supplied		981.500

EK 150AES
Gear Driven dual action sander



TECHNICAL DATA		EK 150AES
Ø orbit	mm	5
Ø backing pad	mm	150
Holes		8+6+1
Power	W	550
R.P.M.		200-500
Stroke per minute		2800-7000
Weight	kg	2,7
Speed control		•
Central vacuum		•
Side handle		•
Backing pad supplied		981.100

EK 200AS
Gear Driven dual action sander



TECHNICAL DATA		EK 200AS
Ø orbit	mm	5
Ø backing pad	mm	200
Holes		8
Power	W	550
R.P.M.		500
Stroke per minute		7000
Weight	kg	3,1
Speed control		-
Central vacuum		•
Side handle		•
Backing pad supplied		912.279

GTV 16



ELECTRIC TOOLS

HEAT GUNS - EDGE TRIMMERS - GLAZING MACHINES

GTV 16

Heat gun with manual control



TECHNICAL DATA		GTV 16
Power	W	1600
Weight	kg	0,68
Temperature	°C	350-500
Air flow	m ³	350-500
Case		•

SR 200AE

Glazing and brushing machine



TECHNICAL DATA		SR 200AE
Ø abrasive wheel max	mm	100
Power	W	1100
R.P.M.		2000-4000
Weight	kg	2,8
Speed control		•
Ø wheel holder shaft	mm	19
Wheel spindle thread		M14-M
Central vacuum		•
Side handle		•

RP 84

Edge trimmer



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



SR 200AE

PNEUMATIC _____ TOOLS

Sanders pag 48
Polishers pag 54

RS 21A
Orbital palm sander



TECHNICAL DATA		RS 21A
Ø orbit	mm	3
Pad size		Delta
Working pressure	bar/PSIG	6,2/90
Air consumption max	l/min.	360
R.P.M.		0-11000
Weight	kg	0,87
Speed control		•
Velcro pad		•
Central vacuum		•
Air inlet thread		1/4" GAS
Pad supplied		985.002

RE 21ACM
Orbital palm sander



TECHNICAL DATA		RE 21ACM
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		•
Air inlet thread		1/4" GAS
Pad supplied		986.007MH

SO 210AP
Orbital sander



TECHNICAL DATA		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		•
Air inlet thread		1/4" GAS
Pad supplied		983.005

SLP41A
Orbital sander



TECHNICAL DATA		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		•
Pad size		•
Central vacuum		•
Air inlet thread		1/4" GAS
Pad supplied		619.153MH

RE 21ALN
Orbital palm sander



TECHNICAL DATA		RE 21ALN
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		•
Air inlet thread		1/4" GAS
Pad supplied		988.001MH



LD 30
Orbital sander



TECHNICAL DATA		LD 30
Ø orbit	mm	1,5
Ø backing pad	mm	30
Working pressure	bar/PSIG	6,2/90
Air consumption max	l/min.	130
R.P.M.		7500
Weight	kg	0,65
Spindle thread		M10-F
Air inlet thread		1/4" GAS
Backing pads supplied		9P06.060 9P06.061 9P06.062

TA 50
Mini random orbital sander



TECHNICAL DATA		TA 50
Ø orbit	mm	3
Ø backing pad	mm	50
Working pressure	bar/PSIG	6,2/90
Air consumption max	l/min.	330
R.P.M.		15000
Weight	kg	0,65
Spindle thread		M6-F
Air conveyor hose		•
Air inlet thread		1/4" GAS
Backing pad supplied		9P01.046

RA 75 - RA 75A

Random orbital palm sanders



TECHNICAL DATA	RA 75	RA 75A
Ø orbit mm	3	3
Ø backing pad mm	75	75
Holes	-	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	•	•
Spindle thread	5/16"-F	5/16"-F
Central vacuum	-	•
Air inlet thread	1/4"GAS	1/4"GAS
Backing pad supplied	990.003	990.012

RA 150A

Random orbital palm sander



TECHNICAL DATA	RA 150A
Ø orbit mm	5
Ø backing pad mm	150
Holes	MULTIHOLE
Working pressure bar/PSIG	6,2/90
Air consumption max l/min.	380
R.P.M.	0-11000
Weight kg	0,95
Speed control	•
Spindle thread	5/16"-F
Shaft locking button	•
Central vacuum	•
Air inlet thread	1/4"GAS
Backing pad supplied	981.600

TA 562AN

Random orbital sander



TECHNICAL DATA	TA 562AN
Ø orbit mm	5,2
Ø backing pad mm	200
Holes	8
Working pressure bar/PSIG	6,2/90
Air consumption max l/min.	400
R.P.M.	4000-10000
Weight kg	2
Speed control	•
Central vacuum	•
Air inlet thread	1/4"GAS
Backing pad supplied	912.279



SKORPIO III Ø150mm

Random orbital palm sanders



	Ø orbit mm	Velcro	Working pressure bar/PSIG	Air consumption max l/min	R.P.M.	Weight	Speed control	Air inlet thread	Spindle thread	Vacuum
RH353	3	150	6,2/90	340	0-11.000	0,8	•	1/4"GAS	M8-F	-
RH356	6	150	6,2/90	340	0-11.000	0,8	•	1/4"GAS	M8-F	-
RH359	9	150	6,2/90	340	0-11.000	0,8	•	1/4"GAS	M8-F	-
RH353A	3	150	6,2/90	340	0-11.000	0,8	•	1/4"GAS	M8-F	Central
RH356A	6	150	6,2/90	340	0-11.000	0,8	•	1/4"GAS	M8-F	Central
RH359A	9	150	6,2/90	340	0-11.000	0,8	•	1/4"GAS	M8-F	Central
RH353T	3	150	6,2/90	340	0-11.000	0,8	•	1/4"GAS	M8-F	Self generated
RH356T	6	150	6,2/90	340	0-11.000	0,8	•	1/4"GAS	M8-F	Self generated
RH359T	9	150	6,2/90	340	0-11.000	0,8	•	1/4"GAS	M8-F	Self generated

Backing pad supplied 981.500 MULTIHOLE SLIM

SKORPIO III Ø125mm

Random orbital palm sanders



	Ø orbit mm	Velcro	Working pressure bar/PSIG	Air consumption max l/min	R.P.M.	Weight	Speed control	Air inlet thread	Spindle thread	Vacuum
RH323	3	125	6,2/90	340	0-11.000	0,8	•	1/4"GAS	M8-F	-
RH326	6	125	6,2/90	340	0-11.000	0,8	•	1/4"GAS	M8-F	-
RH329	9	125	6,2/90	340	0-11.000	0,8	•	1/4"GAS	M8-F	-
RH323A	3	125	6,2/90	340	0-11.000	0,8	•	1/4"GAS	M8-F	Central
RH326A	6	125	6,2/90	340	0-11.000	0,8	•	1/4"GAS	M8-F	Central
RH329A	9	125	6,2/90	340	0-11.000	0,8	•	1/4"GAS	M8-F	Central
RH323T	3	125	6,2/90	340	0-11.000	0,8	•	1/4"GAS	M8-F	Self generated
RH326T	6	125	6,2/90	340	0-11.000	0,8	•	1/4"GAS	M8-F	Self generated
RH329T	9	125	6,2/90	340	0-11.000	0,8	•	1/4"GAS	M8-F	Self generated

Backing pad supplied 980.015N 8+8+1 HOLES

AK 150A

Gear Driven dual action sander



AK 200A

Gear Driven dual action sander



TECHNICAL DATA		AK 150A
Ø orbit	mm	5
Ø backing pad	mm	150
Holes		8+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		•
Air inlet thread		1/4" GAS
Backing pad supplied		981.100

TECHNICAL DATA		AK 200A
Ø orbit	mm	5
Ø backing pad	mm	200
Holes		8
Working pressure	bar/PSIG	6,2/90
Air consumption max	l/min.	400
R.P.M.		350-900
Stroke per minute		4900-11200
Weight	kg	2,3
Speed control		•
Central vacuum		•
Air inlet thread		1/4" GAS
Backing pad supplied		912.279

Ergonomic, lightweight and powerful. The TA6A introduces an innovative technology defined as "Triple Action" into the pneumatic sander category. The dual action random orbital movement of this pneumatic tool is combined with epicyclic gear reduction to deliver levels of torque and consistency that were never previously available with air-powered tools. This machine provides incredible balance, high levels of torque, is extremely intuitive and easy to maneuver. The TA6A can be used for sanding operations in several industries that include automotive manufacturing and repair, aviation, marine, industrial and many more.

MAIN FEATURES:

- HIGH TORQUE EFFICIENCY AND PERFORMANCE**
- REDUCTION IN WORKING TIMES**
- EXTREMELY LOW VIBRATION LEVEL**
- PERFECT BALANCE**

TECHNICAL DATA		TA6A
Ø backing pad	mm-in	150 - 6"
Ø orbit	mm-in	6 - 1/4"
Working pressure	bar-PSIG	6,2 -90"
Air consumption max	l/min	400
R.P.M.		0 - 8000
Weight	kg-lbs	1,3 - 28,7
Speed regulation		•
Spindle thread		M8
Backing pad supplied		981.500



TA6A

Pneumatic Random Orbital Sander Triple Action



TRIPLE ACTION





LH 76P
Right angle polisher



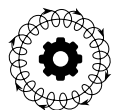
TECHNICAL DATA		LH 76P
Ø backing pad	mm	75
Working pressure	bar/PSIG	6,2/90
Air consumption max	l/min.	644
R.P.M.		5000
Weight	kg	1
Pad thread	mm	3/8"24TMale
Side handle		•
Air inlet thread		1/4"GAS
Backing pad supplied		9P26.058

LHR 75
Mini random orbital polisher



TECHNICAL DATA		LHR 75
Ø backing pad	mm-in	75 - 3"
Ø orbit	mm-in	15 - 19/32"
Working pressure	bar/PSIG	6,2/90
Air consumption max	l/min.	320
R.P.M.		0-11000
Weight	kg-lbs	0,65 1,43
Speed control		•
Spindle thread		M6-F
Air inlet thread		1/4"GAS
Backing pad supplied		990.007

LTA125
Triple Action polisher



TRIPLE ACTION



TECHNICAL DATA		LTA125
Ø backing pad	mm-in	125 - 5"
Ø orbit	mm-in	12 - 1/2"
Working pressure	bar-PSIG	6,2 - 90"
Air consumption max	l/min	400
R.P.M.		0 - 6000
Weight	kg-lbs	1,3 - 2,13
Speed regulation		•
Backing pad supplied		980.027N

LTA75
Triple Action polisher



TECHNICAL DATA		LTA75
Ø backing pad	mm-in	75 - 3"
Ø orbit	mm-in	15 - 19/32"
Working pressure	bar-PSIG	6,2 - 90"
Air consumption max	l/min	380
R.P.M.		0 - 6000
Weight	kg-lbs	0,90 - 1,15
Speed regulation		•
Backing pad supplied		990.007



LTA125

CONSUMABLES _____ ACCESSORIES

Backing pads	pag	58
Foam Polishing pads	pag	62
Polishing compounds	pag	70
Car care products	pag	76
BigFoot accessories	pag	80
Abrasives	pag	86
General accessories	pag	90
Carrier System	pag	91

CONSUMABLES *BACKING PADS*



Ø mm	Interface	Holes	Hardness	Tool	Fitting	Unit	Code
150	Velcro	MULTIHOLE SLIM	Hard	BR RX-RA	5-16"-M	1	981.600
150	Velcro	MULTIHOLE SLIM	Hard	BR RX-RA	5-16"-M	48	981.600/48

Ø mm	Interface	Holes	Hardness	Tool	Fitting	Unit	Code
150	Velcro	MULTIHOLE SLIM	Hard	ER-BR RH	M8	1	981.500
150	Velcro	MULTIHOLE SLIM	Hard	ER-BR RH	M8	48	981.500/48



Ø mm	Interface	Holes	Hardness	Tool	Fitting	Unit	Code
150	Velcro	MULTIHOLE SLIM	Hard	BR RX-RA	5-16"-M	1	981.650
150	Velcro	MULTIHOLE SLIM	Hard	BR RX-RA	5-16"-M	48	981.650/48

Ø mm	Interface	Holes	Hardness	Tool	Fitting	Unit	Code
150	Velcro	MULTIHOLE SLIM	Hard	ER-BR RH	M8	1	981.550
150	Velcro	MULTIHOLE SLIM	Hard	ER-BR RH	M8	48	981.550/48



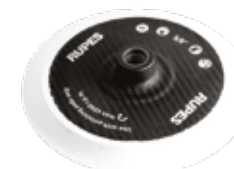
Ø mm	Interface	Holes	Hardness	Tool	Fitting	Unit	Code
150	Velcro	6+1	Hard	BR-TA	5/16"-M	1	981.253
150	Velcro	6+1	Hard	BR-TA	5/16"-M	48	981.253/48

Ø mm	Interface	Holes	Hardness	Tool	Fitting	Unit	Code
150	Velcro	MULTIHOLE	Hard	ER-RH BR(106/109/112)	M8-M	1	981.340N
150	Velcro	MULTIHOLE	Hard	ER-RH BR(106/109/112)	M8-M	48	981.340N/48

CONSUMABLES *BACKING PADS*



Ø	interface	hole	hardness	tool	fitting	unit	code
165-6,5"	Velcro	-	hard	LH	M14	1	992.650
150-6"	Velcro	-	hard	LH	M14	1	992.600
125-5"	Velcro	-	hard	LH	M14	1	992.500



Ø	interface	hole	hardness	tool	fitting	unit	code
165-6,5"	Velcro	-	hard	LH	5/8"	1	982.650
150-6"	Velcro	-	hard	LH	5/8"	1	982.600
125-5"	Velcro	-	hard	LH	5/8"	1	982.500



Ø mm	Interface	Holes	Hardness	Tool	Fitting	Unit	Code
150	Velcro	MULTIHOLE SLIM	Hard	LHR 21	M8-M	1	981.321N
150	Velcro	MULTIHOLE SLIM	Hard	LHR 21	M8-M	48	981.321N/48

Ø mm	Interface	Holes	Hardness	Tool	Fitting	Unit	Code
125	Velcro	MULTIHOLE SLIM	Hard	LHR 15-12	M8-M	1	980.027N
125	Velcro	MULTIHOLE SLIM	Hard	LHR 15-12	M8-M	48	980.027N/48



Ø mm	Interface	Holes	Hardness	Tool	Fitting	Unit	Code
150	Velcro	6+8+1	Hard	LK	6xM4	1	981.089/C

Ø mm	Interface	Holes	Hardness	Tool	Fitting	Unit	Code
125	Velcro	6+1	Hard	LK	6xM4	1	980.037/C

CONSUMABLES *BACKING PADS*



Ø mm	Interface	Tool	Fitting	Unit	Code
75	Velcro	FR32E	M14-F	1	990.015



Ø mm	Interface	Tool	Thread	Unit	Code
125	Velcro	LHR 150	5/16"-M	1	9P05.041



Ø mm	Interface	Tool	Fitting	Unit	Code
75	Velcro	LH 75P	5/16"-M	1	9P08.060



Ø mm	Interface	Tool	Fitting	Unit	Code
75	Velcro	LH76L - LH76P	3/8"-F	1	9P26.058



Ø mm	Interface	Tool	Fitting	Unit	Code
75	Velcro	LHR75E-LHR75	M6-M	1	990.007



Ø mm	Interface	Tool	Fitting	Unit	Code
50	Roloc	ROC50	1/4"-F	1	9P23.024
75	Roloc	ROC75	1/4"-F	1	9P24.024



Application	Ø Disc mm	Ø Hole mm	Unit	Code
Fibre disc	100	22	1	923.91
Fibre disc	115	22	1	92.91
Fibre disc	178	M14-F	1	92.44

CONSUMABLES *BACKING PADS - INTERFACES*



Ø mm	Interface	Holes	Hardness	Tool	Fitting	Unit	Code
30	Adhesive	-	Hard	LD30	M10-M	1	9P06.060
30	Velcro	-	Hard	LD30	M10-M	1	9P06.061
30	Velcro/Adhesive	-	Soft	LD30	-	1	9P06.062
50	Velcro	-	Hard	TA50	M6-M	1	9P01.046
75	Velcro	-	Soft	RA75	5/16"-M	1	990.003
75	Velcro	3	Soft	RA75A	5/16"-M	1	990.012
125	Velcro	8+1	Hard	RA125A	5/16"-M	1	980.008



Ø mm	Interface	Holes	Hardness	Tool	Fitting	Unit	Code
125	Velcro	8+8+1	Soft	LR21AE	-	1	980.006
125	Velcro	8+8+1	Hard	LR71T-LR71TE	-	1	980.046

Cod. 980.015N/48

For all others



Ø mm	Interface	Holes	Hardness	Tool	Fitting	Unit	Code
125	Velcro	8+8+1	Hard	ER-RH	M8-M	1	980.015N
125	Velcro	8+8+1	Hard	ER-RH	M8-M	48	980.015N/48
125	Velcro	8+8+1	Soft	ER-RH	M8-M	1	980.018N
125	Vinyl	8+8+1	Hard	ER-RH	M8-M	1	980.025N
125	Vinyl	8+8+1	Soft	ER-RH	M8-M	1	980.028N
125	Velcro	MULTIHOLE	Hard	ER-RH	M8-M	1	980.035N



Ø mm	Interface	Holes	Hardness	Tool	Fitting	Unit	Code
150	Velcro	6+8+1	Soft	LR31AE	-	1	981.090
150	Velcro	6+1	Hard	AK-BK-EK	-	1	981.100
150	Velcro	6+8+1	Hard	AK-BK-EK	-	1	902.154



Ø mm	Interface	Holes	Hardness	Tool	Fitting	Unit	Code
200	Velcro	8	Hard	EK200A-TA562AN	-	1	912.279
200	Velcro	-	Mousse	-	M14-F	1	86.098



Ø mm	Thickness	Holes	Unit	Code
50	5	-	5	990.301/5
75	5	-	1	990.016
125	5	8+1	5	980.040/5
125	2	-	2	980.041/2
150	4	MULTIHOLE	4	981.460/4

CONSUMABLES FOAM POLISHING PADS



FOAM POLISHING PADS

For iBrid nano Polishers

Ø 30-40 mm (1.25" - 1.5")

30-1.25"
Ø mm-Ø in
40-1.5"

Code	Description	Unit
• 9.BF40H/6	COARSE	1 tube with 6 foams
• 9.BF40J/6	MEDIUM	1 tube with 6 foams
• 9.BF40M/6	FINE	1 tube with 6 foams
○ 9.BF40S/6	ULTRAFINE	1 tube with 6 foams



RANDOM ORBITAL



ROTARY



Ø 50-70 mm (2" - 3")

50-2"
Ø mm-Ø in
70-3"

Code	Description	Unit
• 9.BF70H/4	COARSE	1 tube with 4 foams
• 9.BF70J/4	MEDIUM	1 tube with 4 foams
• 9.BF70M/4	FINE	1 tube with 4 foams
○ 9.BF70S/4	ULTRAFINE	1 tube with 4 foams

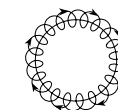


CONSUMABLES FOAM POLISHING PADS

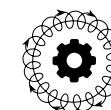


FOAM POLISHING PADS

For Random Orbital and Triple Action Polishers



RANDOM ORBITAL



TRIPLE ACTION

Ø 80-100 mm (3" - 4")

80-3"
Ø mm-Ø in
100-4"

Code	Description	Unit
• 9.BF100H/2	COARSE	1 carton with 2 foams
• 9.BF100J/2	MEDIUM	1 carton with 2 foams
• 9.BF100M/2	FINE	1 carton with 2 foams
○ 9.BF100S/2	ULTRAFINE	1 carton with 2 foams
• 9.BF100H/48	COARSE	1 carton with 48 foams*
• 9.BF100J/48	MEDIUM	1 carton with 48 foams*
• 9.BF100M/48	FINE	1 carton with 48 foams*
○ 9.BF100S/48	ULTRAFINE	1 carton with 48 foams*



Ø 130-150 mm (5" - 6")

130-5"
Ø mm-Ø in
150-6"

Code	Description	Unit
• 9.BF150H/2	COARSE	1 carton with 2 foams
• 9.BF150J/2	MEDIUM	1 carton with 2 foams
• 9.BF150M/2	FINE	1 carton with 2 foams
○ 9.BF150S/2	ULTRAFINE	1 carton with 2 foams
• 9.BF150H/48	COARSE	1 carton with 48 foams*
• 9.BF150J/48	MEDIUM	1 carton with 48 foams*
• 9.BF150M/48	FINE	1 carton with 48 foams*
○ 9.BF150S/48	ULTRAFINE	1 carton with 48 foams*



Ø 150-180 mm (6" - 7")

150-6"
Ø mm-Ø in
180-7"

Code	Description	Unit
• 9.BF180H/2	COARSE	1 carton with 2 foams
• 9.BF180J/2	MEDIUM	1 carton with 2 foams
• 9.BF180M/2	FINE	1 carton with 2 foams
○ 9.BF180S/2	ULTRAFINE	1 carton with 2 foams
• 9.BF180H/48	COARSE	1 carton with 48 foams*
• 9.BF180J/48	MEDIUM	1 carton with 48 foams*
• 9.BF180M/48	FINE	1 carton with 48 foams*
○ 9.BF180S/48	ULTRAFINE	1 carton with 48 foams*



* 48 FOAM PADS IN 1 BULK

CONSUMABLES FOAM POLISHING PADS

FOAM POLISHING PADS

For Rotary Polishers



CONSUMABLES FOAM POLISHING PADS

FOAM POLISHING PADS

For Gear Driven Polishers



Ø 80 mm (3.15")

80-3.15"
Ømm-Ø in
80-3.15"

Code	Description	Unit
• 9.BR90H/2	COARSE	1 carton with 2 foams
• 9.BR90M/2	FINE	1 carton with 2 foams
○ 9.BR90S/2	ULTRAFINE	1 carton with 2 foams
• 9.BR90H/48	COARSE	1 carton with 48 foams*
• 9.BR90M/48	FINE	1 carton with 48 foams*
○ 9.BR90S/48	ULTRAFINE	1 carton with 48 foams*

Ø 135 mm (5.25")

135-5.25"
Ømm-Ø in
135-5.25"

Code	Description	Unit
• 9.BR150H/2	COARSE	1 carton with 2 foams
• 9.BR150M/2	FINE	1 carton with 2 foams
○ 9.BR150S/2	ULTRAFINE	1 carton with 2 foams
• 9.BR150H/48	COARSE	1 carton with 48 foams*
• 9.BR150M/48	FINE	1 carton with 48 foams*
○ 9.BR150S/48	ULTRAFINE	1 carton with 48 foams*

Ø 160 mm (6.25")

160-6.25"
Ømm-Ø in
160-6.25"

Code	Description	Unit
• 9.BR180H/2	COARSE	1 carton with 2 foams
• 9.BR180M/2	FINE	1 carton with 2 foams
○ 9.BR180S/2	ULTRAFINE	1 carton with 2 foams
• 9.BR180H/48	COARSE	1 carton with 48 foams*
• 9.BR180M/48	FINE	1 carton with 48 foams*
○ 9.BR180S/48	ULTRAFINE	1 carton with 48 foams*

Ø 180 mm (7")

180-7"
Ømm-Ø in
180-7"

Code	Description	Unit
• 9.BR200H/2	COARSE	1 carton with 2 foams
• 9.BR200M/2	FINE	1 carton with 2 foams
○ 9.BR200S/2	ULTRAFINE	1 carton with 2 foams
• 9.BR200H/48	COARSE	1 carton with 48 foams*
• 9.BR200M/48	FINE	1 carton with 48 foams*
○ 9.BR200S/48	ULTRAFINE	1 carton with 48 foams*



Ø 130-140 mm (5" - 5.5")

130-5"
Ømm-Ø in
140-5.5"

Code	Description	Unit
• 9.BG150H/2	COARSE	1 carton with 2 foams
• 9.BG150M/2	FINE	1 carton with 2 foams
○ 9.BG150S/2	ULTRAFINE	1 carton with 2 foams
• 9.BG150H/48	COARSE	1 carton with 48 foams*
• 9.BG150M/48	FINE	1 carton with 48 foams*
○ 9.BG150S/48	ULTRAFINE	1 carton with 48 foams*



Ø 150-165 mm (6" - 6.5")

150-6"
Ømm-Ø in
165-6.5"

Code	Description	Unit
• 9.BG180H/2	COARSE	1 carton with 2 foams
• 9.BG180M/2	FINE	1 carton with 2 foams
○ 9.BG180S/2	ULTRAFINE	1 carton with 2 foams
• 9.BG180H/48	COARSE	1 carton with 48 foams*
• 9.BG180M/48	FINE	1 carton with 48 foams*
○ 9.BG180S/48	ULTRAFINE	1 carton with 48 foams*



* 48 FOAM POLISHING PADS IN 1 BULK



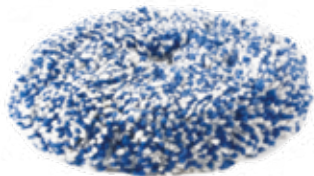
* 48 FOAM POLISHING PADS IN 1 BULK

CONSUMABLES WOOL POLISHING PADS

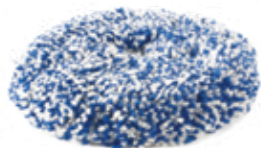


Designed to provide impressive cutting speed, reduced risk of rotary swirls and improved process efficiency while maintaining a smooth, vibration-free, operator experience. The all new RUPES twisted natural wool pads for rotary are available in three sizes and are compatible with virtually all rotary polishing tools on the market today. Each RUPES twisted natural wool pad is constructed of a premium blend of 100% natural lamb's wool and assembled with a precise strand length of 35mm. No synthetic fibers or fillers are used in the construction of the pad and each strand is steam set to ensure consistency and fastness of color. The RUPES' twisted natural wool pads were developed to optimize the performance of RUPES Coarse Rotary Compound in a variety of applications and industries.

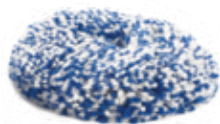
9.BL230H
for Ø165mm
Ø6.5" backing pads



9.BL200H
for Ø150mm
Ø6" backing pads



9.BL180H
for Ø125mm
Ø5" backing pads



Code	Description	Unit
• 9.BL230H	COARSE	1 carton with 1 pad
• 9.BL230H/48	COARSE	1 carton with 48 pads
• 9.BL200H	COARSE	1 carton with 1 pad
• 9.BL200H/48	COARSE	1 carton with 48 pads
• 9.BL180H	COARSE	1 carton with 1 pad
• 9.BL180H/48	COARSE	1 carton with 48 pads

CONSUMABLES WOOL POLISHING PADS CUT AND FINISH



RUPES CUT & FINISH Rotary Wool Pads use only the highest-quality genuine merino wool fibers refined to a consistent 20mm length, assembled in an extremely dense pattern, onto a specially designed foam cushion to deliver an optimized balance between cut and finish. The unique design allows the operator to manipulate the pad in several applications and contour to panel shapes without risk of damage to the surface or uneven cut. The CUT & FINISH Rotary Wool Pads are compatible with virtually all rotary-style polishers, but perform best with a low speed/high torque tool like the BigFoot LH19E.

9.BL200F
for Ø165mm
Ø6.5" backing pads



9.BL180F
for Ø150mm
Ø6" backing pads



9.BL150F
for Ø125mm
Ø5" backing pads



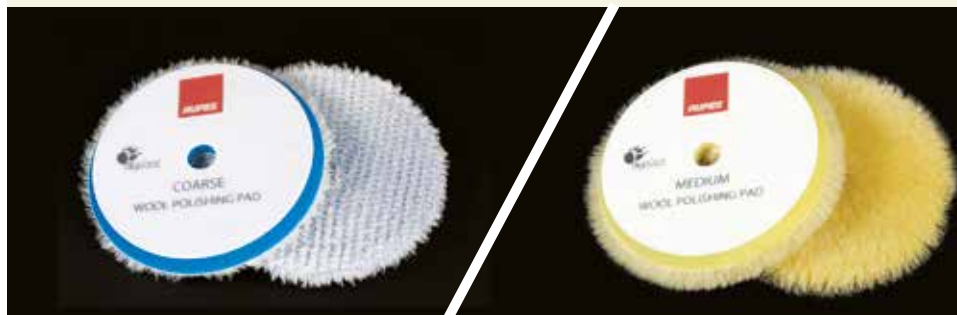
9.BL80F
for Ø75mm
Ø3" backing pads



Code	Description	Unit
• 9.BL200F	CUT&FINISH	1 carton with 1 pad
• 9.BL200F/48	CUT&FINISH	1 carton with 48 pads
• 9.BL180F	CUT&FINISH	1 carton with 1 pad
• 9.BL180F/48	CUT&FINISH	1 carton with 48 pads
• 9.BL150F	CUT&FINISH	1 carton with 1 pad
• 9.BL150F/48	CUT&FINISH	1 carton with 48 pads
• 9.BL80F	CUT&FINISH	1 carton with 1 pad
• 9.BL80F/48	CUT&FINISH	1 carton with 48 pads

CONSUMABLES

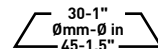
WOOL POLISHING PADS



WOOL POLISHING PADS

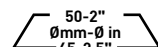
For Random Orbital, Gear Driven and Triple Action Polishers

Ø 30-45 mm (1" - 1.5") For iBrid Nano



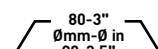
Code	Description	Unit
• 9.BW40H/4	COARSE	1 carton with 4 pads
• 9.BW40M/4	MEDIUM	1 carton with 4 pads

Ø 50-65 mm (2" - 2.5") For iBrid Nano



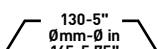
Code	Description	Unit
• 9.BW70H/4	COARSE	1 carton with 4 pads
• 9.BW70M/4	MEDIUM	1 carton with 4 pads

Ø 80-90 mm (3" - 3.5")



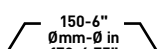
Code	Description	Unit
• 9.BW100H/2	COARSE	1 carton with 2 pads
• 9.BW100M/2	MEDIUM	1 carton with 2 pads
• 9.BW100H/48	COARSE	1 carton with 48 pads
• 9.BW100M/48	MEDIUM	1 carton with 48 pads

Ø 130-145 mm (5" - 5.7")



Code	Description	Unit
• 9.BW150H/2	COARSE	1 carton with 2 pads
• 9.BW150M/2	MEDIUM	1 carton with 2 pads
• 9.BW150H/48	COARSE	1 carton with 48 pads
• 9.BW150M/48	MEDIUM	1 carton with 48 pads

Ø 150-170 mm (6" - 6.75")



Code	Description	Unit
• 9.BW180H/2	COARSE	1 carton with 2 pads
• 9.BW180M/2	MEDIUM	1 carton with 2 pads
• 9.BW180H/48	COARSE	1 carton with 48 pads
• 9.BW180M/48	MEDIUM	1 carton with 48 pads



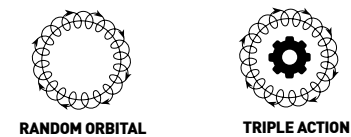
CONSUMABLES

MICROFIBER POLISHING PADS

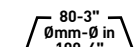


MICROFIBER POLISHING PADS

For Random Orbital and Triple Action Polishers

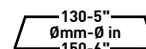


Ø 80-100 mm (3" - 4")



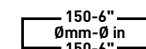
Code	Description	Unit
• 9.BF100FH/2	COARSE	1 carton with 2 pads
• 9.BF100FM/2	FINE	1 carton with 2 pads
• 9.BF100FH/48	COARSE	1 carton with 48 pads
• 9.BF100FM/48	FINE	1 carton with 48 pads

Ø 130-150 mm (5" - 6")



Code	Description	Unit
• 9.BF150FH/2	COARSE	1 carton with 2 pads
• 9.BF150FM/2	FINE	1 carton with 2 pads
• 9.BF150FH/48	COARSE	1 carton with 48 pads
• 9.BF150FM/48	FINE	1 carton with 48 pads

Ø 150-150 mm (6" - 6")



Code	Description	Unit
• 9.BF170FH/2	COARSE	1 carton with 2 pads
• 9.BF170FM/2	FINE	1 carton with 2 pads
• 9.BF170FH/48	COARSE	1 carton with 48 pads
• 9.BF170FM/48	FINE	1 carton with 48 pads





D-A COARSE is a high-performance compound from RUPES designed for maximum efficiency in multiple industries. This fast cutting, bodyshop safe, compound is ideal for technicians who want quick defect removal, a smooth user experience, low dusting, easy wipe off, and high gloss finishing from a single product.

D-A COARSE is optimized for incredible all-around performance on BigFoot dual-action random orbital and gear-driven orbital tools. When paired with RUPES coarse foam, wool, or microfiber pads D-A COARSE is capable of removing 1500 grit sand scratches on most automotive paint surfaces, gelcoat, and similar materials.

D-A FINE is the result of extensive testing to develop a fine polish that combines noticeable cutting performance with impressive finishing capability. The proprietary formula developed and blended in-house by RUPES is designed to perform with both large stroke random orbital polishers and gear-driven orbital polishers. Combined with RUPES specially designed yellow foam, wool, or microfiber pads DA-FINE delivers a much higher level of defect removal when compared to traditional fine polishing compounds, yet still provides the incredibly high finish quality and easy wipe off expected from a product formulated for final finishing after a coarse cutting compound. RUPES D-A FINE is body shop safe and performs well on clear coat, single stage paint, gelcoat, varnish, and more.

250 ml

Code	Description	Unit
• 9.DACOARSE250/12	COARSE	1 carton with 12 bottles

1000 ml

Code	Description	Unit
• 9.DACOARSE/6	COARSE	1 carton with 6 bottles

5L

Code	Description	Unit
• 9.DACOARSE5L/2	COARSE	1 carton with 2 tanks

250 ml

Code	Description	Unit
• 9.DAFINE250/12	FINE	1 carton with 12 bottles

1000 ml

Code	Description	Unit
• 9.DAFINE/6	FINE	1 carton with 6 bottles

5L

Code	Description	Unit
• 9.DAFINE5L/2	FINE	1 carton with 2 tanks



Professional product.
Recommended for Dual Action
polishers and Rotary polishers



NEW

Professional product.
Recommended for Dual Action
polishers and Rotary polishers



RUPES UNO PROTECT

UNO PROTECT is an all-in-one compound, polish, and protectant that can remove moderate defects and leave a high-gloss, protected finish, in just one-step. The specialized blend of advanced abrasives combined with high tech synthetic sealants and carnauba wax can be applied by machine or by hand and allows Uno Protect to quickly remove surface imperfections leaving behind a durable layer of polymer protection that lasts up to 60 days. Uno Protect produces rapid results with minimal effort making it the ideal solution for express detail services, high-volume detail shops, car dealerships, and used car reconditioning facilities.

Features and benefits:

- Removes moderate-to-light defects in one step
- Polishes the surface to a high gloss shine
- Provides a protective layer that last up to 60 days
- Wipes off easily
- Can be applied by machine or by hand. (Apply by machine for best results)
- Compatible with Random Orbital, Gear Driven, or Rotary tools
- Easily adjust the cut or finish quality by changing pads

APPLICATION CHART*

MOVEMENT/TOOLS	POLISHING PAD TYPE	DEFECT LEVEL		
		Very light-none	Light	Moderate
	White Foam (9.BF-9.BG-9.BR series)			
	Yellow Foam (9.BF-9.BG-9.BR series)			
	Yellow Wool (9.BW series)			
	Blue Wool (9.BW series)			

*In combination with BigFoot Polishing Pads

Code	Description	Size	Unit
9.PROTECT250/12	Polish & Sealant	250ml	1 carton with 12 bottles
9.PROTECT/6	Polish & Sealant	1000ml	1 carton with 6 bottles
9.PROTECT5L/2	Polish & Sealant	5L	1 carton with 2 tanks

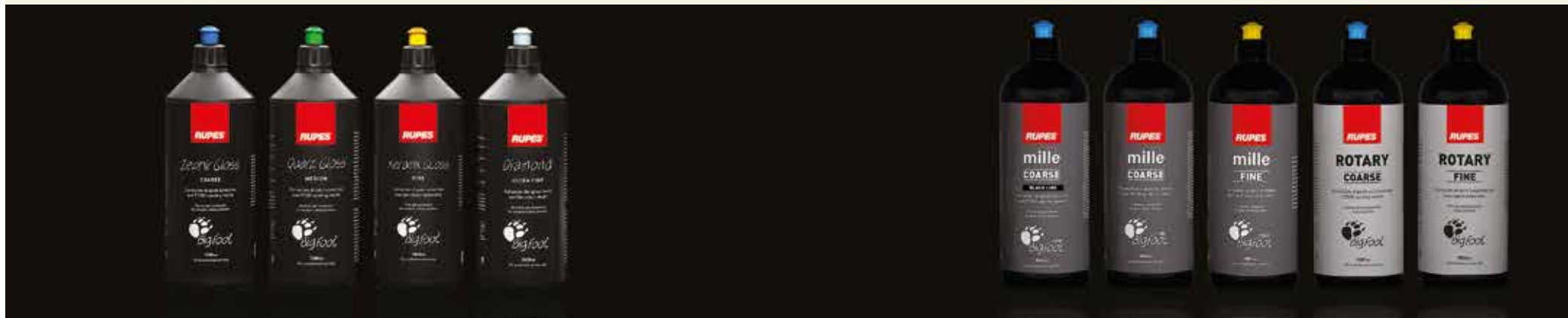
UNIVERSAL ULTRA-FINE FINISHING POLISH

UNO PURE is a universally compatible, ultra-fine abrasive polish designed for use on all tool types, including Rotary, Random Orbital, or Gear-Driven Orbital. The proprietary formula, developed and blended in-house by RUPES, uses the latest in abrasive technology to produce the highest possible optical clarity and reflectivity when used with RUPES BigFoot polishing system tools and pads. UNO PURE is ideal for very soft or haze-prone paints or can be used in jewelry applications to create a show car finish, even on dark colors. The absence of fillers, ease of use, easy wipe-off ensure the best user experience, and body shop safe formulation makes it the ideal solution for a variety of applications.

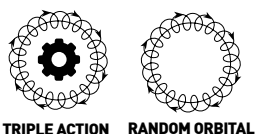
Features and benefits:

- Universal across all BigFoot Polishing System Movements
- Smooth user experience with easy wipe off
- Unmatched finishing quality, even on the softest paint systems
- Validated for all paint types, including single stage, clearcoat, hard, soft, or "sticky" paints
- Versatile applications, simply change the pad to change the performance
- No intentional filling ingredients added
- No protection properties, leaves the finish "PURE" and ready for application of a protective product
- For best results, use with RUPES Ultra-Fine White Finishing Foam Pads

Code	Description	Size	Unit
9.PURE250/12	Ultra finishing polish	250ml	1 carton with 12 bottles
9.PURE/6	Ultra finishing polish	1000ml	1 carton with 6 bottles
9.PURE5L/2	Ultra finishing polish	5L	1 carton with 2 tanks



POLISHING COMPOUNDS FOR RANDOM ORBITAL AND TRIPLE ACTION POLISHERS



TRIPLE ACTION RANDOM ORBITAL



Code	Description	Size	Unit
• 9.BFZEPHIR/12	COARSE	250ml	1 carton with 12 bottles
• 9.BFQUARZ/12	MEDIUM	250ml	1 carton with 12 bottles
• 9.BFKERAMIK/12	FINE	250ml	1 carton with 12 bottles
• 9.BFDIAMOND/12	ULTRAFINE	250ml	1 carton with 12 bottles



Code	Description	Size	Unit
• 9.BFZEPHIR/6	COARSE	1000ml	1 carton with 6 bottles
• 9.BFQUARZ/6	MEDIUM	1000ml	1 carton with 6 bottles
• 9.BFKERAMIK/6	FINE	1000ml	1 carton with 6 bottles
• 9.BFDIAMOND/6	ULTRAFINE	1000ml	1 carton with 6 bottles
9.BFZEPHIR5L/2	COARSE	5L	1 carton with 2 tanks
9.BFQUARZ5L/2	MEDIUM	5L	1 carton with 2 tanks
9.BFKERAMIK5L/2	FINE	5L	1 carton with 2 tanks
9.BFDIAMOND5L/2	ULTRAFINE	5L	1 carton with 2 tanks

MARINE POLISHING COMPOUND

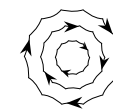


Code	Description	Size	Unit
• 9.XC1/6	COARSE	1000ml	1 carton with 6 bottles
9.XC1T/2	COARSE	5L	1 carton with 2 tanks



GEAR DRIVEN RANDOM ORBITAL ROTARY

POLISHING COMPOUNDS FOR GEAR DRIVEN POLISHERS



GEAR DRIVEN



Code	Description	Size	Unit
• 9.BGCOARSE250/12	COARSE	250ml	1 carton with 12 bottles
• 9.BGFINE250/12	FINE	250ml	1 carton with 12 bottles



Code	Description	Size	Unit
• 9.BGCOARSE/6	COARSE	1000ml	1 carton with 6 bottles
• 9.BGFINE/6	FINE	1000ml	1 carton with 6 bottles
9.BGCOARSE 5L/2	COARSE	5L	1 carton with 2 tanks
9.BGFINE 5L/2	FINE	5L	1 carton with 2 tanks

Mille Black Edition - Specific for dark paints, carbon fibers and other composite materials

Code	Description	Size	Unit	€
• 9.BGCOARSE/6	COARSE	1000ml	1 carton with 6 bottles	282,00
9.BGCOARSEBL 5L/2	COARSE	5L	1 carton with 2 tanks	427,00

POLISHING COMPOUNDS FOR ROTARY POLISHERS



ROTARY



Code	Description	Size	Unit
• 9.BRCOARSE250/12	COARSE	250ml	1 carton with 12 bottles
• 9.BRFINE250/12	FINE	250ml	1 carton with 12 bottles



Code	Description	Size	Unit
• 9.BRCOARSE/6	COARSE	1000ml	1 carton with 6 bottles
• 9.BRFINE/6	FINE	1000ml	1 carton with 6 bottles
9.BRCOARSE 5L/2	COARSE	5L	1 carton with 2 tanks
9.BRFINE 5L/2	FINE	5L	1 carton with 2 tanks

M707
Carnauba High Gloss
Protective Shampoo



M101
High Concentrated
Detailing Shampoo



P808
Protective Sealant



G401
Glass Cleaner



M501
Multi Purpose Degreaser



M606
Rapid Cleaner Detailer



G202
Crystal Glass Polish



L301
Leather Fast Cleaner



Description	Size	Code
M707 - Carnauba High Gloss Protective Shampoo	bottle 500ml	9.CCM707
M101 - High Concentrated Detailing Shampoo	bottle 500ml	9.CCM101
M501 - Multi Purpose Degreaser	bottle 500ml	9.CCM501
M606 - Rapid Cleaner Detailer	bottle 500ml	9.CCM606

Description	Size	Code
P808 - Protective Sealant	bottle 500ml	9.CCP808
G401 - Glass Cleaner (1 High Quality Microfiber Cloth code.9.CC9030 included)	bottle 500ml	9.CCG401
G202 - Crystal Glass Polish (1 Foam Applicator code. 9.CC1838 included)	bottle 150ml	9.CCG202
L301 - Leather Fast Cleaner (4 Melamine Sponges code. 9.CC5623 included)	bottle 500ml	9.CCL301

C701
Wheel Fast Cleaner



G-WAX
Spray Wax



G401
Glass Cleaner



L301
Leather Fast Cleaner



M501
Multi Purpose Degreaser



C701
Wheel Fast Cleaner



DETERSOL
No foam detergent



SUPERFOAM
Foam detergent



DOUBLE CLEAN
High-concentrated cleaner for car wash



Description	Size	Code
C701 - Wheel Fast Cleaner	Bottle 1000ml	9.CCC701
C701 - Wheel fast cleaner, 1 Carton with 2 Tanks	Tank 5l	9.CCC701T/2
G-WAX - High durability spray wax for all surfaces	8X Bottles 500ml	9.BFGWAX500/8
Detersol - No foam detergent (CK 31), 1 Carton with 4 Tanks	Tank 5l	100.1607/4
M101 - High Concentrated Detailing Shampoo, 1 Carton with 2 Tanks	Tank 5l	9.CCM101T/2
M707 - Carnauba High Gloss Protective Shampoo, 1 Carton with 2 Tanks	Tank 5l	9.CCM707T/2
M606 - Rapid Cleaner Detailer, 1 Carton with 2 Tanks	Tank 5l	9.CCM606T/2
P808 - Protective Sealant, 1 Carton with 2 Tanks	Tank 5l	9.CCP808T/2

Description	Size	Code
G401 - Glass Cleaner, 1 Carton with 2 Tanks	Tank 5l	9.CCG401T/2
L301 - Leather fast cleaner, 1 Carton with 2 Tanks	Tank 5l	9.CCL301T/2
M501 - Multi Purpose Degreaser, 1 Carton with 2 Tanks	Tank 5l	9.CCM501T/2
Superfoam - Foam detergent (CK 31F), 1 Carton with 4 Tanks	Tank 5l	101.1607/4
Double clean - High-concentrated cleaner for car wash, 1 Carton with 4 Tanks	Tank 5l	107.1607/4

ACCESSORIES

BIGFOOT NANO IBRID



Code	Dimension (cm)	Description
Cod. 9.CASEIII	39,6L X 21H 29,6W	System Case

POWER SUPPLY



Code	Description
9HP120LT	AC-DC adaptor



Code	Description
9HC120LT	Charger



Code	Description
9HB120LT	Rechargeable power pack

BACKING PADS

Ø50mm - Ø2"



Code	Description	Interface	Unit
996.001/C	Polishing backing pad	Velcro	1

Ø30mm - Ø1.25"



Code	Description	Interface	Unit
995.001/C	Polishing backing pad	Velcro	1

Ø30mm - Ø1.25"



Code	Description	Interface	Unit
997.001/C	Sanding backing pad	Adhesive	1

ACCESSORIES

BIGFOOT NANO IBRID

Accessories not included



Code	Description
9.Z987/BF	Accessories Case with container

CLEANING CUP BRUSHES



Code	Description	Size	Unit
9.BF3015/6	NYLON SOFT	Ø30	1 carton with 6 brushes
9.BF3030/6	NYLON HARD	Ø30	1 carton with 6 brushes
9.BF3000/6	HORSEHAIR MEDIUM	Ø30	1 carton with 6 brushes

FUNCTIONAL UNITS



Code	Description
291.390/C	70mm length - M8 = F - M6 = M Extension Shaft



Code	Description
562.390	Rotary Functional Unit



Code	Description
581.390/C	3mm orbit Functional Unit



Code	Description
58.390/C	12mm orbit Functional Unit

ABRASIVES



Code	Description
9.45520/100	Adhesive Disc for Denibbing - Ø35mm - P2000 (100 Pcs)

Code	Description
9.45530/100	Adhesive Disc for Denibbing - Ø35mm - P3000 (100 Pcs)

ACCESSORIES

COMPLEMENTARY POLISHING ACCESSORIES

SWIRL FINDER PEN LIGHT

Code	Description
LL150	Swirl finder pen light

Battery 2xAAA/1.5V Alkaline included



BIGFOOT BELT



Code	Description
9.Z884/BF	BigFoot belt

BIGFOOT KNEE PADS



Code	Description
9.Z891/BF	BigFoot knee pads

MICROFIBER CLOTHS

Code	Description	Unit
9.BF9010/4	Microfiber polishing cloths (Blue, Green, Yellow, White)	1 pack with 4 cloths
9.BF9022/10	Yellow Microfiber polishing cloths	1 carton with 10 cloths
9.BFMICROF2	Grey polishing cloth	1 cloth



BIGFOOT CLAW PAD TOOL

Code	Description
9.BF7001	BigFoot Claw Pad Tool
9.BF7002	BigFoot Claw Pad Tool with holder



ACCESSORIES

COMPLEMENTARY POLISHING ACCESSORIES



BIGFOOT WALL MOUNTED TOOL HOLDER

Code	Description
9.HOLDER	BigFoot Wall Mounted Tool Holder

Mounting kit included



RUPES CABLE CLAMP

Code	Description	€
9.Z1024/25	RUPES Cable Clamp- Pack 25pcs	89,00



ACCESSORIES *BIGFOOT BAGS*

BIGFOOT BAG MarkIII



Code	Description	Dimension (cm)
9.Z1043BF	Semirigid BigFoot bag	50L x 30H x 25W

BIGFOOT BAG



Code	Description	Dimension (cm)
9.Z871/BF	Semirigid BigFoot bag	50L x 30H x 25W

BIGFOOT SOFT BAG



Code	Description	Dimension (cm)
9.Z883/BF	Soft BigFoot bag	40L x 30H x 25W

BIGFOOT MARINE BAG



Code	Description	Dimension (cm)
9.Z912/BF	Semirigid BigFoot bag	50L x 30H x 25W

MILLE BIGFOOT BAG



Code	Description	Dimension (cm)
9.Z999/BF	Semirigid BigFoot bag	50L x 30H x 25W

ROTARY BIGFOOT BAG



Code	Description	Dimension (cm)
9.Z998/BF	Semirigid BigFoot bag	50L x 30H x 25W

ACCESSORIES *BIGFOOT BAGS*

RUPES WHEELED BACKPACK



Code	Description	Dimension (cm)
9.Z1044	Wheeled backpack	34L x 50H x 22W

BIGFOOT BIG BAG



Code	Description	Dimension (cm)
9.Z917/BF	Rigid BigFoot Bag	55L x 43H x 35W





Film delta sheet

Description	Grain	Holes	Unit	Code
HQ400	P60	10	25	9.45101/25
HQ400	P80	10	25	9.45102/25
HQ400	P120	10	25	9.45104/25
HQ400	P180	10	25	9.45106/25
HQ400	P220	10	25	9.45107/25
HQ400	P280	10	25	9.45108/25
HQ400	P320	10	25	9.45109/25
HQ400	P40	10	50	9.45100
HQ400	P60	10	100	9.45101
HQ400	P80	10	100	9.45102
HQ400	P120	10	100	9.45104
HQ400	P180	10	100	9.45106
HQ400	P220	10	100	9.45107
HQ400	P280	10	100	9.45108
HQ400	P320	10	100	9.45109



Film Disc 125mm

Description	Grain	Holes	Unit	Code
HQ400	P80	17	25	9.45182/25
HQ400	P120	17	25	9.45184/25
HQ400	P180	17	25	9.45186/25
HQ400	P220	17	25	9.45187/25
HQ400	P280	17	25	9.45188/25
HQ400	P80	17	100	9.45182
HQ400	P120	17	100	9.45184
HQ400	P180	17	100	9.45186
HQ400	P220	17	100	9.45187
HQ400	P280	17	100	9.45188
HQ400	P320	17	100	9.45189
HQ400	P360	17	100	9.45190
HQ400	P400	17	100	9.45191



Film 80X130

Description	Grain	Holes	Unit	Code
HQ400	P60	12	25	9.45141/25
HQ400	P80	12	25	9.45142/25
HQ400	P120	12	25	9.45144/25
HQ400	P180	12	25	9.45146/25
HQ400	P220	12	25	9.45147/25
HQ400	P280	12	25	9.45148/25
HQ400	P320	12	25	9.45149/25
HQ400	P360	12	25	9.45150/25
HQ400	P60	12	50	9.45141
HQ400	P80	12	100	9.45142
HQ400	P120	12	100	9.45144
HQ400	P180	12	100	9.45146
HQ400	P220	12	100	9.45147
HQ400	P280	12	100	9.45148
HQ400	P320	12	100	9.45149
HQ400	P360	12	100	9.45150



Film Disc 150mm

Description	Grain	Holes	Unit	Code
HQ400	P40	15	50	9.45220
HQ400	P60	15	50	9.45221
HQ400	P80	15	100	9.45222
HQ400	P100	15	100	9.45223
HQ400	P120	15	100	9.45224
HQ400	P150	15	100	9.45225
HQ400	P180	15	100	9.45226
HQ400	P220	15	100	9.45227
HQ400	P280	15	100	9.45228
HQ400	P320	15	100	9.45229
HQ400	P360	15	100	9.45230
HQ400	P400	15	100	9.45231
HQ400	P500	15	100	9.45232
HQ400	P600	15	100	9.45233
HQ400	P800	15	100	9.45234
HQ400	P1000	15	100	9.45235
HQ400	P1200	15	100	9.45236
HQ400	P1500	15	100	9.45237
HQ400	P2000	15	100	9.45238



Film Disc 75mm

Description	Grain	Unit	Code
HQ400	P1500	50	9.45240

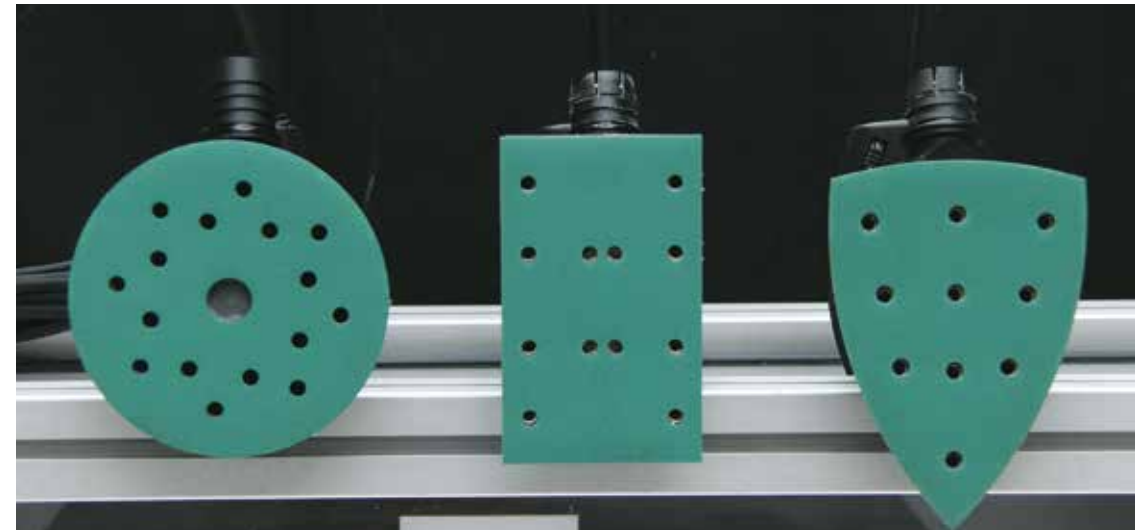


HQ400 FILM ABRASIVES

ALL THAT YOU NEED

TO MAKE YOUR

OUTCOME PERFECT



A full range of abrasives with perforated polyester film backing that ensure higher sanding efficiency and an extended life. **Higher quality** than paper thanks to the grain homogeneity and the even surface. **Resistant to humidity**, efficient even on wet surfaces with reinforced edges, it's long lasting without film damage. **Efficient on difficult** to reach areas such as corners and sharp edges. No obstruction on the film due to the better vacuum system, multihole plates and central hole, removes up to 50% more dust than traditional paper abrasive film.



MP330 MULTI-PURPOSE ABRASIVE DISCS

High performance and efficiency

FEATURES

- The aluminium oxide with the top coat treatment ensures high cutting power
- A specific type of dust repellent additive prevents the clogging
- The high quality latex reinforced paper guarantees excellent performances
- High durability on every type of surface without tearing
- Market segments: automotive industries, car body shops, marine market, furniture makers and building construction

TECHNICAL SPECIFICATIONS

- Grain: aluminium oxide
- Bonding: special resin with stearate top coat
- Coating: very open coat
- Backing: latex reinforced paper
- Engineered specifically for dry sanding with random orbital sanders

Ø150mm (6")

DESCRIPTION	GRAIN	HOLES	QUANTITY	CODE
MP330 Multi-Purpose Abrasive Paper	P40	15	50	9.33040
MP330 Multi-Purpose Abrasive Paper	P60	15	50	9.33060
MP330 Multi-Purpose Abrasive Paper	P80	15	50	9.33080
MP330 Multi-Purpose Abrasive Paper	P100	15	100	9.33100
MP330 Multi-Purpose Abrasive Paper	P120	15	100	9.33120
MP330 Multi-Purpose Abrasive Paper	P150	15	100	9.33150
MP330 Multi-Purpose Abrasive Paper	P180	15	100	9.33180
MP330 Multi-Purpose Abrasive Paper	P220	15	100	9.33220
MP330 Multi-Purpose Abrasive Paper	P240	15	100	9.33240
MP330 Multi-Purpose Abrasive Paper	P280	15	100	9.33280
MP330 Multi-Purpose Abrasive Paper	P320	15	100	9.33320
MP330 Multi-Purpose Abrasive Paper	P400	15	100	9.33400
MP330 Multi-Purpose Abrasive Paper	P500	15	100	9.33500

Q-MAG Swallow abrasivos

MP330 Multi-Purpose Abrasive Paper	P120	-	50	9.34120
MP330 Multi-Purpose Abrasive Paper	P180	-	50	9.34180
MP330 Multi-Purpose Abrasive Paper	P240	-	50	9.34240
MP330 Multi-Purpose Abrasive Paper	P320	-	50	9.34320

ABRASIVE WHEELS

Application	Ø Wheel mm	mm	Grain	R.P.M. max	Code
steel	100	100	P40	6800	9.NTM40
Stainless steel	100	100	P80	6800	9.NTM80
Stainless steel	100	100	MEDIUM	6800	9.NTLM
Stainless steel	100	100	COARSE	6800	9.NTLC
Wood	100	100	Nylon abrasive	6800	9.RNA46
Wood	100	100	Nylon abrasive	6800	9.RNA80
Wood	100	100	Steel	6800	9.RFA03
Wood	100	100	Steel	6800	9.RFA04



X-CUT FOAM ABRASIVES

The best way to create an outstanding finish!

FEATURES

- Generates a great finish without any deep scratches
- Optimal product for wet sanding applications
- Perfect for sanding on contours or rounded edges
- Creates a finish that requires reduced compounding and polishing steps
- Creates a finish that can easily be polished to a high gloss



TECHNICAL SPECIFICATION

- Grain: Aluminium Oxide
- Backing: Fabric on foam
- Bond: Resin over resin
- Coating: Special coating on the fabric
- Grit range: 1500 - 2000 - 3000

Diameter	Grain	Unit	Code
Ø75mm (3")	P1500	1 carton with 20 discs	9.45450
Ø75mm (3")	P2000	1 carton with 20 discs	9.45451
Ø75mm (3")	P3000	1 carton with 20 discs	9.45453
Ø125mm (5")	P1500	1 carton with 20 discs	9.45400
Ø125 mm (5")	P2000	1 carton with 20 discs	9.45401
Ø125 mm (5")	P3000	1 carton with 20 discs	9.45403
Ø150 mm (6")	P1500	1 carton with 20 discs	9.45300
Ø150 mm (6")	P2000	1 carton with 20 discs	9.45301
Ø150 mm (6")	P3000	1 carton with 20 discs	9.45303



X-Cut



SOFT ROLL

SOFT ROLL

Main applications:

- Automotive:** putty, base coats and clear coats.
- Industrial:** carbon fiber, acrylic and polyester resins
- Shipyards:** gelcoat
- Wood industrial furniture:** MDF, polyester varnish, acrylic and poly-acrylic varnishes and water borne varnishes. Packaging includes 200 strips 114X125mm each.

Description	Code
200 STRIPS-Grit P180	9.31180
200 STRIPS-Grit P240	9.31240
200 STRIPS-Grit P280	9.31280
200 STRIPS-Grit P320	9.31320
200 STRIPS-Grit P400	9.31400
200 STRIPS-Grit P500	9.31500
200 STRIPS-Grit P600	9.31600
200 STRIPS-Grit P800	9.31800
200 STRIPS-Grit P1000	9.31000

ACCESSORIES

FILTER UNIT



Description	Code
Filter cartridge assembly	80.400/KIT

ACCESSORIES FOR GLAZING MACHINES



Application	Ø	Tool	Code
Wheel guard	100	SR100AE SR200AEN	829.204/C



Description	Code
Filter holder	9.2906
Filter unit	80.400/C
Filter cartridge	88.400



Description	Unit	Code
Hose Ø25mm	1,3m	9.1266/C

AIR REGULATOR



Description	Tool	Code
Speed control	Pneumatic tool	9P03.060

OLIO LUBRIFICANTE PER UTENSILI PNEUMATICI



Description	Code
Lubricant/detergent oil, 5 bottles 50ml each	9.1640/5

CARRIER SYSTEM

MODULAR TRANSPORT STORAGE SYSTEM

CARRIER

Complete Module
cod. CARRIER



POLISHING MODULE WITH 230V SOCKET

cod. CAR/POLISHING/STD



HANDLE

Transport handle
cod. CAR/HANDLE



BASE TROLLEY

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



BASE FIX & MOBILE

Module with 1-drawer base
with 4 feet and 4 castor wheels
cod. CAR/FIX/STD



FASTENER FOR MODULES

Fastener insert for wall
system modules
cod. 025.1502



DRAWER

cod. CAR/CASE/STD



ADDITIONAL MODULE

Module without drawer
cod. CAR/ELEMENT/STD



DUST_____EXTRACTION

Cleaning machines	pag	94
Mobile units	pag	96
KC28 trolley	pag	104
Matic system	pag	110
Centralized units	pag	114
Terminals	pag	118
Accessories	pag	126

RUPES

DUST EXTRACTION SYSTEMS *CLEANING MACHINES*

CK 31 - CK 31F

Injection-extraction cleaning machines



Water/detergent



Foam

CK 31FC

Injection-extraction cleaning machine with built-in compressor



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

TECHNICAL DATA		CK 31FC
Power	W	1500
Detergent tank capacity	l	14
Tank capacity	l	14
Vacuum	mmH ₂ O	3000
Noise	dB(A)	70
Weight	kg	43
Vibration by-pass pump		•
Foam technology		•
Compressor power	W	350

DUST EXTRACTION SYSTEMS MOBILE UNITS

SV 10E

Vacuum case



TECHNICAL DATA		SV 10E
Power	W	1150
Weight	kg	6,5
Max power socket	W	1x1000
Vacuum	mmH 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

S 130L - S 130EL

Professional vacuum cleaners 30L



Supplied:

- Antistatic hose Ø29mm - 5m (cod. 9.1264/5/AS)
- Dust bag (cod. 130.1108)
- Rotating sleeve (cod. 040.1108)
- Threaded rubber hose fitting (cod. 663.55/AS) x2

TECHNICAL DATA	S 130L	S 130EL	
Power	W	1x1200	1x1200
Weight	kg	10,5	10,5
Max power socket	W	1x2400	1x2400
Vacuum	mmH ₂ O	2000	2000
Noise	dB(A)	70	70
Tank capacity	l	30	30
Air flow	l/min	3400	3400
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
Liquids sensor	-	-	•
Filter		Polyester	Polyester

S 130PL - S 130EPL

Professional vacuum cleaners 30L



Supplied:

- Antistatic hose Ø29mm - 5m (cod. 9.1264/5/AS)
- Dust bag (cod. 130.1108)
- Rotating sleeve (cod. 040.1108)
- Threaded rubber hose fitting (cod. 663.55/AS) x2

TECHNICAL DATA	S 130PL	S 130EPL	
Power	W	1x1200	1x1200
Weight	kg	10,5	10,5
Max power socket	W	1x2400	1x2400
Vacuum	mmH ₂ O	2000	2000
Noise	dB(A)	70	70
Tank capacity	l	30	30
Air flow	l/min	3400	3400
Suitable for dust class	L	L	
Filter surface	m ²	1	1
Tools	nr	1	1
Electric tool socket	nr	1	1
Air quick coupling tools	nr	1	1
Working pressure	bar	6	6
Max compressed air capacity	l/min.	1450	1450
Automatic filter cleaning	-	-	•
ID Vacuum nozzle	mm	50	50
Liquids sensor	-	-	•
Filter		Paper	Paper

S 145L - S 145EL

Professional vacuum cleaners 45L



Supplied:

- Antistatic hose Ø29mm - 5m (cod. 9.1264/5/AS)
- Dust bag (cod. 130.1108)
- Rotating sleeve (cod. 040.1108)
- Threaded rubber hose fitting (cod. 663.55/AS) x2

TECHNICAL DATA	S 145L	S 145EL	
Power	W	1x1200	1x1200
Weight	kg	13,5	13,5
Max power socket	W	1x2400	1x2400
Vacuum	mmH ₂ O	2000	2000
Noise	dB(A)	67	67
Tank capacity	l	45	45
Air flow	l/min	3400	3400
Suitable for dust class	L	L	
Filter surface	m ²	1	1
Tools	nr	1	1
Electric tool socket	nr	1	1
Automatic filter cleaning	-	-	•
ID Vacuum nozzle	mm	50	50
Liquids sensor	-	-	•
Filter		Polyester	Polyester

S 145PL - S 145EPL

Professional vacuum cleaners 45L



Supplied:

- Antistatic hose Ø29mm - 5m (cod. 9.1264/5/AS)
- Dust bag (cod. 130.1108)
- 2-way with one clapet valve (cod. 68.092/X)
- Threaded rubber hose fitting (cod. 663.55/AS) x2

TECHNICAL DATA	S 145PL	S 145EPL	
Power	W	1x1200	1x1200
Weight	kg	13,5	13,5
Max power socket	W	1x2400	1x2400
Vacuum	mmH ₂ O	2000	2000
Noise	dB(A)	67	67
Tank capacity	l	45	45
Air flow	l/min	3400	3400
Suitable for dust class	L	L	
Filter surface	m ²	1	1
Tools	nr	2	2
Electric tool socket	nr	1	1
Air quick coupling tools	nr	2	2
Working pressure	bar	6	6
Max compressed air flow	l/min.	1450	1450
Automatic filter cleaning	-	-	•
ID Vacuum nozzle	mm	50	50
Liquids sensor	-	-	•
Filter		Paper	Paper

S 130EM

Professional vacuum cleaners 30L



- Supplied:**
- Antistatic hose Ø29mm - 5m [cod. 9.1264/5/AS]
 - Dust bag [cod. 130.1108]
 - Rotating sleeve [cod. 040.1108]
 - Threaded rubber hose fitting [cod. 663.55/AS] x2

TECHNICAL DATA		S 130EM
Power	W	1X1200
Weight	kg	10,5
Max power socket	W	1x2400
Vacuum	mmH ₂ O	2000
Noise	dB(A)	70
Tank capacity	l	30
Air flow	l/min	3400
Suitable for dust class		M
Filter surface		1
Tools	m ²	1
Electric tools socket	nr	1
Hose Ø selector	nr	•
Automatic filter cleaning		•
ID Vacuum nozzle	mm	50
Liquids sensor		•
Filter		Paper

S 130EPM

Professional vacuum cleaners 30L



- Supplied:**
- Antistatic hose Ø29mm - 5m [cod. 9.1264/5/AS]
 - Dust bag [cod. 130.1108]
 - Rotating sleeve [cod. 040.1108]
 - Threaded rubber hose fitting [cod. 663.55/AS] x2

TECHNICAL DATA		S 130EPM
Power	W	1x1200
Weight	kg	10,5
Max power socket	W	1x2400
Vacuum	mmH ₂ O	2000
Noise	dB(A)	70
Tank capacity	l	30
Air flow	l/min	3400
Suitable for dust class		M
Filter surface	m ²	1
Tools	nr	1
Electric tool socket	nr	1
Hose Ø selector		•
Air quick coupling tools	nr	1
Working pressure	bar	6
Max compressed air capacity	l/min.	1450
Automatic filter cleaning		•
ID Vacuum nozzle	mm	50
Liquids sensor		•
Filter		Paper

S 145EM

Professional vacuum cleaners 45L



- Supplied:**
- Antistatic hose Ø29mm - 5m [cod. 9.1264/5/AS]
 - Dust bag [cod. 130.1108]
 - Rotating sleeve [cod. 040.1108]
 - Threaded rubber hose fitting [cod. 663.55/AS] x2

TECHNICAL DATA		S 145EM
Power	W	1x1200
Weight	kg	13,5
Max power socket	W	1x2400
Vacuum	mmH ₂ O	2000
Noise	dB(A)	67
Tank capacity	l	45
Air flow	l/min	3400
Suitable for dust class		M
Filter surface	m ²	1
Tools	nr	1
Electric tool socket	nr	1
Hose Ø selector		•
Automatic filter cleaning		•
ID Vacuum nozzle	mm	50
Liquids sensor		•
Filter		Paper

S 145EPM

Professional vacuum cleaners 45L



- Supplied:**
- Antistatic hose Ø29mm - 5m [cod. 9.1264/5/AS]
 - Dust bag [cod. 130.1108]
 - Rotating sleeve [cod. 040.1108]
 - Threaded rubber hose fitting [cod. 663.55/AS] x2

TECHNICAL DATA		S 145EPM
Power	W	1x1200
Weight	kg	13,5
Max power socket	W	1x2400
Vacuum	mmH ₂ O	2000
Noise	dB(A)	67
Tank capacity	l	45
Air flow	l/min	3400
Suitable for dust class	m ²	M
Filter surface	nr	1
Tools	nr	1
Electric tool socket	nr	1
Air quick coupling tools	bar	1
Working pressure	l/min.	6
Max compressed air flow		1450
Hose Ø selector		•
Automatic filter cleaning	mm	•
ID Vacuum nozzle		50
Liquids sensor		•
Filter		Paper

DUST EXTRACTION SYSTEMS *MOBILE UNITS*

S 230L - S 230EL

Professional vacuum cleaners 30L



Supplied:

- Antistatic hose Ø29mm - 5m (cod. 9.1264/5/AS)
- Dust bag (cod. 130.1108/5)
- Rotating sleeve (cod. 040.1108)
- Threaded rubber hose fitting (cod. 663.55/AS) x2

TECHNICAL DATA		S 230L	S 230EL
Power	W	1x1200	1x1200
Weight	kg	10,5	10,5
Max power socket	W	1x2400	1x2400
Vacuum	mmH ₂ O	2000	2000
Noise	dB(A)	70	70
Tank capacity	l	30	30
Air flow	l/min	3400	3400
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
Liquids sensor		-	•
Filter		Polyester	Polyester

S 230PL - S 230EPL

Professional vacuum cleaners 30L



Supplied:

- Dust bag (cod. 130.1108/5)
- Rotating sleeve (cod. 040.1108)

TECHNICAL DATA		S 230PL	S 230EPL
Power	W	1x1200	1x1200
Weight	kg	10,5	10,5
Max power socket	W	1x2400	1x2400
Vacuum	mmH ₂ O	2000	2000
Noise	dB(A)	70	70
Tank capacity	l	30	30
Air flow	l/min	3400	3400
Suitable for dust class		L	L
Filter surface	m ²	1	1
Tools	nr	1	1
Electric tool socket	nr	1	1
Air quick coupling tools	nr	1	1
Working pressure	bar	6	6
Max compressed air capacity	l/min.	1450	1450
Automatic filter cleaning		-	•
ID Vacuum nozzle	mm	50	50
Liquids sensor		-	•
Filter		Paper	Paper

DUST EXTRACTION SYSTEMS *MOBILE UNITS*

S 245L - S 245EL

Professional vacuum cleaners 45L



Supplied:

- Antistatic hose Ø29mm - 5m (cod. 9.1264/5/AS)
- Soft Grip Handle 157.1108
- Dust bags (cod. 130.1108/5 Set 5 pieces)
- Rotating sleeve (cod. 040.1108)
- Threaded rubber hose fitting (cod. 663.55/AS) x2

TECHNICAL DATA		S 245L	S 245EL
Power	W	1x1200	1x1200
Weight	kg	13,5	13,5
Max power socket	W	1x2400	1x2400
Vacuum	mmH ₂ O	2000	2000
Noise	dB(A)	67	67
Tank capacity	l	45	45
Air flow	l/min	3400	3400
Suitable for dust class		L	L
Filter surface	m ²	1	1
Tools	nr	1	1
Electric tool socket	nr	1	1
Automatic filter cleaning		-	•
ID Vacuum nozzle	mm	50	50
Liquids sensor		-	•
Filter		Polyester	Polyester

S 245PL - S 245EPL

Professional vacuum cleaners 45L



Supplied:

- Soft Grip Handle 157.1108
- Dust bags (cod. 130.1108/5 Set 5 pieces)
- 2-way with one clapet valve (cod. 68.092/X)

TECHNICAL DATA		S 245PL	S 245EPL
Power	W	1x1200	1x1200
Weight	kg	13,5	13,5
Max power socket	W	1x2400	1x2400
Vacuum	mmH ₂ O	2000	2000
Noise	dB(A)	67	67
Tank capacity	l	45	45
Air flow	l/min	3400	3400
Suitable for dust class		L	L
Filter surface	m ²	1	1
Tools	nr	2	2
Electric tool socket	nr	1	1
Air quick coupling tools	nr	2	2
Working pressure	bar	6	6
Max compressed air flow	l/min.	1450	1450
Automatic filter cleaning		-	•
ID Vacuum nozzle	mm	50	50
Liquids sensor		-	•
Filter		Paper	Paper

S 230EM

Professional vacuum cleaners 30L



Supplied:

- Antistatic hose Ø29mm - 5m (cod. 9.1264/5/AS)
- Dust bag (cod. 130.1108/5)
- Rotating sleeve (cod. 040.1108)
- Threaded rubber hose fitting (663.55/AS) x2

TECHNICAL DATA		S 230EM
Power	W	1X1200
Weight	kg	10,5
Max power socket	W	1x2400
Vacuum	mmH ₂ O	2000
Noise	dB(A)	70
Tank capacity	l	30
Air flow	l/min	3400
Suitable for dust class	M	M
Filter surface		1
Tools	m ²	1
Electric tools socket	nr	1
Hose Ø selector	nr	•
Automatic filter cleaning		•
ID Vacuum nozzle		50
Liquids sensor		•
Filter		Paper

S 230EPM

Professional vacuum cleaners 30L



Supplied:

- Dust bag (cod. 130.1108/5)
- Rotating sleeve (cod. 040.1108)

TECHNICAL DATA		S 230EPM
Power	W	1x1200
Weight	kg	10,5
Max power socket	W	1x2400
Vacuum	mmH ₂ O	2000
Noise	dB(A)	70
Tank capacity	l	30
Air flow	l/min	3400
Suitable for dust class	M	M
Filter surface	m ²	1
Tools	nr	1
Electric tool socket	nr	1
Hose Ø selector		•
Air quick coupling tools	nr	1
Working pressure	bar	6
Max compressed air capacity	l/min.	1450
Automatic filter cleaning		•
ID Vacuum nozzle	mm	50
Liquids sensor		•
Filter		Paper

S 245EM

Professional vacuum cleaners 45L



Supplied:

- Antistatic hose Ø29mm - 5m (cod. 9.1264/5/AS)
- Soft Grip Handle 157.1108
- Dust bags (cod. 130.1108/5 Set 5 pieces)
- Rotating sleeve (cod. 040.1108)
- Threaded rubber hose fitting (663.55/AS) x2

TECHNICAL DATA		S 245EM
Power	W	1x1200
Weight	kg	13,5
Max power socket	W	1x2400
Vacuum	mmH ₂ O	2000
Noise	dB(A)	67
Tank capacity	l	45
Air flow	l/min	3400
Suitable for dust class	M	M
Filter surface	m ²	1
Tools	nr	1
Electric tool socket	nr	1
Hose Ø selector		•
Automatic filter cleaning		•
ID Vacuum nozzle	mm	50
Liquids sensor		•
Filter		Paper

S 245EPM

Professional vacuum cleaners 45L



Supplied:

- Soft Grip Handle 157.1108
- Dust bags (cod. 130.1108/5 Set 5 pieces)
- Rotating sleeve (cod. 040.1108)

TECHNICAL DATA		S 245EPM
Power	W	1x1200
Weight	kg	13,5
Max power socket	W	1x2400
Vacuum	mmH ₂ O	2000
Noise	dB(A)	67
Tank capacity	l	45
Air flow	l/min	3400
Suitable for dust class	M	M
Filter surface	m ²	1
Tools	nr	1
Electric tool socket	nr	1
Air quick coupling tools	nr	1
Working pressure	bar	6
Max compressed air flow	l/min.	1450
Hose Ø selector		•
Automatic filter cleaning		•
ID Vacuum nozzle	mm	50
Liquids sensor		•
Filter		Paper

NEW

MULTIPURPOSE TROLLEY FOR PROFESSIONAL VACUUM CLEANERS



2 Tools holders (included)



2 Holders for hose assemblies (included)



Storage cabinet with closed door



2 Big swivel rubber front wheels with brakes
Wheels \varnothing 125mm



Work rubber table with big multipurpose container



Ergonomic handle
Compartment for waste

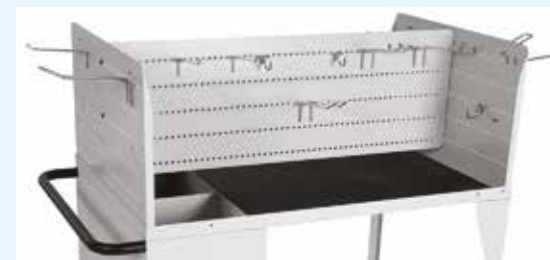
MULTIPURPOSE TROLLEY FOR PROFESSIONAL VACUUM CLEANERS



**WORKSTATION
EXTENSION KIT**

Code:
016.1110/C

See pag 126 for details



4 holders included

Code:
KC28/STD

General dimensions with no accessories mounted:
Width 500mm - Length 861,2mm - Height 910,7mm

Weight: 32kg

KS 260ENS - KS 260EPNS

Mobile Vacuum Cleaners 2000 Watt (with autostart) with workstation



- KS 260ENS- KS 260EPNS Supplied with:**
- Station System [cod. 061.1106/C]
 - Evaflex hose Ø29mm - 5m [cod. 9GAT02001/AS]
 - Dust bag TNT [cod. 063.1106/C]
 - 2-way union complete with 1 clapet valve [cod. 68.092/X]

- KS 260EN- KS 260EPN Supplied with:**
- Evaflex hose Ø29mm - 5m [cod. 9GAT02001/AS]
 - Dust bag TNT [cod. 063.1106/C]
 - 2-way union complete with 1 clapet valve [cod. 68.092/X]



TECHNICAL DATA		KS 260ENS	KS 260EPNS
Power	W	2x1000	2x1000
Weight	kg	26	26
Max power socket	W	2x800 1x1600	2x800 1x1600
Vacuum	mmH ₂ O	2000	2000
Noise	dB(A)	72	72
Tank capacity	l	65	65
Flow capacity	l/min	4350	4350
Filter surface	m ²	2,1	2,1
Tools	nr	2	2
Electric tools socket	nr	2	2
Air quick couplings tools	nr	-	2
Working pressure	bar	-	6
Max compressed air flow	l/min.	-	1450
ID vacuum nozzle	mm	50	50

KS 260EN - KS 260EPN

Mobile Vacuum Cleaners 2000 Watt (with autostart)



TECHNICAL DATA		KS 260EN	KS 260EPN
Power	W	2x1000	2x1000
Weight	kg	26	26
Max power socket	W	2x800 1x1600	2x800 1x1600
Vacuum	mmH ₂ O	2000	2000
Noise	dB(A)	72	72
Tank capacity	l	65	65
Flow capacity	l/min	4350	4350
Filter surface	m ²	2,1	2,1
Tools	nr	2	2
Electric tools socket	nr	2	2
Air quick couplings tools	nr	-	2
Working pressure	bar	-	6
Max compressed air flow	l/min.	-	1450
ID vacuum nozzle	mm	50	50

KR2A

Mobile Turbine 1,5 kW - 2 HP with integrated work station and cabinets



TECHNICAL DATA		KR2A
Side channel pump		•
Electric supply		230V 1ph
Power	W/Hp	1500/2
Weight	kg	115
Vacuum max	mmH ₂ O	2400
Noise	dB(A)	65
Tank capacity	l	23
Flow capacity	m ³ /h	250
Filter surface	m ²	1
Tools	nr	2
Working pressure	bar	6
Automatic filter cleaning		•
ID Vacuum nozzle	mm	50
Size (HxWxD)	cm	136x98x62



SUPPLIED

Description	Code
Antistatic hose assembly 5m Ø29 mm electric	9GAT02001/AS
Swing arm	054.1613/C
Hose/Cable holder	038.1306
Storage bay	023.1613/C
Complete antistatic y connection with 1 cover	68.092/X
Perforated board with hooks set 10 pcs included	021.1613/C
Reel holder	036.1613/C
Set 3 pieces fleece bag dust container	045.1612/3
Air pressure regulator	9GP01002



MK 3000

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

MK 3000F

Matic system kit (KS 260EN + HF 3000)

Supplied:

- Evaflex hose Ø29mm - 5 m (cod. 9GAT02001/AS)
- Dust bag TNT (cod. 063.1106/C)
- 2-way union complete with 1 clapet valve (cod. 68.092/X)

TECHNICAL DATA		MK 3000	MK 3000F
Power	W	2x1000	2x1000
Vacuum	mmH ₂ O	2000	2000
Noise	dB(A)	72	72
Tank capacity	l	65	65
Flow capacity	l/min	4350	4350
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	nr	2	2
Electric tool socket	nr	2	2
Service air quick coupling	nr	1	1
ID Vacuum nozzle	mm	50	50



MK 3000

MK 3000F

MK 6000

Matic system kit (KS 260EN + HB 6000 + EP 3M)

MK 6000F

Matic system kit (KS 260EN + HF 6000)

Supplied:

- Evaflex hose Ø29mm - 5m (cod. 9GAT02001/AS)
- Dust bag TNT (cod. 063.1106/C)
- 2-way union complete with 1 clapet valve (cod. 68.092/X)

TECHNICAL DATA		MK 6000	MK 6000F
Power	W	2x1000	2x1000
Vacuum	mmH ₂ O	2000	2000
Noise	dB(A)	72	72
Tank capacity	l	65	65
Flow capacity	l/min	4350	4350
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 socket	nr	2	2
Air quick couplings tools	nr	2	2
Electric service outlets	nr	-	1
Regulated air quick coupling	nr	1	1
ID Vacuum nozzle	mm	50	50
Spot light		-	•



MK 6000

MK 6000F

MKR 3000

Matic system kit (KR 2A + HB 3000 + EP 3M)

MKR 3000F

Matic system kit (KR 2A + HF 3000)

Supplied:

- Evaflex hose Ø29mm - 5m (cod. 9GAT02001/AS)
- 2-way union complete with 1 clapet valve (cod. 68.092/X)
- Set 3 pieces fleece bag dust container (cod. 045.1612/3)

TECHNICAL DATA		MKR 3000	MKR 3000F
Side channel pump		•	•
Power	W/Hp	1500/2	1500/2
Vacuum	mmH ₂ O	2400	2400
Noise	dB(A)	65	65
Tank capacity	l	23	23
Flow capacity	m ³ /h	250	250
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
Regulated air quick coupling	nr	2	2
Electric tool socket	nr	2	2
Regulated air quick coupling	nr	1	1
ID Vacuum nozzle	mm	50	50
Automatic filter cleaning		•	•



MKR 3000

MKR 3000F

MKR 6000

Matic system kit (KR 2A + HB 6000 + EP 3M)

MKR 6000F

Matic system kit (KR 2A + HF 6000)

Supplied:

- Evaflex hose Ø29mm - 5m (cod. 9GAT02001/AS)
- 2-way union complete with 1 clapet valve (cod. 68.092/X)
- Set 3 pieces fleece bag dust container (cod. 045.1612/3)

TECHNICAL DATA		MKR 6000	MKR 6000F
Side channel pump		•	•
Power	W/Hp	1500/2	1500/2
Vacuum	mmH ₂ O	2400	2400
Noise	dB(A)	65	65
Tank capacity	l	23	23
Flow capacity	m ³ /h	250	250
Filter surface	m ²	1	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 socket	nr	2	2
Air quick couplings tools	nr	2	2
Electric service outlets	nr	-	1
Quick air connection regulated	nr	1	1
ID Vacuum nozzle	mm	50	50
Spot light		-	•
Automatic filter cleaning		•	•



MKR 6000

MKR 6000F

DUST EXTRACTION SYSTEMS *VACUUM TOWER*

HTE 300

Vacuum Tower 2,2 kW - 3 HP
with integrated cupboard



Supplied:

- Set 3 pieces fleece bag dust container [cod. 045.1612/3]
- Air pressure regulator [cod. 9GP01002]

TECHNICAL DATA		HTE 300
Side channel pump		•
Electric supply		380V 3ph+N
Power	W/HP	2200/3
Weight	kg	163
Max power sockets	W	3600
Vacuum max	mmH 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 tool sockets	nr	2
Airquick couplings for tools	nr	2
Electric service sockets	nr	2
Regulated air quick coupling	nr	2
Automatic filter cleaning		•
Multifunctional display		•
ID Vacuum nozzle	mm	34
Size (HxWxD)	cm	180x90x47

HTE 100

Vacuum Tower 1,5 kW - 2 HP



Supplied:

- Set 3 pieces fleece bag dust container [cod. 045.1612/3]
- Air pressure regulator [cod. 9GP01002]

TECHNICAL DATA		HTE 100
Side channel pump		•
Electric supply		230V 1ph
Power	W/HP	1500/2
Weight	kg	120
Max power sockets	W	3600
Vacuum max	mmH ₂ O	2400
Noise	dB(A)	65
Tank capacity	l	23
Flow capacity	m ³ /h	250
Filter surface	m ²	1
Tools	nr	2
Working pressure	bar	6
Electric tool sockets	nr	1
Airquick couplings for tools	nr	2
Electric service sockets	nr	1
Regulated air quick coupling	nr	2
Automatic filter cleaning		•
ID Vacuum nozzle	mm	1x50/2x34
Size (HxWxD)	cm	140x58x45

RUPES



DUST EXTRACTION SYSTEMS PREFILTERS

PF 50

Prefilter (for Vacuum unit)



TECHNICAL DATA		PF 50
Weight	kg	10
Tank capacity	l	50
ID Vacuum nozzle	mm	50
Size (HxWxD)	cm	77x58x58

PF 92

Prefilter (Cyclonic filter for Turbines)



TECHNICAL DATA		PF 92
Weight	kg	85
Tank capacity	l	90
Filter surface	m ²	8
Working pressure	bar	6
Filter cleaning		•
ID Vacuum nozzle	mm	75
Size (HxWxD)	cm	165x72x66

SINGLE PUMP

- HE 201** Turbine 2,2 kW - 3 HP
- HE 501** Turbine 3 kW - 4 HP
- HE 901** Turbine 5,5 kW - 7,5 HP



TECHNICAL DATA	HE201	HE501	HE901	
Side channel pump	•	•	•	
Electric supply	380V 3ph	380V 3ph	380V 3ph	
Power	W/HP	2200/3	3000/4	5500/7.5
Weight	kg	130	135	170
Vacuum max	mmH ₂ O	2900	2900	2900
Noise	dB(A)	65	65	70
Tank capacity	l	50	50	50
Flow capacity max	m ³ /h	320	390	550
Filter surface	m ²	4	4	8
Tools	nr	2	3/4	5
Working pressure	bar	6	6	6
Automatic filter cleaning	•	•	•	
Manual filter cleaning	•	•	•	
Multifunctional display	-	•	•	
Filter performance display	-	•	•	
ID Vacuum nozzle	mm	75	75	75
Size (HxWxD)	cm	138x98x55	138x98x55	138x98x55

Supplied:

- Dust bags set 3 pieces fleece bag for dust container turbine. (cod. 121.500/3)
- Air pressure regulator (cod. 9GP01002)

DOUBLE PUMP

- HE 1101** Turbine 6 kW - 8 HP
- HE 1401** Turbine 8 kW - 11 HP
- HE 1501** Turbine 11 kW - 15 HP



TECHNICAL DATA	HE1101	HE1401	HE1501	
Side channel pump	•	•	•	
Electric supply	380V 3ph	380V 3ph	380V 3ph	
Power	W/HP	6000/8	8000/11	11000/15
Weight	kg	200	220	250
Vacuum max	mmH ₂ O	2900	2900	2900
Noise	dB(A)	70	73	75
Tank capacity	l	50	50	50
Flow capacity	m ³ /h	390+390	430+430	550+550
Filter surface	m ²	8	8	8
Tools	nr	6	7	10
Working pressure	bar	6	6	6
Automatic filter cleaning	•	•	•	
Manual filter cleaning	•	•	•	
Multifunctional display	•	•	•	
Filter performance display	•	•	•	
Energy saving	DP*	DP*	DP*	
ID Vacuum nozzle	mm	75	75	75
Size (HxWxD)	cm	138x136x55	138x136x55	138x136x55

*DP= Double Pump

Supplied:

- Dust bags set 3 pieces fleece bag for dust container turbine. (cod. 121.500/3)
- Air pressure regulator (cod. 9GP01002)

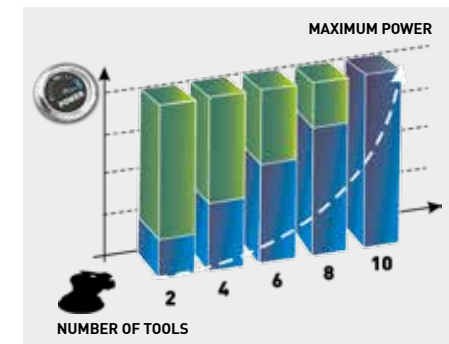
INVERTER

- HE 501i** Turbine 3 kW - 4 HP
- HE 901i** Turbine 5,5 kW - 7,5 HP
- HE 1301i** Turbine 7,5 kW - 10 HP
- HE 1801i** Turbine 15 kW - 20 HP
- HE 1901i** Turbine 11 kW - 15 HP
- HE 2001i** Turbine 15 kW - 20 HP



TURBINES WITH INVERTER SYSTEM

The inverter system is the Ideal solution for centralized extraction systems that demand maximum extraction performance and energy efficiency.



TECHNICAL DATA	HE501i	HE901i	HE1301i	HE1801i	HE1901i	HE2001i	
Side channel pump	•	•	•	•	•	•	
Electric supply	380V 3ph	380V 3ph	380V 3ph	380V 3ph	380V 3ph	380V 3ph	
Power	W/HP	3000/4	5500/7.5	7500/10	15000/20	11000/15	15000/20
Weight	kg	140	200	230	270	290	385
Vacuum max	mmH ₂ O	2900	2900	2900	3500	3200	3500
Noise	dB(A)	68	73	75	80	80	80
Tank capacity	l	50	50	50	50	50	50
Flow capacity	m ³ /h	420	600	750	1000	1100	1300
Filter surface	m ²	4	8	8	8	10	10
Tools	nr	4	6/7	8	12	14	16
Working pressure	bar	6	6	6	6	6	6
Automatic filter cleaning	•	•	•	•	•	•	
Manual filter cleaning	•	•	•	•	•	•	
Multifunctional display	•	•	•	•	•	•	
Filter performance display	•	•	•	•	•	•	
Energy saving	i*	i*	i*	i*	i*	i*	
ID Vacuum nozzle	mm	75	75	75	75	100	100
Size (HxWxD)	cm	138x136x55	138x136x55	138x136x55	138x136x55	138x136x80	138x136x80

*i = Inverter

Supplied:

- Dust bags set 3 pieces fleece bag for dust container turbine. (cod. 121.500/3)
- Air pressure regulator (cod. 9GP01002)

SINGLE PUMP

HE 2301i Turbine 7,5 kW - 10 HP

HE 3001i Turbine 11 kW - 15 HP

HE 4001i Turbine 15 kW - 20 HP



15" Computer Control Touch Panel



7" Computer Control Touch Panel

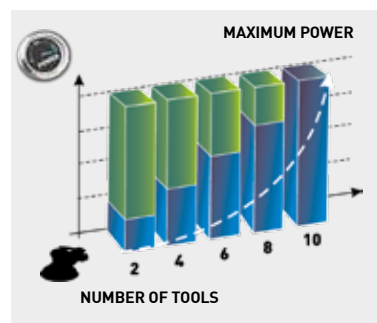


Intelligent Turbine Remote Control

TECHNICAL DATA	HE2301i	HE3001i	HE4001i
Side channel pump	•	•	•
Electric supply	380V 3ph	380V 3ph	380V 3ph
Power	W/Hp 7500/10	11000/15	15000/20
Weight	kg 230	290	400
Vacuum max	mmH ₂ O 2900	3200	3500
Noise	dB(A) 75	80	80
Tank capacity	l 50	50	50
Flow capacity max	m ³ /h 800	1100	1300
Filter surface	m ² 8	10	10
Tools	nr 9	14	18
Working pressure	bar 6	6	6
Intelligent Display Size	7"	7"	15"
Automatic filter cleaning	•	•	•
Manual filter cleaning	•	•	•
Motor Control Section	•	•	•
Filter Control Section	•	•	•
Technical Video Section	•	•	•
Technical Info Section	•	•	•
Remote Diagnostic Technology	•	•	•
Remote Control	•	•	•
LAN connection	•	•	•
Energy saving	•	•	•
ID Vacuum nozzle	mm 100	100	100
Size (HxWxD)	cm 138x136x90	138x136x90	138x136x90

TURBINES WITH INVERTER SYSTEM

The inverter system is the Ideal solution for centralized extraction systems that demand maximum extraction performance and energy efficiency.



Supplied:

- Dust bags set 3 pieces fleece bag for dust container turbine. (cod. 121.500/3)
- Air pressure regulator (cod. 9GP01002)

Intelligent Turbine Direct Technical Support

Intelligent Turbine Real Time Performance Monitoring

Intelligent Turbine Worldwide Engineering support

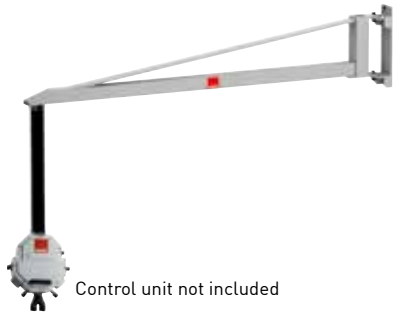
Intelligent Turbine Digital Technical Documents

Intelligent Turbine Info Technical Section

DUST EXTRACTION SYSTEMS TERMINALS

HB 3000

Swing arm for drop control unit - 3m



Control unit not included

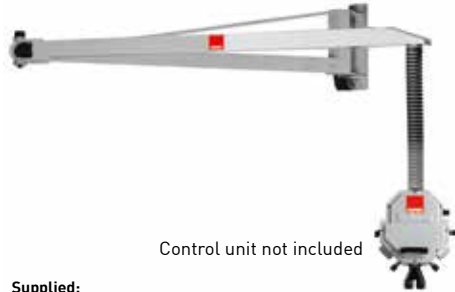
Supplied:
- Tool holder for control unit (cod. 9.E228)

TECHNICAL DATA		HB 3000
Weight	kg	47
Max arm extension	m	3
Working angle	°	180
Max installation height	m	4,5

* Terminal not included

HB 6000

Swing arm for drop control unit - 6m



Control unit not included

Supplied:
- Tool holder for control unit (cod. 9.E228)

TECHNICAL DATA		HB 6000
Weight	kg	80
Max arm extension	m	6
Working angle	°	180
Max installation height	m	4,5

* Terminal not included

HF 3000 - HF 3000A

Swing arm with integrated control unit - 3m

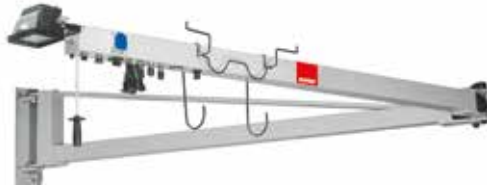


Supplied:
- Tool holder (cod. 9.E226)
- 2-way union complete with 2 clapet valve (cod. 68.091/X)

TECHNICAL DATA		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 tool sockets	nr	2	2
Air quick coupling tools	nr	2	2
Service air quick coupling	nr	1	1
ID Vacuum nozzle	mm	1x50/2x34	1x50/2x34
Tools	mm	2	2
Automatic start-up		-	•

HF 6000 - HF 6000A

Swing arm with integrated control unit and light- 6m



Supplied:
- Tool holder (cod. 9.E226)
- 2-way union complete with 2 clapet valve (cod. 68.091/X)

TECHNICAL DATA		HF 6000	HF 6000A
Weight	kg	80	80
Max arm extension	m	6	6
Working angle	°	180	180
Max installation height	m	2	2
Electric tool sockets	nr	2	2
Air quick couplings tools	nr	2	2
Electric service socket	nr	1	1
Service air quick coupling	nr	1	1
ID Vacuum nozzle	mm	1x50/2x34	1x50/2x34
Tools	mm	2	2
Automatic start-up		-	•
Spot light		-	•

DUST EXTRACTION SYSTEMS TERMINALS

EP1AC - EP1P

Drop control unit 1 user



TECHNICAL DATA		EP1AC	EP1P
Weight	kg	4	4
Size [HxWxD]	cm	30x20x20	30x20x20
Electric tool sockets	nr	1	-
Air quick couplings	nr	1	1
Service air quick couplings nr		1	1
ID Vacuum nozzle	mm	1x50/1x34	1x50/1x34
Tools	nr	1	1
Automatic start-up		EP*	P*
Manual Cut-Off		•	•

*EP = electro-pneumatic *P = pneumatic

EP3 - EP3A EP3C

Drop control unit - 2 users



Supplied:
- 2-way union complete with 2 clapet valve (cod. 68.091/X)

TECHNICAL DATA		EP3	EP3A	EP3C
Weight	kg	6	6	6
Size [HxWxD]	cm	44x44x20	44x44x20	44x44x20
Electric tool sockets	nr	2	2	2
Air quick coupling tools	nr	2	2	2
Service air quick coupling	nr	1	1	1
ID Vacuum nozzle	mm	1x50/2x34	1x50/2x34	1x50/2x34
Tools	nr	2	2	2
Automatic start-up		-	EP*	EP*
Automatic Cut-Off		-	-	•

*EP = electro-pneumatic *P = pneumatic

PE1 - PE1A - PE1C - PE1S

Flush-mounted multifunctional terminals



TECHNICAL DATA		PE1	PE1A	PE1C	PE1S
Weight	kg	5	5	9	5
Size [HxWxD]	cm	60x25x18	60x25x18	52x48x18	60x25x18
Electric tools socket	nr	1	1	1	-
Air quick coupling tools	nr	1	1	1	-
Electric service sockets	nr	-	-	1	3
Regulated air quick coupling	nr	1	1	1	1
ID Vacuum nozzle	mm	1x50/2x34	1x50/2x34	1x50/2x34	-
Tools	nr	1	1	2	-
Automatic start-up		-	•	•	-
Manual Cut-Off		•	•	•	-
Automatic Cut-Off		-	-	•	-

PE2 - PE2A

Flush-mounted multifunctional terminals



TECHNICAL DATA		PE2	PE2A
Weight	kg	9	9
Size [HxWxD]	cm	52x48x18	52x48x18
Electric tools socket	nr	2	2
Air quick coupling tools	nr	2	2
Electric service sockets	nr	1	1
Regulated air quick coupling	nr	1	1
ID Vacuum nozzle	mm	2x50/2x34	2x50/2x34
Tools	nr	2	2
Automatic start-up		-	•
Manual Cut-Off		•	•



PT 102A - PT 102C
PT 202A - PT 202C
 Control unit tower

TECHNICAL DATA		PT102A	PT102C	PT202A	PT202C
Weight	kg	22	22	33	33
Size (HxWxD)	cm	93x60x22	93x60x22	180x60x22	180x60x22
Tool electric sockets	nr	2	2	2	2
Air connections for tools	nr	2	2	2	2
Regulated air quick coupling	nr	1	1	1	1
ID Vacuum nozzle	mm	2x50/2x34	2x50/2x34	2x50/2x34	2x50/2x34
Automatic start-up	nr	•	•	•	•
Automatic Cut-Off	nr	-	-	-	-
Manual Cut Off	nr	•	•	•	•



SINGLE PUMP ATEX

- HE 201** Turbine 2,2 kW - 3 HP
- HE 501** Turbine 3 kW - 4 HP
- HE 901** Turbine 5,5 kW - 7,5 HP



TECHNICAL DATA	HE201	HE501	HE901
Side channel pump	•	•	•
Electric supply	380V 3ph	380V 3ph	380V 3ph
Power	W/hp	2200/3	3000/4
Weight	kg	130	135
Vacuum max	mmH ₂ O	2900	2900
Noise	dB(A)	65	65
Tank capacity	l	50	50
Flow capacity max	m ³ /h	320	390
Filter surface	m ²	4	4
Tools	nr	2	3/4
Working pressure	bar	6	6
Automatic filter cleaning	•	•	•
Manual filter cleaning	•	•	•
Multifunctional display	-	•	•
Filter performance display	-	-	-
ID Vacuum nozzle	mm	75	75
Size [HxWxD]	cm	138x98x55	138x98x55
Atex Zone 22	•	•	•

- Supplied:**
- Set 3 pieces fleece bag for dust container turbine (cod. 121.500/3)
 - Air pressure regulator (cod. 9GP01002)

SINGLE PUMP INVERTER ATEX

- HE901i** Turbine 5,5 kW - 7,5 HP
- HE 1301i** Turbine 7,5 kW - 10 HP



TECHNICAL DATA	HE901i	HE1301i
Side channel pump	•	•
Electric supply	380V 3ph	380V 3ph
Power	W/hp	5500/7.5
Weight	kg	200
Vacuum max	mmH ₂ O	2900
Noise	dB(A)	73
Tank capacity	l	50
Flow capacity	m ³ /h	600
Filter surface	m ²	8
Tools	nr	6/7
Working pressure	bar	6
Automatic filter cleaning	•	•
Manual filter cleaning	•	•
Multifunctional display	•	•
Filter performance display	-	-
Energy saving	i*	i*
ID Vacuum nozzle	mm	75
Size [HxWxD]	cm	138x136x55
Atex Zone 22	•	•

- Supplied:**
- Set 3 pieces fleece bag for dust container turbine (cod. 121.500/3)
 - Air pressure regulator (cod. 9GP01002)

*i = Inverter



ATEX ZONE 22

Antistatic touch panel IP 65 complete protection



Antistatic ptfе filter with high filtration efficiency (99,5% with 0,3 µm) micro-dust



Complete ground system with Antistatic castor wheels



ATEX electric plug certified



KR2A ATEX

Mobile Turbine 1,5 kW - 2 HP with integrated work station



TECHNICAL DATA	KR2A ATEX
Side channel pump	•
Electric supply	400V 3ph
Power	W/hp
Weight	kg
Vacuum max	mmH ₂ O
Noise	dB(A)
Tank capacity	l
Flow capacity	m ³ /h
Filter surface	m ²
Tools	nr
Working pressure	bar
Automatic filter cleaning	•
ID Vacuum nozzle	mm
Size [HxWxD]	cm
Atex Zone 22	•

SUPPLIED

Description	Code
Antistatic hose assembly 5m Ø29 mm electric	9GAT02001/AS
Swing arm	054.1613/C
Hose/Cable holder	038.1306
Storage bay	023.1613/C
Complete antistatic y connection with 1 cover	68.092/X
Perforated board with hooks set 10 pcs included	021.1613/C
Reel holder	036.1613/C
Set 3 pieces fleece bag dust container	045.1612/3
Air pressure regulator	9GP01002

KX 135AN
Pneumatic Automatic ATEX vacuum cleaner



KX 135N
Pneumatic ATEX vacuum cleaner



- Supplied:**
- Antistatic hose assembly Ø29mm- 5m (cod. 9GAT02004/AS)
 - Dust bag (cod. 130.1108/C)
 - Rotating sleeve (cod. 040.1108)

- Supplied:**
- Antistatic hose assembly Ø29mm- 5m (cod. 9GAT02004/AS)
 - Dust bag (cod. 130.1108/C)
 - Rotating sleeve (cod. 040.1108)

TECHNICAL DATA		KX 135AN
Weight	kg	20
Vacuum	mmH ₂ O	1900
Noise	dB(A)	70
Tank capacity	l	30
Flow capacity	m ³ /h	140
Filter surface	m ²	1
Tools	nr	1
Air quick coupling tools	nr	1
Working pressure	bar	6
Air consumption	l/min	700
ID vacuum nozzle	mm	34
Auto start		•
ATEX Zone 22		•

TECHNICAL DATA		KX 135N
Weight	kg	18
Vacuum	mmH ₂ O	2000
Noise	dB(A)	76
Tank capacity	l	25
Flow capacity	m ³ /h	150
Filter surface	m ²	1
Tools	nr	1
Air quick coupling tools	nr	1
Working pressure	bar	6
Air consumption	l/min	800
ID vacuum nozzle	mm	34
ATEX Zone 22		•

PE1CX
ATEX flush-mounted terminal with automatic CUT-OFF system
- 1 user



TECHNICAL DATA		PE1CX
Weight	kg	5
Size (HxWxD)	cm	60x25x18
Electric tools socket	nr	-
Air quick coupling tools	nr	-
Electric service sockets	nr	3
Regulated air quick coupling	nr	1
ID Vacuum nozzle	mm	-
Tools	nr	-
Automatic start-up		-
Manual Cut-Off		-
Automatic Cut-Off		-

PFX 50
Prefilter
(for Vacuum unit)



EP3X
ATEX drop control unit - 2 users



EP3CX
ATEX drop control unit with automatic CUT-OFF system - 2 users

- Supplied:**
- 2-way union complete with 2 clapet valve (cod. 68.091/X)

TECHNICAL DATA		PFX 50
Weight	Kg	14
Tank capacity	l	50
Filter surface	m ²	1
Working pressure	bar	6
Automatic filter cleaning		-
ID Vacuum nozzle	mm	50
Size (HxWxD)	cm	80x58x58
Atex Zone 22		•

TECHNICAL DATA		EP3X	EP3CX*
Weight	Kg	6	8
Size (HxWxD)	cm	44x44x20	44x44x20
Tool air connections	nr	2	2
Regulate air connections	nr	1	1
ID Vacuum nozzle	nr	1x50/2x34	1x50/2x34
Tools	mm	2	2
Automatic start-up	nr	-	•
Automatic Cut-Off		-	•
Manual start-up		•	-
Atex Zone 22		•	•

*With KR704X-box

PFX 92
Prefilter
(for Turbines)



TECHNICAL DATA		PFX 92
Weight	Kg	70
Tank capacity	l	35
Filter surface	m ²	8
Working pressure	bar	6
Automatic filter cleaning		•
ID Vacuum nozzle	mm	75
Size (HxWxD)	cm	148x63x55
Atex Zone 22		•

ACCESSORIES *DUST EXTRACTION SYSTEM*

DC2 - DC2W Manual terminals



TECHNICAL DATA		DC2	DC2W
Size (HxWxD)	cm	22x12,5x12,0	19x21x12
Air quick coupling tools	nr	-	2
ID Vacuum nozzle	mm	2x34	2x34
Manual Cut-Off		•	•

KC28 Workstation extension kit



Description	Code
Panels with hooks	016.1110/C
Accessories included:	
1x Kit with 5 long double hooks	039.1612/5
1x Kit with 5 long and straight hooks	041.1612/5
1x Kit with 5 short hooks	040.1612/5



Description	Code
Large shelf 37x35cm	056.1106/C



Description	Code
Large shelf 37x20cm	057.1106/C



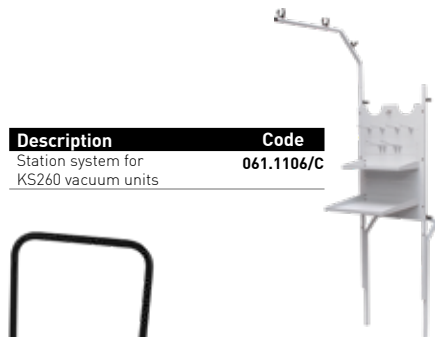
Description	Code
Fully equipped arm	054.1106/C
Plastic clips with rivets KIT (5pz)	9GC02006/5



Description	Code
Kit with 5 long double hooks	039.1612/5



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



Description	Code
Station system for KS260 vacuum units	061.1106/C



Description	Code
Large transport handle for vacuum units series S245	157.1108



Description	Code
Kit with 5 short hooks	040.1612/5

ACCESSORIES *DUST EXTRACTION SYSTEM*

Description	Code
Ø75/38mm complete union	9GT03013/C
Turbine remote start-up for Matic swing arm	KR 700
Turbine remote start-up (activated by electric or pneumatic tool)	KR 701
Box with pneumatic autostart for n.2 terminals	KR 702
Box with pneumatic autostart for n.4 atex terminal ep3cx	KR 704X
Wall support for pe1	008.1307/C
Wall support for pe2	009.1307/C
2-way union adapter (Festool series VT system)	9GT03042
Turnable adaptor for hose Ø58mm	9GT03076
Service control units adapter	9GT03048/C
58/34mm - Ø58/34mm swivel adapter	9GT03076
pt tools support	037.1306
pt hose support	038.1306
ep3 tools support	9.E228
Swing arm hf tools support	9.E226



Description	Model	Unit	Code
Fleece bag	KS260EN/EPN	5	063.1106/5
	KS935E - AS50M		
	KS250E/EP		
Fleece bag	TURBINES	3	121.500/3



Description	Model	Unit	Code
Fleece bag	S1-S2	5	130.1108/5



Description	Model	Unit	Code
Dust bag	SV10E	5	023.1107/5



SPARE PARTS

Description	Model	Unit	Code
Paper filter	KS	1	021.1106
Polyester filter	S1-S2	2	065.1108/2
Filter for liquid suction	S235	1	038.1609
Paper Filter	S1-S2	2	036.1108/2

ANTISTATIC CONIC HOSE ASSEMBLY

BEST VACUUM PERFORMANCE AND AN HIGHER EFFICIENCY

Thanks to an higher internal section, the suction capacity has been increased, optimizing performance of the **Dust Extraction System**.

The terminal part of the hose is conical for better ergonomic and handling, improving the suction and the tool performance.

The efficient conductivity of the material allows dissipate more efficiently the electrostatic charges generated during the sanding process.

The new RUPES hose assembly is the right product for potentially explosive applications, in according the rule ATEX 2014/34/EU.

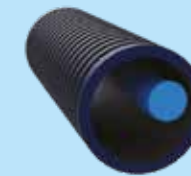


ANTISTATIC HOSE ASSEMBLY FOR PNEUMATIC TOOL



ANTISTATIC HOSE ASSEMBLY FOR ELECTRIC TOOL

Description	Size	Ømm	Tools	Code
Antistatic hose assembly	5m	29-25	electric	9GAT02001/X
Antistatic hose assembly	5m	29-25	pneumatic	9GAT02004/X
Antistatic hose assembly	5m	38-29	electric	9GAT02025/X
Antistatic hose assembly	5m	38-29	pneumatic	9GAT02019/X
Antistatic hose assembly	8m	29-25	electric	9GAT02003/X
Antistatic hose assembly	8m	29-25	pneumatic	9GAT02002/X
Antistatic hose assembly	8m	38-29	electric	9GAT02026/X
Antistatic hose assembly	8m	38-29	pneumatic	9GAT02023/X

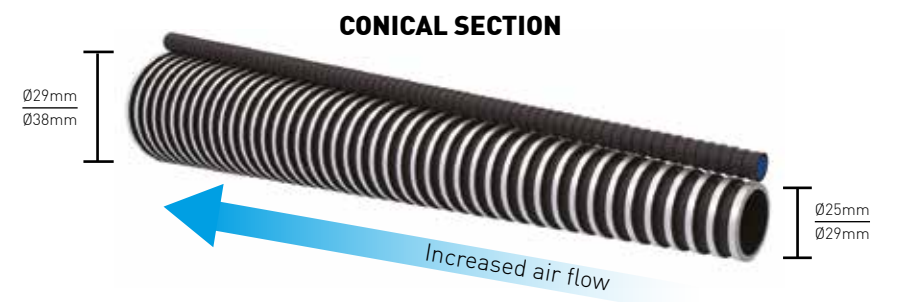


Standard Hose Assembly

FLOW RATE UP TO
+20%



New Conic Hose Assembly



ANTISTATIC HOSE ASSEMBLY



ANTISTATIC HOSE ASSEMBLY FOR PNEUMATIC TOOL



ANTISTATIC HOSE ASSEMBLY FOR ELECTRIC TOOL

Description	Size	Ømm	Tools	Code
Antistatic hose assembly	5m	25	electric	9GAT02014/AS
Antistatic hose assembly	5m	29	electric	9GAT02001/AS
Antistatic hose assembly	5m	29	pneumatic	9GAT02004/AS
Antistatic hose assembly	8m	29	electric	9GAT02003/AS
Antistatic hose assembly	8m	29	pneumatic	9GAT02002/AS
Antistatic hose evaflex (in roll)	30m	29	-	9.1264/30/AS

HOSE ASSEMBLY



HOSE ASSEMBLY FOR PNEUMATIC TOOL



HOSE ASSEMBLY FOR ELECTRIC TOOL

Description	Size	Ømm	Tools	Code
Hose assembly	5m	25	electric	9GAT02014/C
Hose assembly	5m	29	electric	9GAT02001/C
Hose assembly	5m	29	pneumatic	9GAT02004/C
Hose assembly	5m	38	pneumatic	9GAT02019/C
Hose assembly	8m	29	electric	9GAT02003/C
Hose assembly	8m	29	pneumatic	9GAT02002/C
Hose assembly	10m	29	pneumatic	9GAT02021/C
Evaflex hose (in roll)	30m	25	-	9GT03047/30
Evaflex hose (in roll)	30m	29	-	9.1264/30

THREADED



Description	Code
Threaded rubber hose fitting Ø25	106.502
Antistatic threaded rubber hose fitting Ø29	663.55/AS
Threaded rubber hose fitting with flow gauge Ø25	107.502/C
Threaded rubber hose fitting with flow gauge Ø29	110.502/C



Description	Code
2-way union complete with 1 clapet valve	68.092/X
2-way union complete with 2 clapet valves	68.091/X
Rubber cap Ø 50 mm	S145M 077.1108



Description	Code
Rotating sleeve for Ø25/29/38mm pipes	040.1108
Threaded rubber hose fitting Ø38mm	S145 041.1108
Ø58/34mm swivel adapter	9GT03076



Description	Ømm	Code
Threaded rubber hose branch "2in1"	29-29	112.502
Threaded rubber hose branch "2in1"	25-29	113.502
Quick coupling -valve- Euro profile	8-10	9GP10003
Quick coupling -plug- Euro profile	8-10	9GP08037
Quick coupling -plug- Euro profile (thread 1/4" M)		104.502

HOSES



Description	Size	Ømm	Code
Evaflex hose Ø20mmX25mm	-	20	9.1255
Evaflex hose Ø25mm (30m ROLL)	30m	25	9GT03047/30
Evaflex hose Ø29mm (30m ROLL)	30m	29	9.1264/30
Antistatic conductive evaflex hose Ø29mm - (30m ROLL)	30m	29	9.1264/30/AS
Evaflex hose Ø38mm (30m ROLL)	30m	38	319.500/30
Evaflex hose Ø38mm (5m ROLL)	5m	38	319.500/5
Antistatic conductive evaflex hose Ø38mm - (5m ROLL)	5m	38	319.500/5/AS
Antistatic conductive evaflex hose Ø38mm - (30m ROLL)	30m	38	319.500/30/AS
Oregon antistatic hose Ø50mm	-	50	9GT02014/AS
Evaflex hose Ø50mm (5m ROLL)	5m	50	9GT03027/5
Evaflex hose Ø50mm (30m ROLL)	30m	50	9GT03027/30



Size 8-10

Description	Ømm	Code
Polyurethane hose	25 meter (in roll)	9GT03057/25

JUNCTION BOX



Description	Code
Junction box	118.700/G
Vacuum line kit 10m	KIT10M
Vacuum line kit 20m	KIT20M
Complete junction box with 3m drop	118.700/KIT
Box for 9GAT02005/C	117.700/G

THREADED



Description	Code
Aluminium pipe Ø50mm 3m	9GT03026/1
Aluminium pipe Ø75mm 3m	323.500/1
PE complete screw union Ø75mm	301.700/C
PE 90° bend Ø75mm	308.700/C
PE 45° bend Ø75mm	305.700/C
PE 3-way coupling Ø75-75-75mm	9GAT02005/C
PE 3-way coupling 45°, Ø75-75-75mm	304.700/C
PE reduced shunt Ø75-38/50-75mm	9GT03025/C
PE cap Ø75mm	308.700
Ø75/38mm complete union	9GT03013/C
90° wide radius bend Ø75mm	312.700/C



Description	Code
Double pipe clip Ø75mm - Ø40mm	9GC02005
Ø50mm collar with plug	9GC02004
Ø75mm collar with plug	9GC02001
Ø10-16mm expansion plug	9.1738
Ø8mm expansion plug	9.1739
Insert 8 with washer	9.1740/C
M10 threaded bar	9GM04001
1 m chain	9.1809
Wall plate for EP3	023.1301/C
Lubricant for thread	9.Z808

HOSES AND THREADED



Description	Code
Ø40mm IMQ pipe 3 m	9GE06002
Ø40mm hose linear meter	9GE06001
Ø40mm hose-box union	9GE06003
Ø75mm hose-box union	9GE06005
Ø40mm pipe union	9GE06004
Ø40mm pipe clip	9GE06006

AIR PRESSURE



Description	Code
10x19 Rubber hose linear meter	318.500
10x12 Ritsan hose linear meter	9GT02001
3/8" non return [one-way] valve kit	9GP07004/C
Air treatment group	9.E069
Straight threaded 3/8M hose 12	9GP08001
"T" Threaded 12-12-12	9GP08095
90° Threaded 3/8M hose 12	9GP08002

CLAMPS



Description	Code
Ø38mm clamp	9.4002
Ø75mm clamp	9.4053
Ø90mm clamp	9.4001
13x20 rubber hose clamp	9.E161

CABLE

Description	Code
3x2,5 cable linear meter	9C3x2,5A000
2x1,5 cable linear meter	9C2x1,5A000

VACUUM CLEANERS



Description	Code
Rotating sleeve for Ø38mm hose	S235E-EP 051.1606
Rotating sleeve for Ø29mm hose	S235E-EP 050.1609



Description	Code
Bend for suction hose	003.1606



Description	Code
50cm extension tube for bend	005.1606



Description	Code
Nozzle holder	006.1606



Description	Code
Brush	SV10E 9GT03056
D5 outlet	SV10E 9GT03034
Nozzle	SV10E 9GT03032
Shoulder strap	SV10E 038.1107



Description	Code
Wet pickup nozzle	007.1606



Description	Code
Carpet/hard floor nozzle	008.1606



Description	Code
Large nozzle	048.1606



Description	Code
Suction round brush	049.1606



Description	Code
Complete cleaning kit S235E-EP/S130/S145/KS260	001.1609/C

Description	Equipment	Unit	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	CK31/CK31F/CK31FC	-	055.1607
5. Complete foam brush	CK31F/CK31FC	-	056.1607
6. Filter bag	-	10	054.1607
7. Complete injection-extraction gun whitout nozzle	-	-	051.1607
8. Foam gun with brush	CK31F/CK31FC	-	072.1607
Vacuum nozzle for corner	CK31F/CK31FC	-	9GT03032
Complete hose CK 31 without nozzle	-	-	9GAT02004/CK
Complete hose CK 31	-	-	050.1607
Rubber sleeve $\varnothing 48-29\text{mm}$	-	-	9GT03052
Hard bristle brush	CK31F	-	071.1607



NOTES

NOTES

RUPES S.p.A

Via Marconi 3A, loc. Vermezzo 20071
Vermezzo con Zelo (MI) – Italy

T +39 - 02.94.69.41

F +39 - 02.94.94.10.40

E info_rupes@rupes.it

W www.rupes.com

RUPES USA, Inc.

531 South Taylor Ave
Louisville, CO 80027

T +1- 877-224-5750

E info@rupesusa.com

W www.rupesusa.com

Follow us on:



Due to its constant desire to improve its products, RUPES S.p.A. reserves the right to make any technical or design modification to its products without prior notice. The manufacturer shall not be responsible for printing errors. This document voids and replaces previous ones.