

RUPES®

Catalogue 2026



Ed. 2 - 2026

INNOVATION
TECHNOLOGY
DESIGN

Catalogue 2026

Ed. 2 - 2026

INDEX

Company Profile	2
1. ELECTRIC & iBRID TOOLS	4
1.1 BigFoot polishers	
1.2 Polishers	
1.3 Sanders	
1.4 Edge trimmers	
1.5 Grinders	
1.6 Polishers / Sanders	
1.7 Glazing machines	
2. PNEUMATIC TOOLS	52
2.1 Sanders	
2.2 Polishers	
3. BACKING PADS	64
3.1 iBrid Nano and Nano2 backing pads	
3.2 Q-Mag backing pads	
3.3 Sanding backing pads	
3.4 Polishing backing pads	
4. CONSUMABLES	78
4.1 Polishing pads	
4.2 Polishing compounds and polishes	
4.3 Residue remover	
4.4 Car Care Products	
4.5 Interfaces	
4.6 Abrasives	
5. ACCESSORIES	118
5.1 iBrid HLR15 & HLR21	
5.2 HLR75 & Sanders HS Series with iBrid Tecnology	
5.3 iBrid Nano2	
5.4 SMARTFIX	
5.5 Sanders	
5.6 Miscellaneous	
5.7 Carrier	
5.8 BigFoot	
5.9 Bags	
6. DUST EXTRACTION SYSTEMS	136
6.1 Air purifiers standard	
6.2 Air purifiers 4.0	
6.3 Mobile units standard	
6.4 Mobile units 4.0	
6.5 Matic Systems	
6.6 Vacuum towers	
6.7 Turbines centralized units standard	
6.8 Turbines centralized units 4.0	
6.9 Terminals	
6.10 ATEX	
6.11 ATEX 4.0	
6.12 Vacuum cleaners, prefilters and terminals ATEX	
6.13 Cleaning machines	
6.14 Accessories	



RUPES

Realizzazione Utensili Pneumatici Elettrici Speciali, since 1947

Our history is composed of achievements, challenges, ideas, and international successes. The constant commitment to research and development, aimed at constantly improving the performance of each product, is one of the fundamental aspects that during our 79 years of history have contributed to affirm RUPES as one of the major successful brands in the field of professional tools.

The focus on designing and manufacturing products that are in total compliance with health and safety regulations, offering enhanced worker comfort, and providing innovative solutions are at the core of each new idea.

With five production facilities in Italy near Milan and two in the United States—located in Louisville, Colorado, and Houston, Texas—RUPES maintains a strong global presence. Backed by a well-established sales network, RUPES stays close to its customers, delivering innovative products that anticipate and responds quickly to market needs.

The brand has complete coverage of all the main international markets, bringing its systems all over the world thanks to a distribution network consisting of two direct branches and numerous authorized dealers.



RUPES MANUFACTURING

Tools, accessories and consumables

RUPES is a global leader in the production of high performance tools, accessories and consumables. We are one of the few companies that manufactures internally every component of our polishing systems, such as polishers, abrasive compounds and pads.

Our expertise also extends to dust extraction systems and sanding solutions, engineered to meet the highest standards of efficiency, durability and safety. RUPES operates five specialized facilities in Italy, each dedicated to a specific product category to optimize quality and production efficiency: electric tools, pneumatic tools and brushless motors, backing plates and electric motors, dust extraction systems and polishing consumables.

In the United States we operate two major manufacturing sites. Our main US facility oversees tool production and serves as the central hub for North American operations and distribution. We also maintain a plant dedicated to the production of polishing consumables.

This global infrastructure enables RUPES to deliver industry leading products defined by quality, reliability and exceptional performance, making us a trusted choice for professionals worldwide.

1.

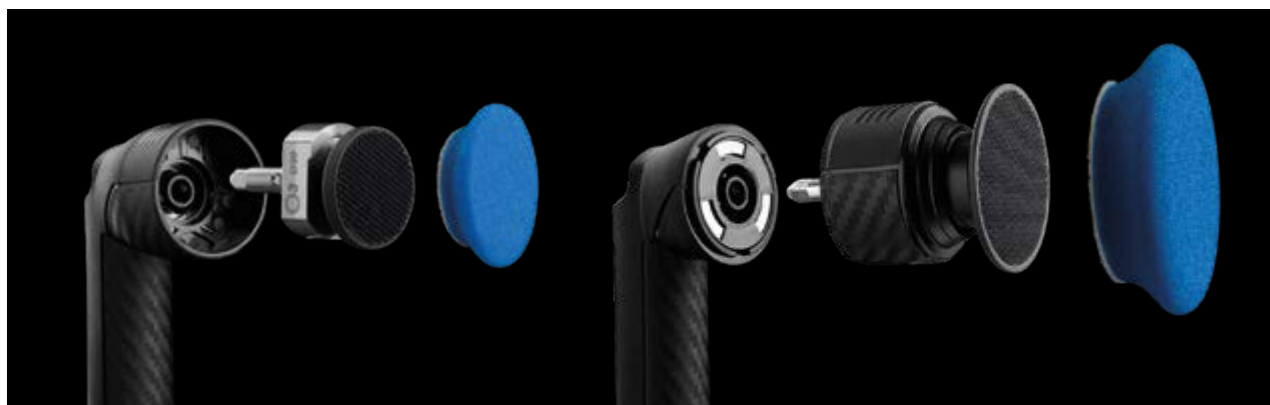
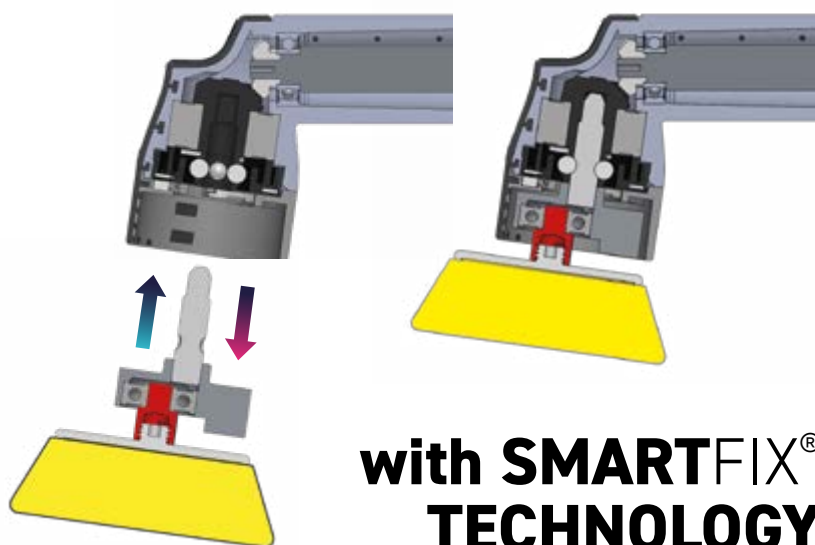
ELECTRIC & iBRID TOOLS





NEW iBRID NANO2 POLISHER

The new iBrid Nano2 represents the evolution of the compact RUPES polisher, now even more powerful, versatile, and innovative. Equipped with the exclusive SMARTFIX quick-release system, it allows accessories to be installed quickly and easily. Thanks to the new gear-reduction system, the Nano2 can operate in rotary mode up to 2000 RPM even with 50mm backing plates, ensuring constant torque and improved control. Ideal for precision work in tight spaces and for defect removal, it is the perfect tool for polishing professionals who demand flexibility, reliability, and uncompromising performance in every situation.



1.1 BigFoot polishers

With iBrid Technology - 12V 2,5Ah Li-Ion battery



9.HR81MLII

HR81MLII - BigFoot iBrid Nano2 polisher

- Equipped with the exclusive SMARTFIX quick-release system, it lets you insert functional units easily and quickly.
- It can run in rotary mode up to 2000RPM, even with 50mm backing plates.
- Ideal for precision work in tight spaces and for removing paint defects.

TECHNICAL DATA	HR81MLII
Voltage VDC [Volt]	10,8 - 12
R.P.M	2000 - 5000
Battery life	~30min*
Charging time	~20min*
Electronic speed control	•
Overcurrent protection	•
Soft - Start	•
Battery Led indicator	•
Dimensions (mm)	336x88x48**
Head height with guard [mm]	63**
Weight [g]	520**

*The value refers to the use of 9HB125LT batteries, fully charged with a 9HC120LT charger and normal operation with a RUPES HR81MLII polisher equipped with a 12mm orbital functional unit and a Ø30mm polishing pad.

**Measured without functional unit, batteries, and power supply.



HR81MLII/STB Kit iBrid Nano2	Quantity	Code
BigFoot iBrid Nano2 polisher	1	9.HR81MLII
Rechargeable power pack	2	9HB125LT
Charger	1	9HC120LT
Functional Unit Ø12mm orbit	1	58.392/C
Polishing backing pad Ø50mm (2")	1	996.001/C



1. ELECTRIC & iBRID TOOLS

1.1 BigFoot polishers

With iBrid Technology - 12V 2,5Ah Li-Ion battery



HR81MLII/LUX

Kit BigFoot iBrid Nano2 polisher

	Quantity	Code
BigFoot iBrid Nano2 polisher	1	HR81MLII
Rechargeable power pack	2	9HB125LT
Charger	1	9HC120LT
Extension shaft (94mm length)	1	563.392/C
D-A COARSE Wool polishing pad with velcro Ø50/65mm (2" - 2.5")	4	9.BW70H/4
Foam polishing pad with velcro FINE Ø50/70mm (2" - 3")	4	9.DA70M/4
D-A COARSE Wool polishing pad with velcro Ø35/45mm (1" - 1.5")	4	9.BW40H/4
Foam polishing pad with velcro FINE Ø30/40mm (1" - 1.5")	6	9.DA40M/6
D-A COARSE polishing compound 250mL	1	9.DACOARSE250
D-A FINE polishing compound 250mL	1	9.DAFINE250
Rotary Functional Unit	1	562.392/C
3mm orbit Functional Unit	1	581.392/C
12mm orbit Functional Unit	1	58.392/C
Gear reduction for rotary movement	1	564.392/C
Polishing backing pad Ø30mm (1"1/4)	1	995.001/C
Polishing backing pad Ø50mm (2")	1	996.001/C
Sanding backing pad Ø30mm (1"1/4)	1	997.001/C
MICROFINISH - Adhesive Abrasive Discs for denibbing Ø35mm P2000/P3000	10+10	9.45DFKITNANO
Blue Microfiber Cloth	1	9.BF9050
Yellow Microfiber Cloth	1	9.BF9060
Service key	1	9.1396/C
Systainer Box	1	9.CASEIII
Systainer interior	1	9.Z110



HLR75 MINI POLISHER

with iBrid Technology



1.1 BigFoot polishers

With iBrid Technology - 18V 2,5Ah Li-Ion battery



9.HLR75

HLR75 - BigFoot iBrid mini random orbital polisher

- Perfect to polish hard-to-reach areas and small surfaces. Possibility to run on either battery or corded power
- Lithium-ion battery (18V - 2.5Ah) with 35/45min operating time and approximately 35min charging time

TECHNICAL DATA	HLR75
Ø Backing pad [mm - in]	75 - 3"
Foam backing pad supplied	990.007
Ø Orbit [mm]	12
Voltage VDC [Volt]	18
R.P.M.	3000 - 5500
Battery life	~35/45min*
Charging time	~35min
Electronic speed control	•
Overcurrent protection	•
Soft Start	•
Battery Led indicator	•
Dimensions (mm)	240x144x80**
Weight [kg]	1,1**

*The value refers to the use of the battery pack 9HB180LT, completely charged with the battery charger 9HC180LT.

**Measured without battery pack and power supply.



HLR75/STB Kit HLR75 iBrid Mini	Quantity	Code
HLR75 Mini iBrid	1	9.HLR75
Charger	1	9HC180LT
Rechargeable power pack	2	9HB180LT



HLR75/LUX Kit HLR75 iBrid Mini	Quantity	Code
HLR75 Mini iBrid	1	9.HLR75
Systainer Case	1	9.CASEIII
Charger	1	9HC180LT
Rechargeable power pack	2	9HB180LT
Power supply	1	9HP180LT
D-A COARSE foam polishing pad Ø80-100mm	1	9.DA100H
D-A FINE foam polishing pad Ø80-100mm	1	9.DA100M
D-A COARSE wool polishing pad Ø80	1	9.XW80H
D-A MEDIUM wool polishing pad Ø80	1	9.NW80M
D-A COARSE polishing compound 250ml	1	9.DACOARSE250
D-A FINE polishing compound 250ml	1	9.DAFINE250
Yellow Microfiber Cloth	1	9.BF9060
Blue Microfiber Cloth	1	9.BF9050
Systainer inlay	1	891.432/H

1.1 BigFoot polishers

With iBrid Technology - 18V 5,0Ah Li-Ion battery



9.HLR21

BigFoot iBrid polisher HLR21 with iBrid Technology

- Engineered for noise reduction and minimal vibrations
- Up to 40 minutes of continuous power
- New advanced gear system technology
- LED battery indicator with low battery and overload alerts

TECHNICAL DATA

iBrid HLR21

Ø Backing pad [mm - in]	150 - 6"
Backing pad supplied	981.720
Ø Orbit [mm - in]	21 - 13/16"
Volt DC	18V
Battery life time	30-40 min
Charging time	50-55 min
R.P.M.	3000 - 4200
Weight (without battery) kg-lbs	1,95 - 4,3
Speed control	•
Overcurrent protection	•
Electronic switch	•
Battery Led indicator	•



HLR21/CB2/STD

Kit iBrid HLR21

Quantity

Code

iBrid HLR21	1	9.HLR21
Dual battery charger	1	9HC185LT
Rechargeable power pack	2	9HB185LT

Packaged in a RUPES carton box



HLR21/CB2/BAS

Kit iBrid HLR21

Quantity

Code

iBrid HLR21	1	9.HLR21
D-A INTERMEDIATE foam polishing pad	2	9.DA180B
D-A FINE foam polishing pad	2	9.DA180M
D-A COARSE wool polishing pad Ø160	2	9.XW160H
D-A MEDIUM wool polishing pad Ø160	2	9.NW160M
D-A COARSE polishing compound	1	9.DACOARSE250
D-A FINE polishing compound	1	9.DAFINE250
Dual battery charger	1	9HC185LT
Rechargeable power pack	2	9HB185LT

Packaged in a RUPES carton box

1. ELECTRIC & iBRID TOOLS

1.1 BigFoot polishers

With iBrid Technology - 18V 5,0Ah Li-Ion battery



9.HLR15

BigFoot iBrid polisher HLR15 with iBrid Technology

- Engineered for noise reduction and minimal vibrations
- Up to 40 minutes of continuous power
- New advanced gear system technology
- LED battery indicator with low battery and overload alerts

TECHNICAL DATA	iBrid HLR15
Ø Backing pad [mm - in]	125 - 5"
Backing pad supplied	980.720
Ø Orbit [mm - in]	15 - 19/32"
Volt DC	18V
Battery life time	30-40 min
Charging time	50-55 min
R.P.M.	3000 - 5000
Weight (without battery) kg-lbs	1,75 - 3,8
Speed control	•
Overcurrent protection	•
Electronic switch	•
Battery Led indicator	•



HLR15/CB2/STD

Kit iBrid HLR15

	Quantity	Code
Kit iBrid HLR15	1	
iBrid HLR15	1	9.HLR15
Dual battery charger	1	9HC185LT
Rechargeable power pack	2	9HB185LT

Packaged in a RUPES carton box



HLR15/CB2/BAS

Kit iBrid HLR15

	Quantity	Code
Kit iBrid HLR15	1	
iBrid HLR15	1	9.HLR15
D-A INTERMEDIATE foam polishing pad	2	9.DA150B
D-A FINE foam polishing pad	2	9.DA150M
D-A COARSE wool polishing pad Ø130	2	9.XW130H
D-A MEDIUM wool polishing pad Ø130	2	9.NW130M
D-A COARSE polishing compound	1	9.DACOARSE250
D-A FINE polishing compound	1	9.DAFINE250
Dual battery charger	1	9HC185LT
Rechargeable power pack	2	9HB185LT

Packaged in a RUPES carton box



LHR21 MarkV/STD

Random orbital polisher

- Evolution of the LHR21 MarkIII, the LHR21 MarkV allows to achieve high quality finishes with limited steps
- Engineered for noise reduction and minimal vibrations
- New advanced gear system technology

TECHNICAL DATA	LHR21V
Ø Backing pad [mm - in]	150 - 6"
Ø Orbit [mm - in]	21 - 13/16"
Power [W]	500
R.P.M.	3000 - 4500
Weight [kg - lbs]	2,44 - 5,38
Electronic speed control	•
Spindle thread	M8 - F
Backing pad supplied	981.720
Electrical Cord [m - ft]	9 - 30'

Packaged in a RUPES carton box



LHR21V/BAS

Kit LHR21 MarkV

Q.ty **Code**

	Q.ty	Code
LHR21 MarkV Random orbital polisher	1	LHR21V
D-A COARSE polishing compound 250ml	1	9.DACOARSE250
D-A FINE polishing compound 250ml	1	9.DAFINE250
D-A COARSE wool polishing pad Ø160	1	9.XW160H
D-A FINE foam pad Ø150 - 180mm	1	9.DA180M
Microfiber cloth Blue	1	9.BF9050
Microfiber cloth Yellow	1	9.BF9060
Cable Clamp	1	9.Z1024

Packaged in a RUPES carton box

1. ELECTRIC & iBRID TOOLS

1.1 BigFoot polishers



LHR21V/LUX
Kit LHR21 MarkV

	Q.ty	Code
LHR21 MarkV Random orbital polisher	1	LHR21V
D-A COARSE polishing compound 250ml	1	9.DACOARSE250
D-A FINE polishing compound 250ml	1	9.DAFINE250
UNO PROTECT One - Step Polish & Sealant 250ml	1	9.PROTECT250
D-A COARSE wool polishing pad Ø160	1	9.XW160H
D-A MEDIUM wool polishing pad Ø160	1	9.NW160M
D-A INTERMEDIATE foam pad Ø150 - 180mm	1	9.DA180B
D-A FINE foam polishing pad Ø150 - 180mm	1	9.DA180M
D-A COARSE Microfiber pads Ø135	1	9.MF160H
D-A FINE Microfiber pads Ø135	1	9.MF160M
D-A ULTRAFINE pads Ø135	1	9.MF160S
Microfiber cloth Blue	1	9.BF9050
Microfiber cloth Yellow	1	9.BF9060
Microfiber cloth White	1	9.BF9070
BigFoot claw pad tool	1	9.BF7001
Cable clamp	1	9.Z1024
BigFoot Silver tools bag	1	9.Z1169/BF



1.1 BigFoot polishers



LHR15 MarkV/STD

Random orbital polisher

- Evolution of the LHR15 MarkIII, the LHR15 MarkV allows to achieve high quality finishes with limited steps
- Engineered for noise reduction and minimal vibrations
- New advanced gear system technology

TECHNICAL DATA	LHR15V
Ø Backing pad [mm - in]	125 - 5"
Ø Orbit [mm - in]	15 - 19/32"
Power [W]	500
R.P.M.	3000 - 5200
Weight [kg - lbs]	2,35 - 5,18
Electronic speed control	•
Spindle thread	M8 - F
Backing pad supplied	980.720
Electrical Cord [m - ft]	9 - 30'

Packaged in a RUPES carton box



LHR15V/BAS

Kit LHR15 MarkV

Q.ty **Code**

	Q.ty	Code
LHR15 MarkV Random orbital polisher	1	LHR15V
D-A COARSE polishing compound 250ml	1	9.DACOARSE250
D-A FINE polishing compound 250ml	1	9.DAFINE250
D-A COARSE wool polishing pad Ø130	1	9.XW130H
D-A FINE foam pad Ø130 - 150mm	1	9.DA150M
Microfiber cloth Blue	1	9.BF9050
Microfiber cloth Yellow	1	9.BF9060
Cable clamp	1	9.Z1024

Packaged in a RUPES carton box

1.1 BigFoot polishers



LHR15V/LUX
Kit LHR15 MarkV

	Q.ty	Code
LHR15 MarkV Random orbital polisher	1	LHR15V
D-A COARSE polishing compound 250ml	1	9.DACOARSE250
D-A FINE polishing compound 250ml	1	9.DAFINE250
UNO PROTECT One - Step Polish & Sealant 250ml	1	9.PROTECT250
D-A COARSE wool polishing pad Ø130	1	9.XW130H
D-A MEDIUM wool polishing pad Ø130	1	9.NW130M
D-A INTERMEDIATE foam pad Ø130 - 150mm	1	9.DA150B
D-A FINE foam polishing pad Ø130 - 150mm	1	9.DA150M
D-A COARSE Microfiber pads Ø135	1	9.MF130H
D-A FINE Microfiber pads Ø135	1	9.MF130M
D-A ULTRAFINE pads Ø135	1	9.MF130S
Microfiber cloth Blue	1	9.BF9050
Microfiber cloth Yellow	1	9.BF9060
Microfiber cloth White	1	9.BF9070
BigFoot claw pad tool	1	9.BF7001
Cable clamp	1	9.Z1024
BigFoot Silver tools bag	1	9.Z1169/BF





LHR21 MarkIII/STD

Random orbital polisher

- Evolution of the BigFoot LHR21ES, the LHR21 MarkIII allows to achieve high quality finishes with limited steps
- This polisher features improved ergonomics and a progressive trigger comparing to the previous version

TECHNICAL DATA	LHR21III
Ø Backing pad [mm - in]	150 - 6"
Ø Orbit [mm - in]	21 - 13/16"
Power [W]	500
R.P.M.	3000 - 4500
Weight [kg - lbs]	2,7 - 5,95
Electronic speed control	•
Spindle thread	M8 - F
Backing pad supplied	981.321N
Electrical Cord [m - ft]	9 - 30'

Packaged in a RUPES carton box



LHR21III/BAS

Kit LHR21 MarkIII

Q.ty

Code

LHR21 MarkIII Random orbital polisher	1	LHR21III
D-A COARSE polishing compound 250ml	1	9.DACOARSE250
D-A FINE polishing compound 250ml	1	9.DAFINE250
D-A COARSE wool polishing pad Ø160	1	9.XW160H
D-A FINE foam polishing pad Ø150 - 180mm	1	9.DA180M
Microfiber cloth Blue	1	9.BF9050
Microfiber cloth Yellow	1	9.BF9060
Cable Clamp	1	9.Z1024

Packaged in a RUPES carton box



LHR21III/LUX

Kit LHR21 MarkIII

Q.ty

Code

LHR21 MarkIII Random orbital polisher	1	LHR21III
D-A COARSE polishing compound 250ml	1	9.DACOARSE250
D-A FINE polishing compound 250ml	1	9.DAFINE250
UNO PROTECT One - Step Polish & Sealant 250ml	1	9.PROTECT250
D-A COARSE wool polishing pad Ø160	1	9.XW160H
D-A MEDIUM wool polishing pad Ø160	1	9.NW160M
D-A COARSE foam polishing pad Ø150 - 180mm	1	9.DA180H
D-A FINE foam polishing pad Ø150 - 180mm	1	9.DA180M
Microfiber cloth Blue	1	9.BF9050
Microfiber cloth Yellow	1	9.BF9060
Microfiber cloth White	1	9.BF9070
BigFoot claw pad tool	1	9.BF7001
Cable clamp	1	9.Z1024
BigFoot apron	1	9.Z868
BigFoot Silver tools bag	1	9.Z1169/BF

1.1 BigFoot polishers



LHR15 MarkIII/STD

Random orbital polisher

- Evolution of the BigFoot LHR15ES, the LHR15 MarkIII allows to achieve high quality finishes with complete comfort, even on curved surfaces
- This polisher features improved ergonomics and a progressive trigger comparing to the previous version

TECHNICAL DATA	LHR15III
Ø Backing pad [mm - in]	125 - 5"
Ø Orbit [mm - in]	15 - 19/32"
Power [W]	500
R.P.M.	3000 - 5200
Weight [kg - lbs]	2,6 - 5,73
Electronic speed control	•
Spindle thread	M8 - F
Backing pad supplied	980.027N
Electrical Cord [m - ft]	9 - 30'

Packaged in a RUPES carton box



LHR15III/BAS

Kit LHR15 MarkIII

Q.ty Code

LHR15 MarkIII Random orbital polisher	1	LHR15III
D-A COARSE polishing compound 250ml	1	9.DACOARSE250
D-A FINE polishing compound 250ml	1	9.DAFINE250
D-A COARSE wool polishing pad Ø130	1	9.XW130H
D-A FINE foam polishing pad Ø130 - 150mm	1	9.DA150M
Microfiber cloth Blue	1	9.BF9050
Microfiber cloth Yellow	1	9.BF9060
Cable clamp	1	9.Z1024

Packaged in a RUPES carton box



LHR15III/LUX

Kit LHR15 MarkIII

Q.ty Code

LHR15 MarkIII Random orbital polisher	1	LHR15III
D-A COARSE polishing compound 250ml	1	9.DACOARSE250
D-A FINE polishing compound 250ml	1	9.DAFINE250
UNO PROTECT One - Step Polish & Sealant 250ml	1	9.PROTECT250
D-A COARSE wool polishing pad Ø160	1	9.XW130H
D-A MEDIUM wool polishing pad Ø160	1	9.NW130M
D-A COARSE foam polishing pad Ø130 - 150mm	1	9.DA150H
D-A FINE foam polishing pad Ø130 - 150mm	1	9.DA150M
Microfiber cloth Blue	1	9.BF9050
Microfiber cloth Yellow	1	9.BF9060
Microfiber cloth White	1	9.BF9070
BigFoot claw pad tool	1	9.BF7001
Cable clamp	1	9.Z1024
BigFoot apron	1	9.Z868
BigFoot Silver tools bag	1	9.Z1169/BF

1.1 BigFoot polishers



LHR21ES/STD

Random orbital polisher

- BigFoot 21mm orbit random orbital polisher, characterized by balanced machine body, ergonomic handgrip and low vibrations
- This tool features an antispinning shroud, an electronic speed control module and on-off switch lock

TECHNICAL DATA	LHR21ES
Ø Backing pad [mm - in]	150 - 6"
Ø Orbit [mm - in]	21 - 13/16"
Power [W]	500
R.P.M.	2000 - 4200
Weight [kg - lbs]	2,6 - 5,73
Electronic speed control	•
Spindle thread	M8 - F
Backing pad supplied	981.321N
Electrical Cord [m - ft]	9 - 30'

Packaged in a RUPES carton box



LHR21ES/BAS

Kit LHR21ES

Q.ty Code

LHR21ES - Random orbital polisher	1	LHR21ES
D-A COARSE polishing compound 250ml	1	9.DACOARSE250
D-A FINE polishing compound 250ml	1	9.DAFINE250
D-A COARSE wool polishing pad Ø160	1	9.XW160H
D-A FINE foam polishing pad Ø150 - 180mm	1	9.DA180M
Microfiber cloth Blue	1	9.BF9050
Microfiber cloth Yellow	1	9.BF9060
Cable clamp	1	9.Z1024

Packaged in a RUPES carton box



LHR21ES/LUX

Kit LHR21ES

Q.ty Code

LHR21ES - Random orbital polisher	1	LHR21ES
D-A COARSE polishing compound 250ml	1	9.DACOARSE250
D-A FINE polishing compound 250ml	1	9.DAFINE250
UNO PROTECT One - Step Polish & Sealant 250ml	1	9.PROTECT250
D-A COARSE wool polishing pad Ø160	1	9.XW160H
D-A MEDIUM wool polishing pad Ø160	1	9.NW160M
D-A COARSE foam polishing pad Ø150 - 180mm	1	9.DA180H
D-A FINE foam polishing pad Ø150 - 180mm	1	9.DA180M
Microfiber cloth Blue	1	9.BF9050
Microfiber cloth Yellow	1	9.BF9060
Microfiber cloth White	1	9.BF9070
BigFoot claw pad tool	1	9.BF7001
Cable clamp	1	9.Z1024
BigFoot apron	1	9.Z868
BigFoot Silver tools bag	1	9.Z1169/BF

1.1 BigFoot polishers



LHR15ES/STD

Random orbital polisher

- BigFoot 15mm orbit random orbital polisher, characterized by balanced machine body, ergonomic handgrip and low vibrations
- This tool features an antispinning shroud, an electronic speed control module and on-off switch lock

TECHNICAL DATA	LHR15ES
Ø Backing pad [mm - in]	125 - 5"
Ø Orbit [mm - in]	15 - 19/32"
Power [W]	500
R.P.M.	2000 - 5000
Weight [kg - lbs]	2,5 - 5,51
Electronic speed control	•
Spindle thread	M8 - F
Backing pad supplied	980.027N
Electrical Cord [m - ft]	9 - 30'

Packaged in a RUPES carton box



LHR15ES/BAS

Kit LHR15ES

	Q.ty	Code
LHR15ES - Random orbital polisher	1	LHR15ES
D-A COARSE polishing compound 250ml	1	9.DACOARSE250
D-A FINE polishing compound 250ml	1	9.DAFINE250
D-A COARSE wool polishing pad Ø130	1	9.XW130H
D-A FINE foam polishing pad Ø130 - 150mm	1	9.DA150M
Microfiber cloth Blue	1	9.BF9050
Microfiber cloth Yellow	1	9.BF9060
Cable clamp	1	9.Z1024

Packaged in a RUPES carton box



LHR15ES/LUX

Kit LHR15ES

	Q.ty	Code
LHR15ES - Random orbital polisher	1	LHR15ES
D-A COARSE polishing compound 250ml	1	9.DACOARSE250
D-A FINE polishing compound 250ml	1	9.DAFINE250
UNO PROTECT One - Step Polish & Sealant 250ml	1	9.PROTECT250
D-A COARSE wool polishing pad Ø130	1	9.XW130H
D-A MEDIUM wool polishing pad Ø130	1	9.NW130M
D-A COARSE foam polishing pad Ø130 - 150mm	1	9.DA150H
D-A FINE foam polishing pad Ø130 - 150mm	1	9.DA150M
Microfiber cloth Blue	1	9.BF9050
Microfiber cloth Yellow	1	9.BF9060
Microfiber cloth White	1	9.BF9070
BigFoot claw pad tool	1	9.BF7001
Cable clamp	1	9.Z1024
BigFoot apron	1	9.Z868
BigFoot Silver tools bag	1	9.Z1169/BF


NEW


LHR125E/STD

LHR125E DUETTO random orbital polisher

- Upgraded to a 15mm orbit for better polishing efficiency and performance.
- New PrecisionPro backing pad and new POLYSYNTHEC gears reduce noise and vibrations.
- Compared to the LHR12E, the LHR125E features a new design while maintaining its balance and precision.

TECHNICAL DATA

LHR125E

Ø Backing pad [mm - in]	125 - 5"
Ø Orbit [mm - in]	15 - 19/32"
Power [W]	400
R.P.M.	3000 - 5500
Weight [kg]	2
Electronic speed control	•
Spindle thread	M8 - F
Backing pad supplied	980.720
Electrical Cord [m - ft]	9 - 30'

Packaged in a RUPES carton box



LHR125E/BAS

Kit LHR125E DUETTO

Q.ty Code

LHR125E DUETTO Random orbital polisher	1	LHR125E
D-A COARSE polishing compound 250ml	1	9.DACOARSE250
D-A FINE polishing compound 250ml	1	9.DAFINE250
D-A COARSE wool polishing pad Ø130	1	9.XW130H
D-A FINE foam polishing pad Ø130 - 150mm	1	9.DA150M
Microfiber cloth Blue	1	9.BF9050
Microfiber cloth Yellow	1	9.BF9060
Cable clamp	1	9.Z1024

Packaged in a RUPES carton box



LHR125E/LUX

Kit LHR125E DUETTO

Q.ty Code

LHR125E DUETTO Random orbital polisher	1	LHR125E
D-A COARSE polishing compound 250ml	1	9.DACOARSE250
D-A FINE polishing compound 250ml	1	9.DAFINE250
D-A COARSE wool polishing pad Ø130	1	9.XW130H
D-A MEDIUM wool polishing pad Ø130	1	9.NW130M
D-A INTERMEDIATE foam polishing pad Ø130-150mm	1	9.DA150B
D-A FINE foam polishing pad Ø130 - 150mm	1	9.DA150M
Abrasive starter kit	1	9.45401/M
Microfiber cloth Blue	1	9.BF9050
Microfiber cloth Yellow	1	9.BF9060
Microfiber cloth White	1	9.BF9070
Cable clamp	1	9.Z1024
BigFoot apron	1	9.Z868
BigFoot tools bag	1	9.Z883/BF

1.1 BigFoot polishers



NEW



LHR75II/STD

LHR75II MINI random orbital polisher

- New POLYSYNTHEC gears reduce noise, vibrations, and weight for a more comfortable experience.
- Redesigned head cover enhances durability, while the Ø12mm orbit ensures flawless results in tight areas.
- Non-slip rubber inserts and easy speed control provide maximum comfort and precision.

TECHNICAL DATA	LHR75II
Ø Backing pad [mm - in]	75 - 3"
Ø Orbit [mm - in]	12 - 1/2"
Power [W]	400
R.P.M.	3000 - 5500
Weight [kg]	1,8
Electronic speed control	•
Spindle thread	M6 - F
Backing pad supplied	990.007
Electrical Cord [m - ft]	9 - 30'

Packaged in a RUPES carton box



LHR75II/BAS Kit LHR75II Mini

Q.ty Code

LHR75II MINI Random orbital polisher	1	LHR75II
D-A COARSE polishing compound 250ml	1	9.DACOARSE250
D-A FINE polishing compound 250ml	1	9.DAFINE250
D-A COARSE wool polishing pad Ø80	1	9.XW80H
D-A MEDIUM wool polishing pad Ø80	1	9.NW80M
D-A INTERMEDIATE foam polishing pad Ø80-100mm	1	9.DA100B
D-A FINE foam polishing pad Ø80-100mm	1	9.DA100M
Microfiber cloth Blue	1	9.BF9050
Microfiber cloth Yellow	1	9.BF9060
Cable clamp	1	9.Z1024

Packaged in a RUPES carton box

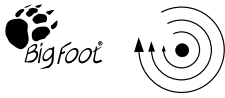


LHR75II/LUX Kit LHR75II Mini

Q.ty Code

LHR75II MINI Random orbital polisher	1	LHR75II
D-A COARSE polishing compound 250ml	1	9.DACOARSE250
D-A FINE polishing compound 250ml	1	9.DAFINE250
D-A COARSE wool polishing pad Ø80	1	9.XW80H
D-A MEDIUM wool polishing pad Ø80	1	9.NW80M
D-A INTERMEDIATE foam polishing pad Ø80-100mm	1	9.DA100B
D-A FINE foam polishing pad Ø80-100mm	1	9.DA100M
Microfiber cloth Blue	1	9.BF9050
Microfiber cloth Yellow	1	9.BF9060
Microfiber cloth White	1	9.BF9070
Cable clamp	1	9.Z1024
BigFoot apron	1	9.Z868
BigFoot tools bag	1	9.Z883/BF

1.1 BigFoot polishers



LH19E/STD

Rotary polisher

- Lightweight rotary tool featuring a high torque motor, compact design and premium ergonomics
- It features electronic speed control dial, progressive trigger, 9 meters electrical cord and double gear reduction

TECHNICAL DATA

LH19E

Ø Polishing foam max [mm]	200 - 8"
Ø Backing pad availables [mm - in]	125 - 5" / 150 - 6" / 165 - 6.5"
Power [W]	1200
R.P.M.	450 - 1700
Weight [kg - lbs]	2,2 - 4,85
Electronic speed control	•
Spindle thread	M14
Backing pad supplied	992.500
Loop handle	811.374
Electrical Cord [m - ft]	9 - 30'

Packaged in a RUPES carton box



LH 19E/STN

Kit LH19E

Quantity Code

LH19E Rotary polisher	1	LH19E
Polishing compound 250ml COARSE	1	9.BRCoarse250
Polishing compound 250ml FINE	1	9.BRFINE250
Foam polishing pad COARSE Ø135mm	1	9.BR150H
Foam polishing pad FINE Ø135mm	1	9.BR150M
Backing pad Ø125mm	1	992.500
Loop handle	1	811.374
Side handle	1	81.322
Cable clamp	1	9.Z1024

Packaged in a RUPES carton box



LH19E/DLX

Kit LH19E

Quantity Code

LH19E Rotary polisher	1	LH19E
BigFoot Silver tools bag	1	9.Z1169/BF
Polishing compound 250ml COARSE	1	9.BRCoarse250
Polishing compound 250ml FINE	1	9.BRFINE250
Foam polishing pad COARSE Ø135mm	2	9.BR150H
Foam polishing pad FINE Ø135mm	2	9.BR150M
Wool polishing pad Ø135mm	1	9.BL180H
Microfiber cloth Blue	1	9.BF9050
Microfiber cloth Yellow	1	9.BF9060
BigFoot apron	1	9.Z868
BigFoot claw pad tool	1	9.BF7001
Backing pad Ø125mm	1	992.500
Loop handle	1	811.374
Side handle	1	81.322
Cable Clamp	1	9.Z1024

1.1 BigFoot polishers



LK900E/STD

Gear driven dual action polisher

- This gear driven orbital polisher was designed to bridge the gap between rotary and free spinning orbital polishers
- It features electronic speed control dial, progressive trigger and 9 meters electrical cord

TECHNICAL DATA	LK900E
Ø Backing pad [mm - in]	125 - 5" / 150 - 6"
Ø Orbit [mm - in]	5 - 3/16"
Power [W]	900
R.P.M.	265 - 535
Weight [kg - lbs]	2,80 - 6,17
Electronic speed control	•
Spindle thread	6 x M4
Electrical Cord [m - ft]	9 - 30'
Backing pad supplied Ø 125	980.037
Backing pad supplied Ø 150	981.089

Packaged in a RUPES carton box



LK900E/BAS

Kit LK900E Mille

Q.ty Code

LK900E Gear Driven polisher	1	LK900E
D-A COARSE polishing compound 250ml	1	9.DACOARSE250
D-A FINE polishing compound 250ml	1	9.DAFINE250
D-A COARSE foam polishing pad Ø130 - 150mm	1	9.DA150H
D-A FINE foam polishing pad	1	9.DA150M
Microfiber cloth Blue	1	9.BF9050
Microfiber cloth Yellow	1	9.BF9060
Backing pad Ø125mm	1	980.037
Backing pad Ø150mm	1	981.089
Cable clamp	1	9.Z1024

Packaged in a RUPES carton box



LK900E/LUX

Kit LK900 E Mille

Q.ty Code

LK900E Gear Driven polisher	1	LK900E
D-A COARSE polishing compound 250ml	1	9.DACOARSE250
D-A FINE polishing compound 250ml	1	9.DAFINE250
Polishing compound 250ml UNO PROTECT	1	9.PROTECT250
D-A COARSE foam polishing pad Ø130 - 150mm	1	9.DA150H
D-A FINE foam polishing pad Ø130 - 150mm	1	9.DA150M
D-A COARSE wool polishing pad Ø130	1	9.XW130H
D-A MEDIUM wool polishing pad Ø130	1	9.NW130M
BigFoot claw pad tool	1	9.BF7001
Microfiber cloth Blue	1	9.BF9050
Microfiber cloth Yellow	1	9.BF9060
Microfiber cloth White	1	9.BF9070
Backing pad Ø125mm	1	980.037
Backing pad Ø150mm	1	981.089
Cable Clamp	1	9.Z1024
BigFoot tools bag	1	9.Z999/BF



FR32ES

Mini angle polisher

- Electronic speed regulation with torque control
- Soft start for smooth acceleration
- Safety device in case of overload
- Special resins to protect electrical parts

TECHNICAL DATA	FR32ES
Ø Disc [mm]	75
Power [W]	900
R.P.M.	1500 - 4000
Weight [kg]	1,8
Electronic speed control	•
Spindle thread	M14 - M
Side handle	811.13
Foam backing pad supplied	990.015



LH16ES

Mini angle polisher

- Front handle for comfortable and secure grip while working
- Side handle mountable on either the right or left side
- Soft start for smooth acceleration
- Compact motor housing

TECHNICAL DATA	LH16ES
Ø Polishing foam max [mm]	180
Power [W]	900
R.P.M.	700 - 1700
Weight [kg]	1,9
Electronic speed control	•
Spindle thread	M14 - M
Shaft locking button	•
Side handle	811.13

1.2 Polishers



LH18ENS

Angle polisher

- New ergonomic front handle for comfortable and secure grip
- Soft start for smooth acceleration
- Side handle mountable on both left and right sides
- Double gear reduction

TECHNICAL DATA	LH18ENS
Ø Disc [mm]	180
Power [W]	1100
R.P.M.	750 - 1850
Weight [kg]	2,0
Electronic speed control	•
Spindle thread	M14 - M
Shaft locking button	•
Side handle	811.13



LH22N - LH22EN

Angle polishers

- Side handle mountable on either left or right side
- Motor protected with epoxy resin
- Polishing of large surfaces

TECHNICAL DATA	LH22N	LH22EN
Ø Polishing foam max [mm]	200	200
Power [W]	1020	1020
R.P.M.	2000	900 - 2000
Weight [kg]	3,3	3,3
Electronic speed control	-	•
Spindle thread	M14 - M	M14 - M
Shaft locking button	•	•
Side handle	81.326	81.326



**RUPES**

NEW HSE73L MINI ORBITAL SANDER

with a new **70x198mm** backing pad

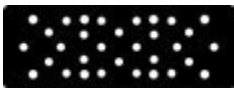
RUPES introduces the new HSE73L mini orbital sander, a high-performance tool designed for precision sanding on large surfaces. Equipped with a 70x198 mm backing pad, this tool delivers exceptional maneuverability and balance for effortless sanding in any application. The HSE73L sander features iBrid technology, allowing you to choose between cordless battery-powered operation or continuous use with the power adapter. With its self-extraction system and RUPES GREEN TECH filter, it ensures clean, dust-free work while maximizing efficiency. Compatible with the 18V – 2.5 Ah lithium-ion battery, it provides up to 45 minutes of continuous runtime and fast charging in just 35 minutes. The ideal solution for your sanding needs: precise, versatile, and powerful.



1.3 Sanders

HS series with iBrid Technology - 18V 2,5Ah Li-Ion battery

NEW



New backing pad
70x198mm



9.HSE73L

Orbital mini sander with iBrid technology

- Mini sander with self-extraction system that enables to use the tool without an external extraction unit
- Lithium-ion battery (18V - 2.5Ah) with 35/45min operating time and approximately 35 min charging time

TECHNICAL DATA	HSE73L
Ø Orbit [mm]	3
Voltage VDC [Volt]	18
R.P.M	7000÷11000
Battery life	~35/45min*
Charging time	~35min
Electronic speed control	•
Overcurrent protection	•
Soft Start	•
Battery Led indicator	•
Pad size [mm]	70X198
Weight [kg]	1.1**
Self generated dust extraction	•
Backing pad supplied	988.100

*The value refers to the use of the battery pack 9HB180LT, completely charged with the battery charger 9HC180LT.

**Measured without battery pack and power supply.

Packaged in a RUPES carton box



HSE73L/STB Kit HSE73L

	Quantity	Code
Sander	1	9.HSE73L
Charger	1	9HC180LT
Rechargeable power pack	2	9HB180LT
Green Tech Filter for iBrid HS series	1	80.436/C

Packaged in a RUPES carton box

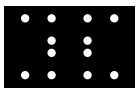


HSE73L/BLX Kit HSE73L with systainer

	Quantity	Code
Sander	1	9.HSE73L
Systainer Case	1	9.CASEIII
Charger	1	9HC180LT
Rechargeable power pack	2	9HB180LT
Power supply	1	9HP180LT
Green Tech Filter for iBrid HS series	1	80.436/C
Systainer Inlay	1	891.436/H

1.3 Sanders

HS series with iBrid Technology - 18V 2,5Ah Li-Ion battery



80x130mm



9.HSE73N

Mini sander with iBrid technology

- Mini sander with self-extraction system that enables to use the tool without an external extraction unit
- Lithium-ion battery (18V - 2.5Ah) with 35/45min operating time and approximately 35 min charging time

TECHNICAL DATA	HSE73N
Ø Orbit [mm]	2
Voltage VDC [Volt]	18
R.P.M	7000÷11000
Battery life	~35/45min*
Charging time	~35min
Electronic speed control	•
Overcurrent protection	•
Soft Start	•
Battery Led indicator	•
Pad size [mm]	80x130
Weight [kg]	1.0**
Self generated dust extraction	•
Backing pad supplied	986.012

*The value refers to the use of the battery pack 9HB180LT, completely charged with the battery charger 9HC180LT.

**Measured without battery pack and power supply.

Packaged in a RUPES carton box



HSE73N/STB Kit HSE73N

	Quantity	Code
Sander	1	9.HSE73N
Charger	1	9HC180LT
Rechargeable power pack	2	9HB180LT
Green Tech Filter for iBrid HS series	1	80.436/C

Packaged in a RUPES carton box

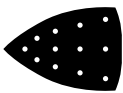


HSE73N/BLX Kit HSE73N

	Quantity	Code
Sander	1	9.HSE73N
Systerainer Case	1	9.CASEIII
Charger	1	9HC180LT
Rechargeable power pack	2	9HB180LT
Power supply	1	9HP180LT
Green Tech Filter for iBrid HS series	1	80.436/C
Systerainer Inlay	1	891.436/H

1.3 Sanders

HS series with iBrid Technology - 18V 2,5Ah Li-Ion battery



9.HSS73N

Mini sander with iBrid technology

- Mini sander with self-extraction system that enables to use the tool without an external extraction unit
- Lithium-ion battery (18V - 2.5Ah) with 35/45min operating time and approximately 35 min charging time

TECHNICAL DATA	HSS73N
Ø Orbit [mm]	2
Voltage VDC [Volt]	18
R.P.M	7000÷11000
Battery life	~35/45min*
Charging time	~35min
Electronic speed control	•
Overcurrent protection	•
Soft Start	•
Battery Led indicator	•
Pad size [mm]	Delta
Weight [kg]	1.0**
Self generated dust extraction	•
Backing pad supplied	985.006

*The value refers to the use of the battery pack 9HB180LT, completely charged with the battery charger 9HC180LT.

**Measured without battery pack and power supply.

Packaged in a RUPES carton box



HSS73N/STB Kit HSS73N

Quantity Code

Sander	1	9.HSS73N
Charger	1	9HC180LT
Rechargeable power pack	2	9HB180LT
Green Tech Filter for iBrid HS series	1	80.436/C

Packaged in a RUPES carton box



HSS73N/BLX Kit HSS73N Mini iBrid

Quantity Code

Sander	1	9.HSS73N
Systerainer Case	1	9.CASEIII
Charger	1	9HC180LT
Rechargeable power pack	2	9HB180LT
Power supply	1	9HP180LT
Green Tech Filter for iBrid HS series	1	80.436/C
Systerainer Inlay	1	891.436/H

1.3 Sanders

HS series with iBrid Technology - 18V 2,5Ah Li-Ion battery



9.HSR73

Mini sander with iBrid technology

- Mini sander with self-extraction system that enables to use the tool without an external extraction unit
- Lithium-ion battery (18V - 2.5Ah) with 35/45min operating time and approximately 35 min charging time

TECHNICAL DATA	HSR73
Ø Orbit [mm]	2
Voltage VDC [Volt]	18
R.P.M	7000÷11000
Battery life	~35/45min*
Charging time	~35min
Electronic speed control	•
Overcurrent protection	•
Soft Start	•
Battery Led indicator	•
Pad size [mm]	Ø125
Weight [kg]	1.0**
Self generated dust extraction	•
Backing pad supplied	980.046

*The value refers to the use of the battery pack 9HB180LT, completely charged with the battery charger 9HC180LT.

**Measured without battery pack and power supply.

Packaged in a RUPES carton box



HSR73/STB Kit HSR73

	Quantity	Code
Sander	1	9.HSR73
Charger	1	9HC180LT
Rechargeable power pack	2	9HB180LT
Green Tech Filter for iBrid HS series	1	80.436/C

Packaged in a RUPES carton box



HSR73/BLX Kit HSR73 Mini iBrid

	Quantity	Code
Sander	1	9.HSR73
Systerainer Case	1	9.CASEIII
Charger	1	9HC180LT
Rechargeable power pack	2	9HB180LT
Power supply	1	9HP180LT
Green Tech Filter for iBrid HS series	1	80.436/C
Systerainer Inlay	1	891.436/H



**GREEN
TECH
FILTER**

LE71T - LE71TE - LE71TC - LE71TEC

Mini orbital sanders

- 80X130mm orbital sander with Green Tech filter
- Orbital motion
- Integrated dust extraction system
- Lightweight and compact body

TECHNICAL DATA	LE71T	LE71TE	LE71TC	LE71TEC
Ø Orbit [mm]	2	2	2	2
Pad size [mm]	80 x 130	80 x 130	80 x 130	80 x 130
Power [W]	200	200	200	200
R.P.M.	13000	8000 - 13000	13000	8000 - 13000
Weight [kg]	1,15	1,15	1,15	1,15
Elec. speed control	-	•	-	•
Velcro pad	•	•	•	•
Self gen. dust extr.	•	•	•	•
Pad supplied	986.012	986.012	986.012	986.012
Paper clips	-	-	•	•
Green Tech filter*	•	•	•	•

*Green Tech Filter, code 80.400/C, supplied on all models



LE71T BOX - Systainer

Quantity Code

Sander	1	LE71T
Green Tech Filter	1	80.400/C
Systainer Case	1	9.CASEIII
Systainer Inlay	1	9.1100



LE71TE BOX - Systainer

Quantity Code

Sander	1	LE71TE
Green Tech Filter	1	80.400/C
Systainer Case	1	9.CASEIII
Systainer Inlay	1	9.1100

1.3 Sanders



LS71T - LS71TE

Mini orbital sanders

- Mini delta orbital sander with orbital motion
- Integrated dust extraction system
- Lightweight and compact body
- Maximum grip

TECHNICAL DATA	LS71T	LS71TE
Ø Orbit [mm]	2	2
Pad size [mm]	Delta	Delta
Power [W]	200	200
R.P.M.	13000	8000 - 13000
Weight [kg]	1,15	1,15
Electronic speed control	-	•
Velcro pad	•	•
Self generated dust extraction	•	•
Pad supplied	985.006	985.006
Paper clips	-	-
Green Tech filter*	•	•

*Green Tech Filter, code 80.400/C, supplied on all models



LS71T BOX - Systainer

Quantity Code

Sander	1	LS71T
Green Tech Filter	1	80.400/C
Systainer Case	1	9.CASEIII
Systainer Inlay	1	9.1100



LS71TE BOX - Systainer

Quantity Code

Sander	1	LS71TE
Green Tech Filter	1	80.400/C
Systainer Case	1	9.CASEIII
Systainer Inlay	1	9.1100



**GREEN
TECH
FILTER**

LR71TE

Mini random orbital sander

- Mini sander with self-extraction system that enables to use the tool without an external extraction unit
- Antispinning shroud and electronic speed control module

TECHNICAL DATA	LR71TE
Ø Orbit [mm]	2
Ø Backing pad [mm - in]	125
Holes	8 + 8 + 1
Power [W]	200
R.P.M.	8000 - 13000
Weight [kg]	1,15
Electronic speed control	•
Self generated dust extraction	•
Backing pad supplied	980.046
Green Tech Filter*	•

*Green Tech Filter, code 80.400/C, supplied on all models



LR 71TE BOX - Systainer

Quantity Code

Sander	1	LR71TE
Green Tech Filter	1	80.400/C
Systainer Case	1	9.CASEIII
Systainer Inlay	1	9.1100



**GREEN
TECH
FILTER**

LC71T

Mini orbital sander

- Mini orbital sander 80X200mm, orbital motion
- Integrated dust extraction system
- Lightweight and compact body
- For shutters

TECHNICAL DATA	LC71T
Ø Orbit [mm]	2
Pad size [mm]	80 x 200
Power [W]	200
R.P.M.	13000
Weight [kg]	1,15
Self generated dust extraction	•
Green Tech Filter*	•
Pad supplied	986.015

*Green Tech Filter, code 80.400/C, supplied on all models

1.3 Sanders



ER03TE - ER05TE

Random orbital sanders

- Powerful 450W
- Integrated self generated dust extraction system and anti spinning system

TECHNICAL DATA	ER03TE	ER05TE
Ø Orbit [mm]	3	5
Ø Backing pad [mm - in]	150	150
Holes	MULTIHOLE SLIM	MULTIHOLE SLIM
Power [W]	450	450
R.P.M.	5000 - 10000	5000 - 10000
Weight [kg]	2,1	2,1
Electronic speed control	•	•
Spindle thread	M8 - F	M8 - F
Self gen. dust extraction	•	•
Backing pad supplied	981.500	981.500



**GREEN
TECH
FILTER**

ER303TE - ER305TE

Random orbital palm sanders

- Suitable for all types of surfaces
- Ergonomic handle for one or two-handed use
- Also perfect for vertical surfaces

TECHNICAL DATA	ER303TE	ER303TE/CAR	ER305TE	ER305TE/CAR
Ø Orbit [mm]	3	3	5	5
Ø Back. pad [mm - in]	150	150	150	150
Holes	MULTIHOLE	MULTIHOLE	MULTIHOLE	MULTIHOLE
Power [W]	350	350	350	350
R.P.M	5000 - 10000	5000 - 10000	5000 - 10000	5000 - 10000
Weight [kg]	1,8	1,8	1,8	1,8
Elec. speed cont.	•	•	•	•
Spindle thread	M8 - F	M8 - F	M8 - F	M8 - F
Self gen. dust ext.	•	•	•	•
Back. pad supp.	981.500	981.500	981.500	981.500
Green Tech Filter*	•	-	•	-

*Green Tech Filter, code 80.400/C



ER303TE BOX - ER305TE BOX	Quantity	Code	Code
Sander	1	ER303TE	ER305TE
Systainer Case	1	9.CASEIII	9.CASEIII
Green Tech Filter	1	80.400/C	80.400/C
Backing pad Ø150	1	981.500	981.500
Systainer Inlay	1	9.1090	9.1090

1.3 Sanders

Skorpio E



Skorpio E

RX253A/STD - RX253A/ST9

Brushless electric random orbital sander - SKORPIO E

- RUPES sander with advanced brushless motor technology
- Quiet, extremely lightweight, and with a low vibration level maximizing operator comfort

TECHNICAL DATA	RX253A/STD	RX253A/ST9
Ø Orbit [mm]	3	3
Ø Backing pad [mm - in]	150	150
Thread	5/16"	5/16"
Holes	MULTIHOLE	MULTIHOLE
R.P.M	4000 - 10000	4000 - 10000
Electronic speed control	•	•
Power [W]	250	250
Insulation Class	1.2	1.2
Electrical Cord [m - ft]	5	9
Backing pad supplied	981.600	981.600

**RX253A/KIT A****Quantity****Code****Supplied with:**

Abrasive Discs MULTIPURPOSE P240	100 Discs	9.45PD240
Abrasive Discs MULTIPURPOSE P320	100 Discs	9.45PD320
Abrasive Discs MULTIPURPOSE P500	100 Discs	9.45PD500

Packaged in a RUPES carton box

**RX253A/KIT B****Quantity****Code****Supplied with:**

Abrasive Discs PROCUT P400	50+50 Discs	9.45FD400
Abrasive Discs PROCUT P600	50+50 Discs	9.45FD600

Packaged in a RUPES carton box

**RX253 BOX - Systainer****Quantity****Code****Supplied with:**

Sander Skorpio E	1	RX253A/STD
Systainer Box	1	9.CASEIII
Systainer Inlay	1	9.1314

1.3 Sanders

Skorpio E



Skorpio E

RX256A/STD - RX256A/ST9

Brushless electric random orbital sander - SKORPIO E

- First RUPES sander with advanced brushless motor technology
- Quiet, extremely lightweight, and with a low vibration level maximizing operator comfort

TECHNICAL DATA	RX256A/STD	RX256A/ST9
Ø Orbit [mm]	6	6
Ø Backing pad [mm - in]	150	150
Thread	5/16"	5/16"
Holes	MULTIHOLE	MULTIHOLE
R.P.M	4000 - 10000	4000 - 10000
Electronic speed control	•	•
Power [W]	250	250
Weight [kg]	1.2	1.2
Electrical Cord [m - ft]	5	9
Backing pad supplied	981.600	981.600



RX256A/KIT A

Quantity

Code

Supplied with:

Abrasive Discs MULTIPURPOSE P120	100 Discs	9.45PD120
Abrasive Discs MULTIPURPOSE P240	100 Discs	9.45PD240
Abrasive Discs MULTIPURPOSE P320	100 Discs	9.45PD320

Packaged in a RUPES carton box



RX256A/KIT B

Quantity

Code

Supplied with:

Abrasive Discs PROCUT P120	50+50 Discs	9.45FD120
Abrasive Discs PROCUT P280	50+50 Discs	9.45FD280

Packaged in a RUPES carton box



RX256 BOX - Systainer

Quantity

Code

Supplied with:

Sander Skorpio E	1	RX256A/STD
Systainer Box	1	9.CASEIII
Systainer Inlay	1	9.1314



SL42AES

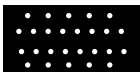
Orbital sander

- Equipped with multihole rubber plate for optimal suction (400x70 mm)
- Powerful, well-balanced sander designed for smoothing and leveling surfaces
- High abrasive performance index
- Electronic module with speed control and overload control
- Velcro pads for velcro abrasives
- Prepared for connection to vacuum systems

TECHNICAL DATA

SL42AES

Ø Orbit [mm]	4.8
Pad size [mm]	400 x 70
Power [W]	550
R.P.M.	3000 - 7000
Weight [kg]	2,9
Electronic speed control	•
Paper clipsen	•
Velcro pad	•
Central vacuum	•
Pad supplied	619.153MH



SSCA - SSCAVR

Orbital sanders

- built-in self-aspirating system
- Powerful and aggressive, ideal for smoothing and leveling surfaces
- Gear - driven motor for correct positioning of the center of gravity on axis with the base plate

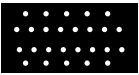
TECHNICAL DATA

SSCA

SSCAVR

Ø Orbit [mm]	5	5
Pad size [mm]	210 x 115	225 x 115
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

1.3 Sanders



SSPF - SSPFVR - SSPF/NAS

Orbital sanders

- Historic RUPES sanding machines, rugged and reliable
- Gear driven motor for correct positioning of the center of gravity on axis with the base plate
- SSPF/NAS, taped stator for better protection against metal dust

TECHNICAL DATA	SSPF	SSPFVR	SSPF/NAS
Ø Orbit [mm]	5	5	5
Pad size [mm]	210 x115	210 x115	210 x115
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	•	•	•
Taped stator	-	-	•
Pad supplied	983.002	62.55MH	983.002





BR65AES

Random orbital sander

- Lightweight and handy angle sander
- Random orbital motion to ensure the best sanding results
- Very low vibration due to excellent balance
- 5 mm orbit: good material removal capacity

TECHNICAL DATA	BR65AES
Ø Orbit [mm]	5
Ø Backing pad [mm - in]	150
Holes	MULTIHOLE SLIM
Power [W]	550
R.P.M.	3000 - 7000
Weight [kg]	2,2
Electronic speed control	•
Spindle thread	5/16" - F
Shaft locking button	•
Central vacuum	•
Backing pad supplied	981.600



BR106AES

Random orbital sander

- Lightweight and maneuverable angle sander
- Very low vibration due to excellent balance
- Equipped with anti-spinning system, which makes the acceleration of the backing pad gradual in the starting phase

TECHNICAL DATA	BR106AES
Ø Orbit [mm]	6
Ø Backing pad [mm - in]	150
Holes	MULTIHOLE SLIM
Power [W]	550
R.P.M.	3000 - 7000
Weight [kg]	2,2
Electronic speed control	•
Spindle thread	M8 - F
Central vacuum	•
Backing pad supplied	981.500

1.3 Sanders



BR109AES

Random orbital sander

- Lightweight and maneuverable angle sander, medium removal
- Very low vibration due to excellent balance
- Equipped with anti-spinning system, which makes the acceleration of the backing pad gradual in the starting phase

TECHNICAL DATA	BR109AES
Ø Orbit [mm]	9
Ø Backing pad [mm - in]	150
Holes	MULTI-HOLE SLIM
Power [W]	550
R.P.M.	3000 - 7000
Weight [kg]	2,2
Electronic speed control	•
Spindle thread	M8 - F
Central vacuum	•
Backing pad supplied	981.500



BR112AES

Random orbital sander

- Lightweight and handy sander, big removal
- Electronic module with speed and overload control
- Vacuum flow control

TECHNICAL DATA	BR112AES
Ø Orbit [mm]	12
Ø Backing pad [mm - in]	150
Holes	MULTI-HOLE SLIM
Power [W]	550
R.P.M.	3000 - 7000
Weight [kg]	2,2
Electronic speed control	•
Spindle thread	M8 - F
Central vacuum	•
Backing pad supplied	981.500



EK150AES

Gear driven dual action sander

- Excellent suction capacity of the dust produced
- Electronic module with speed regulation and overload control
- Prepared for connection to suction systems

TECHNICAL DATA	EK150AES
Ø Orbit [mm]	5
Ø Backing pad [mm - in]	150
Holes	8 + 6 + 1
Power [W]	550
R.P.M.	200 - 500
Stroke per minute	2800 - 7000
Weight [kg]	2,7
Electronic speed control	•
Central vacuum	•
Side handle	811.13
Backing pad supplied	981.100



EK200AS

Gear driven dual action sander

- Excellent suction capacity of the dust produced
- Prepared for connection to suction systems
- Vacuum regulator that eliminates the "suction" effect of the backing pad on the surface

TECHNICAL DATA	EK200AS
Ø Orbit [mm]	5
Ø Backing pad [mm - in]	200
Holes	8
Power [W]	550
R.P.M.	500
Stroke per minute	7000
Weight [kg]	3,1
Electronic speed control	-
Central vacuum	•
Side handle	811.13
Backing pad supplied	912.279



1.3 Sanders

Q-MAG iBrid Nano sander



9.HQM83

iBrid Nano orbital sander with Q-MAG magnetic technology

- Ease of operation for any process where spot sanding is required, spot, isolated or edge sanding
- Q-MAG technology for fast sanding pad changes using a proprietary proprietary magnetic attachment system

TECHNICAL DATA	HQM83
Volt [VDC]	10.8/12
R.P.M	2000 - 5000
Battery life [min]	~30
Charging time [min]	~20
ContRollo della velocità	•
Overcurrent protection	•
Soft Start	•
Battery Led indicator	•
Dimensions [cm]	287x70x47*
Weight [g]	593*
Ø Orbit [mm]	2

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



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.

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.

The backing pad can be removed or repositioned easily by hand without the need for any additional complicated tool 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.



RANDOM ORBITAL
magnetic connection
(patent pending)



ORBITAL
magnetic connection
(patent pending)



1.3 Sanders

Q-MAG iBrid Nano sander



HQM83/STB	Quantity	Code
Q - MAG iBrid Nano	1	9.HQM83
Battery pack	2	9HB125LT
Charger	1	9HC120LT
Swallow sanding backing pad	1	981.393
Sanding backing pad Ø75mm	1	983.393



HQM83/STP	Quantity	Code
Q - MAG iBrid Nano	1	9.HQM83
AC - DC adaptor	1	9HP120LT
Swallow sanding backing pad	1	981.393
Sanding backing pad Ø75mm	1	983.393



HQM83/BLX	Quantity	Code
Q - MAG iBrid Nano	1	9.HQM83
Power Supply	1	9HP120LT
Battery Pack	2	9HB125LT
Charger	1	9HC120LT
Swallow sanding 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
Systainer Inlay	1	9.1112

1.4 Edge trimmer**RP84**

Edge trimmer

- Practical, handy and very reliable tool
- Front handle and knob to ensure a comfortable, secure grip and excellent control of the machine during all milling operations

TECHNICAL DATA**RP84****Ø Collet [mm]**

6

Power [W]

350

R.P.M.

20000

Weight [kg]

2



1.5 Grinders



AR11S - AR52ES

Straight grinders

- Gear reduction to ensure maximum torque
- Optional chuck for accessories with $\varnothing 3$ and $\varnothing 6.5$ mm shanks

TECHNICAL DATA	AR11S	AR52ES
Ø Collet [mm]	6	6
Power [W]	700	600
R.P.M.	9000	3000 - 7000
Weight [kg]	1,5	1,5
Electronic speed control	-	•



AR38S - AR38ES

Straight grinders

- Gear reduction to ensure maximum torque
- Optional chuck for accessories with $\varnothing 3$ and $\varnothing 6.5$ mm shanks
- Also features dead man's switch for applications requiring high safety standards

TECHNICAL DATA	AR38S	AR38ES
Ø Collet [mm]	6	6
Power [W]	800	800
R.P.M.	30000	18000 - 30000
Weight [kg]	1,5	1,5
Electronic speed control	-	•



AR38ES/STN	Quantity	Code
Straight grinder	1	AR38ES
Systainer Box	1	9.CASEIII
Systainer inlay	1	9.1103

**BA215S - BA225S**

Mini angle grinders

- Heavy-duty motor
- Compact size
- Shaft lock button for easy disc removal

TECHNICAL DATA	BA215S	BA225S
Ø Disc [mm]	115	125
Power [W]	950	950
R.P.M.	11000	8500
Weight [kg]	2	2
Spindle thread	M14 - M	M14 - M
Shaft locking button	•	•
Turning guard	•	•
Side handle	811.13	811.13

**BA31ES**

Mini angle grinder

- Heavy-duty motor
- Compact size
- Shaft locking button for easy disc removal

TECHNICAL DATA	BA31ES
Ø Disc [mm]	115
Power [W]	900
R.P.M.	1500 - 4000
Weight [kg]	2,1
Electronic speed control	•
Spindle thread	M14 - M
Shaft locking button	•
Turning guard	•
Side handle	811.13
Vulcofix support	92.91

1.6 Polishers / Sanders



SM43N

Vertical polisher / sander

- Vertical grinder designed for heavy - duty use
- Gear reduction: maintaining maximum torque
- Perfect balance for optimum stability

TECHNICAL DATA	SM43N
Ø Disc [mm]	178
Power [W]	1100
R.P.M.	4200
Weight [kg]	4,2
Spindle thread	M14 - M
Turning guard	•
Side handle	81.326



LH31N - LH32EN

Angle polishers / sanders

- Side handle mountable on either left or right side
- Motor designed for heavy - duty applications
- Steel bevel gear

TECHNICAL DATA	LH31N	LH32EN
Ø Disc [mm]	178	178
Power [W]	1200	1200
R.P.M.	3400	1400 - 3400
Weight [kg]	3,3	3,3
Electronic speed control	-	•
Spindle thread	M14 - M	M14 - M
Side handle	81.326	81.326

NEW



PROTECTION GUARD

With dust collector for LH31N and LH32EN

TECHNICAL DATA	825.098/C
Diameter	180mm

IMPORTANT NOTE: to be used only with backing pad code 86.180/C (see page 74)

REPLACEMENT BRUSH

For protection guard 825.098/C

CODE	82.098/C
------	----------



SR200AE

Glazing and brushing machine

- Adjustable guide rollers for precise machine feed along the surface
- Easy calibration of abrasive wheel or brush pressure
- Prepared for connection to a vacuum system

TECHNICAL DATA	SR200AE
Ø Abrasive wheel max [mm]	100
Power [W]	1100
R.P.M.	2000 - 4000
Weight [kg]	2,8
Electronic speed control	•
Ø Wheel holder shaft [mm]	19
Spindle thread	M14 - M
Central vacuum	•
Side handle	•



Roller protection

Accessories for SR200

TECHNICAL DATA	829.204/C
Application	Wheel guard
Ø mm max	100
Grain	-
R.P.M.	-



Rollers for stainless steel

Accessories for satin finishers

TECHNICAL DATA	9.NTM40	9.NTM80	9.NTLM	9.NTLC
Application	Stain. steel	Stain. steel	Stain. steel	Stain. steel
Ø mm	100	100	100	100
Grain	P40	P80	MEDIUM	COARSE
R.P.M. max	6800	6800	6800	6800



Nylon abrasive rollers for wood

Accessories for satin finishers

TECHNICAL DATA	9.RNA46	9.RNA80
Application	Wood	Wood
Ø mm	100	100
Grain	46	80
R.P.M. max	6800	6800



Steel wire abrasive rollers for wood

Accessories for satin finishers

TECHNICAL DATA	9.RFA03	9.RFA04
Application	Wood	Wood
Ø mm	100	100
Ø Steel wire	Ø 0,3	Ø 0,4
R.P.M. max	6800	6800



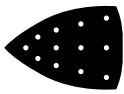
2.



PNEUMATIC TOOLS



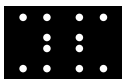
2.1 Sanders

**RS21A**

Orbital palm sander

- Designed for high abrasive power and optimum level of finish
- Light alloy stand and base for strength and vibration-free operation

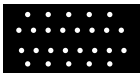
TECHNICAL DATA	RS21A
Ø Orbit [mm]	3
Pad size [mm]	Delta
Working pressure [bar/PSIG]	6,2/90
Air consumption max [l/min.]	360
R.P.M.	0 - 11000
Weight [kg]	0,87
Electronic speed control	•
Velcro pad	•
Central vacuum	•
Air inlet thread	1/4"GAS
Pad supplied	985.002
Supplied	Oil

**RE21ACM**

Orbital palm sander

- Designed for connection to vacuum systems
- Designed for high abrasive power and optimal level of finish
- Light alloy stand and base for strength and vibration-free operation

TECHNICAL DATA	RE21ACM
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
Electronic speed control	•
Paper clips	•
Velcro pad	•
Central vacuum	•
Air inlet thread	1/4"GAS
Pad supplied	986.007MH
Supplied	Oil



RE21ALN

Orbital palm sander

- Designed for high abrasive power and optimum finishing level
- Equipped with multi-hole rubber plate for optimum suction (70x198mm)
- Speed control valve

TECHNICAL DATA	RE21ALN
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
Electronic speed control	•
Velcro pad	•
Central vacuum	•
Air inlet thread	1/4"GAS
Pad supplied	988.001MH
Supplied	Oil



SLP41A

Orbital sander

- Continuous speed control valve
- Equipped with multi-hole rubber plate, 70x400, for optimal suction
- Designed for connection to suction systems

TECHNICAL DATA	SLP41A
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
Electronic speed control	•
Velcro	•
Central vacuum	•
Air inlet thread	1/4"GAS
Pad supplied	619.153MH
Supplied	Oil

2.1 Sanders



LD30

Mini random orbital sander

- Mini random orbital sander with $\varnothing 30$ mm backing pad
- Angular machine body provides excellent grip and visibility of working parts
- Ideal for denibbing

TECHNICAL DATA	LD30
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
Thread	M10 - F
Air inlet thread	1/4" GAS
Backing pad supplied	9P06.060 / 9P06.061 / 9P06.062



TA50

Mini random orbital sander

- Mini random pneumatic orbital sander with velcro pad $\varnothing 50$ mm
- Lightweight and precise
- The angular design of the machine provides excellent grip and visibility of workpieces

TECHNICAL DATA	TA50
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
Thread	M6 - F
Air conveyor hose	•
Air inlet thread	1/4" GAS
Backing pad supplied	9P01.046

2.1 Sanders

Skorpio III - 150mm



SKORPIO III Ø150mm RH353 - RH356 - RH359

Random orbital palm sanders

- Pneumatic sander without dust extraction capability, available in three versions
- Extremely well balanced tool featuring heavy-duty high-performance motor with double-row ball bearings

TECHNICAL DATA	RH353	RH356	RH359
Ø Orbit [mm]	3	6	9
Ø Backing pad [mm]	150	150	150
Working pressure [bar/PSIG]	6,2/90	6,2/90	6,2/90
Air cons. max [l/min.]	340	340	340
R.P.M.	0 - 11000	0 - 11000	0 - 11000
Weight [kg]	0,8	0,8	0,8
Speed control	•	•	•
Air inlet thread	1/4"GAS	1/4"GAS	1/4"GAS
Thread	M8 - F	M8 - F	M8 - F
Central vacuum	-	-	-
Backing pad supplied	981.500	981.500	981.500
Supplied	Oil and hex key	Oil and hex key	Oil and hex key



SKORPIO III Ø150mm RH353A - RH356A - RH359A

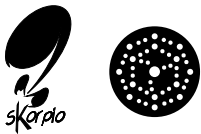
Random orbital palm sanders

- Pneumatic sander configured for external dust extraction system available in three versions
- Extremely well balanced tool featuring heavy-duty high-performance motor with double-row ball bearings

TECHNICAL DATA	RH353A	RH356A	RH359A
Ø Orbit [mm]	3	6	9
Ø Backing pad [mm]	150	150	150
Working pressure [bar/PSIG]	6,2/90	6,2/90	6,2/90
Air cons. max [l/min.]	340	340	340
R.P.M.	0 - 11.000	0 - 11.000	0 - 11.000
Weight [kg]	0,8	0,8	0,8
Speed control	•	•	•
Air inlet thread	1/4"GAS	1/4"GAS	1/4"GAS
Thread	M8 - F	M8 - F	M8 - F
Central vacuum	Centralised	Centralised	Centralised
Backing pad supplied	981.500	981.500	981.500
Supplied	Oil and hex key	Oil and hex key	Oil and hex key

2.1 Sanders

Skorpio III - 150mm



SKORPIO III Ø150mm RH353T - RH356T - RH359T

Random orbital palm sanders

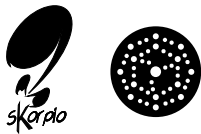
- Pneumatic sander with integrated dust extraction system (Venturi), available in three versions
- Extremely well balanced tool featuring heavy-duty high-performance motor with double-row ball bearings

TECHNICAL DATA	RH353T	RH356T	RH359T
Ø Orbit [mm]	3	6	9
Ø Backing pad [mm]	150	150	150
Working pressure [bar/PSIG]	6,2/90	6,2/90	6,2/90
Air cons. max [l/min.]	340	340	340
R.P.M.	0 - 11.000	0 - 11.000	0 - 11.000
Weight [kg]	0,8	0,8	0,8
Speed control	•	•	•
Air inlet thread	1/4"GAS	1/4"GAS	1/4"GAS
Thread	M8 - F	M8 - F	M8 - F
Central vacuum	Embedded	Embedded	Embedded
Backing pad supplied	981.500	981.500	981.500
Supplied	Oil and hex key	Oil and hex key	Oil and hex key



2.1 Sanders

Skorpio III - 125mm

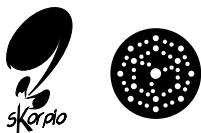


SKORPIO III Ø125mm RH323 - RH326 - RH329

Random orbital palm sanders

- Pneumatic sander without dust extraction capability, available in three versions
- Extremely well balanced tool featuring heavy-duty high-performance motor with double-row ball bearings

TECHNICAL DATA	RH323	RH326	RH329
Ø Orbit [mm]	3	6	9
Ø Backing pad [mm]	125	125	125
Working pressure [bar/PSIG]	6,2/90	6,2/90	6,2/90
Air cons. max [l/min.]	340	340	340
R.P.M.	0 - 11000	0 - 11000	0 - 11000
Weight [kg]	0,8	0,8	0,8
Speed control	•	•	•
Air inlet thread	1/4"GAS	1/4"GAS	1/4"GAS
Thread	M8 - F	M8 - F	M8 - F
Vacuum	-	-	-
Backing pad supplied	980.050	980.050	980.050
Supplied	Oil and hex key	Oil and hex key	Oil and hex key



SKORPIO III Ø125mm RH323A - RH326A - RH329A

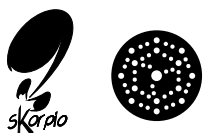
Random orbital palm sanders

- Pneumatic sander configured for external dust extraction system available in three versions
- Extremely well balanced tool featuring heavy-duty high-performance motor with double-row ball bearings

TECHNICAL DATA	RH323A	RH326A	RH329A
Ø Orbit [mm]	3	6	9
Ø Backing pad [mm]	125	125	125
Working pressure [bar/PSIG]	6,2/90	6,2/90	6,2/90
Air cons. max [l/min.]	340	340	340
R.P.M.	0 - 11.000	0 - 11.000	0 - 11.000
Weight [kg]	0,8	0,8	0,8
Speed control	•	•	•
Air inlet thread	1/4"GAS	1/4"GAS	1/4"GAS
Thread	M8 - F	M8 - F	M8 - F
Vacuum	Centralised	Centralised	Centralised
Backing pad supplied	980.050	980.050	980.050
Supplied	Oil and hex key	Oil and hex key	Oil and hex key

2.1 Sanders

Skorpio III - 125mm



SKORPIO III Ø125mm RH323T - RH326T - RH329T

Random orbital palm sanders

- Pneumatic sander with integrated dust extraction system (Venturi), available in three versions
- Extremely well balanced tool featuring heavy-duty high-performance motor with double-row ball bearings

TECHNICAL DATA	RH323T	RH326T	RH329T
Ø Orbit [mm]	3	6	9
Ø Backing pad [mm]	125	125	125
Working pressure [bar/PSIG]	6,2/90	6,2/90	6,2/90
Air cons. max [l/min.]	340	340	340
R.P.M.	0 - 11.000	0 - 11.000	0 - 11.000
Weight [kg]	0,8	0,8	0,8
Speed control	•	•	•
Air inlet thread	1/4"GAS	1/4"GAS	1/4"GAS
Thread	M8 - F	M8 - F	M8 - F
Vacuum	Centralised	Centralised	Centralised
Backing pad supplied	980.050	980.050	980.050
Supplied	Oil and hex key	Oil and hex key	Oil and hex key





RA75 - RA75A

Random orbital palm sanders

- Extremely durable construction
- Ergonomic and compact design that minimizes clogging of the work surface
- Perfect for spot repair applications

TECHNICAL DATA	RA75	RA75A
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	•	•
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
Supplied	Oil and wrench key	Oil and wrench key



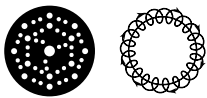
RA150A

Random orbital palm sander

- Keyless pad quick release button
- Very high quality machine, lightweight, powerful, precise, quiet and very well balanced

TECHNICAL DATA	RA150A
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
Supplied	Oil

2.1 Sanders


NEW

TA156A

Random orbital sander

- Ø 150mm backing plate and 6 mm orbit, ideal for precise and efficient sanding.
- High torque and consistent performance, ensuring uniform results and efficiency.
- Excellent balance and low vibrations, for comfortable and intuitive use.

TECHNICAL DATA	TA156A
Ø Orbit [mm]	6
Ø Backing pad [mm]	150
Holes	MULTIHOLES
Working pressure [bar/PSIG]	6,2/90
Air consumption max [l/min.]	480
R.P.M	0-11.000
Weight [kg]	1,1
Speed control	•
Central vacuum	•
Air inlet thread	1/4"GAS
Backing pad supplied	981.500
Spindle threading	M8-F
Supplied	Oil and hex key


TA562AN

Random orbital sander

- Tool start-up with adjustable valve
- Very low vibrations due to optimal balancing
- Suitable for machining large surfaces

TECHNICAL DATA	TA562AN
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
Supplied	Oil



AK150A

Gear driven dual action sander

- Pneumatic planetary sander with gear-driven motion for maximum material removal speed
- Two-handed grip

TECHNICAL DATA	AK150A
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
Supplied	Oil



AK200A

Gear driven dual action sander

- Pneumatic planetary sander, is an eccentric rotary motion for maximum removal speed
- Two - handed handle

TECHNICAL DATA	AK200A
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
Supplied	Oil

2.2 Polishers



LH76P

Right angle polisher

- Case-hardened steel cylinder
- Particularly compact body
- Die-cast alloy motor

TECHNICAL DATA	LH76P
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
Thread [mm]	3/8"24TMale
Side handle	•
Air inlet thread	1/4"GAS
Backing pad supplied	9P26.058



LHR75

Mini random orbital polisher

- High-efficiency motor provides maximum torque
- Unique design and ergonomic lever for comfortable and secure grip
- On-board wrench for quick and easy tool maintenance

TECHNICAL DATA	LHR75
Ø Orbit [mm]	15 - 19/32"
Ø Backing pad [mm]	75 - 3"
Working pressure [bar/PSIG]	6,2/90
Air consumption max [l/min.]	320
R.P.M	0 - 11000
Weight [kg]	0,65 1,43
Speed control	•
Thread	M6 - F
Air inlet thread	1/4"GAS
Backing pad supplied	990.007
Supplied	Oil and hex key



3.

BACKING PADS



3.1 iBrid Nano and Nano2 backing pads

NEW


Polishing backing pads Ø30mm - Ø1.25"

For iBrid Nano and Nano2

CODE	995.001 / C
Interface	Velcro
Holes	-
Hardness	Hard
Tool	iBrid Nano and Nano2
Fitting	M8
Unit	1

NEW


Sanding backing pads Ø30mm - Ø1.25"

For iBrid Nano and Nano2

CODE	997.001 / C
Interface	Adhesive
Holes	-
Hardness	Soft
Tool	iBrid Nano and Nano2
Fitting	M8
Unit	1

NEW


Polishing backing pads Ø50mm - Ø2"

For iBrid Nano and Nano2

CODE	996.001 / C
Interface	Velcro
Holes	-
Hardness	Hard
Tool	iBrid Nano and Nano2
Fitting	M8
Unit	1

NEW


Polishing backing pads Ø75mm - Ø3"

For iBrid Nano2

CODE	998.001 / C
Interface	Velcro
Holes	-
Hardness	Hard
Tool	iBrid Nano2
Fitting	M8
Unit	1

3.2 Q-Mag backing pads



Sanding backing pads - Swallow

For Q - MAG

CODE	981.393
-------------	----------------

Interface	Velcro
Holes	-
Hardness	-
Tool	Q - MAG
Fitting	Magnet
Unit	1



Sanding backing pads Ø75mm - Ø3"

For Q - MAG

CODE	983.393
-------------	----------------

Interface	Velcro
Holes	-
Hardness	-
Tool	Q - MAG
Fitting	Magnet
Unit	1



3.3 Sanding backing pads



Sanding backing pads Ø30mm - Ø1.25"

For LD30

CODE	9P06.060	9P06.061
Interface	Adhesive	Velcro
Holes	-	-
Hardness	Hard	Hard
Tool	LD30	LD30
Fitting	M10	M10
Unit	1	1



Sanding backing pads Ø50mm - Ø2"

For TA50

CODE	9P01.046
Interface	Velcro
Holes	-
Hardness	Hard
Tool	TA50
Fitting	M6
Unit	1



Sanding backing pads Ø50mm - Ø2"

For ROC50

CODE	9P23.024
Interface	Roloc
Holes	-
Hardness	-
Tool	ROC50
Fitting	1/4"F
Unit	1

3.3 Sanding backing pads



Sanding backing pads Ø75mm - Ø3"

For TA11 - TA50

CODE	9P01.055
------	----------

Interface	Velcro
Holes	-
Hardness	Hard
Tool	TA11 - TA50
Fitting	M6
Unit	1



Sanding backing pads Ø75mm - Ø3"

For ROC75

CODE	9P24.024
------	----------

Interface	Roloc
Holes	-
Hardness	-
Tool	ROC75
Fitting	1/4"F
Unit	1



Sanding backing pads Ø75mm - Ø3"

For RA75 - RA75A

CODE	990.003	990.012
------	---------	---------

Interface	Velcro	Velcro
Holes	-	3
Hardness	Soft	Soft
Tool	RA75	RA75A
Fitting	5/16"	5/16"
Unit	1	1



Sanding backing pads Ø125mm - Ø5"

For LR71 - HSR73

CODE	980.046
------	---------

Interface	Velcro
Holes	8 + 8 + 1
Hardness	Hard
Tool	LR71 - HSR73
Fitting	6 screws
Unit	1

3.3 Sanding backing pads



Sanding backing pads Ø125mm - Ø5"

For RX2 - RA150

CODE	980.060	980.060/48
Interface	Velcro	Velcro
Holes	8 + 8 + 1	8 + 8 + 1
Hardness	Hard	Hard
Tool	RX2 - RA150	RX2 - RA150
Fitting	5/16"	5/16"
Unit	1	48*

*The backing pads are not individually packaged in a plastic blister.



Sanding backing pads Ø125mm - Ø5"

For ER - RH - BR

CODE	980.050	980.050/48
Interface	Velcro	Velcro
Holes	8 + 8 + 1	8 + 8 + 1
Hardness	Hard	Hard
Tool	ER - RH - BR	ER - RH - BR
Fitting	M8	M8
Unit	1	48*

*The backing pads are not individually packaged in a plastic blister.



Sanding backing pads Ø150mm - Ø6"

For AK - BK - EK - TK

CODE	981.100
Interface	Velcro
Holes	6 + 8 + 1
Hardness	Hard
Tool	AK - BK - EK - TK
Fitting	6 screws
Unit	1

3.3 Sanding backing pads



Sanding backing pads Ø150mm - Ø6"

For RX2 - RA

CODE	981.408	981.408/48
Interface	Velcro	Velcro
Holes	8 + 8 + 1	8 + 8 + 1
Hardness	Hard	Hard
Tool	RX2 - RA	RX2 - RA
Fitting	5/16"	5/16"
Unit	1	48*

*The backing pads are not individually packaged in a plastic blister.



Sanding backing pads Ø150mm - Ø6"

For ER - RH - BR

CODE	981.308N	981.308N/48
Interface	Velcro	Velcro
Holes	8 + 8 + 1	8 + 8 + 1
Hardness	Hard	Hard
Tool	ER - RH - BR	ER - RH - BR
Fitting	M8	M8
Unit	1	48*

*The backing pads are not individually packaged in a plastic blister.



Sanding backing pads Ø150mm - Ø6"

For BR65AES - TA - RA

CODE	981.253	981.253/48
Interface	Velcro	Velcro
Holes	6 + 1	6 + 1
Hardness	Hard	Hard
Tool	BR65AES - TA - RA	BR65AES - TA - RA
Fitting	5/16"	5/16"
Unit	1	48*

*The backing pads are not individually packaged in a plastic blister.



Sanding backing pads Ø150mm - Ø6"

For ER - RH - BR

CODE	981.340N	981.340N/48
Interface	Velcro	Velcro
Holes	MULTIHOLES	MULTIHOLES
Hardness	Hard	Hard
Tool	ER - RH - BR	ER - RH - BR
Fitting	M8	M8
Unit	1	48*

*The backing pads are not individually packaged in a plastic blister.

3.3 Sanding backing pads



Sanding backing pads Ø150mm - Ø6"

For ER - RH - BR

CODE	981.500	981.500/48
Interface	Velcro	Velcro
Holes	MULTIHOLES	MULTIHOLES
Hardness	Hard	Hard
Tool	ER - RH - BR	ER - RH - BR
Fitting	M8	M8
Unit	1	48*

*The backing pads are not individually packaged in a plastic blister.



Sanding backing pads Ø150mm - Ø6"

For RX2 - RA150 - BR65

CODE	981.600	981.600/48
Interface	Velcro	Velcro
Holes	MULTIHOLES	MULTIHOLES
Hardness	Hard	Hard
Tool	RX2 - RA150 - BR65	RX2 - RA150 - BR65
Fitting	5/16"	5/16"
Unit	1	48*

*The backing pads are not individually packaged in a plastic blister.



Sanding backing pads Ø150mm - Ø6"

For ER - RH - BR

CODE	981.550	981.550/48
Interface	Velcro	Velcro
Holes	MULTIHOLES	MULTIHOLES
Hardness	Hard	Hard
Tool	ER - RH - BR	ER - RH - BR
Fitting	M8	M8
Unit	1	48*

*The backing pads are not individually packaged in a plastic blister.



Sanding backing pads Ø150mm - Ø6"

For RX2 - RA150 - BR

CODE	981.650	981.650/48
Interface	Velcro	Velcro
Holes	MULTIHOLES	MULTIHOLES
Hardness	Hard	Hard
Tool	RX2 - RA150 - BR	RX2 - RA150 - BR
Fitting	5/16"	5/16"
Unit	1	48*

*The backing pads are not individually packaged in a plastic blister.

3.3 Sanding backing pads

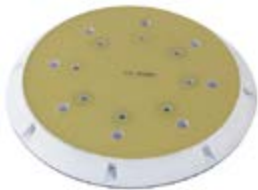


Sanding backing pads Ø180mm - Ø7"

For LH31N - LH32EN

CODE	86.180/C
------	----------

Interface	Velcro
Holes	-
Hardness	Mousse
Tool	LH31N - LH32EN
Fitting	M14
Unit	1



Sanding backing pads Ø200mm - Ø8"

For AK - BK - EK - TK

CODE	912.279	912.279H
------	---------	----------

Interface	Velcro	Velcro
Holes	8	8
Hardness	Hard	Hard +
Tool	AK - BK - EK - TK	AK - BK - EK - TK
Fitting	8 screws	8 screws
Unit	1	1



Sanding backing pads Ø200mm - Ø8"

For LH

CODE	86.098
------	--------

Interface	Velcro
Holes	-
Hardness	Mousse
Tool	LH
Fitting	M14
Unit	1

3.4 Polishing backing pads



Polishing backing pads for rotary Ø75mm - Ø3"

For LH75P

CODE	9P08.060
Interface	Velcro
Holes	-
Hardness	Hard
Tool	LH75P
Fitting	5/16"
Unit	1



Polishing backing pads for rotary Ø75mm - Ø3"

For FR - LH

CODE	990.015
Interface	Velcro
Holes	-
Hardness	Hard
Tool	FR - LH
Fitting	M14
Unit	1



Polishing backing pads for rotary Ø75mm - Ø3"

For LH76P

CODE	9P26.058
Interface	Velcro
Holes	-
Hardness	Hard
Tool	LH76P
Fitting	3/8"
Unit	1



Polishing backing pads for rotary Ø115mm - Ø4,5"

For BA

CODE	92.91
Interface	Fibre disc
Holes	22mm
Hardness	-
Tool	BA
Fitting	M14
Unit	1

3.4 Polishing backing pads



Polishing backing pads for rotary Ø125mm - Ø5"

For LH

CODE	992.500
------	---------

Interface	Velcro
Holes	-
Hardness	-
Tool	LH
Fitting	M14
Unit	1



Polishing backing pads for rotary Ø150mm - Ø6"

For LH

CODE	992.600
------	---------

Interface	Velcro
Holes	-
Hardness	Hard
Tool	LH
Fitting	M14
Unit	1



Polishing backing pads for rotary Ø165mm - Ø6,4"

For LH

CODE	992.650
------	---------

Interface	Velcro
Holes	-
Hardness	Hard
Tool	LH
Fitting	M14
Unit	1

3.4 Polishing backing pads

**Polishing backing pads for rotary Ø125mm - Ø5" (USA)**

For LH

CODE	982.500
Interface	Velcro
Holes	-
Hardness	Hard
Tool	LH
Fitting	5/8"
Unit	1

**Polishing backing pads for rotary Ø150mm - Ø6" (USA)**

For LH

CODE	982.600
Interface	Velcro
Holes	-
Hardness	-
Tool	LH
Fitting	5/8"
Unit	1

**Polishing backing pads for rotary Ø165mm - Ø6,4" (USA)**

For LH

CODE	982.650
Interface	Velcro
Holes	-
Hardness	Hard
Tool	LH
Fitting	5/8"
Unit	1

**Polishing backing pads for rotary Ø178mm - Ø7"**

For LH

CODE	92.44
Interface	Fibre disc
Holes	-
Hardness	Hard
Tool	LH
Fitting	M14
Unit	1

3.4 Polishing backing pads



Polishing backing pads - D-A Ø75mm - Ø3"

For LHR75II - LTA75 - HLR75

CODE	990.007
------	---------

Interface	Velcro
Holes	6
Hardness	Hard
Tool	LHR75II - LTA75 - HLR75
Fitting	M6
Unit	1



Polishing backing pads - D-A Ø125mm - Ø5"

For LHR150

CODE	9P05.041
------	----------

Interface	Velcro
Holes	6
Hardness	Hard
Tool	LHR150
Fitting	5/16"
Unit	1



Polishing backing pads - D-A Ø125mm - Ø5"

For LK900 - LK125

CODE	980.037
------	---------

Interface	Velcro
Holes	6 + 1
Hardness	Hard
Tool	LK900 - LK125
Fitting	6 screws
Unit	1



Polishing backing pads - D-A Ø150mm - Ø6"

For LK900

CODE	981.089
------	---------

Interface	Velcro
Holes	6 + 8 + 1
Hardness	Hard
Tool	LK900
Fitting	6 screws
Unit	1

3.4 Polishing backing pads

**Polishing backing pads - D-A Ø125mm - Ø5"**

For LHR15III - LHR15ES - LTA125

CODE	980.027N	980.027N/48
Interface	Velcro	Velcro
Holes	MULTIHOLES	MULTIHOLES
Hardness	Hard	Hard
Tool	LHR15III-LHR15ES-LTA125	LHR15III-LHR15ES-LTA125
Fitting	M8	M8
Unit	1	48*

*The backing pads are not individually packaged in a plastic blister.

**Polishing backing pads - D-A Ø150mm - Ø6"**

For LHR21ES- LHR21III

CODE	981.321N	981.321N/48
Interface	Velcro	Velcro
Holes	MULTIHOLES	MULTIHOLES
Hardness	Hard	Hard
Tool	LHR21ES - LHR21III	LHR21ES - LHR21III
Fitting	M8	M8
Unit	1	48*

*The backing pads are not individually packaged in a plastic blister.

**Polishing backing pads PrecisionPro D-A Ø125mm - Ø5"**

For iBrid HLR15, LHR15 MarkV and LHR125E

CODE	980.720
Interface	Velcro
Holes	-
Hardness	Hard
Tool	iBrid HLR15 - LHR15 MarkV - LHR125E
Fitting	M8
Unit	1

**Polishing backing pads PrecisionPro D-A Ø150mm - Ø6"**

For iBrid HLR21 and LHR21 MarkV

CODE	981.720
Interface	Velcro
Holes	-
Hardness	Hard
Tool	iBrid HLR21 - LHR21 MarkV
Fitting	M8
Unit	1

4.

CONSUMABLES



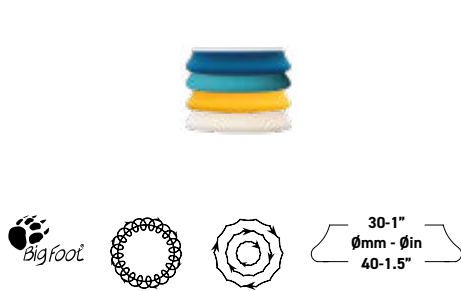


4.1 Polishing pads

D-A series - Foam polishing pads

MADE IN ITALY

- The D-A Foam Pads feature advanced materials and a redesigned contoured profile, ensuring compatibility with BigFoot random orbital and gear-driven tools.
- The lower profile maximizes the transmission of tool movements to the surface, improving stability, control, and user experience during polishing.
- The contoured profile allows for easier polishing of complex and hard-to-reach areas, reducing the risk of accidental contact with the backing pad



D-A SERIES Foam polishing pad Ø30 - 40mm (1" - 1.5")

CODE	Description	Color	Quantity
9.DA40H/6	COARSE	Blue	1 pack with 6 pads
9.DA40H/48	COARSE	Blue	1 box with 48 pads
9.DA40B/6	INTERMEDIATE	Azure	1 pack with 6 pads
9.DA40B/48	INTERMEDIATE	Azure	1 box with 48 pads
9.DA40M/6	FINE	Yellow	1 pack with 6 pads
9.DA40M/48	FINE	Yellow	1 box with 48 pads
9.DA40S/6	ULTRA FINE	White	1 pack with 6 pads
9.DA40S/48	ULTRA FINE	White	1 box with 48 pads



D-A SERIES Foam polishing pad Ø50 - 70mm (2" - 3")

CODE	Description	Color	Quantity
9.DA70H/4	COARSE	Blue	1 pack with 4 pads
9.DA70H/48	COARSE	Blue	1 box with 48 pads
9.DA70B/4	INTERMEDIATE	Azure	1 pack with 4 pads
9.DA70B/48	INTERMEDIATE	Azure	1 box with 48 pads
9.DA70M/4	FINE	Yellow	1 pack with 4 pads
9.DA70M/48	FINE	Yellow	1 box with 48 pads
9.DA70S/4	ULTRA FINE	White	1 pack with 4 pads
9.DA70S/48	ULTRA FINE	White	1 box with 48 pads



D-A SERIES Foam polishing pad Ø80 - 100mm (3" - 4")

CODE	Description	Color	Quantity
9.DA100H	COARSE	Blue	1 pack with 1 pad
9.DA100H/48	COARSE	Blue	1 box with 48 pads
9.DA100B	INTERMEDIATE	Azure	1 pack with 1 pad
9.DA100B/48	INTERMEDIATE	Azure	1 box with 48 pads
9.DA100M	FINE	Yellow	1 pack with 1 pad
9.DA100M/48	FINE	Yellow	1 box with 48 pads
9.DA100S	ULTRA FINE	White	1 pack with 1 pad
9.DA100S/48	ULTRA FINE	White	1 box with 48 pads

4. CONSUMABLES

4.1 Polishing pads

D-A series - Foam polishing pads



MADE IN ITALY



130-5"
Ømm - Øin
150-6"

**D-A SERIES Foam polishing pad
Ø130 - 150mm (5" - 6")**

CODE	Description	Color	Quantity
9.DA150H	COARSE	Blue	1 pack with 1 pad
9.DA150H/48	COARSE	Blue	1 box with 48 pads
9.DA150B	INTERMEDIATE	Azure	1 pack with 1 pad
9.DA150B/48	INTERMEDIATE	Azure	1 box with 48 pads
9.DA150M	FINE	Yellow	1 pack with 1 pad
9.DA150M/48	FINE	Yellow	1 box with 48 pads
9.DA150S	ULTRA FINE	White	1 pack with 1 pad
9.DA150S/48	ULTRA FINE	White	1 box with 48 pads



160-6"
Ømm - Øin
180-7"

**D-A SERIES Foam polishing pad
Ø160 - 180mm (6" - 7")**

CODE	Description	Color	Quantity
9.DA180H	COARSE	Blue	1 pack with 1 pad
9.DA180H/48	COARSE	Blue	1 box with 48 pads
9.DA180B	INTERMEDIATE	Azure	1 pack with 1 pad
9.DA180B/48	INTERMEDIATE	Azure	1 box with 48 pads
9.DA180M	FINE	Yellow	1 pack with 1 pad
9.DA180M/48	FINE	Yellow	1 box with 48 pads
9.DA180S	ULTRA FINE	White	1 pack with 1 pad
9.DA180S/48	ULTRA FINE	White	1 box with 48 pads



IMPORTANT NOTICE

- All pads are individually packaged in a resistant flow pack
- 48 foam pads individually packaged in 1 carton box



THE D-A SERIES IN THE NEW FLOW PACK

ECO-FRIENDLY

Paper flow pack 100% recyclable

CERTIFIED FOR SUSTAINABILITY FSC (Forest Stewardship Council)

4.1 Polishing pads

D-A series - Wool polishing pads

MADE IN ITALY

- Designed for dual action tools, the D-A Wool Polishing Pads provide a versatile solution for both cutting and finishing, effectively handling various paint conditions.
- Constructed with high-quality wool and advanced foam backing, they deliver an optimal balance of cutting power and finishing capability.
- Enhanced transfer of tool movement to the surface ensures efficient defect removal and improved overall performance.

D-A SERIES Wool polishing pads Ø35 - 45mm (1" - 1.5")



CODE	Description	Color	Quantity
9.BW40H/4	COARSE	Blue	1 pack with 4 pads
9.BW40M/4	MEDIUM	Yellow	1 pack with 4 pads

D-A SERIES Wool polishing pads Ø50 - 65mm (2" - 2.5")



CODE	Description	Color	Quantity
9.BW70H/4	COARSE	Blue	1 pack with 4 pads
9.BW70M/4	MEDIUM	Yellow	1 pack with 4 pads





4.1 Polishing pads

D-A series - Wool polishing pads

MADE IN ITALY

NEW



D-A SERIES Wool polishing pads Ø80mm (3")



80-3"
Ømm - Øin

CODE	Description	Color	Quantity
9.XW80H	COARSE	Blue	1 pack with 1 pad
9.XW80H/48	COARSE	Blue	1 box with 48 pads
9.NW80M	MEDIUM	Yellow	1 pack with 1 pad
9.NW80M/48	MEDIUM	Yellow	1 box with 48 pads



D-A SERIES Wool polishing pads Ø130mm (5")



130-5"
Ømm - Øin

CODE	Description	Color	Quantity
9.XW130H	COARSE	Blue	1 pack with 1 pad
9.XW130H/48	COARSE	Blue	1 box with 48 pads
9.NW130M	MEDIUM	Yellow	1 pack with 1 pad
9.NW130M/48	MEDIUM	Yellow	1 box with 48 pads



D-A SERIES Wool polishing pads Ø160mm (6")



160-6"
Ømm - Øin

CODE	Description	Color	Quantity
9.XW160H	COARSE	Blue	1 pack with 1 pad
9.XW160H/48	COARSE	Blue	1 box with 48 pads
9.NW160M	MEDIUM	Yellow	1 pack with 1 pad
9.NW160M/48	MEDIUM	Yellow	1 box with 48 pads



IMPORTANT NOTICE

- All pads are individually packaged in a resistant flow pack
- 48 foam pads individually packaged in 1 carton box

4.1 Polishing pads

D-A series - Microfiber polishing pads

MADE IN ITALY

- D-A Microfiber Pads are compatible with dual-action tools, with slightly oversized dimensions for edge protection.
- The microfiber material, the most aggressive in the BigFoot pad range, removes severe defects, sanding marks, and scratches on fully cured or hard paint systems, while also delivering excellent finishing results.
- Color-coded (blue, yellow, white) pads feature squared edges and tuned foam thickness to enhance cutting performance and tool movement.



D-A SERIES Microfiber polishing pads Ø40mm (1.5")

CODE	Description	Color	Quantity
9.MF40H/4	COARSE	Blue	1 pack with 4 pads
9.MF40M/4	FINE	Yellow	1 pack with 4 pads
9.MF40S/4	ULTRA FINE	White	1 pack with 4 pads



D-A SERIES Microfiber polishing pads Ø60mm (2")

CODE	Description	Color	Quantity
9.MF60H/4	COARSE	Blue	1 pack with 4 pads
9.MF60M/4	FINE	Yellow	1 pack with 4 pads
9.MF60S/4	ULTRA FINE	White	1 pack with 4 pads



D-A SERIES Microfiber polishing pads Ø85mm (3")

CODE	Description	Color	Quantity
9.MF80H	COARSE	Blue	1 pack with 1 pad
9.MF80H/48	COARSE	Blue	1 box with 48 pads
9.MF80M	FINE	Yellow	1 pack with 1 pad
9.MF80M/48	FINE	Yellow	1 box with 48 pads
9.MF80S	ULTRA FINE	White	1 pack with 1 pad
9.MF80S/48	ULTRA FINE	White	1 box with 48 pads

4. CONSUMABLES

4.1 Polishing pads

D-A series - Microfiber polishing pads



MADE IN ITALY



135-5"
Ømm - Øin
135-5"

**Microfiber polishing pads
Ø135mm (5")**

CODE	Description	Color	Quantity
9.MF130H	COARSE	Blue	1 pack with 1 pad
9.MF130H/48	COARSE	Blue	1 box with 48 pads
9.MF130M	FINE	Yellow	1 pack with 1 pad
9.MF130M/48	FINE	Yellow	1 box with 48 pads
9.MF130S	ULTRA FINE	White	1 pack with 1 pad
9.MF130S/48	ULTRA FINE	White	1 box with 48 pads



160-6"
Ømm - Øin
160-6"

**Microfiber polishing pads
Ø160mm (6")**

CODE	Description	Color	Quantity
9.MF160H	COARSE	Blue	1 pack with 1 pad
9.MF160H/48	COARSE	Blue	1 box with 48 pads
9.MF160M	FINE	Yellow	1 pack with 1 pad
9.MF160M/48	FINE	Yellow	1 box with 48 pads
9.MF160S	ULTRA FINE	White	1 pack with 1 pad
9.MF160S/48	ULTRA FINE	White	1 box with 48 pads



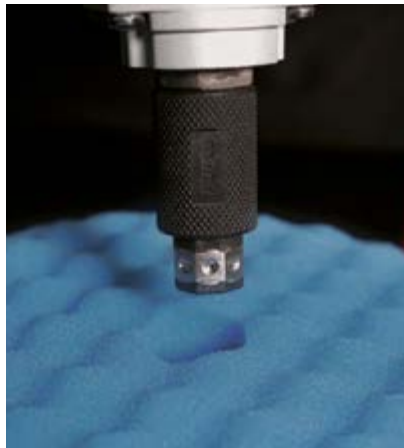
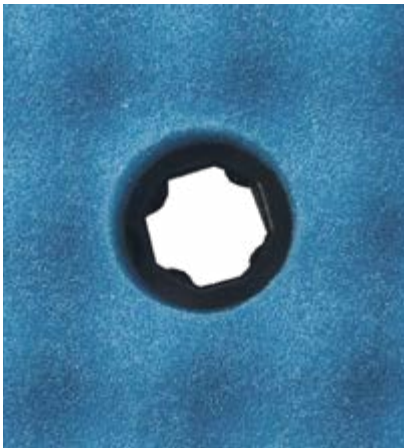
IMPORTANT NOTICE

- All pads are individually packaged in a resistant flow pack
- 48 foam pads individually packaged in 1 carton box



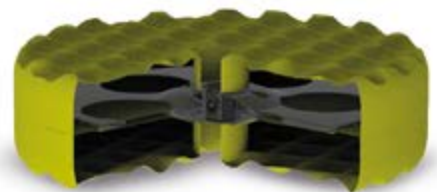
SMARTFIX[®] TECHNOLOGY

CLICK-GO magnetic connection



The RUPES SMARTFIX system is a fast and tool-free solution for mounting double-sided rotary pads. Instead of using threads, the pad is simply placed on the dedicated SMARTFIX plate and locks with a secure mechanical click. To remove it, just pull it off, with no rotations, no tools and no loss of time. This innovative system eliminates the risk of damaged threads or overtightening, while ensuring a stable and reliable connection even in the most demanding polishing tasks. Designed for polishing professionals, body shops and the marine sector, SMARTFIX streamlines pad changes and optimizes work efficiency.

See page 127 for further information about the SMARTFIX connector



4. CONSUMABLES



4.1 Polishing pads

SMARTFIX double-sided polishing pads for rotary polishers

MADE IN ITALY

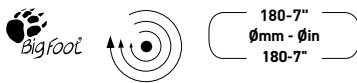
- SMARTFIX double-sided pads provide a professional rotary polishing system with dual-sided technology and the SMARTFIX connector, cover every polishing stage, from major defect removal to final finishing.
- The dimpled design of the foam pads reduces the contact area, lowering heat generated during rotary movement and minimizing the risk of overheating the surface.

NEW



SMARTFIX double-sided wool pad Ø180mm (7")

CODE	Description	Color	Quantity
9.DSW180HH	TWISTED	Blue, white	1 pack with 1 pad



NEW



SMARTFIX double-sided waffle foam pad Ø180mm (7")

CODE	Description	Color	Quantity
9.DSF180HH	COARSE	Blue	1 pack with 1 pad



NEW



SMARTFIX double-sided waffle foam pad Ø180mm (7")

CODE	Description	Color	Quantity
9.DSF180MM	FINE	Yellow	1 pack with 1 pad



NEW



SMARTFIX double-sided waffle foam pad Ø180mm (7")

CODE	Description	Color	Quantity
9.DSF180SS	ULTRA FINE	White	1 pack with 1 pad



IMPORTANT NOTICE

- All pads are individually packaged in a resistant paper flow pack



4.1 Polishing pads

Foam pads for rotary polishers

MADE IN ITALY

- Waffle Pads are designed for use with the BigFoot LH19E and other rotary polishers, ideal when paired with Rotary Compounds.
- The waffle-shaped surface enhances polishing comfort and ensures a smoother experience.
- By minimizing full contact with the surface, the waffle design helps maintain cooler operating temperatures, reducing the risk of paint overheating.



85-3"
Ømm - Øin
90-3.5"



130-5"
Ømm - Øin
140-5.5"



155-6"
Ømm - Øin
165-6.5"



170-6.5"
Ømm - Øin
180-7"



Rotary waffle foam pads Ø85 - 90mm (3" - 3.5")

CODE	Description	Color	Quantity
9.WF90H	COARSE	Blue	1 pack with 1 pad
9.WF90H/48	COARSE	Blue	1 box with 48 pads
9.WF90M	FINE	Yellow	1 pack with 1 pad
9.WF90M/48	FINE	Yellow	1 box with 48 pads
9.WF90S	ULTRA FINE	White	1 pack with 1 pad
9.WF90S/48	ULTRA FINE	White	1 box with 48 pads

Rotary waffle foam pads Ø130 - 140mm (5" - 5.5")

CODE	Description	Color	Quantity
9.WF150H	COARSE	Blue	1 pack with 1 pad
9.WF150H/48	COARSE	Blue	1 box with 48 pads
9.WF150M	FINE	Yellow	1 pack with 1 pad
9.WF150M/48	FINE	Yellow	1 box with 48 pads
9.WF150S	ULTRA FINE	White	1 pack with 1 pad
9.WF150S/48	ULTRA FINE	White	1 box with 48 pads

Rotary waffle foam pads Ø155 - 165mm (6" - 6.5")

CODE	Description	Color	Quantity
9.WF180H	COARSE	Blue	1 pack with 1 pad
9.WF180H/48	COARSE	Blue	1 box with 48 pads
9.WF180M	FINE	Yellow	1 pack with 1 pad
9.WF180M/48	FINE	Yellow	1 box with 48 pads
9.WF180S	ULTRA FINE	White	1 pack with 1 pad
9.WF180S/48	ULTRA FINE	White	1 box with 48 pads

Rotary waffle foam pads Ø170 - 180mm (6.5" - 7")

CODE	Description	Color	Quantity
9.WF200H	COARSE	Blue	1 pack with 1 pad
9.WF200H/48	COARSE	Blue	1 box with 48 pads
9.WF200M	FINE	Yellow	1 pack with 1 pad
9.WF200M/48	FINE	Yellow	1 box with 48 pads
9.WF200S	ULTRA FINE	White	1 pack with 1 pad
9.WF200S/48	ULTRA FINE	White	1 box with 48 pads

IMPORTANT NOTICE

- All pads are individually packaged in a resistant transparent flow pack with UV protection
- 48 foam pads individually packaged in 1 carton box

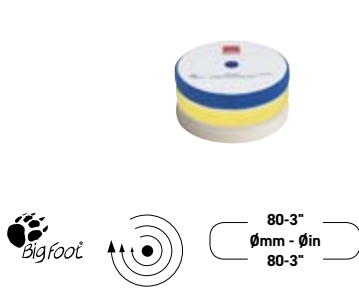


4.1 Polishing pads

Foam pads for rotary polishers

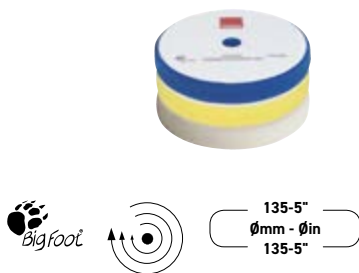
MADE IN ITALY

- Rotary Foam Pads are designed for use with Rotary Compounds and the BigFoot LH19E rotary polisher.
- The foam formulation is optimized for rotary applications, ensuring effective performance and durability.
- Open-cell foam minimizes heat buildup, while the pad profile reduces the risk of accidental contact between the backing plate and the surface.



Rotary foam pads Ø80mm (3")

CODE	Description	Color	Quantity
9.BR90H	COARSE	Blue	1 pack with 1 pad
9.BR90H/48	COARSE	Blue	1 box with 48 pads
9.BR90M	FINE	Yellow	1 pack with 1 pad
9.BR90M/48	FINE	Yellow	1 box with 48 pads
9.BR90S	ULTRA FINE	White	1 pack with 1 pad
9.BR90S/48	ULTRA FINE	White	1 box with 48 pads



Rotary foam pads Ø135mm (5")

CODE	Description	Color	Quantity
9.BR150H	COARSE	Blue	1 pack with 1 pad
9.BR150H/48	COARSE	Blue	1 box with 48 pads
9.BR150M	FINE	Yellow	1 pack with 1 pad
9.BR150M/48	FINE	Yellow	1 box with 48 pads
9.BR150S	ULTRA FINE	White	1 pack with 1 pad
9.BR150S/48	ULTRA FINE	White	1 box with 48 pads



Rotary foam pads Ø160mm (6")

CODE	Description	Color	Quantity
9.BR180H	COARSE	Blue	1 pack with 1 pad
9.BR180H/48	COARSE	Blue	1 box with 48 pads
9.BR180M	FINE	Yellow	1 pack with 1 pad
9.BR180M/48	FINE	Yellow	1 box with 48 pads
9.BR180S	ULTRA FINE	White	1 pack with 1 pad
9.BR180S/48	ULTRA FINE	White	1 box with 48 pads



Rotary foam pads Ø180mm (7")

CODE	Description	Color	Quantity
9.BR200H	COARSE	Blue	1 pack with 1 pad
9.BR200H/48	COARSE	Blue	1 box with 48 pads
9.BR200M	FINE	Yellow	1 pack with 1 pad
9.BR200M/48	FINE	Yellow	1 box with 48 pads
9.BR200S	ULTRA FINE	White	1 pack with 1 pad
9.BR200S/48	ULTRA FINE	White	1 box with 48 pads



IMPORTANT NOTICE

- All pads are individually packaged in a resistant flow pack
- 48 foam pads individually packaged in 1 carton box

4.1 Polishing pads

Foam pads for rotary polishers

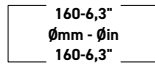
MADE IN ITALY

- The Foam Polishing Pad for rotary polishers features a 160mm diameter and 50mm thickness, ideal for industrial and professional use.
- Made from non-reticulated closed-cell yellow foam, it enhances the performance of aggressive compounds while ensuring durability.
- Suitable for robotic arms, automotive, and marine applications, it pairs effectively with Rotary Coarse, XC-2 compounds for cutting, and Rotary Fine compound for finishing.



Rotary foam pads. Thickness 50mm for backing pads Ø160mm Ø6,3"

CODE	Description	Color	Quantity
9.BR160Y/48	MULTIPURPOSE	Yellow	1 box with 48 pads





4.1 Polishing pads

Wool pads for rotary polishers - Cut&Finish

- RUPES Cut&Finish Rotary Wool Pads feature premium merino wool fibers, refined to a consistent 20mm length and densely assembled on a foam cushion for an optimal balance of cutting and finishing performance.
- The pad's design allows flexibility for various applications, conforming to panel shapes without risking surface damage or uneven cutting.
- Compatible with most rotary polishers, these pads perform best with low-speed, high-torque tools like the BigFoot LH19E, offering versatility for detailers and bodyshop technicians.



Rotary Cut&Finish wool pads for backing Ø75mm Ø3"

CODE	Description	Color	Quantity
9.BL80F	CUT&FINISH	White	1 pack with 1 pad
9.BL80F/48	CUT&FINISH	White	1 box with 48 pads



Rotary Cut&Finish wool pads for backing Ø125mm Ø5"

CODE	Description	Color	Quantity
9.BL150F	CUT&FINISH	White	1 pack with 1 pad
9.BL150F/48	CUT&FINISH	White	1 box with 48 pads



Rotary Cut&Finish wool pads for backing Ø150mm Ø6"

CODE	Description	Color	Quantity
9.BL180F	CUT&FINISH	White	1 pack with 1 pad
9.BL180F/48	CUT&FINISH	White	1 box with 48 pads



Rotary Cut&Finish wool pads for backing Ø165mm Ø6.5"

CODE	Description	Color	Quantity
9.BL200F	CUT&FINISH	White	1 pack with 1 pad
9.BL200F/48	CUT&FINISH	White	1 box with 48 pads



IMPORTANT NOTICE

- All pads are individually packaged in a resistant transparent flow pack with UV protection
- 48 foam pads individually packaged in 1 carton box

4.1 Polishing pads

Wool pads for rotary polishers - Rotary Flat

- RUPES ROTARY FLAT Wool Pads are designed for cutting applications in industrial, marine, and automotive industries, featuring a flat surface with no foam interface for maximum efficiency.
- Offering cutting power between Twisted Wool and Cut & Finish Pads, they pair well with XC-2, MARINE, and Rotary Coarse compounds.
- Made from 100% natural wool with 25mm fibers, they undergo meticulous tanning and degreasing to ensure durability and high performance.



Rotary Flat wool pads for backing Ø75mm Ø3"

CODE	Description	Pads per pack	Orders multiple of
9.IL80H	COARSE	12 pads	12 pads



Rotary Flat wool pads for backing Ø150mm Ø6"

CODE	Description	Pads per pack	Orders multiple of
9.IL160H	COARSE	2 pads	2 pads



Rotary Flat wool pads for backing Ø165mm Ø6.5"

CODE	Description	Pads per pack	Orders multiple of
9.IL180H	COARSE	2 pads	2 pads



IMPORTANT NOTICE

All pads are packaged in a strong transparent flow pack with UV protection:

- 9.IL80H packaged in a pack of 12 pads
- 9.IL160H and 9.IL180H packaged in a pack of 2 pads

4.1 Polishing pads

Wool pads for rotary polishers - Twisted

- RUPES Twisted Natural Wool Pads deliver fast cutting, reduced risk of rotary swirls, and improved efficiency with a smooth, vibration-free experience.
- Made from 100% natural lamb's wool, with no synthetic fibers or fillers, each strand is steam set for consistency and color fastness.
- Available in three sizes, these pads are compatible with most rotary polishers and are optimized for use with RUPES Rotary Coarse compound across various industries.



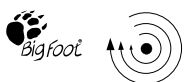
Rotary Twisted wool pads for backing Ø125mm Ø5"

CODE	Description	Color	Quantity
9.BL180H	COARSE	Blue / White	1 pack with 1 pad
9.BL180H/48	COARSE	Blue / White	1 box with 48 pads



Rotary Twisted wool pads for backing Ø150mm Ø6"

CODE	Description	Color	Quantity
9.BL200H	COARSE	Blue / White	1 pack with 1 pad
9.BL200H/48	COARSE	Blue / White	1 box with 48 pads



Rotary Twisted wool pads for backing Ø165mm Ø6.5"

CODE	Description	Color	Quantity
9.BL230H	COARSE	Blue / White	1 pack with 1 pad
9.BL230H/48	COARSE	Blue / White	1 box with 48 pads



IMPORTANT NOTICE

- All pads are individually packaged in a resistant transparent flow pack with UV protection
- 48 foam pads individually packaged in 1 carton box





4.2 Polishing compounds and polishes

D-A Series - For Dual Action Polishers

MADE IN ITALY

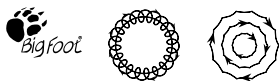


D-A COARSE

High Performance COARSE cutting compound

- Fast defect removal with extreme ease of use on all paint types
- Formula containing special lubricants to ensure longer polishing cycles
- Reduced polishing dust and easy removal of residues

CODE	9.DACOARSE250	9.DACOARSE500	9.DACOARSE	9.DACOARSE5L
Description	COARSE	COARSE	COARSE	COARSE
Dimensions	250 mL	500 mL	1000 mL	5 L
Unit	1 Bottle	1 Bottle	1 Bottle	1 Tank
Units per pack	12 Bottles	6 Bottles	6 Bottles	2 Tanks
Orders multiple of	12 Bottles	6 Bottles	6 Bottles	2 Tanks



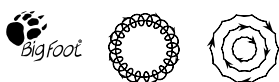
D-A FINE

High Performance FINE polishing compound

- New micro - abrasive technology for improved cutting capacity
- Easy to remove, minimising marks on soft or delicate paints
- Use as 2nd polishing step after D-A COARSE compound

CODE	9.DAFINE250	9.DAFINE500	9.DAFINE	9.DAFINE5L
Description	FINE	FINE	FINE	FINE
Dimensions	250 mL	500 mL	1000 mL	5 L
Unit	1 Bottle	1 Bottle	1 Bottle	1 Tank
Units per pack	12 Bottles	6 Bottles	6 Bottles	2 Tank
Orders multiple of	12 Bottles	6 Bottles	6 Bottles	2 Tanks

NEW



D-A ULTRA-FINE

High Performance ULTRA FINISHING polishing compound

- D-A ULTRA-FINE polish delivers exceptional clarity and reflectivity
- Ideal for soft or dark paints, with no fillers and effortless wipe-off
- Body shop safe for flawless ultra-fine finishing in any industry

CODE	9.DAULTRAFINE250	9.DAULTRAFINE500	9.DAULTRAFINE
Description	ULTRA-FINE	ULTRA-FINE	ULTRA-FINE
Dimensions	250 mL	500 mL	1000 mL
Unit	1 Bottle	1 Bottle	1 Bottle
Units per pack	12 Bottles	6 Bottles	6 Bottles
Orders multiple of	12 Bottles	6 Bottles	6 Bottles

UNO Series

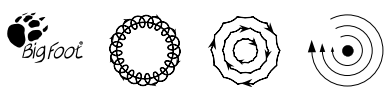




4.2 Polishing compounds and polishes

UNO Series - Universal polishes

MADE IN ITALY

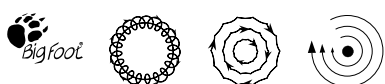


UNO PURE

Universal ultra-finishing polish

- Easy to use and easy removal of residues
- Suitable for all types of paint, including: single - step, clear, hard, soft or sticky
- No added protection, leaves the finish ready for application of a protective product

CODE	9.PURE250	9.PURE500	9.PURE	9.PURE5L
Description	Ultra-Fine	Ultra-Fine	Ultra-Fine	Ultra-Fine
Dimensions	250 mL	500 mL	1000 mL	5 L
Unit	1 Bottle	1 Bottle	1 Bottle	1 Tank
Units per pack	12 Bottles	6 Bottles	6 Bottles	2 Tanks
Orders multiple of	12 Bottles	6 Bottles	6 Bottles	2 Tanks

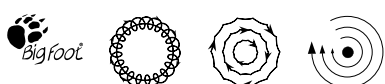


UNO PROTECT

One step polish & sealant

- Removes mild to moderate imperfections in a single pass
- Polishes the surface, imparting high levels of gloss and colour depth
- Provides long - lasting protection, up to 90 days, thanks to a mix of high quality waxes

CODE	9.PROTECT250	9.PROTECT500	9.PROTECT	9.PROTECT5L
Description	Polish & Sealant	Polish & Sealant	Polish & Sealant	Polish & Sealant
Dimensions	250 mL	500 mL	1000 mL	5 L
Unit	1 Bottle	1 Bottle	1 Bottle	1 Tank
Units per pack	12 Bottles	6 Bottles	6 Bottles	2 Tanks
Orders multiple of	12 Bottles	6 Bottles	6 Bottles	2 Tanks



UNO ADVANCED

Stand alone protection & maintenance polish

- Highly technical micro-abrasive technology fused with state-of-the-art nano protection
- It can remove minor imperfection while creating a durable layer of protection that lasts up to 12 months

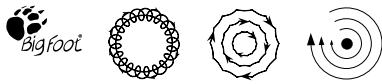
CODE	9.ADVANCED250	9.ADVANCED500	9.ADVANCED
Description	Protection & Maintenance Polish	Protection & Maintenance Polish	Protection & Maintenance Polish
Dimensions	250 mL	500 mL	1000 mL
Unit	1 Bottle	1 Bottle	1 Bottle
Units per pack	12 Bottles	6 Bottles	6 Bottles
Orders multiple of	12 Bottles	6 Bottles	6 Bottles

4.2 Polishing compounds and polishes

MILLE Series - Universal compounds



MADE IN ITALY

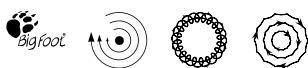


MILLE COARSE

COARSE universal polishing compound

- Ideal for industrial environments and fast cutting applications
- High performance compound, the most aggressive in the Mille range

CODE	9.BGCOARSE250	9.BGCOARSE	9.BGCOARSE5L
Description	COARSE	COARSE	COARSE
Dimensions	250 mL	1000 mL	5 L
Unit	1 Bottle	1 Bottle	1 Tank
Units per pack	12 Bottles	6 Bottles	2 Tanks
Orders multiple of	12 Bottles	6 Bottles	2 Tanks



MILLE FINE

FINE universal polishing compound

- It can remove moderate-to-fine imperfections, while leaving a high-gloss finish without holograms
- It provides a smooth user experience with all polisher movements

CODE	9.BGFINE250	9.BGFINE	9.BGFINE5L
Description	FINE	FINE	FINE
Dimensions	250 mL	1000 mL	5 L
Unit	1 Bottle	1 Bottle	1 Tank
Units per pack	12 Bottles	6 Bottles	2 Tanks
Orders multiple of	12 Bottles	6 Bottles	2 Tanks



MILLE Black Line

COARSE universal polishing compound, for dark paints and carbon fibre

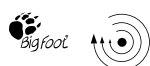
- Cutting compound specially designed to polish dark paint systems, carbon fibers and composite materials
- This versatile and universal compound allows to correct severe defects and sanding marks

CODE	9.BGCOARSEBL	9.BGCOARSEBL5L
Description	COARSE	COARSE
Dimensions	1000 mL	5 L
Unit	1 Bottle	1 Tank
Units per pack	6 Bottles	2 Tanks
Orders multiple of	6 Bottles	2 Tanks

4.2 Polishing compounds and polishes

ROTARY Series - Universal compounds

MADE IN ITALY



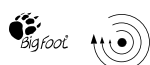
ROTARY COARSE

COARSE polishing compound rotary polishers

- Versatile and universal, allows even deep scratches to be removed
- Good creaminess that allows you to always work in optimal conditions without creating dust

CODE 9.BRCOARSE250 9.BRCOARSE500 9.BRCOARSE 9.BRCOARSE5L

Description	COARSE	COARSE	COARSE	COARSE
Dimensions	250 mL	500 mL	1000 mL	5 L
Unit	1 Bottle	1 Bottle	1 Bottle	1 Tank
Units per pack	12 Bottles	6 Bottles	6 Bottles	2 Tanks
Orders multiple of	12 Bottles	6 Bottles	6 Bottles	2 Tanks



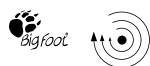
ROTARY FINE

FINE polishing compound for rotary polishers

- Ideal product for achieving the right mix of cut and finish
- Specifically formulated for perfect finishes even on particularly hard clear coats

CODE 9.BRFINE250 9.BRFINE500 9.BRFINE 9.BRFINE5L

Description	FINE	FINE	FINE	FINE
Dimensions	250 mL	500 mL	1000 mL	5 L
Unit	1 Bottle	1 Bottle	1 Bottle	1 Tank
Units per pack	12 Bottles	6 Bottles	6 Bottles	2 Tanks
Orders multiple of	12 Bottles	6 Bottles	6 Bottles	2 Tanks



ROTARY Black Line

COARSE polishing compound for dark paints and carbon fibre

- Cutting compound specially designed to polish dark paint systems, carbon fibers and composite materials
- This rotary compound allows to correct severe defects and sanding marks

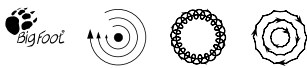
CODE 9.BRCOARSEBL 9.BRCOARSEBL5L

Description	COARSE	COARSE
Dimensions	1000 mL	5 L
Unit	1 Bottle	1 Tank
Units per pack	6 Bottles	2 Tanks
Orders multiple of	6 Bottles	2 Tanks

4.2 Polishing compounds and polishes

For industrial finishes

MADE IN ITALY



XC-2 EXTRA CUT COMPOUND

Superior performance on high-solid industrial finishes

- Faster defects removal
- Improved finish and optimized clarity
- Superior performance on solid surfaces
- Better emulsion for easy wipe off

CODE	9.XC2/1KG	9.XC2/4,5KG
Description	XTRA CUT	XTRA CUT
Dimensions	1 kg	4,5 kg
Unit	1 Bottle	1 Tank
Units per pack	6 Bottles	2 Tanks
Orders multiple of	6 Bottles	2 Tanks





RUPES[®]

MARINE

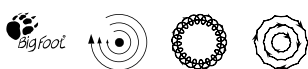


CONSUMABLES

4.2 Polishing compounds and polishes



MADE IN ITALY

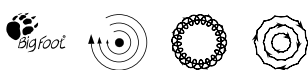
NEW


MARINE XC-100 | EXTRA-CUT COMPOUND

For removing P800/P1000 sanding marks on production gelcoat and heavy oxidized boats

- Specifically designed to remove P800/P1000 sanding marks on gelcoat surfaces.
- Effectively used on freshly applied gelcoat and for mold maintenance.
- The ultimate choice for boat manufacturers and maintenance, ensuring fast, efficient results.

CODE	9.XC100/500	9.XC100/1KG	9.XC100/4.5KG
Description	EXTRA-CUT	EXTRA-CUT	EXTRA-CUT
Dimensions	500 mL	1 kg	4,5 kg
Unit	1 Bottle	1 Bottle	1 Tank
Units per pack	6 Bottles	6 Bottles	2 Tanks
Orders multiple of	6 Bottles	6 Bottles	2 Tanks

NEW


MARINE XC-300 | FAST-CUT COMPOUND

For removing P1200/P1500 or finer sanding marks on gelcoat and painted boats

- Specifically designed for marine applications, it delivers exceptional results on gelcoat and painted surfaces.
- Effectively removes P1200/P1500 or finer sanding marks, restoring a brilliant gloss.
- Perfect for boatyards and marine detailing, ensuring fast, efficient, and consistent results.

CODE	9.XC300/500	9.XC300/1KG	9.XC300/4.5KG
Description	FAST-CUT	FAST-CUT	FAST-CUT
Dimensions	500 mL	1 kg	4,5 kg
Unit	1 Bottle	1 Bottle	1 Tank
Units per pack	6 Bottles	6 Bottles	2 Tanks
Orders multiple of	6 Bottles	6 Bottles	2 Tanks

NEW


MARINE XF-500 | FINE POLISH

For final finishing on gelcoat and painted boats

- Designed for a flawless final finish on gelcoat and painted surfaces, delivering exceptional clarity and gloss.
- Perfect after using coarse compounds, ensuring a mirror-like finish on boats and yachts.
- Ideal for detailers, OEMs, and boatyards, ensuring a stunning finish whether restoring or adding the finishing touch.

CODE	9.XF500/500	9.XF500	9.XF500/4L
Description	FINE POLISH	FINE POLISH	FINE POLISH
Dimensions	500 mL	1000 mL	4 L
Unit	1 Bottle	1 Bottle	1 Tank
Units per pack	6 Bottles	6 Bottles	2 Tanks
Orders multiple of	6 Bottles	6 Bottles	2 Tanks



4.2 Polishing compounds and polishes

MADE IN ITALY

NEW



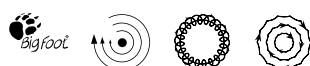
MARINE XF-600 | ULTRA-FINE POLISH

For gloss enhancement

- XF-600 polish delivers exceptional clarity and reflectivity
- Ideal for marine paints and gelcoat, with no fillers and effortless wipe-off
- OEM safe for flawless ultra-fine finishing in marine industry

CODE	9.XF600/500	9.XF600
Description	ULTRA-FINE POLISH	ULTRA-FINE POLISH
Dimensions	500 mL	1000 mL
Unit	1 Bottle	1 Bottle
Units per pack	6 Bottles	6 Bottles
Orders multiple of	6 Bottles	6 Bottles

NEW



MARINE XP-700 | NANO PROTECTION

To protect gelcoat and painted boats from UV rays and other external agents

- Provides up to 6 months of durability as the final step in the RUPES MARINE System.
- Combines waxes, sealants, and nano-particles for UV protection, high gloss, hydrophobic water beading, and improved optical clarity.
- Can be applied by hand or machine, enhancing surface smoothness for effortless cleaning and professional-grade results on any vessel.

CODE	9.XP700/500	9.XP700
Description	NANO PROTECTION	NANO PROTECTION
Dimensions	500 mL	1000 mL
Unit	1 Bottle	1 Bottle
Units per pack	6 Bottles	6 Bottles
Orders multiple of	6 Bottles	6 Bottles

NEW



MARINE XP-900 | POLYMER SPRAY SEALANT

To protect gelcoat and painted boats from UV rays and other external agents

- Offers up to 3 months of durability and is safe for gelcoat, metal, glass, vinyl, and painted surfaces.
- Provides UV protection, high gloss, and a smooth, hydrophobic finish with improved optical clarity and water beading.
- Spray-on, wipe-off application; can be used on wet surfaces as a drying aid and reapply every 1-3 months for optimal results.

CODE	9.XP900
Description	POLYMER SEALANT
Dimensions	500 mL
Unit	1 Bottle
Units per pack	6 Bottles
Orders multiple of	6 Bottles

4.3 Residue remover



REVEAL LITE

Formulated for surface preparation and cleaning

- Optimised surface preparation and cleaning product specifically formulated to remove residues, waxes, coverings and other contaminants left on surfaces before or after polishing

CODE	9.REVEALM750	9.REVEALM5L
Description	REVEAL LITE	REVEAL LITE
Dimensions	750 mL	5 L
Unit	1 Bottle	1 Tank
Units per pack	6 Bottles	2 Tanks
Orders multiple of	6 Bottles	2 Tanks



REVEAL STRONG

Formulated for surface preparation and cleaning

- Formulated to remove the most stubborn residues, fillers, adhesives, oily residues; REVEAL STRONG shows the true condition of the surface to be polished, removing everything that can mask defects

CODE	9.REVEALH750	9.REVEALH5L
Description	REVEAL STRONG	REVEAL STRONG
Dimensions	750 mL	5 L
Unit	1 Bottle	1 Tank
Units per pack	6 Bottles	2 Tanks
Orders multiple of	6 Bottles	2 Tanks

4.4 Car Care Products



WASH & DECONTAMINATION MITT

All-in-one solution to wash and decontaminate

- Helps you save time and effort with dual-purpose design
- Prepares the surface for paint correction and/or application of surface protection
- Removes road grime and embedded surface contamination

CODE	9.CLAYMITT
Description	RUPES Washing and Decontamination Glove
Dimensions	22cm (L) x 33cm (H)
Unit	1 pz



M101

High concentrated detailing shampoo

- Designed to be extremely effective in removing stubborn dirt and preparing the bodywork for the polishing and detailing process

CODE	9.CCM101	9.CCM101T/2
Description	High Concentrated Detailing Shampoo	
Dimensions	500 mL	2 x 5 L
Unit	1 Bottle	Tank (x2)
Units per pack	1 Bottle	2 Tanks



P808

Protective sealant

- Resistant protective film on car bodywork
- Protection for up to 6 months from the most common sources of environmental contamination
- Increases the brilliance of the bodywork

CODE	9.CCP808	9.CCP808T/2
Description	Protective Sealant	Protective Sealant
Dimensions	500 mL	2 x 5 L
Unit	1 Bottle	Tank (x2)
Units per pack	1 Bottle	2 Tanks



DOUBLE CLEAN

High - concentrated cleaner for car wash

- Two - component cleaner for washing cars, trucks and workshop floors, engine compartments
- On particularly greasy dirt, spray and leave to act
- Can also be used as an anti - silicone prior to painting

CODE	9.CCDCLEAN/5l	9.CCDCLEAN/25l
Description	High-concentration detergent	
Dimensions	5 L	25 L
Unit	1 Tank	1 Tank
Orders multiple of	4 Tanks	1 Tank



Soft Interface without holes

Ø75mm - 7mm thickness

CODE	990.013
Interface	Sponge
Holes	-
Hardness	Soft
Unit	1 pack with 2 pads



Soft Interface without holes

Ø75mm - 12mm thickness

CODE	990.014
Interface	Sponge
Holes	-
Hardness	Soft
Unit	1 pack with 2 pads



Soft Interface without holes

Ø125mm - 7mm thickness

CODE	980.038
Interface	Sponge
Holes	-
Hardness	Soft
Unit	1 pack with 2 pads



Soft Interface without holes

Ø125mm - 12mm thickness

CODE	980.044
Interface	Sponge
Holes	-
Hardness	Soft
Unit	1 pack with 2 pads

4.5 Interfaces



Soft Interface without holes

Ø150mm - 7mm thickness

CODE	981.325
------	---------

Interface	Sponge
Holes	-
Hardness	Soft
Unit	1 pack with 2 pads



Soft Interface without holes

Ø150mm - 12mm thickness

CODE	981.324
------	---------

Interface	Sponge
Holes	-
Hardness	Soft
Unit	1 pack with 2 pads



Soft Interface holes 8+8+1

Ø125mm - 7mm thickness

CODE	980.039
------	---------

Interface	Sponge
Holes	8+8+1
Hardness	Soft
Unit	1 pack with 2 pads

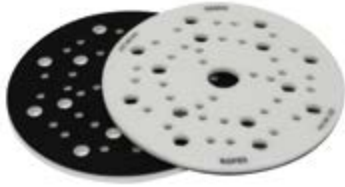


Soft Interface holes 8+8+1

Ø125mm - 12mm thickness

CODE	980.043
------	---------

Interface	Sponge
Holes	8+8+1
Hardness	Soft
Unit	1 pack with 2 pads



Soft Interface MULTIHOLEs

Ø150mm - 7mm thickness

CODE	981.322
Interface	Sponge
Holes	MULTIHOLEs
Hardness	Soft
Unit	1 pack with 2 pads



Soft Interface MULTIHOLEs

Ø150mm - 12mm thickness

CODE	981.323
Interface	Sponge
Holes	MULTIHOLEs
Hardness	Soft
Unit	1 pack with 2 pads



Interface for Ø30mm - Ø1.25" backing pads

For LD30

CODE	9P06.062
Interface	Vel/Adh
Holes	-
Hardness	Soft
Tool	LD30 - 32
Fitting	M10
Unit	1



RUPES ABRASIVES

**ALL THAT YOU NEED
TO MAKE YOUR
OUTCOME PERFECT**

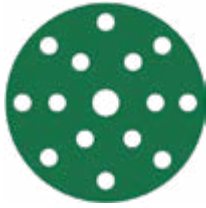


A complete range of innovative abrasives designed to ensure high performance and long-lasting durability, offering: Higher quality thanks to grain uniformity and a perfectly flat surface. Moisture resistance, unchanged even on wet surfaces with reinforced edges. Efficiency even in hard-to-reach areas such as corners and sharp edges.

No clogging thanks to the improved dust extraction system, multi-hole pads, and central hole, removing up to 50% more dust.



NEW



PROCUT - ABRASIVE DISCS Ø150mm

Film abrasive discs

CODE	Grain	Holes	Unit
9.45FD040	P40	15	50
9.45FD060	P60	15	50
9.45FD080	P80	15	50
9.45FD100	P100	15	50
9.45FD120	P120	15	50
9.45FD150	P150	15	50
9.45FD180	P180	15	50
9.45FD220	P220	15	50
9.45FD240	P240	15	50
9.45FD280	P280	15	50
9.45FD320	P320	15	50
9.45FD360	P360	15	50
9.45FD400	P400	15	50
9.45FD500	P500	15	50
9.45FD600	P600	15	50
9.45FD800	P800	15	50
9.45FD1000	P1000	15	50
9.45FD1200	P1200	15	50
9.45FD1500	P1500	15	50
9.45FD2000	P2000	15	50

Ceramic mix

NEW



PROCUT - ABRASIVE DISCS Ø125mm

Film abrasive discs

CODE	Grain	Holes	Unit
9.45FC080	P80	17	50
9.45FC120	P120	17	50
9.45FC180	P180	17	50
9.45FC220	P220	17	50
9.45FC280	P280	17	50
9.45FC320	P320	17	50
9.45FC360	P360	17	50
9.45FC400	P400	17	50

Ceramic mix

NEW



PROCUT - ABRASIVE SHEETS 70x200mm

Film abrasive sheets

CODE	Grain	Holes	Unit
9.45FF040	P40	8	50
9.45FF060	P60	8	50
9.45FF080	P80	8	50
9.45FF120	P120	8	100
9.45FF180	P180	8	100
9.45FF220	P220	8	100
9.45FF280	P280	8	100
9.45FF320	P320	8	100

Ceramic mix

NEW



PROCUT - ABRASIVE SHEETS 80x130mm

Film abrasive sheets

CODE	Grain	Holes	Unit
9.45FB060	P60	12	100
9.45FB080	P80	12	100
9.45FB120	P120	12	100
9.45FB180	P180	12	100
9.45FB220	P220	12	100
9.45FB280	P280	12	100
9.45FB320	P320	12	100
9.45FB360	P360	12	100

Ceramic mix

NEW



PROCUT - ABRASIVE SHEETS DELTA

Film abrasive sheets

CODE	Grain	Holes	Unit
9.45FA040	P40	10	50
9.45FA060	P60	10	50
9.45FA080	P80	10	50
9.45FA120	P120	10	100
9.45FA180	P180	10	100
9.45FA220	P220	10	100
9.45FA280	P280	10	100
9.45FA320	P320	10	100

Ceramic mix

NEW



PROCUT - ABRASIVE DISC Ø75mm

Film abrasive disc

CODE	Grain	Unit
9.45FE1500	P1500	50

NEW



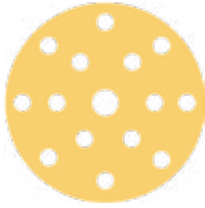
MICROFINISH - ABRASIVE DISCS Ø35mm

Adhesive denibbing discs

CODE	Grain	Unit
9.45DF2000	P2000	100
9.45DF3000	P3000	100
9.45DF2000/500	P2000	500
9.45DF3000/500	P3000	500



NEW



MULTIPURPOSE - ABRASIVE DISCS Ø150mm

Paper abrasive discs

CODE	Grain	Holes	Unit
9.45PD040	P40	15	50
9.45PD060	P60	15	50
9.45PD080	P80	15	50
9.45PD100	P100	15	100
9.45PD120	P120	15	100
9.45PD150	P150	15	100
9.45PD180	P180	15	100
9.45PD220	P220	15	100
9.45PD240	P240	15	100
9.45PD280	P280	15	100
9.45PD320	P320	15	100
9.45PD400	P400	15	100
9.45PD500	P500	15	100

NEW



WETFINISH - ABRASIVE DISC Ø150mm

Foam abrasive disc

CODE	Grain	Unit
9.45TD3000	P3000	20

NEW



WETFINISH - ABRASIVE DISC Ø125mm

Foam abrasive disc

CODE	Grain	Unit
9.45TC3000	P3000	20

NEW



WETFINISH - ABRASIVE DISC Ø75mm

Foam abrasive disc

CODE	Grain	Unit
9.45TE3000	P3000	20

NEW



WET&DRYFINISH - ABRASIVE DISCS Ø150mm

Foam abrasive discs

CODE	Grain	Unit
9.45SD1500	P1500	20
9.45SD2000	P2000	20
9.45SD3000	P3000	20

NEW



WET&DRYFINISH - ABRASIVE DISCS Ø125mm

Foam abrasive discs

CODE	Grain	Unit
9.45SC1500	P1500	20
9.45SC2000	P2000	20
9.45SC3000	P3000	20

NEW



WET&DRYFINISH - ABRASIVE DISCS Ø75mm

Foam abrasive discs

CODE	Grain	Unit
9.45SE1500	P1500	20
9.45SE2000	P2000	20
9.45SE3000	P3000	20





Soft roll 114X125mm

Soft pre - cut abrasive roll

CODE	Description	Grain	Unit
9.31180	200 STRIPS	P180	200
9.31240	200 STRIPS	P240	200
9.31280	200 STRIPS	P280	200
9.31320	200 STRIPS	P320	200
9.31400	200 STRIPS	P400	200
9.31500	200 STRIPS	P500	200
9.31600	200 STRIPS	P600	200
9.31800	200 STRIPS	P800	200
9.31000	200 STRIPS	P1000	200



MP330 multi - purpose abrasive discs

Aluminium oxide top coating

CODE	Grain	Holes	Unit
9.34120	P120	-	50
9.34180	P180	-	50
9.34240	P240	-	50
9.34320	P320	-	50



5.



ACCESSORIES







Power supply for iBrid HLR15 & HLR21

CODE	9HP185LT
Description	Adapter AC - DC
Cable length [mt]	5
Input voltage [VAC]	100 - 250
Output voltage [VDC]	18
Output current [Ah]	15
Weight [Kg]	0,7



Dual battery charger for iBrid HLR15 & HLR21

CODE	9HC185LT
Description	Battery
Input voltage [VAC]	100 - 240
Charging current [Ah]	6
LED charging status indicators	•
Number of charging stations	2
Battery	9HB185LT
Weight [Kg]	0,9
Charging time	50-55 min



Battery for iBrid HLR15 & HLR21

CODE	9HB185LT
Description	Rechargeable power supply
Volts [VDC]	18 V
Amps [Ah]	5Ah
Battery life	30-40 min
LED charging status indicators	•
Lithium-ion battery	•
Weight [Kg]	0,6
Charging time	50-55 min

5.2 HLR75 & Sanders HS Series with iBrid Technology



Power supply for HLR75 iBrid Mini & Sanders HS Series

CODE	9HP180LT
Description	Adapter AC - DC
Cable length [mt]	5
Input voltage [VAC]	100 - 120 / 220 - 250
Output voltage [VDC]	18
Output current [Ah]	10
Weight [Kg]	0,4



Battery charger for HLR75 iBrid Mini & Sanders HS Series

CODE	9HC180LT
Description	Battery
Input voltage [VAC]	100 - 240
Charging current [Ah]	4
LED charging status indicators	•
Number of charging stations	1
Battery	9HB180LT
Weight [Kg]	0,8
Charging time	35 min



Battery for HLR75 iBrid Mini & Sanders HS Series

CODE	9HB180LT
Description	Rechargeable power supply
Volts [VDC]	18 V
Amps [Ah]	2,5Ah
Battery life	35-45 min
LED charging status indicators	•
Lithium-ion battery	•
Weight [Kg]	0,36
Charging time	35 mm


NEW


Power supply for BigFoot iBrid Nano2

CODE	9HP125LT
------	----------

Description	Adapter AC - DC
Cable length [mt]	5
Input voltage [VAC]	100 - 250
Output voltage [VDC]	12
Output current [Ah]	5
Weight [Kg]	0,4



Battery charger for BigFoot iBrid Nano and iBrid Nano2

CODE	9HC120LT
------	----------

Description	Battery
Input voltage [VAC]	100 - 250
Charging current [Ah]	5
LED charging status indicators	•
Number of charging stations	1
Battery	9HB125LT
Weight [Kg]	0,7
Charging time	20 min



Battery for BigFoot iBrid Nano2

NEW

CODE	9HB125LT
------	----------

Description	Rechargeable power supply
Volts [VDC]	10.8 V
Amps [Ah]	2.5Ah
Battery life	30 min
LED charging status indicators	-
Lithium-ion battery	•
Weight [Kg]	0,22
Charging time	20 min

5.3 iBrid Nano2



NEW



Rotary gear reduction for BigFoot iBrid Nano2

CODE 564.392/C

Description For Ø50mm backing plate

NEW



Orbital functional unit for BigFoot iBrid Nano2

CODE 581.392/C

Description 3mm orbital functional unit for Ø30mm backing plate

NEW



Orbital functional unit for BigFoot iBrid Nano2

CODE 58.392/C

Description 12mm orbital functional unit for Ø30/50mm backing plate

NEW



Orbital functional unit for BigFoot iBrid Nano2

CODE 582.392/C

Description 12mm orbital functional unit for Ø75mm backing plate


NEW

Rotary extension for BigFoot iBrid Nano2 (94mm long.)

CODE	563.392/C
-------------	-----------

Description	For Ø30mm backing plate
--------------------	-------------------------

NEW

Rotary functional unit for BigFoot iBrid Nano2

CODE	562.392/C
-------------	-----------

Description	For Ø30mm backing plate
--------------------	-------------------------

NEW

Service key for BigFoot iBrid Nano2

CODE	9.1396/C
-------------	----------

Description	For iBrid Nano2 backing plates
--------------------	--------------------------------

5. ACCESSORIES
5.4 SMARTFIX

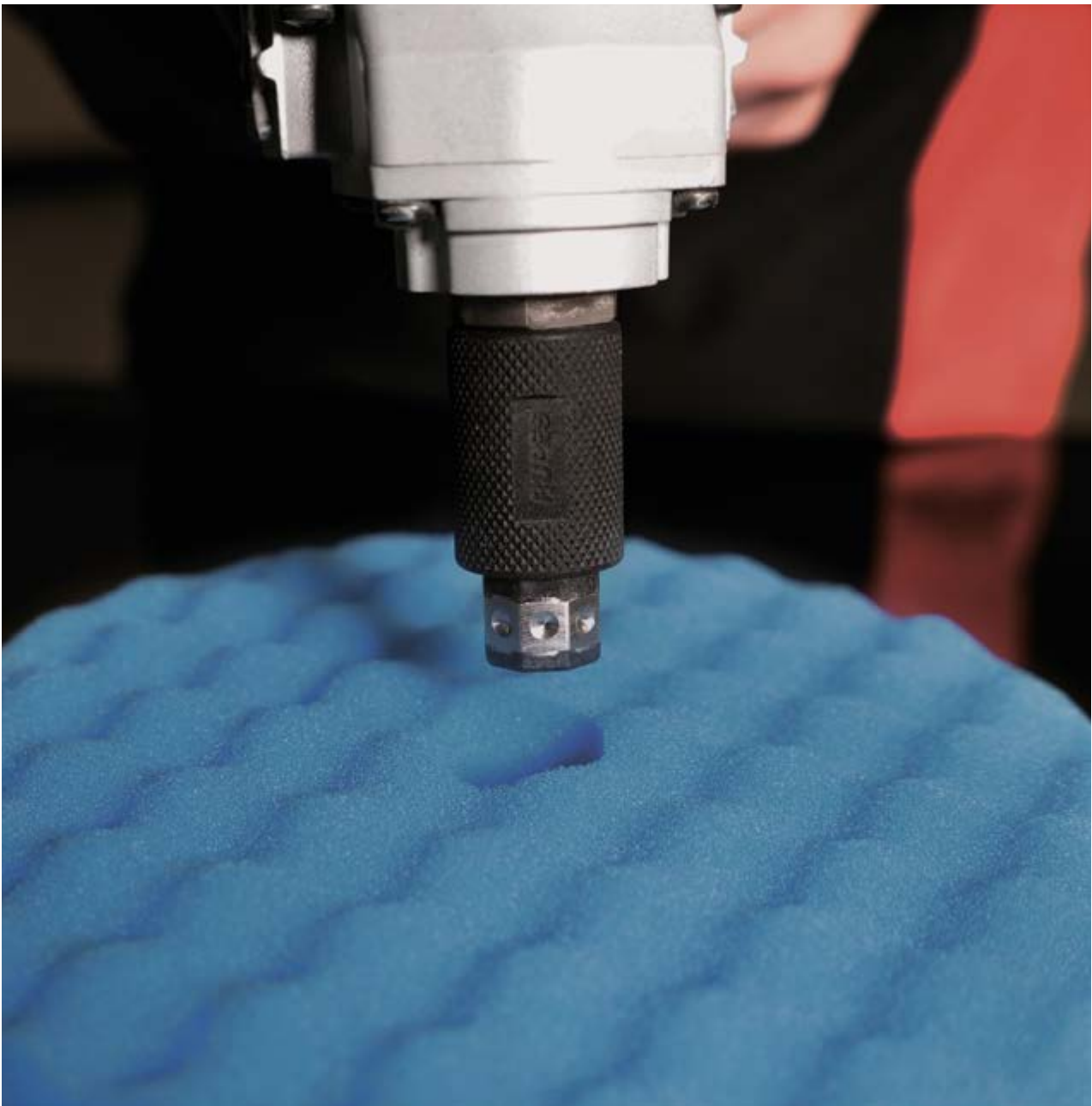


NEW



SMARTFIX® connector

CODE	Fitting
992.100	M14
992.101	5/8"





**GREEN
TECH
FILTER**

GREEN TECH filter

For electric and pneumatic sanders

CODE	Description
80.400/C	Green Tech Filter
INCLUDED	Q.ty
88.400 - Filter cartridge	1



Filter unit for electric and pneumatic sanders

CODE	Description
80.400/KIT	Filter unit kit
80.400/KIT - INCLUDED	Q.ty
9.Z906 - Filter holder	1
80.400/C - Filter unit	1
9.1266/C Hose Ø25mm - 1,3mt	1



**GREEN
TECH
FILTER**

GREEN TECH filter

For iBrid sanders - HS series

CODE	Description
80.436/C	Green Tech Filter for iBrid Sanders
INCLUDED	Q.ty
88.436 - Filter cartridge for iBrid Sanders	1



Filter unit for iBrid sanders - HS series

CODE	Description
80.436/KIT	Filter unit kit for iBrid Sanders
80.436/KIT - INCLUDED	Q.ty
9.Z906 - Filter holder	1
80.436/C - Filter unit	1
9.1266/C Hose Ø25mm - 1,3mt	1



Accessories for filter units

CODE	9.1266/C	9.2906
Description	Hose Ø25mm	Filter holder
Lenght	1,3m	-





Side handle

CODE	81.322/C	81.326	811.13
Description	Complete side handle	Side handle	Side handle
Thread	M8	M10	M8
Anti-vibration	•	•	-
Tool	LH19E / GL040 / GL080	GL - GM - LH22 / LH31 / LH32 / LH232	BA - FR - LH16ES / LH18ENS



Handle

CODE	811.374/C
Description	Handle
Thread	M8
Tool	LH19E



Conical ring nut x vulkofix BA15

CODE	936.91
Description	For Vulkofix
Tool	923.91 - 92.91



Air regulator black

CODE	9P03.060
Description	Pneumatic tool speed control



Lubricant oil

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

5.7 Carrier





Polishing trolley with three drawers

CODE CARRIER

INCLUDED Q.tà

Transport handle - CAR/HANDLE/STD	1
Fixed & mobile base - CAR/TROLLEY/STD	1
Additional module - CAR/MODULE/STD	2
Polishing module with 230v socket - CAR/POLISHING/STD	1



Base trolley

Module with 1 drawer, 2 large wheels and 2 castor wheels

CODE CAR/TROLLEY/STD



Additional module

Module with 1 drawer

CODE CAR/MODULE/STD



Polishing module

With 230v socket

CODE CAR/POLISHING/STD



Base fix & mobile

Module with 1 drawer, 4 feet and 4 castor wheels

CODE CAR/FIX/STD

5.7 Carrier



Drawer

Drawer to accommodate tools and accessories

CODE

CAR/CASE/STD



Additional mode

Module without drawer

CODE

CAR/ELEMENT/STD



Fastener for modules

Fastener insert for wall system modules

CODE

025.1502



Handle

Transport handle

CODE

CAR/HANDLE/STD



LL200 swirl finder flashlight, rechargeable Li-ion battery

CODE	LL200
------	-------

NEW



RUPES Ceramic Denibbing Blade

CODE	9.CBD2525
------	-----------



BigFoot claw pad tool

CODE	9.BF7001	9.BF7002
------	----------	----------

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



BigFoot microfiber cloths

CODE	Description	Quantity
9.BF9050	Cloth - Blue	1
9.BF9060	Cloth - Yellow	1
9.BF9070	Cloth - White	1
9.BFMICROF2	Cloth - Grey	1
9.BF9022/10	Cloths - Yellow	1 pack 10 cloths



Wall mounted tool holder RUPES

CODE 9.HOLDER

Mounting kit included



Cable clamp RUPES

CODE 9.Z1024/25

Pack 25pcs

NEW



Air Jet Pad Cleaner

CODE 9.AG5500




NEW


BigFoot Silver bag

Silver, rigid bag with embroidered RUPES, BigFoot and Cyclo logos

CODE	9.Z1169/BF
-------------	-------------------

Description	Rigid BigFoot bag
--------------------	-------------------

Dimension [cm]	50L x 30H x 25P
-----------------------	-----------------



Soft bag BigFoot

Black, soft bag with embroidered RUPES and BigFoot logos

CODE	9.Z883/BF
-------------	------------------

Description	Soft BigFoot bag
--------------------	------------------

Dimension [cm]	40L x 30H x 25P
-----------------------	-----------------



Mille BigFoot bag

Grey, semi - rigid bag with embroidered RUPES and BigFoot logos

CODE	9.Z999/BF
-------------	------------------

Description	Semirigid BigFoot bag
--------------------	-----------------------

Dimension [cm]	50L x 30H x 25P
-----------------------	-----------------



Rotary BigFoot bag

Silver, semi - rigid bag with embroidered RUPES and BigFoot logos

CODE	9.Z998/BF
-------------	------------------

Description	Semirigid BigFoot bag
--------------------	-----------------------

Dimension [cm]	50L x 30H x 25P
-----------------------	-----------------

5.9 Bags

**BigFoot big bag**

Large black, semi - rigid bag with embroidered RUPES and BigFoot logos

CODE	9.Z917/BF
Description	Rigid BigFoot Bag
Dimension [cm]	55L x 43H x 35P

**RUPES Systainer BOX**

Stackable case

CODE	9.CASEIII
Dimension [cm]	39,6L X 24H 29,6W
Description	Systainer Box

**RUPES bottle bag**

The perfect solution for transporting rupes compound bottles

CODE	9.Z1113
Description	Bottle bag
Dimension [cm]	42L x 30H x 30P

Note: Bottles not included

**Accessory case for BigFoot iBrid Nano**

CODE	9.Z987/BF
Description	Accessories Case with container*

**Accessories not included*

6.

DUST EXTRACTION SYSTEMS



6.1 Air purifiers standard



NIVEUS - Air purifiers standard

The perfect solution for excellent air purification

- Professional high-efficiency air purifiers with 99.99% filtration efficiency
- Very compact and quiet, tested against viruses and bacteria and ECARF-certified

TECHNICAL DATA	NV50	NV100	NV150	NV200	NV300
Electric supply [V]	220 - 240	220 - 240	220 - 240	220 - 240	220 - 240
Power [W]	88	88	88	160	160
Flow rate [m³/h]	300	350	500	700	1250
Primary filter surface area [m²]	4	8	8	8	13
Primary filter material grade*	ULPA U15	ULPA U15	ULPA U15	ULPA U15	ULPA U15
Activated carbon filter surface area	4	1	2	2	5
Noise level [dB(A)]	Min. 29 - Max 45	Min. 29 - Max 45	Min. 29 - Max 43	Min. 29 - Max 47	Min. 29 - Max 51
Dimensions [cm]	31 x 31 x 69	41 x 41 x 81	41 x 41 x 110	41 x 41 x 110	55 x 55 x 140
Weight [kg]	22	32	39	39	69
Smart display [in]	4.3	4.3	4.3	4.3	4.3
Max Size Room [m²]	90	120	150	200	300

Scan the QR-Code

and watch the demonstration video



* Grado di filtrazione materiale filtrante secondo la normativa EN1822-1



INDUSTRY 4.0



CO₂
Monitors levels of CO₂ equivalent in the environment, expressed in PPM (Parts Per Millions)



Particulate Matter (PM 2.5)
Microscopic particles as small as 2.5 microns in suspension in the air we breathe. They include smoke, bacteria and allergens



Indoor temperature
Monitors indoor air temperature to help maintain a comfortable environment



Indoor humidity
The amount of water vapour in the air expressed as a percentage



Wi-Fi
Indicates the current status of the connection to the Wi-Fi network



Filters
The screen indicates the status of the filters and warns when it is time to replace them

6.2 Air purifiers 4.0


INDUSTRY 4.0


NIVEUS - Air purifiers 4.0

The perfect solution for excellent air purification

- Professional high-efficiency air purifiers with 99.99% filtration efficiency
- Very compact and quiet, tested against viruses and bacteria and ECARF-certified

TECHNICAL DATA	NV50i	NV100i	NV150i	NV200i	NV300i
Electric supply [V]	220 - 240	220 - 240	220 - 240	220 - 240	220 - 240
Power [W]	88	88	88	160	160
Flow rate [m³/h]	300	350	500	700	1250
Primary filter surface area [m²]	4	8	8	8	13
Primary filter material grade*	ULPA U15	ULPA U15	ULPA U15	ULPA U15	ULPA U15
Activated carbon filter surface area	4	1	2	2	5
Noise level [dB(A)]	Min. 29 - Max 45	Min. 29 - Max 45	Min. 29 - Max 43	Min. 29 - Max 47	Min. 29 - Max 51
Dimensions [cm]	31 x 31 x 69	41 x 41 x 81	41 x 41 x 110	41 x 41 x 110	55 x 55 x 140
Weight [kg]	22	32	39	39	69
Smart display [in]	4.3	4.3	4.3	4.3	4.3
Max Size Room [m²]	90	120	150	200	300

Scan the QR-Code

and watch the demonstration video



NIVEUS
intelligent air purifier



NIVEUS NV50i
intelligent air purifier

* Filtration grade of the filter material according to EN1822-1 standard



6.2 Air purifiers 4.0**INDUSTRY 4.0****NEW****NIVEUS - Air purifiers 4.0**

The perfect solution for excellent air purification

- Professional high-efficiency air purifiers with 99.99% filtration efficiency
- Very compact and quiet, tested against viruses and bacteria and ECARF-certified

TECHNICAL DATA	NV100iS
Electric supply [V]	220 - 240
Power [W]	88
Flow rate [m ³ /h]	350
Primary filter surface area [m ²]	5
Primary filter material grade*	ULPA U15
Activated carbon filter surface area	5
Noise level [dB(A)]	Min. 29 - Max 45
Dimensions [cm]	31 x 31 x 106
Weight [kg]	28
Smart display [in]	4.3
Max Size Room [m ²]	120

* Filtration grade of the filter material according to EN1822-1 standard



6.2 Air purifiers 4.0



INDUSTRY 4.0

NEW



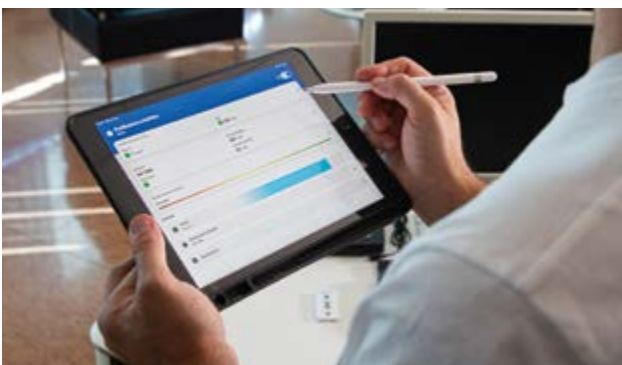
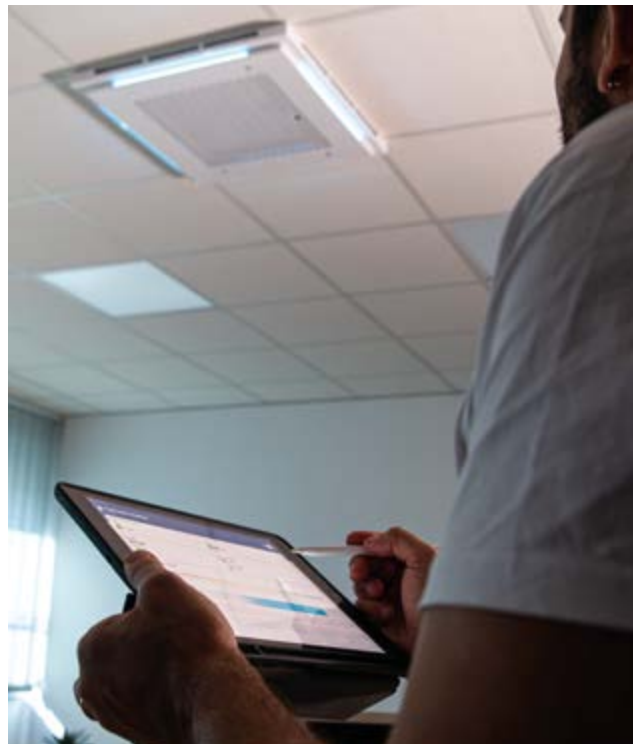
NIVEUS - Air purifiers 4.0

The perfect solution for excellent air purification

- Professional ceiling-mounted high-efficiency air purifiers with 99.99% filtration efficiency
- Very compact and quiet, tested against viruses and bacteria and ECARF-certified

TECHNICAL DATA	NV100iC
Electric supply [V]	220 - 240
Power [W]	88
Flow rate [m³/h]	500
Primary filter surface area [m²]	6
Primary filter material grade*	ULPA U15
Activated carbon filter surface area	1
Noise level [dB(A)]	Min. 29 - Max 45
Dimensions [cm]	66 x 66 x 31
Weight [kg]	34
Max Size Room [m²]	150

* Filtration grade of the filter material according to EN1822-1 standard



NIVEUS - Air purifiers

The perfect solution for excellent air purification



Android

Apple

The new NIVEUS Air Purifier is the perfect solution to achieve excellent air purification and create a healthy environment, increasing people's protection. Thanks to its compact size, this product can be easily installed in different rooms. The RUPES air purifier can cover an area of 120m² or a volume of 300m³.

This purification device improves indoor air quality by reducing and capturing micro-dust, allergens, bacteria and viruses with the aim of safeguarding the health of workers and general public.

People can be exposed to a variety of particulate matter and biological contaminants in congregations and workplaces that can lead to adverse health effects.

Pollution in these environments is defined by the presence of harmful visible and invisible particles such as micro-dust, bacteria, viruses, allergens, vapours and fumes.

Exposure to these microorganisms occurs through inhalation, direct contact and swallowing.

INSTALLATION SITES:

RUPES Niveus Air Purifier can cover several environments. This purifying product increases indoor air quality, reducing and capturing micro dust, allergens, bacteria and virus with the purpose of improving peoples' health. Thanks to its compact dimensions, can be easily installed in several sites.



SENSORS FOR AIR QUALITY MONITORING



**EASY TO USE
PLUG AND PLAY**

ULPA U15 FILTER

LOW ENERGY CONSUMPTION

**FILTRATION EFFICIENCY
99.9995%**

POWERFUL BRUSHLESS MOTOR

ACTIVATED CARBON FILTER

**SWIVEL CASTERS FOR EASY
PORTABILITY**



6.3 Mobile units standard



Supplied:

- Antistatic hose $\varnothing 29\text{mm}$ - 5m (cod. 9.1264/5/AS)
- Dust bag (cod. 130.1108/c)
- Rotating sleeve (cod. 040.1108)
- Threaded rubber hose fitting (cod. 663.55/AS) x2



Supplied:

- Antistatic hose $\varnothing 29\text{mm}$ - 5m (cod. 9.1264/5/AS)
- Dust bag (cod. 130.1108/c)
- Rotating sleeve (cod. 040.1108)
- Threaded rubber hose fitting (cod. 663.55/AS) x2

S130L - S130EL

Professional vacuum cleaners 30L for electric tools

- 30 liter professional vacuum cleaner for extracting sanding dust and other types of industrial work residues. Protection class L
- It can be connected to electric tools. The S130EL version features automatic filter cleaning and liquid sensor

TECHNICAL DATA	S130L	S130EL
Power [W]	1 x 1200	1 x 1200
Weight [kg]	10,5	10,5
Max power socket [W]	1 x 2400	1 x 2400
Vacuum [mmH ₂ O]	2000	2000
Noise [dB(A)]	70	70
Tank capacity [l]	30	30
Airflow capacity [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	-	•
\varnothing ID vacuum nozzle [mm]	50	50
Liquids sensor	-	•
Filter	Polyester	Polyester

S130PL - S130EPL

Professional vacuum cleaners 30L for electric/pneumatic tools

- 30 liter professional vacuum cleaner for extracting sanding dust and other types of industrial work residues. Protection class L
- It can be connected to electric and pneumatic tools. The S130EPL version features automatic filter cleaning and liquid sensor

TECHNICAL DATA	S130PL	S130EPL
Power [W]	1 x 1200	1 x 1200
Weight [kg]	10,5	10,5
Max power socket [W]	1 x 2400	1 x 2400
Vacuum [mmH ₂ O]	2000	2000
Noise [dB(A)]	70	70
Tank capacity [l]	30	30
Airflow capacity [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
Air quick coupling tools [nr]	1	1
Working pressure [Bar]	6	6
Max comp. air cap.ty [l/min.]	1450	1450
Automatic filter cleaning	-	•
\varnothing ID vacuum nozzle [mm]	50	50
Liquids sensor	-	•
Filter	Paper	Paper

6.3 Mobile units standard



Supplied:

- Antistatic hose $\varnothing 29$ mm - 5m (cod. 9.1264/5/AS)
- Dust bag (cod. 130.1108/c)
- Rotating sleeve (cod. 040.1108)
- Threaded rubber hose fitting (cod. 663.55/AS) x2

S145L - S145EL

Professional vacuum cleaners 45L for electric tools

- 45 liter professional vacuum cleaner for extracting sanding dust and other types of industrial work residues. Protection class L
- It can be connected to electric tools. The S145EL version features automatic filter cleaning and liquid sensor

TECHNICAL DATA	S145L	S145EL
Power [W]	1 x 1200	1 x 1200
Weight [kg]	13,5	13,5
Max power socket [W]	1 x 2400	1 x 2400
Vacuum [mmH ₂ O]	2000	2000
Noise [dB(A)]	67	67
Tank capacity [l]	45	45
Airflow capacity [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	-	•
\varnothing ID vacuum nozzle [mm]	50	50
Liquids sensor	-	•
Filter	Polyester	Polyester



Supplied:

- Antistatic hose $\varnothing 29$ mm - 5m (cod. 9.1264/5/AS)
- Dust bag (cod. 130.1108/c)
- 2-way with one clapet valve (cod. 68.092/X)
- Threaded rubber hose fitting (cod. 663.55/AS) x2

S145PL - S145EPL

Professional vacuum cleaners 45L for electric/pneumatic tools

- 45 liter professional vacuum cleaner for extracting sanding dust and other types of industrial work residues. Protection class L
- It can be connected to electric and pneumatic tools. The S145EPL version features automatic filter cleaning and liquid sensor

TECHNICAL DATA	S145PL	S145EPL
Power [W]	1 x 1200	1 x 1200
Weight [kg]	13,5	13,5
Max power socket [W]	1 x 2400	1 x 2400
Vacuum [mmH ₂ O]	2000	2000
Noise [dB(A)]	67	67
Tank capacity [l]	45	45
Airflow capacity [l/min]	3400	3400
Suitable for dust class	L	L
Filter surface [m ²]	1	1
Tools [nr]	2	2
Electric tools socket [nr]	1	1
Air quick coupling tools [nr]	2	2
Working pressure [Bar]	6	6
Max comp. air cap.ty [l/min.]	1450	1450
Automatic filter cleaning	-	•
\varnothing ID vacuum nozzle [mm]	50	50
Liquids sensor	-	•
Filter	Paper	Paper

**Supplied:**

- Antistatic hose \varnothing 29mm - 5m (cod. 9.1264/5/AS)
- Dust bag (cod. 130.1108/c)
- Rotating sleeve (cod. 040.1108)
- Threaded rubber hose fitting (cod. 663.55/AS) x2

**Supplied:**

- Antistatic hose \varnothing 29mm - 5m (cod. 9.1264/5/AS)
- Dust bag (cod. 130.1108/c)
- Rotating sleeve (cod. 040.1108)
- Threaded rubber hose fitting (cod. 663.55/AS) x2

S130EM

Professional vacuum cleaners 30L for electric tools

- 30 liter professional vacuum cleaner for extracting sanding dust and other types of industrial work residues. Protection class M
- It can be connected to electric tools and features automatic filter cleaning and liquid sensor

TECHNICAL DATA	S130EM
Power [W]	1 X 1200
Weight [kg]	10,5
Max power socket [W]	1 x 2400
Vacuum [mmH ₂ O]	2000
Noise [dB(A)]	70
Tank capacity [l]	30
Airflow capacity [l/min]	3400
Suitable for dust class	M
Filter surface [m ²]	1
Tools [nr]	1
Electric tools socket [nr]	1
Hose \varnothing selector	•
Automatic filter cleaning	•
\varnothing ID vacuum nozzle [mm]	50
Liquids sensor	•
Filter	Paper

S130EPM

Professional vacuum cleaners 30L for electric/pneumatic tools

- 30 liter professional vacuum cleaner for extracting sanding dust and other types of industrial work residues. Protection class M
- It can be connected to electric and pneumatic tools and features automatic filter cleaning and liquid sensor

TECHNICAL DATA	S130EPM
Power [W]	1 x 1200
Weight [kg]	10,5
Max power socket [W]	1 x 2400
Vacuum [mmH ₂ O]	2000
Noise [dB(A)]	70
Tank capacity [l]	30
Airflow capacity [l/min]	3400
Suitable for dust class	M
Filter surface [m ²]	1
Tools [nr]	1
Electric tools socket [nr]	1
Hose \varnothing selector	•
Air quick coupling tools [nr]	1
Working pressure [Bar]	6
Max comp. air capacity [l/min.]	1450
Automatic filter cleaning	•
\varnothing ID vacuum nozzle [mm]	50
Liquids sensor	•
Filter	Paper

6.3 Mobile units standard



Supplied:

- Antistatic hose $\varnothing 29\text{mm}$ - 5m (cod. 9.1264/5/AS)
- Dust bag (cod. 130.1108/c)
- Rotating sleeve (cod. 040.1108)
- Threaded rubber hose fitting (cod. 663.55/AS) x2



Supplied:

- Antistatic hose $\varnothing 29\text{mm}$ - 5m (cod. 9.1264/5/AS)
- Dust bag (cod. 130.1108/c)
- Rotating sleeve (cod. 040.1108)
- Threaded rubber hose fitting (cod. 663.55/AS) x2

S145EM

Professional vacuum cleaners 45L for electric tools

- 45 liter professional vacuum cleaner for extracting sanding dust and other types of industrial work residues. Protection class M
- It can be connected to electric tools and features automatic filter cleaning and liquid sensor

TECHNICAL DATA	S145EM
Power [W]	1 x 1200
Weight [kg]	13,5
Max power socket [W]	1 x 2400
Vacuum [mmH ₂ O]	2000
Noise [dB(A)]	67
Tank capacity [l]	45
Airflow capacity [l/min]	3400
Suitable for dust class	M
Filter surface [m ²]	1
Tools [nr]	1
Electric tools socket [nr]	1
Hose \varnothing selector	•
Automatic filter cleaning	•
\varnothing ID vacuum nozzle [mm]	50
Liquids sensor	•
Filter	Paper

S145EPM

Professional vacuum cleaners 45L for electric/pneumatic tools

- 45 liter professional vacuum cleaner for extracting sanding dust and other types of industrial work residues. Protection class M
- It can be connected to electric and pneumatic tools and features automatic filter cleaning and liquid sensor

TECHNICAL DATA	S145EPM
Power [W]	1 x 1200
Weight [kg]	13,5
Max power socket [W]	1 x 2400
Vacuum [mmH ₂ O]	2000
Noise [dB(A)]	67
Tank capacity [l]	45
Airflow capacity [l/min]	3400
Suitable for dust class	M
Filter surface [m ²]	1
Tools [nr]	1
Electric tools socket [nr]	1
Hose \varnothing selector	1
Air quick coupling tools [nr]	6
Working pressure [Bar]	1450
Max comp. air capacity [l/min.]	•
Automatic filter cleaning	•
\varnothing ID vacuum nozzle [mm]	50
Liquids sensor	•
Filter	Paper

**Supplied:**

- Antistatic hose $\varnothing 29\text{mm}$ - 5m (cod. 9.1264/5/AS)
- Dust bag (cod. 130.1108/c)
- Rotating sleeve (cod. 040.1108)
- Threaded rubber hose fitting (cod. 663.55/AS) x2

**Supplied:**

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

S230L - S230EL

Professional vacuum cleaners 30L for electric tools

- 30 liter professional vacuum cleaner with support for Systainer T-Loc modular systems. Protection class L
- It can be connected to electric tools. The S230EL version features automatic filter cleaning and liquid sensor

TECHNICAL DATA	S230L	S230EL
Power [W]	1 x 1200	1 x 1200
Weight [kg]	10,5	10,5
Max power socket [W]	1 x 2400	1 x 2400
Vacuum [mmH ₂ O]	2000	2000
Noise [dB(A)]	70	70
Tank capacity [l]	30	30
Airflow capacity [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	-	•
\varnothing ID vacuum nozzle [mm]	50	50
Liquids sensor	-	•
Filter	Polyester	Polyester

S230PL - S230EPL

Professional vacuum cleaners 30L for electric/pneumatic tools

- 30 liter professional vacuum cleaner for extracting sanding dust and other types of industrial work residues. Protection class L
- It can be connected to electric and pneumatic tools. The S230EPL version features automatic filter cleaning and liquid sensor

TECHNICAL DATA	S230PL	S230EPL
Power [W]	1 x 1200	1 x 1200
Weight [kg]	10,5	10,5
Max power socket [W]	1 x 2400	1 x 2400
Vacuum [mmH ₂ O]	2000	2000
Noise [dB(A)]	70	70
Tank capacity [l]	30	30
Airflow capacity [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
Air quick coupling tools [nr]	1	1
Working pressure [Bar]	6	6
Max comp. air cap.ty [l/min.]	1450	1450
Automatic filter cleaning	-	•
\varnothing ID vacuum nozzle [mm]	50	50
Liquids sensor	-	•
Filter	Paper	Paper

6.3 Mobile units standard



Supplied:

- **Antistatic hose** \varnothing 29mm - 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

S245L - S245EL

Professional vacuum cleaners 45L for electric tools

- 45 liter professional vacuum cleaner for extracting sanding dust and other types of industrial work residues. Protection class L
- It can be connected to electric tools. The S245EL version features automatic filter cleaning and liquid sensor

TECHNICAL DATA	S245L	S245EL
Power [W]	1 x 1200	1 x 1200
Weight [kg]	13,5	13,5
Max power socket [W]	1 x 2400	1 x 2400
Vacuum [mmH₂O]	2000	2000
Noise [dB(A)]	67	67
Tank capacity [l]	45	45
Airflow capacity [l/min]	3400	3400
Suitable for dust class	L	L
Filter surface [m²]	1	1
Tools [nr]	1	1
Electric tools socket [nr]	1	1
Automatic filter cleaning	-	•
\varnothing ID vacuum nozzle [mm]	50	50
Liquids sensor	-	•
Filter	Polyester	Polyester



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)

S245PL - S245EPL

Professional vacuum cleaners 45L for electric/pneumatic tools

- 45 liter professional vacuum cleaner for extracting sanding dust and other types of industrial work residues. Protection class L
- It can be connected to electric and pneumatic tools. The S245EPL version features automatic filter cleaning and liquid sensor"

TECHNICAL DATA	S245PL	S245EPL
Power [W]	1 x 1200	1 x 1200
Weight [kg]	13,5	13,5
Max power socket [W]	1 x 2400	1 x 2400
Vacuum [mmH₂O]	2000	2000
Noise [dB(A)]	67	67
Tank capacity [l]	45	45
Airflow capacity [l/min]	3400	3400
Suitable for dust class	L	L
Filter surface [m²]	1	1
Tools [nr]	2	2
Electric tools socket [nr]	1	1
Air quick coupling tools [nr]	2	2
Working pressure [Bar]	6	6
Max comp. air cap.ty [l/min.]	1450	1450
Automatic filter cleaning	-	•
\varnothing ID vacuum nozzle [mm]	50	50
Liquids sensor	-	•
Filter	Paper	Paper

**Supplied:**

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

**Supplied:**

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

S230EM

Professional vacuum cleaners 30L for electric tools

- 30 liter professional vacuum cleaner for extracting sanding dust and other types of industrial work residues. Protection class M
- It can be connected to electric tools and features automatic filter cleaning and liquid sensor

TECHNICAL DATA	S230EM
Power [W]	1 X 1200
Weight [kg]	10,5
Max power socket [W]	1 x 2400
Vacuum [mmH ₂ O]	2000
Noise [dB(A)]	70
Tank capacity [l]	30
Airflow capacity [l/min]	3400
Suitable for dust class	M
Filter surface [m ²]	1
Tools [nr]	1
Electric tools socket [nr]	1
Hose Ø selector	•
Automatic filter cleaning	•
Ø ID vacuum nozzle [mm]	50
Liquids sensor	•
Filter	Paper

S230EPM

Professional vacuum cleaners 30L for electric/pneumatic tools

- 30 liter professional vacuum cleaner for extracting sanding dust and other types of industrial work residues. Protection class M
- It can be connected to electric and pneumatic tools and features automatic filter cleaning and liquid sensor

TECHNICAL DATA	S230EPM
Power [W]	1 x 1200
Weight [kg]	10,5
Max power socket [W]	1 x 2400
Vacuum [mmH ₂ O]	2000
Noise [dB(A)]	70
Tank capacity [l]	30
Airflow capacity [l/min]	3400
Suitable for dust class	M
Filter surface [m ²]	1
Tools [nr]	1
Electric tools socket [nr]	1
Hose Ø selector	•
Air quick coupling tools [nr]	1
Working pressure [Bar]	6
Max comp. air capacity [l/min.]	1450
Automatic filter cleaning	•
Ø ID vacuum nozzle [mm]	50
Liquids sensor	•
Filter	Paper

6.3 Mobile units standard



Supplied:

- **Antistatic hose** \varnothing 29mm - 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



Supplied:

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

S245EM

Professional vacuum cleaners 45L for electric tools

- 45 liter professional vacuum cleaner for extracting sanding dust and other types of industrial work residues. Protection class M
- It can be connected to electric tools and features automatic filter cleaning and liquid sensor

TECHNICAL DATA	S245EM
Power [W]	1 x 1200
Weight [kg]	13,5
Max power socket [W]	1 x 2400
Vacuum [mmH ₂ O]	2000
Noise [dB(A)]	67
Tank capacity [l]	45
Airflow capacity [l/min]	3400
Suitable for dust class	M
Filter surface [m ²]	1
Tools [nr]	1
Electric tools socket [nr]	1
Hose \varnothing selector	•
Automatic filter cleaning	•
\varnothing ID vacuum nozzle [mm]	50
Liquids sensor	•
Filter	Paper

S245EPM

Professional vacuum cleaners 45L for electric/pneumatic tools

- 45 liter professional vacuum cleaner for extracting sanding dust and other types of industrial work residues. Protection class M
- It can be connected to electric and pneumatic tools and features automatic filter cleaning and liquid sensor

TECHNICAL DATA	S245EPM
Power [W]	1 x 1200
Weight [kg]	13,5
Max power socket [W]	1 x 2400
Vacuum [mmH ₂ O]	2000
Noise [dB(A)]	67
Tank capacity [l]	45
Airflow capacity [l/min]	3400
Suitable for dust class	M
Filter surface [m ²]	1
Tools [nr]	1
Electric tools socket [nr]	1
Hose \varnothing selector	1
Air quick coupling tools [nr]	6
Working pressure [Bar]	1450
Max comp. air capacity [l/min.]	•
Automatic filter cleaning	•
\varnothing ID vacuum nozzle [mm]	50
Liquids sensor	•
Filter	Paper



KR2A

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

- Mobile workstation turbine with 1.5 kW power and automatic filter cleaning system
- Flexible, compact and ready to go (no installation).

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	•
Ø ID vacuum nozzle [mm]	50
Dimensions (AxLxP) [cm]	136 x 98 x 62

Equipment

Art. Nr.

Antistatic hose assembly 5m Ø29mm 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

Accessory KR2A

Q.ty

Art. Nr.

H14 FILTER FOR KR2-KR2A	1	106.1613
-------------------------	---	----------






BI-MOTOR

Patent

Integrated Work Station


Patent

Long Life Motors Technology

Scan the QR-Code

and watch the demonstration video


KS300EP - KS300EPH

Professional mobile vacuum cleaners with work station

- Professional vacuum cleaner with integrated workstation, Dual Motor Technology (two 1200W brush motors each) and 5m² filter area with three filtration steps (KS300EPH version also includes a Hepa filter). Alternating motor activation, one motor can support up to two pneumatic and/or electric tools simultaneously.
- Patent: Long-life motor technology (motors run in alternating mode-double lifetime/life compared to single-motor vacuum cleaner)
- Patent: Integrated workstation

TECHNICAL DATA	KS300EP	KS300EPH
Motor power [W]	2 x 1200	2 x 1200
Motor max. power [W]	2000	2000
Tool socket max. power [W]	2 X 800 1 X 1600	2 X 800 1 X 1600
Total maximum power [W]	3600max	3600max
Max. vacuum flow rate [m³/h]	300	300
Maximum vacuum [mmH₂O]	2000	2000
Filter surface [m²]	2	2 + 2
Filter category	M (EN 60335 - 2 - 69)	M (EN 60335 - 2 - 69) HEPA - H14 (EN 1822)
Tank capacity [l]	65	65
Maximum bag capacity [kg]	10	10
Noise [dB(A)]	68 ± 2	68 ± 2
Tools [nr]	2	2
Air quick coupling tools [nr]	2	2
Electric tools socket [nr]	2	2
Ø ID vacuum nozzle [mm]	50	50
Working pressure [Bar]	6	6
Max. comp air flow rate [l/min]	1450	1450
Start - up mode	M - 0 - A	M - 0 - A
Dimensions (AxLxP) [cm]	73 x 52 x 89	73 x 52 x 89
Weight [kg]	33	33

Equipment KS300EP
Code

Dust bag TNT	063.1106/C
Evaflex hose Ø29/5m	9GAT02001/AS
Two-way union complete with 1 clapet valve	68.092/X

Equipment KS300EPH
Code

Dust bag TNT	063.1106/C
Evaflex hose Ø29/5m	9GAT02001/AS
Two-way union complete with 1 clapet valve	68.092/X
HEPA filter H14	071.1106

6.4 Mobile units 4.0



INDUSTRY 4.0

**Patent**

Integrated Work Station

**Brushless Motor****Scan the QR-Code**

and watch the demonstration video

**KS300ECS - KS300ECHS**

Professional mobile vacuum cleaners with work station

- Professional vacuum cleaner with integrated workstation, with 1100W brushless motor 5m² filter surface area with three steps of filtration (KS300ECHS version also includes a Hepa filter). Can support up to two pneumatic and/or electric tools simultaneously.
- Patent: Integrated workstation
- The vacuum cleaner is equipped with a new electronic touch screen display with customized dashboard that allows you to remotely monitor its operation, power, filter status, and schedule maintenance work. In addition, the vacuum cleaner can be connected via Wi-Fi for complete control of processes and workings with the innovative cloud portal to optimize time, reduce consumption, and improve reliability and efficiency.

TECHNICAL DATA	KS300ECS	KS300ECHS
Power [W]	1100	1100
Motor max. power [W]	1 X 1100	1 X 1100
Tool socket max. power [W]	2 X 800 1 X 1600	2 X 800 1 X 1600
Total maximum power [W]	3600max	3600max
Max. vacuum flow rate [m³/h]	250	250
Maximum vacuum [mmH₂O]	2000	2000
Filter surface [m²]	2	2 + 2
Filter category	M (EN 60335 - 2 - 69)	M (EN 60335 - 2 - 69) HEPA - H14 (EN 1822)
Tank capacity [l]	65	65
Maximum bag capacity [kg]	10	10
Noise [dB(A)]	68 ± 2	68 ± 2
Tools [nr]	2	2
Air quick coupling tools [nr]	2	2
Electric tools socket [nr]	2	2
Ø ID vacuum nozzle [mm]	50	50
Working pressure [Bar]	6	6
Max. comp air flow rate [l/min]	1450	1450
Start - up mode	M - 0 - A	M - 0 - A
Dimensions (AxLxP) [cm]	73 x 52 x 89	73 x 52 x 89
Weight [kg]	33	33
Intelligent Display Size [in]	4.3	4.3

Equipment KS300ECS**Code**

Dust bag TNT	063.1106/C
Evaflex hose Ø29/5m	9GAT02001/AS
Two-way union complete with 1 clapet valve	68.092/X

Equipment KS300ECHS**Code**

Dust bag TNT	063.1106/C
Evaflex hose Ø29/5m	9GAT02001/AS
Two-way union complete with 1 clapet valve	68.092/X
HEPA filter H14	071.1106



INDUSTRY 4.0 BI-MOTOR

**Patent**

Integrated Work Station

Scan the QR-Code

and watch the demonstration video

**KS300EPS - KS300EPSH**

Professional mobile vacuum cleaners with work station

- Professional vacuum cleaner with integrated workstation, dual brush motors of 1200W each and 5m² filter area with three steps of filtration (KS300EPSH version also includes a Hepa filter). Simultaneous motor activation, can support up to two pneumatic and/or electric tools simultaneously.
- Patent: Integrated workstation
- The vacuum cleaner is equipped with a new electronic touch screen display with customized dashboard that allows you to remotely monitor its operation, power, filter status, and schedule maintenance work. In addition, the vacuum cleaner can be connected via Wi-Fi for complete control of processes and workings with the innovative cloud portal to optimize time, reduce consumption, and improve reliability and efficiency.

TECHNICAL DATA	KS300EPS	KS300EPSH
Motor power [W]	2 x 1200	2 x 1200
Motor max. power [W]	2000	2000
Tool socket max. power [W]	2 X 800 1 X 1600	2 X 800 1 X 1600
Total maximum power [W]	3600max	3600max
Max. vacuum flow rate [m³/h]	300	300
Maximum vacuum [mmH₂O]	2000	2000
Filter surface [m²]	2	2 + 2
Filter category	M (EN 60335 - 2 - 69)	M (EN 60335 - 2 - 69) HEPA - H14 (EN 1822)
Tank capacity [l]	65	65
Maximum bag capacity [kg]	10	10
Noise [dB(A)]	68 ± 2	68 ± 2
Tools [nr]	2	2
Air quick coupling tools [nr]	2	2
Electric tools socket [nr]	2	2
Ø ID vacuum nozzle [mm]	50	50
Working pressure [Bar]	6	6
Max. comp air flow rate [l/min]	1450	1450
Start - up mode	M - 0 - A	M - 0 - A
Dimensions (AxLxP) [cm]	73 x 52 x 89	73 x 52 x 89
Weight [kg]	33	33

Equipment KS300EPS**Code**

Dust bag TNT	063.1106/C
Evaflex hose Ø29/5m	9GAT02001/AS
Two-way union complete with 1 clapet valve	68.092/X

Equipment KS300EPSH**Code**

Dust bag TNT	063.1106/C
Evaflex hose Ø29/5m	9GAT02001/AS
Two-way union complete with 1 clapet valve	68.092/X
HEPA filter H14	071.1106

6.4 Mobile units 4.0



Workstation KS300

Q.ty

Code

Workstation extension kit
(not included with the vacuum cleaner)

1

161.1106/C



6.5 Matic Systems



Supplied:

- Evaflex hose $\varnothing 29\text{mm}$ - 5m (cod. 9GAT02001/AS)
- Dust bag TNT (cod. 063.1106/C)
- 2-way union complete with 1 clapet valve (cod. 68.092/X)

*NOTE: the codes must be ordered separately



Supplied:

- Evaflex hose $\varnothing 29\text{mm}$ - 5m (cod. 9GAT02001/AS)
- Dust bag TNT (cod. 063.1106/C)
- 2-way union complete with 1 clapet valve (cod. 68.092/X)

*NOTE: the codes must be ordered separately

Matic System KIT MK3300*

KS300EPH + MHB3000 + EP3M

- Matic vacuum system (3m arm) to extract micro-dust generated during a sanding or different industrial processes, which includes KS300EPH, MHB3000 and EP3M

TECHNICAL DATA

KS300EPH + MHB3000 + EP3M	
KS300EPH	
MHB3000	
EP3M	
Power [W]	2 x 1000
Vacuum [mmH₂O]	2000
Noise [dB(A)]	72
Tank capacity [l]	65
Airflow capacity [l/min]	4350
Filter surface [m²]	2,1
Tools [nr]	2
Working pressure [Bar]	6
Max arm extension [m]	3
Working angle [°]	180
Max installation height [m]	4,5
Air quick coupling tools [nr]	2
Electric tool socket [nr]	2
Service air quick coupling [nr]	1
\varnothing ID vacuum nozzle [mm]	50

Matic System KIT MK3300F*

KS300EPH + HF3000M

- Matic vacuum system (3m arm) to extract micro-dust generated during a sanding or different industrial processes, which includes KS300EPH and HF3000M

TECHNICAL DATA

KS300EPH + HF3000M	
KS300EPH	
HF3000M	
Power [W]	2 x 1000
Vacuum [mmH₂O]	2000
Noise [dB(A)]	72
Tank capacity [l]	65
Airflow capacity [l/min]	4350
Filter surface [m²]	2,1
Tools [nr]	2
Working pressure [Bar]	6
Max arm extension [m]	3
Working angle [°]	180
Max installation height [m]	2
Air quick coupling tools [nr]	2
Electric tool socket [nr]	2
Service air quick coupling [nr]	1
\varnothing ID vacuum nozzle [mm]	50



6.5 Matic Systems



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)

***NOTE: the codes must be ordered separately**



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)

***NOTE: the codes must be ordered separately**

Matic System KIT MK6300*

KS300EPH + MHB6000 + EP3M

- Matic vacuum system (6m arm) to extract micro-dust generated during a sanding or different industrial processes, which includes KS300EPH, MHB6000 and EP3M

TECHNICAL DATA

KS300EPH + MHB6000 + EP3M	
KS300EPH	
MHB6000	
EP3M	
Power [W]	2 x 1000
Vacuum [mmH₂O]	2000
Noise [dB(A)]	72
Tank capacity [l]	65
Airflow capacity [l/min]	4350
Filter surface [m²]	2,1
Tools [nr]	2
Working pressure [Bar]	6
Max arm extension [m]	6
Working angle [°]	180
Max installation height [m]	4,5
Electric tools socket [nr]	2
Air quick coupling tools [nr]	2
Electric tool socket [nr]	-
Service air quick coupling [nr]	1
Ø ID vacuum nozzle [mm]	50
Spot light	-

Matic System KIT MK6300F*

KS300EPH + HF6000M

- Matic vacuum system (6m arm) to extract micro-dust generated during a sanding or different industrial processes, which includes KS300EPH and HF6000M

TECHNICAL DATA

KS300EPH + HF6000M	
KS300EPH	
HF6000M	
Power [W]	2 x 1000
Vacuum [mmH₂O]	2000
Noise [dB(A)]	72
Tank capacity [l]	65
Airflow capacity [l/min]	4350
Filter surface [m²]	2,1
Tools [nr]	2
Working pressure [Bar]	6
Max arm extension [m]	6
Working angle [°]	180
Max installation height [m]	2
Electric tools socket [nr]	2
Air quick coupling tools [nr]	2
Electric tool socket [nr]	1
Service air quick coupling [nr]	1
Ø ID vacuum nozzle [mm]	50
Spot light	•

6.5 Matic Systems



Supplied:

- Evaflex hose \varnothing 29mm - 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)

*NOTE: the codes must be ordered separately



Supplied:

- Evaflex hose \varnothing 29mm - 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)

*NOTE: the codes must be ordered separately

Matic System KIT MKR3000*

KR2A + MHB3000 + EP3M

- Matic vacuum system (3m arm) to extract micro-dust generated during a sanding or different industrial processes, which includes KR2A, MHB3000 and EP3M

TECHNICAL DATA

	KR2A + MHB 3000 + EP 3M
KR2A	
MHB3000	
EP3M	
Side channel pump	•
Power [W/HP]	1500/2
Vacuum [mmH₂O]	2400
Noise [dB(A)]	65
Tank capacity [l]	23
Flow capacity [m³/h]	250
Tools [nr]	2
Working pressure [Bar]	6
Max arm extension [m]	3
Working angle [°]	180
Max installation height [m]	4,5
Air quick coupling tools [nr]	2
Electric tool socket [nr]	2
Regulated air quick coupling [nr]	1
\varnothing ID vacuum nozzle [mm]	50
Automatic filter cleaning	•

Matic System KIT MKR3000F*

KR2A + HF3000M

- Matic vacuum system (3m arm) to extract micro-dust generated during a sanding or different industrial processes, which includes KR2A and HF3000M

TECHNICAL DATA

	KR2A + HF3000M
KR2A	
HF3000M	
Side channel pump	•
Power [W/HP]	1500/2
Vacuum [mmH₂O]	2400
Noise [dB(A)]	65
Tank capacity [l]	23
Flow capacity [m³/h]	250
Tools [nr]	2
Working pressure [Bar]	6
Max arm extension [m]	3
Working angle [°]	180
Max installation height [m]	2
Air quick coupling tools [nr]	2
Electric tool socket [nr]	2
Regulated air quick coupling [nr]	1
\varnothing ID vacuum nozzle [mm]	50
Automatic filter cleaning	•

6.5 Matic Systems



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)

*NOTE: the codes must be ordered separately



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)

*NOTE: the codes must be ordered separately

Matic System KIT MKR6000*

KR2A + MHB6000 + EP3M

- Matic vacuum system (6m arm) to extract micro-dust generated during a sanding or different industrial processes, which includes KR2A, MHB6000 and EP3M

TECHNICAL DATA

	KR 2A + MHB6000 + EP3M
KR2A	
MHB6000	
EP3M	
Side channel pump	•
Power [W/HP]	1500/2
Vacuum [mmH₂O]	2400
Noise [dB(A)]	65
Tank capacity [l]	23
Flow capacity [m³/h]	250
Filter surface [m²]	1
Tool	2
Working pressure [Bar]	6
Max arm extension [m]	6
Working angle [°]	180
Max installation height [m]	4,5
Electric tool socket [nr]	2
Air quick coupling tools [nr]	2
Electric tool socket [nr]	-
Regulated air quick coupling [nr]	1
Ø ID vacuum nozzle [mm]	50
Spot light	-
Automatic filter cleaning	•

Matic System KIT MKR6000F*

KR2A + HF6000M

- Matic vacuum system (6m arm) to extract micro-dust generated during a sanding or different industrial processes, which includes KR2A, HF6000M and EP3M

TECHNICAL DATA

	KR2A + HF6000M
KR2A	
HF6000M	
Side channel pump	•
Power [W/HP]	1500/2
Vacuum [mmH₂O]	2400
Noise [dB(A)]	65
Tank capacity [l]	23
Flow capacity [m³/h]	250
Filter surface [m²]	1
Tool	2
Working pressure [Bar]	6
Max arm extension [m]	6
Working angle [°]	180
Max installation height [m]	2
Electric tool socket [nr]	2
Air quick coupling tools [nr]	2
Electric tool socket [nr]	1
Regulated air quick coupling [nr]	1
Ø ID vacuum nozzle [mm]	50
Spot light	•
Automatic filter cleaning	•

6.6 Vacuum towers



HTE300

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

- Vacuum tower to extract micro-dust generated during sanding and other processes, designed to support two electric and or pneumatic tools simultaneously

TECHNICAL DATA	HTE300
Side channel pump	•
Electric supply	380V 3ph + N
Power [W/HP]	2200/3
Weight [kg]	163
Max power socket [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 tools socket [nr]	2
Air quick coupling tools [nr]	2
Electric tool socket [nr]	2
Regulated air quick coupling [nr]	2
Automatic filter cleaning	•
Multifunctional display	•
Ø ID vacuum nozzle [mm]	34
Dimensions (AxLxP) [cm]	180 x 90 x 47

Supplied:

- **Set 3 pieces** fleece bag dust container (cod. 045.1612/3)
- **Air pressure regulator** (cod. 9GP01002)





6.6 Vacuum towers



Supplied:

- **Set 3 pieces** fleece bag dust container (cod. 045.1612/3)
- **Air pressure regulator** (cod. 9GP01002)

HTE100

Vacuum Tower 1,5 kW - 2 HP

- Vacuum tower to extract micro-dust generated during sanding and other processes, designed to support two electric and or pneumatic tools simultaneously

TECHNICAL DATA	HTE100
Side channel pump	•
Electric supply	230V 1ph
Power [W/HP]	1500/2
Weight [kg]	120
Max power socket [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 tools socket [nr]	1
Air quick coupling tools [nr]	2
Electric tool socket [nr]	1
Regulated air quick coupling [nr]	2
Automatic filter cleaning	•
Multifunctional display	1 x 50 / 2 x 34
Ø ID vacuum nozzle [mm]	140 x 58 x 45
Dimensions (AxLxP) [cm]	180 x 90 x 47

PF50

Prefilter (for Vacuum unit)

TECHNICAL DATA	PF50
Weight [kg]	10
Tank capacity [l]	50
Ø ID vacuum nozzle [mm]	50
Dimensions (AxLxP) [cm]	77 x 58 x 58



6.6 Vacuum towers



PF92

Prefilter (Cyclonic filter for Turbines)

- Filter units for centralised systems prepared for connection to turbines
- Front door for easy removal of the dust container

TECHNICAL DATA	PF92
Weight [kg]	85
Tank capacity [l]	90
Working pressure [Bar]	6
Filter cleaning	•
Ø ID vacuum nozzle [mm]	75
Dimensions (AxLxP) [cm]	165 x 72 x 66

6.7 Turbines centralized units standard



HE201 - HE501 - HE901

Single pump

- Central vacuum units to extract micro-dust generated during sanding and other processes, with Rotor Jet System automatic filter cleaning

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 [m ³ /h]	320	390	550
Filter surface [m ²]	4	4	8
Tools [nr]	2	3	5
Working pressure [Bar]	6	6	6
Automatic filter cleaning	•	•	•
Manual filter cleaning	•	•	•
Multifunctional display	-	•	•
Multifunctional display	-	•	•
Ø ID vacuum nozzle [mm]	75	75	75
Dimensions (AxLxP) [cm]	138 x 98 x 55	138 x 98 x 55	138 x 98 x 55

Supplied:

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



6.7 Turbines centralized units standard



Supplied:

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

For HE1901i - HE2001i turbines

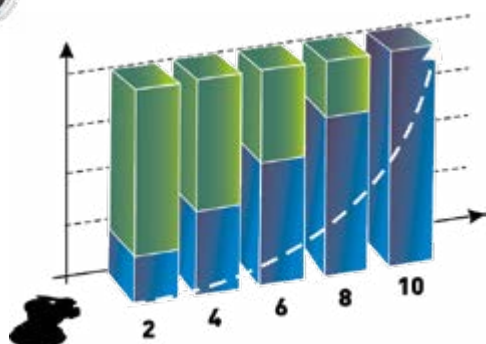
- **Turbine silencer** (cod. 9GT03119/C)

TURBINES WITH INVERTER SYSTEM

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



MAXIMUM POWER



NUMBER OF TOOLS

Turbine and inverter system

Ideal solution for central vacuum systems requiring maximum vacuum performance and energy efficiency

HE501i - HE901i - HE1301i

TECHNICAL DATA	HE501i	HE901i	HE1301i
Side channel pump	•	•	•
Electric supply	380V 3ph	380V 3ph	380V 3ph
Power [W/HP]	3000/4	5500/7.5	7500/10
Weight [kg]	140	200	230
Vacuum max. [mmH ₂ O]	2900	2900	2900
Noise [dB(A)]	68	73	75
Tank capacity [l]	50	50	50
Flow capacity [m ³ /h]	420	600	750
Filter surface [m ²]	4	8	8
Tools [nr]	4	6	8
Working pressure [Bar]	6	6	6
Automatic filter cleaning	•	•	•
Manual filter cleaning	•	•	•
Multifunctional display	•	•	•
Multifunctional display	•	•	•
Energy saving	Inverter	Inverter	iInverter
Ø ID vacuum nozzle [mm]	75	75	75
Dimensions (AxLxP) [cm]	138 x 98 x 55	138 x 136 x 55	138 x 136 x 55

HE1801i - HE1901i - HE2001i

TECHNICAL DATA	HE1801i	HE1901i	HE2001i
Side channel pump	•	•	•
Electric supply	380V 3ph	380V 3ph	380V 3ph
Power [W/HP]	15000/20	11000/15	15000/20
Weight [kg]	270	290	385
Vacuum max. [mmH ₂ O]	3500	3200	3500
Noise [dB(A)]	80	80	80
Tank capacity [l]	50	50	50
Flow capacity [m ³ /h]	1000	1100	1300
Filter surface [m ²]	8	10	10
Tools [nr]	11	13	16
Working pressure [Bar]	6	6	6
Automatic filter cleaning	•	•	•
Manual filter cleaning	•	•	•
Multifunctional display	•	•	•
Multifunctional display	•	•	•
Energy saving	Inverter	Inverter	Inverter
Ø ID vacuum nozzle [mm]	75	100	100
Dimensions (AxLxP) [cm]	138 x 136 x 55	138 x 136 x 80	138 x 136 x 80

INDUSTRY 4.0



REMOTE WORLDWIDE ASSISTANCE
PREVENTIVE MAINTENANCE
VACUUM PERFORMANCE OPTIMIZATION
TIME AND COST SAVINGS

6.8 Turbines centralized units 4.0


INDUSTRY 4.0


KR2AS

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

- Mobile workstation turbine with 1.5 kW power and automatic filter cleaning system
- Flexible, compact and ready to go (no installation).

TECHNICAL DATA	KR2AS
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
Ø ID vacuum nozzle [mm]	50
Dimensions (AxLxP) [cm]	136 x 98 x 62
Intelligent display [in]	4.3
Automatic filter cleaning	•
Manual filter cleaning	•
Motor control section	•
Filter control section	•
Technical info section	•
Remote diagnostics	•
Remote control	•
Wifi connection	•

Scan the QR-Code

and watch the demonstration video



Equipment	Art. Nr.
Antistatic hose assembly 5m Ø29mm 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

Accessory KR2A	Q.ty	Art. Nr.
H14 FILTER FOR KR2-KR2A	1	106.1613



INDUSTRY 4.0

**Supplied:**

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

HE201S - HE501S - HE901S

Single pump

- Central vacuum units to extract micro-dust generated during sanding and other processes, with Rotor Jet System automatic filter cleaning

TECHNICAL DATA	HE201S	HE501S	HE901S
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. [mmH₂O]	2900	2900	2900
Noise [dB(A)]	65	65	70
Tank capacity [l]	50	50	50
Flow capacity [m³/h]	320	390	550
Filter surface [m²]	4	4	8
Tools [nr]	2	3	5
Working pressure [Bar]	6	6	6
Intelligent Display Size [in]	4.3	4.3	4.3
Automatic filter cleaning	•	•	•
Manual filter cleaning	•	•	•
Ø ID vacuum nozzle [mm]	75	75	75
Dimensions (AxLxP) [cm]	138 x 98 x 55	138 x 98 x 55	138 x 98 x 55
Motor control section	•	•	•
Filter control section	•	•	•
Technical info section	•	•	•
Remote diagnostics	•	•	•
Remote control	•	•	•
LAN connection	•	•	•



The new 4.0 technology, with interconnected intelligent sensors and remote management, has enabled advanced touch screen control panels for turbines. This system allows our engineers to monitor and control the units in real time worldwide, optimise performance, and schedule remote maintenance.

6.8 Turbines centralized units 4.0


INDUSTRY 4.0


HE501iS - HE901iS - HE1301iS

Turbine with inverter system

- Ideal solution for central vacuum systems requiring maximum vacuum performance and energy efficiency

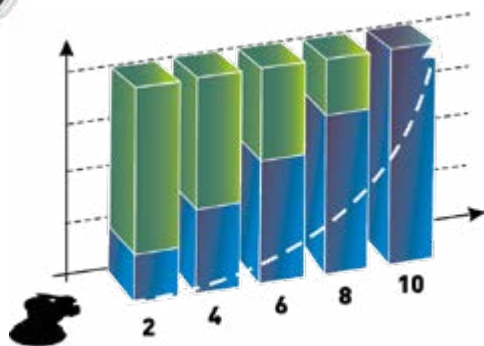
TECHNICAL DATA	HE501iS	HE901iS	HE1301iS
Side channel pump	•	•	•
Electric supply	380V 3ph	380V 3ph	380V 3ph
Power [W/HP]	3000/4	5500/7.5	7500/10
Weight [kg]	140	200	230
Vacuum max. [mmH₂O]	2900	2900	2900
Noise [dB(A)]	68	73	75
Tank capacity [l]	50	50	50
Flow capacity [m³/h]	420	600	750
Filter surface [m²]	4	8	8
Tools [nr]	4	6	8
Working pressure [Bar]	6	6	6
Intelligent Display Size [in]	4.3	4.3	4.3
Automatic filter cleaning	•	•	•
Manual filter cleaning	•	•	•
Energy saving	Inverter	Inverter	Inverter
∅ ID vacuum nozzle [mm]	75	75	75
Dimensions (AxLxP) [cm]	138 x 98 x 55	138 x 136 x 55	138 x 136 x 55
Motor control section	•	•	•
Filter control section	•	•	•
Technical info section	•	•	•
Remote diagnostics	•	•	•
Remote control	•	•	•
LAN connection	•	•	•

Supplied:

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



MAXIMUM POWER



NUMBER OF TOOLS

TURBINES WITH INVERTER SYSTEM

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



The new 4.0 technology, with interconnected intelligent sensors and remote management, has enabled advanced touch screen control panels for turbines. This system allows our engineers to monitor and control the units in real time worldwide, optimise performance, and schedule remote maintenance.



INDUSTRY 4.0

**HE1801iS - HE1901iS - HE2001iS**

Turbine with inverter system

- Ideal solution for central vacuum systems requiring maximum vacuum performance and energy efficiency

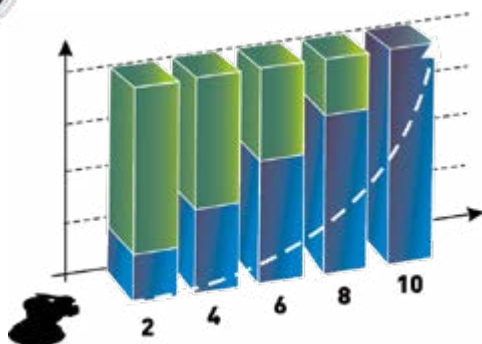
TECHNICAL DATA	HE1801iS	HE1901iS	HE2001iS
Side channel pump	•	•	•
Electric supply	380V 3ph	380V 3ph	380V 3ph
Power [W/HP]	15000/20	11000/15	15000/20
Weight [kg]	270	290	385
Vacuum max. [mmH₂O]	3500	3200	3500
Noise [dB(A)]	80	80	80
Tank capacity [l]	50	50	50
Flow capacity [m³/h]	1000	1100	1300
Filter surface [m²]	8	10	10
Tools [nr]	11	13	16
Working pressure [Bar]	6	6	6
Intelligent Display Size [in]	4.3	4.3	4.3
Automatic filter cleaning	•	•	•
Manual filter cleaning	•	•	•
Energy saving	Inverter	Inverter	Inverter
∅ ID vacuum nozzle [mm]	75	100	100
Dimensions (AxLxP) [cm]	138 x 136 x 55	138 x 136 x 80	138 x 136 x 80
Motor control section	•	•	•
Filter control section	•	•	•
Technical info section	•	•	•
Remote diagnostics	•	•	•
Remote control	•	•	•
LAN connection	•	•	•

Supplied:

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

For HE1901iS - HE2001iS turbines

- **Turbine silencer** (cod. 9GT03119/C)

**MAXIMUM POWER****NUMBER OF TOOLS****TURBINES WITH INVERTER SYSTEM**

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



The new 4.0 technology, with interconnected intelligent sensors and remote management, has enabled advanced touch screen control panels for turbines. This system allows our engineers to monitor and control the units in real time worldwide, optimise performance, and schedule remote maintenance.

6.8 Turbines centralized units 4.0


INDUSTRY 4.0


HE2301i - HE3001i - HE4001i

Turbine with inverter system

- 4.0 intelligent turbines with Inverter Technology, which features a 7" touch panel that allows for direct remote assistance and support

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. [mmH₂O]	2900	3200	3500
Noise [dB(A)]	75	80	80
Tank capacity [l]	50	50	50
Flow capacity max [m³/h]	800	1100	1300
Filter surface [m²]	8	10	10
Tools [nr]	8	13	16
Working pressure [Bar]	6	6	6
Intelligent Display Size [in]	7	7	15
Automatic filter cleaning	•	•	•
Manual filter cleaning	•	•	•
Motor Control Section	•	•	•
Filter Control Section	•	•	•
Technical Video Section	•	•	•
Technical Info Section	•	•	•
Remote Diag. Technology	•	•	•
Remote Control	•	•	•
LAN connection	•	•	•
Energy saving	•	•	•
∅ ID vacuum nozzle [mm]	100	100	100
Dimensions (AxLxP) [cm]	138 x 136 x 90	138 x 136 x 90	138 x 136 x 90

Supplied:

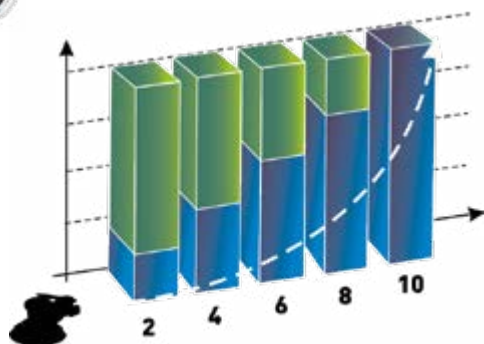
- **Set 3 pieces** fleece bag for dust container turbine. (cod. 121.500/3)
- **Air pressure regulator** (cod. 9GP01002)



Scan the QR-Code
and watch the demonstration video



MAXIMUM POWER



NUMBER OF TOOLS

TURBINES WITH INVERTER SYSTEM

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



The new 4.0 technology, with interconnected intelligent sensors and remote management, has enabled advanced touch screen control panels for turbines. This system allows our engineers to monitor and control the units in real time worldwide, optimise performance, and schedule remote maintenance.

**Supplied:**

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

**Supplied:**

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

**Supplied:**

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

HB3000

Swing arm for drop control unit - 3m

- 3m swing arm reinforced with painted steel and wall support. Terminal not included
- Suitable for all areas where sanding and painting preparation work is done, allows you to work without pipes and cables trailing across the ground

TECHNICAL DATA**HB3000**

Weight [kg]	47
Max arm extension [m]	3
Working angle [°]	180
Max installation height [m]	4,5

HB6000

Swing arm for drop control unit - 6m

- 6m swing arm reinforced with painted steel and wall support. Terminal not included
- Suitable for all areas where sanding and painting preparation work is done, allows you to work without pipes and cables trailing across the ground

TECHNICAL DATA**HB6000**

Weight [kg]	80
Max arm extension [m]	6
Working angle [°]	180
Max installation height [m]	4,5

HF3000 - HF3000A

Swing arm with integrated control unit - 3m

- 6m swing arm reinforced with painted steel and wall support. Terminal not included
- Suitable for all areas where sanding and painting preparation work is done, allows you to work without pipes and cables trailing across the ground

TECHNICAL DATA**HF3000****HF3000A**

Weight [kg]	47	47
Max arm extension [m]	3	3
Working angle [°]	180	180
Max installation height [m]	2	2
Electric tools socket [nr]	2	2
Air quick coupling tools [nr]	2	2
Reg. air quick coupling [nr]	1	1
Ø ID vacuum nozzle [mm]	1x50/2x34	1x50/2x34
Tools [mm]	2	2
Automatic start - up	-	•



6.9 Terminals



Supplied:

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

HF6000 - HF6000A

Swing arm with integrated control unit and light - 6m

- 6m swing arm reinforced with painted steel and wall support. Integrated terminal and light
- Suitable for all areas where sanding and painting preparation work is done, allows you to work without pipes and cables trailing across the ground

TECHNICAL DATA	HF6000	HF6000A
Weight [kg]	80	80
Max arm extension [m]	6	6
Working angle [°]	180	180
Max installation height [m]	2	2
Electric tools socket [nr]	2	2
Air quick coupling tools [nr]	2	2
Electric tool socket [nr]	1	1
Reg. air quick coupling [nr]	1	1
Ø ID vacuum nozzle [mm]	1 x 50 / 2 x 34	1 x 50 / 2 x 34
Tools [mm]	2	2
Automatic start - up	-	•
Spot light	•	•



DC2 - DC2W

Manual terminals

TECHNICAL DATA	DC2	DC2W
Dimensions (AxLxP) [cm]	22 x 12,5 x 12	19 x 21 x 12
Air quick coupling tools [nr]	-	2
Ø ID vacuum nozzle [mm]	2 x 34	2 x 34
Manual Cut - Off	•	•



EP1AC - EP1P

Drop control unit 1 user

- Service terminal for extracting micro-dust generated during sanding or other processes and for connecting pneumatic and electric tools
- One user, automatic electric and pneumatic sockets, manual and automatic remote start-up, manual cut-off system

TECHNICAL DATA	EP1AC	EP1P
Weight [kg]	4	4
Dimensions (AxLxP) [cm]	30x20x20	30x20x20
Electric tools socket [nr]	1	-
Air quick coupling tools [nr]	1	1
Reg. air quick coupling [nr]	1	1
Ø ID vacuum nozzle [mm]	1 x 50 / 1 x 34	1 x 50 / 1 x 34
Tools [nr]	1	1
Automatic start - up	EP*	P**
Manual Cut - Off	•	•

*EP: electro - pneumatic

**P: pneumatic

**Supplied:**

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

EP3 - EP3A - EP3C

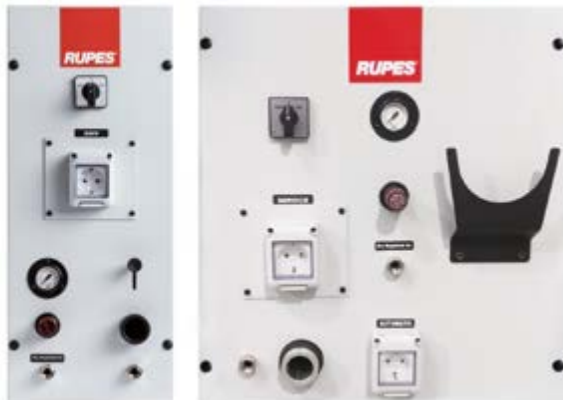
Drop control unit - 2 users

- Service terminal for extracting micro-dust generated during sanding or other processes and for connecting pneumatic and electric tools
- Two users, automatic electric and pneumatic sockets, manual and automatic remote start-up (EP3A & EP3C), manual cut-off system (EP3C)

TECHNICAL DATA	EP3	EP3A	EP3C
Weight [kg]	6	6	8
Dimensions (AxLxP) [cm]	44x44x20	44x44x20	44x44x20
Electric tools socket [nr]	2	2	2
Air quick coupling tools [nr]	2	2	2
Reg. air quick coupling [nr]	1	1	1
Ø 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

- The PE series terminals can be either built-in or wall-mounted in work areas where it is desirable to optimise available space
- The PE1 series can support one user and features manual cut-off (PE1 - PE1A - PE1C), automatic start (PE1A - PE1C), automatic cut-off (PE1C)

TECHNICAL DATA	PE1	PE1A	PE1C	PE1S
Weight [kg]	5	5	9	5
Dim. (AxLxP) [cm]	60 x 25 x 18	60 x 25 x 18	52 x 48 x 18	60 x 25 x 18
Electric tools socket [nr]	1	1	1	-
Air quick coupling tools [nr]	1	1	1	-
Electric service sockets [nr]	-	-	1	3
Reg. air quick coup. [nr]	1	1	1	1
Ø ID vacuum nozzle [mm]	1x50/1x34	1x50/1x34	1x50/1x34	-
Tools [nr]	1	1	1	-
Automatic start - up	-	•	•	-
Manual Cut - Off	•	•	•	-
Automatic Cut - Off	-	-	•	-

6.9 Terminals



PE2 - PE2A

Flush - mounted multifunctional terminals

- The PE series terminals can be either built-in or wall-mounted in work areas where it is desirable to optimise available space
- The PE2 series can support two users and features manual cut-off and automatic start (PE2A)

TECHNICAL DATA	PE2	PE2A
Weight [kg]	9	9
Dimensions (AxLxP) [cm]	52 x 48 x 18	52 x 48 x 18
Electric tools socket [nr]	2	2
Air quick coupling tools [nr]	2	2
Electric tool socket [nr]	1	1
Reg. air quick coupling [nr]	1	1
Ø ID vacuum nozzle [mm]	2 x 50 / 2 x 34	2 x 50 / 2 x 34
Tools [nr]	2	2
Automatic start - up	-	•
Manual Cut - Off	•	•



PT102A - PT102C

Control unit tower

- Service terminal for extracting micro-dust generated during sanding or other processes and for connecting pneumatic and electric tools
- They both feature automatic start and manual cut-off. Only the PT102C features the automatic cut-off

TECHNICAL DATA	PT102A	PT102C
Weight [kg]	22	22
Dimensions (AxLxP) [cm]	93 x 60 x 22	93 x 60 x 22
Tools [nr]	2	2
Air quick coupling tools [nr]	2	2
Reg. air quick coupling [nr]	1	1
Ø ID vacuum nozzle [mm]	2 x 50 / 2 x 34	2 x 50 / 2 x 34
Automatic start - up	•	•
Automatic Cut - Off	-	•
Manual Cut - Off	•	•

6.9 Terminals



PT202A - PT202C

Control unit tower

- Service terminal for extracting micro-dust generated during sanding or other processes and for connecting pneumatic and electric tools
- They both feature automatic start and manual cut-off as well as a cabinet storage. Only the PT202C features the automatic cut-off

TECHNICAL DATA	PT202A	PT202C
Weight [kg]	33	33
Dimensions (AxLxP) [cm]	180 x 60 x 22	180 x 60 x 22
Tools [nr]	2	2
Air quick coupling tools [nr]	2	2
Reg. air quick coupling [nr]	1	1
Ø ID vacuum nozzle [mm]	2 x 50 / 2 x 34	2 x 50 / 2 x 34
Automatic start - up	•	•
Automatic Cut - Off	-	•
Manual Cut - Off	•	•

6.10 ATEX

Turbines units



Supplied:

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

ATEX HE201 - HE501 - HE901

Single pump

- ATEX Zone 22 central vacuum units to extract micro-dust generated during sanding and other processes, with Rotor Jet System automatic filter cleaning
- Excellent vacuum performance, high reliability, high filtering efficiency (99.5%), cyclonic pre-filtration system and electronic control panel

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. [mmH₂O]	2900	2900	2900
Noise [dB(A)]	65	65	70
Tank capacity [l]	50	50	50
Flow capacity [m³/h]	320	390	550
Filter surface [m²]	4	4	8
Tools [nr]	2	3	5
Working pressure [Bar]	6	6	6
Automatic filter cleaning	•	•	•
Manual filter cleaning	•	•	•
Multifunctional display	-	•	•
Ø ID vacuum nozzle [mm]	75	75	75
Dimensions (AxLxP) [cm]	138 x 98 x 55	138 x 98 x 55	138 x 98 x 55
ATEX - Zone 22	•	•	•



6.10 ATEX

Turbines units



ATEX KR2A

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

- ATEX Zone 22 mobile workstation turbine with 1.5 kW power and automatic filter cleaning system.
- Flexible, compact and ready to go (no installation). Possibility to connect two pneumatic tools simultaneously

TECHNICAL DATA	KR2A ATEX
Side channel pump	•
Electric supply	400V 3ph
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	•
Ø ID vacuum nozzle [mm]	50
Dimensions (AxLxP) [cm]	136 x 98 x 62
ATEX - Zone 22	•

Equipment

Art. Nr.

Antistatic hose assembly 5m Ø29mm pneumatic	9GAT02004/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

6.10 ATEX

Turbines centralized units



Supplied:

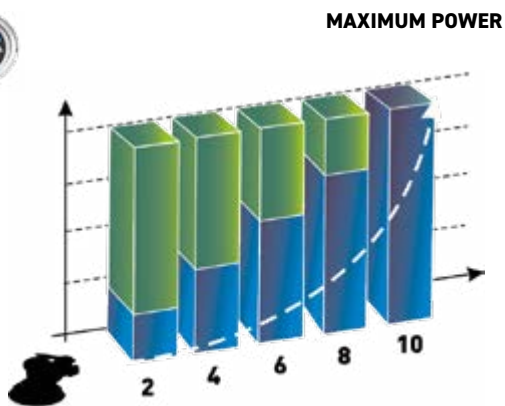
- Set 3 pieces fleece bag for dust container turbine. (cod. 121.500/3)
- Air pressure regulator (cod. 9GP01002)

For HE1901i - HE2001i turbines

- Turbine silencer (cod. 9GT03119/C)

TURBINES WITH INVERTER SYSTEM

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



NUMBER OF TOOLS

**ATEX HE501i - HE901i - HE1301i - HE1801i
HE1901i - HE2001i**

Turbine with inverter system

- Ideal solution for central vacuum systems requiring maximum vacuum performance and energy efficiency

TECHNICAL DATA	HE501i	HE901i	HE1301i
Side channel pump	•	•	•
Electric supply	380V 3ph	380V 3ph	380V 3ph
Power [W/HP]	3000/4	5500/7.5	7500/10
Weight [kg]	140	200	230
Vacuum max. [mmH ₂ O]	2900	2900	2900
Noise [dB(A)]	68	73	75
Tank capacity [l]	50	50	50
Flow capacity [m ³ /h]	420	600	750
Filter surface [m ²]	4	8	8
Tools [nr]	4	6/7	8
Working pressure [Bar]	6	6	6
Automatic filter cleaning	•	•	•
Manual filter cleaning	•	•	•
Multifunctional display	•	•	•
Filter performance display	•	-	-
Energy saving	Inverter	Inverter	Inverter
Ø ID vacuum nozzle [mm]	75	75	75
Dimensions (AxLxP) [cm]	138 x 98 x 55	138 x 136 x 55	138 x 136 x 55
ATEX - Zone 22	•	•	•

TECHNICAL DATA	HE1801i	HE1901i	HE2001i
Side channel pump	•	•	•
Electric supply	380V 3ph	380V 3ph	380V 3ph
Power [W/HP]	15000/20	11000/15	15000/20
Weight [kg]	270	290	385
Vacuum max. [mmH ₂ O]	3500	3200	3500
Noise [dB(A)]	80	80	80
Tank capacity [l]	50	50	50
Flow capacity [m ³ /h]	1000	1100	1300
Filter surface [m ²]	8	10	10
Tools [nr]	11	13	16
Working pressure [Bar]	6	6	6
Automatic filter cleaning	•	•	•
Manual filter cleaning	•	•	•
Multifunctional display	•	•	•
Multifunctional display	•	•	•
Energy saving	Inverter	Inverter	Inverter
Ø ID vacuum nozzle [mm]	75	100	100
Dimensions (AxLxP) [cm]	138 x 136 x 55	138 x 136 x 80	138 x 136 x 80
ATEX - Zone 22	•	•	•

6.10 ATEX

Turbines centralized units

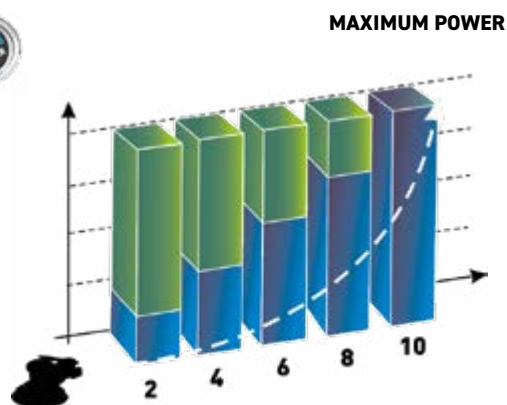


Supplied:

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

TURBINES WITH INVERTER SYSTEM

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



NUMBER OF TOOLS

ATEX HE2301i - HE3001i - HE4001i

Single pump

- Ideal solution for central vacuum systems requiring maximum vacuum performance and energy efficiency

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. [mmH₂O]	2900	3200	3500
Noise [dB(A)]	75	80	80
Tank capacity [l]	50	50	50
Flow capacity [m³/h]	800	1100	1300
Filter surface [m²]	8	10	10
Tools [nr]	8	13	16
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 Diag. Technology	•	•	•
Remote Control	•	•	•
LAN connection	•	•	•
Energy saving	•	•	•
∅ ID vacuum nozzle [mm]	100	100	100
Dimensions (AxLxP) [cm]	138 x 136 x 90	138 x 136 x 90	138 x 136 x 90
ATEX - Zone 22	•	•	•



The new 4.0 technology, with interconnected intelligent sensors and remote management, has enabled advanced touch screen control panels for turbines. This system allows our engineers to monitor and control the units in real time worldwide, optimise performance, and schedule remote maintenance.

6.11 ATEX 4.0

Vacuum cleaners and prefilters

**INDUSTRY 4.0****Scan the QR-Code**

and watch the demonstration video

**ATEX KR2AS**

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

- Mobile workstation turbine with 1.5 kW power and automatic filter cleaning system
- Flexible, compact and ready to go (no installation).

TECHNICAL DATA**KR2AS ATEX**

Side channel pump	•
Electric supply	400V 3ph
Power [W/HP]	1500/2
Weight [kg]	115
Vacuum max. [mmH₂O]	2400
Noise [dB(A)]	65
Tank capacity [l]	23
Flow capacity [m³/h]	250
Filter surface [m²]	1
Tools [nr]	2
Working pressure [Bar]	6
Ø ID vacuum nozzle [mm]	50
Dimensions (AxLxP) [cm]	136 x 98 x 62
Intelligent display [in]	4.3
Automatic filter cleaning	•
Manual filter cleaning	•
Motor control section	•
Filter control section	•
Technical info section	•
Remote diagnostics	•
Remote control	•
Wifi connection	•
ATEX - Zone 22	•

Equipment**Art. Nr.**

Antistatic hose assembly 5m Ø29mm 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

Accessory KR2A**Q.ty****Art. Nr.**

H14 FILTER FOR KR2-KR2A	1	106.1613
-------------------------	---	----------

6.11 ATEX 4.0

Turbines

**INDUSTRY 4.0****Supplied:**

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

ATEX HE201S - HE501S - HE901S

Single pump

- Central vacuum units to extract micro-dust generated during sanding and other processes, with Rotor Jet System automatic filter cleaning

TECHNICAL DATA	HE201S	HE501S	HE901S
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. [mmH₂O]	2900	2900	2900
Noise [dB(A)]	65	65	70
Tank capacity [l]	50	50	50
Flow capacity [m³/h]	320	390	550
Filter surface [m²]	4	4	8
Tools [nr]	2	3	5
Working pressure [Bar]	6	6	6
Intelligent Display Size [in]	4.3	4.3	4.3
Automatic filter cleaning	•	•	•
Manual filter cleaning	•	•	•
Ø ID vacuum nozzle [mm]	75	75	75
Dimensions (AxLxP) [cm]	138 x 98 x 55	138 x 98 x 55	138 x 98 x 55
Motor control section	•	•	•
Filter control section	•	•	•
Technical info section	•	•	•
Remote diagnostics	•	•	•
Remote control	•	•	•
LAN connection	•	•	•
ATEZX - Zone 22	•	•	•



The new 4.0 technology, with interconnected intelligent sensors and remote management, has enabled advanced touch screen control panels for turbines. This system allows our engineers to monitor and control the units in real time worldwide, optimise performance, and schedule remote maintenance.

6.11 ATEX 4.0

Turbines


INDUSTRY 4.0

Supplied:

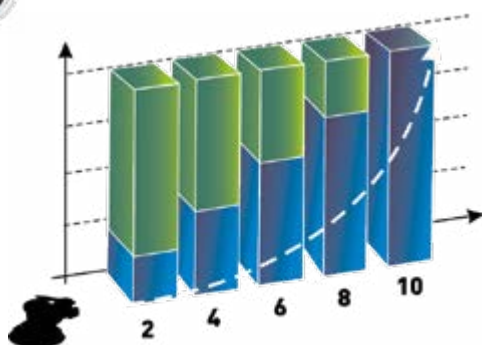
- **Set 3 pieces** fleece bag for dust container turbine. (cod. 121.500/3)
- **Air pressure regulator** (cod. 9GP01002)

HE501iS - HE901iS - HE1301iS

Turbine with inverter system

- Ideal solution for central vacuum systems requiring maximum vacuum performance and energy efficiency

TECHNICAL DATA	HE501iS	HE901iS	HE1301iS
Side channel pump	•	•	•
Electric supply	380V 3ph	380V 3ph	380V 3ph
Power [W/HP]	3000/4	5500/7.5	7500/10
Weight [kg]	140	200	230
Vacuum max. [mmH₂O]	2900	2900	2900
Noise [dB(A)]	68	73	75
Tank capacity [l]	50	50	50
Flow capacity [m³/h]	420	600	750
Filter surface [m²]	4	8	8
Tools [nr]	4	6	8
Working pressure [Bar]	6	6	6
Intelligent Display Size [in]	4.3	4.3	4.3
Automatic filter cleaning	•	•	•
Manual filter cleaning	•	•	•
Energy saving	Inverter	Inverter	Inverter
∅ ID vacuum nozzle [mm]	75	75	75
Dimensions (AxLxP) [cm]	138 x 98 x 55	138 x 136 x 55	138 x 136 x 55
Motor control section	•	•	•
Filter control section	•	•	•
Technical info section	•	•	•
Remote diagnostics	•	•	•
Remote control	•	•	•
LAN connection	•	•	•
ATEX - Zone 22	•	•	•


MAXIMUM POWER

NUMBER OF TOOLS
TURBINES WITH INVERTER SYSTEM

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



The new 4.0 technology, with interconnected intelligent sensors and remote management, has enabled advanced touch screen control panels for turbines. This system allows our engineers to monitor and control the units in real time worldwide, optimise performance, and schedule remote maintenance.

6.11 ATEX 4.0

Turbines



Supplied:

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

For HE1901i - HE2001i turbines

- **Turbine silencer** (cod. 9GT03119/C)

ATEX HE1801iS - HE1901iS - HE2001iS

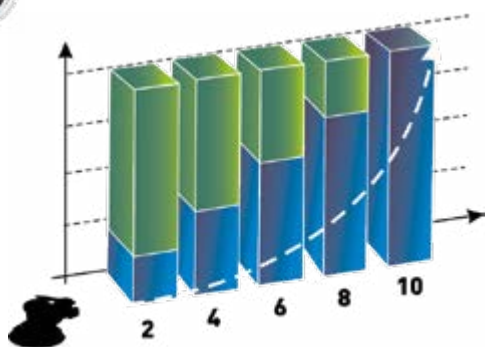
Turbine with inverter system

- Ideal solution for central vacuum systems requiring maximum vacuum performance and energy efficiency

TECHNICAL DATA	HE1801iS	HE1901iS	HE2001iS
Side channel pump	•	•	•
Electric supply	380V 3ph	380V 3ph	380V 3ph
Power [W]	15000/20	11000/15	15000/20
Weight [kg]	270	290	385
Vacuum max. [mmH₂O]	3500	3200	3500
Noise [dB(A)]	80	80	80
Tank capacity [l]	50	50	50
Flow capacity [m³/h]	1000	1100	1300
Filter surface [m²]	8	10	10
Tools [nr]	11	13	16
Working pressure [Bar]	6	6	6
Intelligent Display Size [in]	4.3	4.3	4.3
Automatic filter cleaning	•	•	•
Manual filter cleaning	•	•	•
Energy saving	Inverter	Inverter	Inverter
∅ ID vacuum nozzle [mm]	75	100	100
Dimensions (AxLxP) [cm]	138 x 136 x 55	138 x 136 x 80	138 x 136 x 80
Motor control section	•	•	•
Filter control section	•	•	•
Technical info section	•	•	•
Remote diagnostics	•	•	•
Remote control	•	•	•
LAN connection	•	•	•
ATEX - Zone 22	•	•	•



MAXIMUM POWER



NUMBER OF TOOLS

TURBINES WITH INVERTER SYSTEM

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



The new 4.0 technology, with interconnected intelligent sensors and remote management, has enabled advanced touch screen control panels for turbines. This system allows our engineers to monitor and control the units in real time worldwide, optimise performance, and schedule remote maintenance.

6.12 Vacuum cleaners, prefilters and terminals ATEX

Vacuum cleaners and prefilters



Supplied:

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

ATEX KX135MN - KX135AN

Pneumatic Automatic ATEX vacuum cleaner

- ATEX Zone 22 pneumatic vacuum cleaner, designed to have low consumption of compressed air, still keeping an optimal vacuum performance
- Both versions feature an integrated soundproofing system, a pneumatic Venturi system and a workstation. The KX135AN features automatic start up and switch off

TECHNICAL DATA	KX135MN	KX135AN
Weight [kg]	20	20
Vacuum [mmH ₂ O]	1900	1900
Noise [dB(A)]	68	68
Tank capacity [l]	30	30
Flow capacity [m ³ /h]	140	140
Filter surface [m ²]	1	1
Tools [nr]	1	1
Air quick coupling tools [nr]	1	1
Working pressure [Bar]	6	6
Air consumption [l/min]	700	700
Ø ID vacuum nozzle [mm]	34	34
Automatic start - up	-	•
ATEX - Zone 22	•	•



PFX50

Prefilter (for Vacuum unit)

TECHNICAL DATA	PFX50
Weight [kg]	14
Tank capacity [l]	50
Filter surface [m ²]	1
Working pressure [Bar]	6
Automatic filter cleaning	-
Ø ID vacuum nozzle [mm]	50
Dimensions (AxLxP) [cm]	80 x 58 x 58
ATEX - Zone 22	•

6.12 Vacuum cleaners, prefilters and terminals ATEX

Terminals and prefilter



Supplied:

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

ATEX EP3X - EP3CX

ATEX drop control unit - 2 users

- ATEX Zone 22 service terminal for extracting micro-dust generated during sanding or other processes and for connecting pneumatic and electric tools
- Two users, automatic electric and pneumatic sockets, manual start-up (EP3X), automatic start up (EP3CX), and automatic cut-off system (EP3CX)

TECHNICAL DATA	EP3X	EP3CX*
Weight [kg]	6	8
Dimensions (AxLxP) [cm]	44 x 44 x 20	44 x 44 x 20
Air quick coupling tools [nr]	2	2
Reg. air quick coupling [nr]	1	1
Ø ID vacuum nozzle [mm]	1 x 50 / 2 x 34	1 x 50 / 2 x 34
Tools [nr]	2	2
Automatic start - up	-	•
Automatic Cut - Off	-	•
Manual start - up	•	-
ATEX - Zone 22	•	•

*With KR704X - box

ATEX PE1CX

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

- The PE series terminals can be either built-in or wall-mounted in work areas where it is desirable to optimise available space
- It can support one user and features automatic start and automatic cut-off

TECHNICAL DATA	PE1CX
Weight [kg]	9
Dimensions (AxLxP) [cm]	60 x 25 x 18
Air quick coupling tools [nr]	1
Regulated air quick coupling [nr]	1
Ø ID vacuum nozzle [mm]	1 X 50 / 1 X 34
Tools [nr]	1
Automatic start - up*	•
Automatic Cut - Off	•
ATEX - Zone 22	•

*With KR704X - BOX



ATEX PFX92

Prefilter (for Turbines)

TECHNICAL DATA	PFX92
Weight [kg]	70
Tank capacity [l]	35
Filter surface [m ²]	8
Working pressure [Bar]	6
Filter cleaning	•
Ø ID vacuum nozzle [mm]	75
Dimensions (AxLxP) [cm]	148 x 63 x 55
ATEX - Zone 22	•



6.12 Vacuum cleaners, prefilters and terminals ATEX



Supplied:

- **Set 3 pieces** fleece bag dust container (cod. 045.1612/3)
- **Air pressure regulator** (cod. 9GP01002)

ATEX HTE100

Vacuum Tower 1,5 kW - 2 HP

- Vacuum tower to extract micro-dust generated during sanding and other processes, designed to support two pneumatic tools simultaneously

TECHNICAL DATA	HTE100
Power [kW/HP]	1,5/2
Power supply [V]	400 - 3ph
Network frequency [Hz]	50
Feeding pressure [bar]	6
Maximum vacuum [mmh ₂ o]	2400
Air flow rate [m ³ /h]	250
Filter surface area [m ²]	1
Dust container capacity [l]	20
Noise level [dB]	68
Supported operators [n]	2
Dimensions suction connection [n]	1xD50 [mm] or 2xD34 [mm]
Power tool sockets [n]	2
Dimensions [WxHxD]	580x1400x450 [mm]
Weight [Kg]	120
ATEX - Zone 22	•

6.13 Cleaning machines



Supplied:

- **Hose** 2in1 \varnothing 29mm - 5m (cod. 9GAT02004/CK)
- **Complete hand lance** (cod. 051.1607)
- **Injection - suction hose** 5m (cod. 050.1607)
- **Foaming brush** (cod. 056.1607)
- **Curved plastic nozzle** (cod. 056.1607)

CK31 - CK31F

Injection - extraction cleaning machines

- Machine for the direct injection/extraction of water and foaming (CK31F) or non foaming (CK31) agents used to clean fabric and padded material
- Two separate tanks: one for water and detergent, the other for liquid recovery with transparent lid for constant monitoring

TECHNICAL DATA	CK31	CK31F
Interface	Water/ Detergent	Foam
Power [W]	1500	1500
Detergent tank capacity [l]	14	14
Tank capacity [l]	14	14
Vacuum [mmH₂O]	3000	3000
Noise [dB(A)]	70	70
Weight [kg]	12	20
Vibration by-pass pump	•	•
Foam technology	-	•



CK31FC

Injection - extraction cleaning machine with built - in compressor

- Machine for the direct injection/extraction of water and foaming agents used to clean fabric and padded material
- Built-in compressor

TECHNICAL DATA	CK31FC
Power [W]	1500
Detergent tank capacity [l]	14
Tank capacity [l]	14
Vacuum [mmH₂O]	3000
Noise [dB(A)]	70
Weight [kg]	43
Vibration by-pass pump	•
Foam technology	•
Compressor power [W]	350

6.14 Accessories



KC28

Multi-purpose trolley for professional vacuum cleaners, 4 holders included

TECHNICAL DATA KC28/STD

Weight [kg]	32
Dimensions (AxLxP) [cm]	50 x 86,12 x 91,07

KC28 Extension kit (optional)

Q.ty

016.1110/C - Panels with hooks

1

Accessories included in kit 016.1110/C

Code

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





6.14 Accessories



Large shelf

For station system KS260 061.1106/C

CODE	056.1106/C
-------------	-------------------

Description	Large shelf 37x35cm
--------------------	---------------------



Small shelf

For station system KS260 061.1106/C

CODE	057.1106/C
-------------	-------------------

Description	Small shelf 37x20cm
--------------------	---------------------



Complete arm for station system KR2A-KR2AS

CODE	054.1106/C	9GC02006/5
-------------	-------------------	-------------------

Description	Fully equipped arm	Plastic clips with rivets KIT (5pz)
--------------------	--------------------	--



Station system for KS 300

CODE	161.1106/C
-------------	-------------------

Description	Station system for KS300 vacuum units
--------------------	---------------------------------------



Transport handle

For mobile harpers

CODE	157.1108
-------------	-----------------

Models	For vacuum units series S245/S145
---------------	-----------------------------------



Long double hooks for station system KS

CODE 039.1612/5

Description Kit with 5 long double hooks



Long straight hooks for station system KS

CODE 041.1612/5

Description Kit with 5 long and straight hooks



Short hooks for station system KS

CODE 040.1612/5

Description Kit with 5 short hooks

6.14 Accessories



Fleece filter bag

CODE	045.1612/3	121.500/3
Description	Fleece bag	Fleece bag
Models	HR2 - HTE	TURBINE
Unit	3	3



Fleece filter bag

CODE	130.1108/5	063.1106/5
Description	Fleece bag	Fleece bag
Models	S1 - S2	KS260EN/EPN KS935E - KS300/AS50M KS250E/EP
Unit	5	5



Fleece filter bag

CODE	023.1107/5
Description	Fleece bag
Models	SV10E
Unit	5



Filter

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



Accessories for dust extraction systems

CODE	Description
9GT03013/C	Ø75/38mm complete union
KR 700	Turbine remote start - up for Matic swing arm
KR 701	Turbine remote start - up (activated by electric or pneumatic tool)
KR 702	Box with pneumatic autostart for n.2 terminals
KR 703	Box with pneumatic autostart for n.3 terminals
KR 704X	Box with pneumatic autostart for n.4 atex terminal ep3cx
008.1307/C	Wall support for pe1
009.1307/C	Wall support for pe2
9GT03042	2 - way union adapter (Festool series VT system)
9GT03048/C	Service control units adapter
9GT03076	58/34mm – Ø58/34mm swivel adapter
037.1306	pt tools support
038.1306	pt hose support
9.E228	ep3 tools support
9.E226	Swing arm hf tools support





6.14 Accessories



Antistatic conic hose assembly

For pneumatic and electric tools

CODE	Len. [m]	Ømm	Tools
9GAT02001/X	5	25 - 29	Electric
9GAT02004/X	5	25 - 29	Pneumatic
9GAT02025/X	5	29 - 38	Electric
9GAT02019/X	5	29 - 38	Pneumatic
9GAT02003/X	8	25 - 29	Electric
9GAT02002/X	8	25 - 29	Pneumatic
9GAT02026/X	8	29 - 38	Electric
9GAT02023/X	8	29 - 38	Pneumatic
9GAT02022/X	15	29 - 38	Pneumatic



Antistatic hose assembly

For pneumatic and electric tools

CODE	Len. [m]	Ømm	Tools
9GAT02014/AS	5	25	Electric
9GAT02001/AS	5	29	Electric
9GAT02004/AS	5	29	Pneumatic
9GAT02003/AS	8	29	Electric
9GAT02002/AS	8	29	Pneumatic
9.1264/30/AS	30	29	-
9GAT02021/AS	10	29	Pneumatic



Hose assembly

For pneumatic and electric tools

CODE	Len. [m]	Ømm	Tools
9GAT02014/C	5	25	Electric
9GAT02001/C	5	29	Electric
9GAT02004/C	5	29	Pneumatic
9GAT02003/C	8	29	Electric
9GAT02002/C	8	29	Pneumatic
9GAT02021/C	10	29	Pneumatic
9GT03047/30	30	25	-
9.1264/30	30	29	-



Rubber fittings

CODE	Description	Ømm
106.502	Threaded rubber fitting	25
663.55/AS	Antistatic threaded rubber fitting	29
107.502/C	Threaded rubber fitting with flow gauge	25
110.502/C	Threaded rubber fitting with flow gauge	29
9.E395/AS	Antistatic threaded rubber fitting	38



2 - way fittings

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



Swivel connector

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

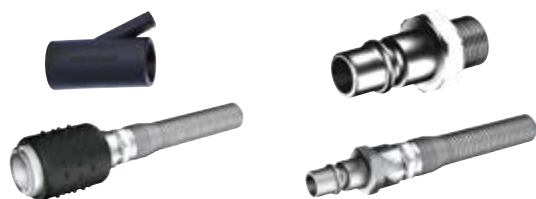


Black elastolan tube 10x8

CODE	Description	Length
9GT03057/25	Polyurethane hose	25 mt (Roll)



6.14 Accessories



Joints and sleeves

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



Hoses

CODE	Description	Len. [m]	Ømm
9.1255	Evaflex hose X25mm	-	20
9GT03047/30	Evaflex hose (30m Roll)	30	25
9.1264/30	Evaflex hose (30m Roll)	30	29
9.1264/30/AS	Antistatic conductive evaflex hose (30m Roll)	30	29
319.500/30	Evaflex hose (30m Roll)	30	38
319.500/5	Evaflex hose (5m Roll)	5	38
319.500/5/AS	Antistatic conductive evaflex hose (5m Roll)	5	38
319.500/30/AS	Antistatic conductive evaflex hose (30m Roll)	30	38
9GT02014/AS	Oregon antistatic hose	-	50
9GT03027/5	Evaflex hose (5m Roll)	5	50
9GT03027/30	Evaflex hose (30m Roll)	30	50



Junction BOX

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



Hoses and threaded

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



Fittings

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

6.14 Accessories



Air pressure

CODE	Description
318.500	10x19 Rubber hose linear meter
9GT02001	10x12 Rilsan hose linear meter
9GP07004/C	3/8" non return (one - way) valve kit
9.E069	Air treatment group
9GP08001	Straight threaded 3/8M hose 12
9GP08095	"T" Threaded 12 - 12 - 12
9GP08002	90° Threaded 3/8M hose 12
9GP08103	90° Threaded 3/8M hose 10
9GP08050	Straight threaded 3/8M hose 10



Holder for suction hose

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



Hose clamps

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

Cable

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

**Swivel sleeve**

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

**Liquid brush insert**

CODE	Description
007.1606	Wet pickup nozzle

**Lance grip**

CODE	Description
003.1606	Bend for suction hose

**Dust brush insert**

CODE	Description
008.1606	Carpet/hard floor nozzle

**Tube extension**

CODE	Description
005.1606	50cm extension tube for bend

6.14 Accessories



Straight lance

CODE	Description
048.1606	Large nozzle



Brush holder

CODE	Description
006.1606	Nozzle holder



Circular brush

CODE	Description
049.1606	Suction round brush



Suction accessories

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



Industrial cleaning kit

CODE	Description
001.1609/C	Complete cleaning kit for S130/S145/S230/S245/KS300

**Intake lance w/Filter CK31**

CODE	Description
052.1607	Nozzle for suction hose equipped with round brush, small crevice nozzle, upholstery nozzle and 1 dust bag

**Large carpet - floor lance CK31**

CODE	Description
053.1607	Carpet/hard floor nozzle

**Straight intake lance CK31/CK31F**

CODE	Description
057.1607	Vacuum nozzle for hard to reach areas

**Curved plastic nozzle CK31/CK31F**

CODE	Equipment	Description
055.1607	CK31 - CK31F - CK31FC	Standard vacuum nozzle

**Foaming brush CK31F**

CODE	Equipment	Description
056.1607	CK31F - CK31FC	Complete foam brush

6.14 Accessories**Filter bag CK31**

CODE	Unit	Description
054.1607	10	Filter bag

**Complete manual lance CK31**

CODE	Description
051.1607	Complete injection - extraction gun

**Foam gun with brush CK31F - FC**

CODE	Equipment	Description
072.1607	CK31F - CK31FC	Foam gun with brush

CODE	Equipment	Description
9GT03032	CK31F - CK31FC	Vacuum nozzle for corner
9GAT02004/CK	-	Complete hose CK 31 without nozzle
050.1607	-	Complete hose CK 31
9GT03052	-	Rubber sleeve Ø48 - 29mm
071.1607	CK31F	Hard bristle brush

WWW.RUPES.COM

RUPES®

Scan the QR-Code

to download the app (Android)
and access the catalogue in digital format



Scan the QR-Code

to download the app (iOS)
and access the catalogue in digital format



RUPES S.p.A a socio unico

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.