







ISO 9001:2008

Stayer is certified with the ISO 9001:2008 quality system involving product development, laboratory analysis, product control, purchasing, sales, etc.

Meaning the proof of the team and management commitment to permanent quality improvement.





WELCOME TO STAYER GROUP

STAYER, founded in 1958 in Ferrara (Italy), is present nowadays in more than 80 countries maintaing its original signs of identity after being acquired by Stayer Ibérica, S.A. in 2005.

European and Mediterranean countries are our principal areas of influence, and our share in Middle East and South America is increasing.

We have always kept the same aim: to study and analyze the market needs, and to listen to our customers in order to offer technical solutions adapted to the strictest requirements every time. We do this in a professional, quick and efficient manner, to adapt our power tool program to these rigorous requirements.

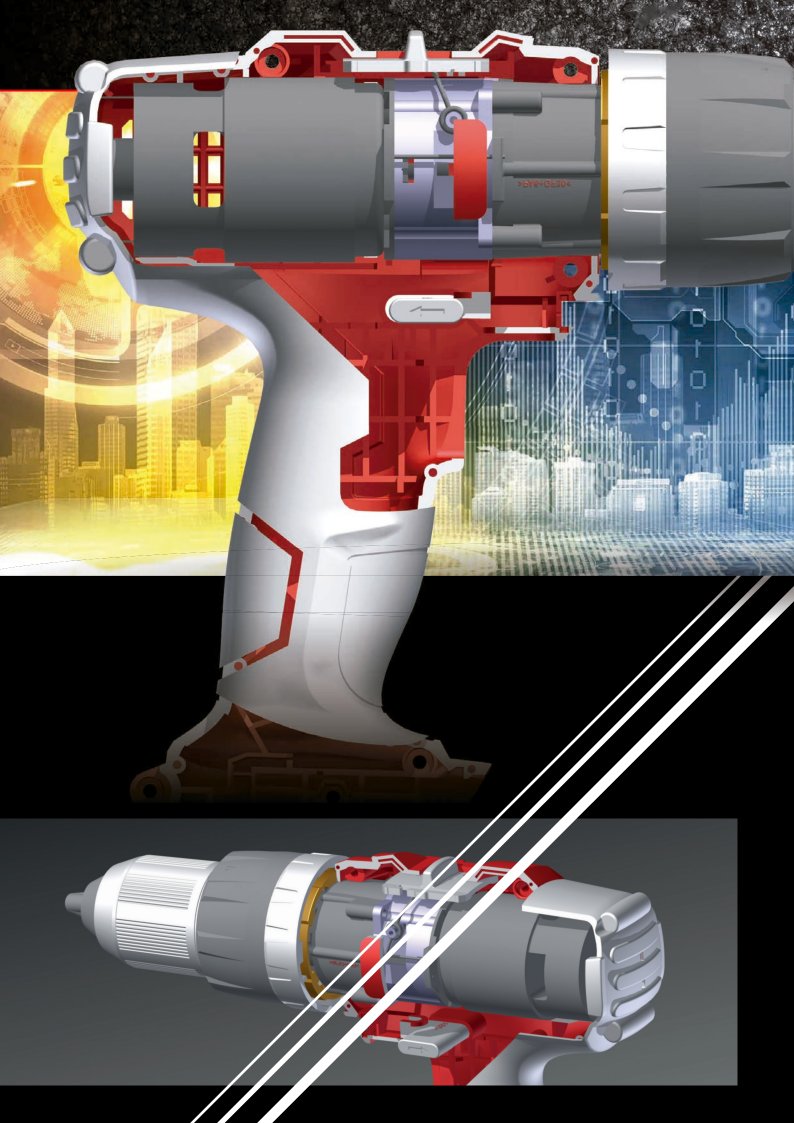
STAYER's aim in this global market, is articulated around the values of adaptation, creativity, flexibility, quick decision-making and a mutual trust with our customers.

Hence, our strategy revolves around three basic concepts:

- · Constant innovation that has its major exponent in the
- development of new solutions from our own laboratory.

 Quality control in the selection of components, their assembly and the test of the final product.
- · Guarantee policy and distinguishable customer service.

We have a Business Plan. "Do things well."







The constant technological evolution, the globalization of

the markets and the quick transmission of the information, are an opportunity for the development of the sector.

"The key is the innovation." Currently, that is the most efficient weapon to be competitive in an increasingly demanding and complex market.

STAYER's objective is clear: To develop an attitude of innovation in all areas of our organization, becoming the base to improve our production processes, by finally offering new products that correspond to the needs and demands of our customers, allowing us, as far as possible, to anticipate them.

We pursue endurance and efficiency in our professional line, and practicality and functionality in the semiprofessional line.

"The proof of innovation is not the novelty...
is the success in the market"







ELECTRONIC ENGINEERING LABORATORY AND QUALITY CONTROL

Our experience in the market has shaped our quality control system under the strictest observance of the European Normatives and International Regulations over the years. With a predominantly practical view, **STAYER** not only performs the most advanced laboratory tests, but attributes growing importance to the on-site performance of every prototype.

This way, each machine is submitted, before being released into the market, to a testing and experiencing period in the laboratory, checking parameters such as mechanical power, strength, endurance, electromagnetic emissions, etc. When the results of these tests have been satisfactory, several units are assigned to clients to put them to sustained use for stress testing purposes on site, so that the machine operates, before receiving the final approval, in similar conditions to those that will operate once in the market.

Reality is the best possible test, and the best guarantee is that each model meets the expectations of performance that inspired its design.

During the life of the products, the user experience is carefully monitored, incorporating innovations by updating and upgrading the products.

STAYER establishes programmed quality controls in four points: the selection of the parts, the assembly chain, the samples tests of each production and the benchmarking with competing products that our R&D team runs at any time during the commercial life of the product with regards to the improvement and renovation.









MECHANICAL ENGINEERING LABORATORY AND QUALITY CONTROL

- · Assembly Line of Inverter Equipment and Lithium-ion Batteries
- · Electric motors endurance and loading tests
- · PCB Automatic Welding













PRODUCTION AND ASSEMBLY

Our Laboratory, Design, Quality and Assembly departments closely work to develop our power tools under the highest quality standards.

With the most recognized suppliers of components and our own design and manufacture of the electronic modules, we seek a product to be recognized in the market.







Albania Algeria Andorra Australia Austria Azerbaijan Bahrain Belgium Bolivia Brazil Bulgaria Colombia Chile China Croatia Cyprus Czech Republic Democratic Republic of Congo Dominican Republic UAE Ecuador Egypt El Salvador Estonia

Ethiopia

Finland

France

French Polynesia

Germany Ghana Great Britain Greece Guatemala Holland Hungary Iceland Iraq lran. Ireland Israel Italy Ivory Coast Jordan Kazakhstan Latvia Lebanon Libya Lithuania Malí Malta

Mauritius Mexico Moldavia Morocco New Zealand Oman Pakistan Panama Peru

> Poland Portugal Puerto Rico Qatar Romania Russia

Saudi Arabia Serbia Slovakia Slovenia South Africa Spain Sri Lanka Switzerland Tunisia Turkey Uganda Ukraine Uruguay Yemen Zambia





STAYER, AN INTERNATIONAL COMPANY

The increasing globalization in the world opens the doors to the internationalization of the market and companies. **STAYER**, since the beginning, has worked with a clear international vision.

Traditionally, our influence areas have been Mediterranean countries, but actually our presence in Middle East and South America is highly significant. In the near future, these will be areas with a clear high growing capacity.

Today, we are present in more than 80 countries. Approximately half of our production is sold in Spain, and the other half corresponds to exportations. Europe, because of the geographical proximity, remains our biggest market, it represents 70% of the exports turnover: Italy, Turkey, Portugal... are our most representative countries.

The second areas are Middle East and North Africa with 20% of the mentioned turnover. Countries such as Saudi Arabia, UAE and Algeria are growing and will represent very important roles in the future. The remaining 10% is South America, the third focus area with cultural and linguistic affinity, with significant projections for the coming years.

Our challenge for the future is to maintain our current growth in mature markets in which we have presence in, trying to gain market share and to continue our expansion with two digits in the Middle East and South America.

LEGEND



Laser guide light



Electronic control



Reversible



Percussion



Soft-Start



HD PE or PP carry case



Vario Lock: to adapt the chisel position



Bit coupling



Bit coupling



3 functions hammer



2 functions hammer



Vibration Absorbing Technology



Turbo blower



Easy carter: quick lock protection guard



Oscillating blade



Lithium technology



Heavy Duty



Professional Line

Cordless Drills, Screwdrivers and Hammers

- 18 Drills / Screwdrivers 3.6V-12V Li-ion battery.
- 20 Drills / Screwdrivers 14.4V-18V Li-ion battery.
- 22 L18 Series 18 V Li-ion interchangeable battery.
- 24 Rotary Hammer 18 V Li-ion interchangeable battery.
- 24 Rotary Hammers 26V Li-ion battery 4.0Ah / 5.0Ah.
- 25 Cordless Drills/Screwdrivers 18V with battery Li-ion 2.0/4.0 Ah.
 Brushless Motor
- 26 Cordless Drills/Screwdrivers 18V with battery Li-ion 2.0/4.0 Ah. Brushless Motor
- 27 Cordless Impact Wrench 18V battery Li-ion 2.0/4.0 Ah. Brushless Motor
- 28 Angle Grinder / Rotary Hammer 18V battery Li-ion 2.0/4.0 Ah. Brushless Motor
- 29 Accessories.
- 30 Set Automovil

Electric Drills and Screwdrivers

- 32 Electric Screwdriver and Electric Drills.
- 32 Percussion Drills.
- 34 Impact Wrench.
- 34 Accessories

Hammers

- 36 Rotary SDS-PLUS Hammer.
- 39 Rotary SDS-MAX Hammer.
- 40 Demolition SDS-PLUS and SDS-MAX Hammer.
- 41 Demolition HEX 30 Hammer.
- 42 Drill bits-Points-Chisels.
- 44 Accessories.

Mixers, Wall chasers, Wall Sander and Hot Air Gun

- 46 Mixers.
- 48 Hot Air Gun.
- 48 Wall Chasers
- 50 Accessories.

Angle Grinders

- 52 Angle Grinders (Discs 115-125).
- 53 Angle Grinders (Discs 125-150).
- 54 Die Grinder
- 54 Angle Grinders (Discs 180-230).
- 56 Accessories.

Saws, Machines for Wood and Metal work

- 58 Wall Chaser of Diamond discs,
- 59 Wall Chaser
- 59 Double Cut Saw and Circular Saws. Ø125
- 60 Circular Saws.
- 62 Multitool / Accessories.
- 64 Polishers / Sanders and Drum Sander Polisher.
- 65 Pipe Sander.
- 66 Rotoorbital Sander.
- 67 Jig Saw and Reciprocating Saw.
- 68 Orbital Sanders, Rotary Sanders and Belt Sander.
- 69 Planer, Biscuit Jointer and Routers.
- 70 Vacuum Cleaners.
- 72 Accessories.

Ingletadoras, Tronzadoras y Sierras de Cinta

- 76 Mitre Saws disc Ø 254
- 77 Mitre Saws disc Ø 260
- 78 Mitre Saws disc telescopic Ø 255/315
- 79 Mitre Saws disc Ø 305
- 80 Widia Discs.
- 82 Accessories.
- 83 Band Saws
- 84 Chop Saws. Ø355

High pressure cleaner and Gas Garden line

Orange Line

- 86 High pressure cleaner / Accessories.
- 88 Gasoline chain saw.
- 90 Gasoline Brushcutters.
- 92 Gasoline Multitool Garden
- 93 Blower and Hedge Trimmer.
- 94 Accessories.

Discs

Diamond Discs and Abrasive

- 96 Diamond Discs Platinum Range
- 97 Diamond Discs Professional Range
- 99 Diamond Discs Basic Range
- 100 Chop saw, Gasoline Handheld Cutting Machines and Joint Cutters
- 101 Abrasive Discs
- 102 Flap Discs



AFTER SALES & CUSTOMER SERVICE

Our service network guarantees a perfect reparation system program, both during and out the warranty period.

Depending on the tools, Red or Green line, Stayer offers 1 or 2 years guarantee on its products, implementing the same service to all of them.









PROFESSIONAL LINE

CORDLESS DRILLS, SCREWDRIVERS AND HAMMERS

Cordless Drills / Screwdrivers

BL 50 BK

Screwdriver



- HD PE carry case * 32 bits.

- * 8 Hex sockets. * 2 Drill bits. * 2 1/4" Adapters 44 accessories





- LED light.
- Compact.
- Reversible and electronic
- Convertible into straight screwdriver.
 - 1 Battery charger.





V	3.6
Ah	1.3
min ⁻¹	0-200
min	180
in	1/4"
mm	Ø 8
Nm	5
Positions	7
Kg	0.3

- 1 Battery 3,6 V.





L.E.D. Work light





PBL 120 K / PBL 122 BK Screwdriver / Drill

2 MECHANICAL SPEEDS





PBL 120 K PBL 122 BK

Battery voltage - Lithium	V	12	12
Battery capacity	Ah	1.5	2.0
No load speed	min ⁻¹	0-350/0-1300	0-350/0-1300
Battery charging time	min	45	45
Chuck capacity	mm	Ø 1.5-10	Ø 1.5-10
Chuck coupling	UNF	3/8"x24	3/8"x24
Wood drilling capacity	mm	Ø 20	Ø 20
Steel drilling capacity	mm	Ø 10	Ø 10
Max. screw diameter	mm	Ø 10	Ø 10
Tightening torque	Nm	8-22	8-22
Torque setting	Position	s 18	18
Weight	Kg	0.9	0.9



- L.E.D. light. Reversible and electronic.
- 2 mechanical speeds.
- 1 Battery charger. 2 Lithium batteries.
- 2 Bits.
- HD PE carry case.

SET 12V - PBL 122 + ISL 122

Battery voltage - Lithium
Battery capacity
No load speed
Percussions/impacts
Battery charging time
Chuck capacity
Chuck coupling
Wood drilling capacity
Steel drilling capacity
Max. screw diameter
Tightening torque
Torque setting
Weight

- L.E.D. light.
- Reversible and electronic.
- PBL 122 ISL 122 12 2.0 Ah 2.0 0-350/0-1300 0-2400 min¹ 0-3000 ipm min 45 45 Ø 1.5-10 mm UNF 3/8"x24 1/4" F Ø 20 mm mm Ø 10 Ø 10 Ø 20 mm Nm 8-22 90 Positions 18 0.9 Kg 0.9
 - 1 Battery charger.
 - 2 Lithium batteries.

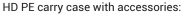












- * 6 bits of 25 mm.
- * 6 bits of 50 mm.
- * 1 magnetic bit holder 60 mm.
- * 6 drill bits HSS, Ø 2, 2.5, 3, 4, 5 and 6 mm. * 8 Hex socket, Ø 6, 7, 8, 9, 10, 11, 12 and 13 mm.





Cordless Drills / Screwdrivers

PBL 214 K

Screwdriver / Drill

2 MECHANICAL SPEEDS



Battery voltage - Lithium
Battery capacity
No load speed
Battery charging time
Chuck capacity
Chuck coupling
Wood drilling capacity
Steel drilling capacity
Max. screw diameter
Tightening torque
Torque setting
Weight

Motor LS-755ZF

- L.E.D. light
- Reversible and electronic.
- Keyless chuck.
- Soft grip.

V	14.4
Ah	1.5
min ⁻¹	0-350/0-1200
min	60
mm	Ø 1.5-10
UNF	3/8"x24
mm	Ø 30
mm	Ø 14
mm	Ø15
Nm	35
Positions	19+1
Kg	1.6

- 1 battery charger with L.E.D. indicatór.
- 2 batteries Li-Ion.
- HD PE Carry case.

PBL 2181 PK - PBL 2182 PK **PBL 2184 PK**

Screwdriver / Percussion Drill

2 MECHANICAL SPEEDS



Battery voltage - Lithium
Battery capacity
No load speed
Percussions
Battery charging time
Chuck capacity
Chuck coupling
Wood drilling capacity
Steel drilling capacity
Max. screw diameter
Tightening torque
Torque setting
Weight

Motor LS-755ZF

- L.E.D. light
- Reversible and electronic.
- Keyless chuck.Soft grip.

V	18
Ah	1.5 - 2.0 - 4.0
min ⁻¹	0-350/0-1200
ipm	0-19200
min	60 - 90
mm	Ø 1.5-13
UNF	1/2"x20
mm	Ø 30
mm	Ø 14
mm	Ø15
Nm	35
Positions	16+2
Kg	1.6

- 1 battery charger with L.E.D. indicatór.
- 2 batteries Li-Ion.
- HD PE Carry case.



Machines Range - Battery 18 V Battery charger* and Battery* Interchangeable

STAYER

*Machine, battery and charger are supplied separately.

L18 SERIES



BATTERY 18V 2.0Ah / 60min **4.0Ah** / 90 min



Machines Range - Battery 18 V

Battery charger* and Battery* Interchangeable

*Machine, battery and charger are supplied separately.



SS L18

Reciprocating Saw 18V

Multifunction:

Reciprocating saw and Jigsaw.

- Horizontal saw for metal, wood, plastic and fiberglass sawing.
- Powerful motor category 775 with speed control.
- Quick blade change system.
- Rubber coated housing for a comfortable and secure grip.

Battery voltage - Lithium
No load speed
Weight
Chuck coupling / Disc diameter
Percussion
Tightening torque
Stroke lenght



	\Rightarrow
V	18
min ⁻¹	0-3300
Kg	2.3
	-
	-
	-
mm	25

- Tool-less ajustable saw stop.
- 2 saw blades set.
- Support-guide.
- Wood sawing depth 80 mm.
- Aluminum sawing depth 25 mm.
- Metal sawing depth 15 mm.
- Carton box.
- Battery and charger are supplied separately.

IS L18

Impact Wrench 18V



V	18
min ⁻¹	0-2000
Kg	0.9
UNF	1/4" F
ipm	0-3000
Nm	150

- L.E.D. light.
- Electronic and Reversible.
- Max. screw diameter Ø 20 mm.
- Insertion 1/4"F UNF
- Carton box.
- Battery and charger are supplied separately.

AG L18B

Angle Grinder 18V



V	18
min ⁻¹	8000
Kg	1.5
mm	115 - M14

- Safety dual action switch.
- Spindle lock button.
- Suitable for standard Ø 115 mm discs
- Long lasting lithium battery.
- Lightweight and ergonomic.Soft grip handle
- Auxiliary handle.
- Protection guard.
- Carton box.
- Battery and charger are supplied separately.

SET 2182 + BAG

PBL 2182 P + AG L18B

Includes:

- 2 machines + 2 batteries Li-ion 2.0Ah
- + Battery charger + Bag

Screwdriver / Cordless Drill Cordless Angle Grinder



SET L18* + BAG

*Valid for any machine of the L18 Range

Includes:

Machine + Battery Li-ion 2.0Ah

+ Battery charger + Bag

Option: 2 batteries Li-ion 2.0Ah



Machines Range - Battery 18 V Battery charger* and Battery* Interchangeable



*Machine, battery and charger are supplied separately.





SL18 Jig Saw 18V



V	18
min ⁻¹	0-2600
Kg	1.2
	-
	-
mm	14

- Quick saw change.
- Electronic speed control.
- Laser cutting line indicator.
- Wood sawing depth 70 mm.
- Metal sawing depth 5 mm.
- Aluminium sawing depth 8 mm.
- Carton box.
- Battery and charger are supplied separately.

CP L18

Circular Saw 18V



V	18
min ⁻¹	3650
Kg	2.5
mm	165x16 Z24
	90°-50mm / 45° - 35mm

	18	
1 -1	3650	
	2.5	
n	165x16 Z24	
	90°-50mm / 45° - 35mm	

- Quick saw change.
- Laser cutting line indicator.
- Carton box.
- Battery and charger are supplied separately.

MULTI L18

Multi Cut machine 18V



- Quick saw change.
- Electronic speed controll
- Carton box.
- Battery and charger are supplied separately.



- Battery voltage Lithium Weight Power light Capacity Máx. Pressure
- 18 0.87 Kg 600 ml Кра 1.8
- Powerful vacuum motor
- Includes accessories for elongation (1m).
- Floor brush.
- Carton box.
- Battery and charger are supplied separately.

LIGHT L18 Lantern 18V



V	18
Kg	0.4
W	3

- Swivel Head 270°. 7 possitions 0°-30°-60°-90°-120° 150°-180°
- 3 lighting intensities.
- Carton box.
- Battery and charger are supplied separately.

CUSB L18 USB 3.0 Charger 18V



- Suitable for charging any phone or USB device.
- USB3.0
- Battery level L.E.D. indicator.Current 2 x 1.5 A
- Output 5 V
- Carton box.
- Battery and charger are supplied separately.

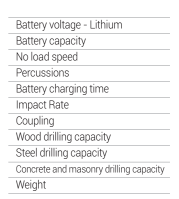
Cordless Hammers

HDBL 184 K

Rotary Hammer 18V

PERCUSSION







V	18
Ah	4.0
min ⁻¹	0-1100
ipm	0-5000
min	90
J	1.2
	SDS-PLUS
mm	Ø 35
mm	Ø 14
mm	Ø 16
Kg	2.2



- 2 functions:
- 1. Rotary hammer to work in concrete and bricks.
- 2. Drill without percussion to work in metal, wood and plastic.
- Screwdriver without tightening
- Pneumatic drilling 1.2 J and 5000 ipm: 20 times faster than similar impact drills.
- New Smart Lithium Technology: increased power, longer life and reduced weight.
- 1 battery charger.
- 2 batteries.(Li-ion)
- (Samsung cells).
- HD PE carry case.

HDBL 264 K - HDBL 265 K

Rotary Hammer 26V

HDBL 264 K / 4.0 Ah HDBL 265 K / 5.0 Ah



Power input

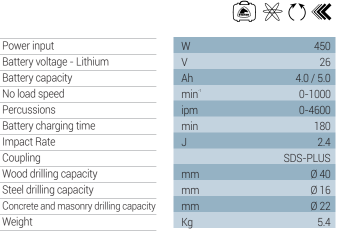
Percussions

Impact Rate

Coupling









3 functions:

SDS

- 1. Rotary hammer to work in concrete and bricks.
- 2. Drill without percussion to work in metal, wood and plastic.
- 3. Chiseling
- Vario Lock to adapt the chisel position.
- Electronic speed control.
- Reversible.
- 1 battery charger.
- 2 batteries (Li-ion). (LG cells) 3 drill bits SDS-PLUS (6, 8 y 12 mm).
- Depth regulation.
- Auxiliary handle.
- Keyless chuck with SDS-PLUS adapter.
- HD PE carry case.

Weight

Cordless Drills / Screwdrivers **BRUSHLESS Motor**





Screwdrivers / Drills 18V















Battery voltage - Lithium Battery capacity No load speed Battery charging time Chuck capacity Chuck coupling Wood drilling capacity Steel drilling capacity Max. screw diameter Tightening torque Torque setting Weight

V	18
Ah	2.0
min ⁻¹	0-560/0-1900
min	35
mm	Ø 1.5-13
UNF	1/2"x20
mm	Ø 40
mm	Ø 18
mm	Ø 16
Nm	45
Positions	15+1
Kg	1.5

V	18
Ah	4.0
min ⁻¹	0-560/0-1900
min	65
mm	Ø 1.5-13
UNF	1/2"x20
mm	Ø 40
mm	Ø 18
mm	Ø 16
Nm	45
Positions	15+1
Kg	1.7

PBL 204 BL

PBL 204 BL

Screwdriver / Drill 18V



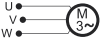
- Keyless chuck:
- 100% steel, security spindle lock.
- BL-EC brushless motor, more powerful
- and less battery consumption.

 BRUSHLESS MOTOR eliminates energy loss, maximizes the autonomy and increases the life of the tool.
- Triggerless: More secure, ergonomic and precise. Touch System with two buttoms.
- More productive: faster and better jobs with a longer life with no maintenance.
- DSP control: exact torque / constant speed / clutch controls.

- 1 ultra fast battery charger.
- 2 Li-ion batteries (Samsung cells).
- Carry case.

PBL 202 BL

BATTERY DURATION: 50% LONGER LASTING



POWERFUL **HEAVY DUTY** BRUSHLESS ENGINE.



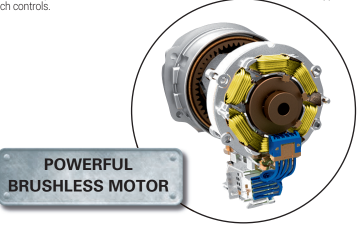
10 TIMES LONGER LIFE **MOTOR**



HIGHER EFFICIENCY. 32%



PERFECT CONTROL 100%



Cordless Drills, Screwdrivers BRUSHLESS Motor

PBL 222 PK / 224 PK 18

2.0-4.0 0-500/0-1700 0-750/0-25500

45-60

Ø 2 -13

1/2"x20

Ø 40 Ø 18

Ø 16

55

16+2

1.8-1.9

PBL 222 PK - PBL 224 PK

Screwdriver / Percussion Drill

PERCUSSION

2 MECHANICAL SPEEDS



METAL KEYLESS CHUCK. KEY LOCK.

Ah

ipm

min

mm UNF

mm

mm

mm

Nm

Kg

Positions



ALUMINUM GEARBOX.



PP Carry Case **STAYER**









Battery voltage - Lithium
Battery capacity
No load speed
Percussions
Battery charging time
Chuck capacity
Chuck coupling
Wood drilling capacity
Steel drilling capacity
Masonry drilling capacity
Max. screw diameter
Tightening torque
Torque setting
Weight

- Percussion.

- Keyless chuck 100% Steel, automatic spindle locking.
- BL-EC powerful Brushless motor with less battery consumption.
- BRUSHLESS MOTOR, eliminates energy loss, maximizes the autonomy and increases the life of the tool.
- Belt clip.
- Led Light.
- DSP control: exact torque and speed.
- Reversible and electronic.

 Luminous indicator with L.E.D. in the work area.

- Reversible and electronic.
- 1 quick charger
- 2 Li-ion bateries (Samsung cells).
- PP carry case.

BATTERY DURATION: 50% LONGER LASTING



POWERFUL **HEAVY DUTY** BRUSHLESS ENGINE.



10 TIMES LONGER LIFE MOTOR



HIGHER EFFICIENCY. 32%



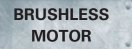
PERFECT CONTROL 100%





ISL 222 K-ISL 224 K

Impact Wrench



















Battery voltage - Lithium
Battery capacity
No load speed
Percussions
Battery charging time
Chuck coupling
Max. screw diameter
Tightening torque
Weight

- Belt Clip
- L.E.D. Light
- Reversible and electronic.



V	18
Ah	2.0 - 4.0
min ⁻¹	0-800/0-1800/0-2500
ipm	0-1100/0-2500/0-3500
min	60
UNF	1/4" F
mm	Ø 20
Nm	180
Kg	1.6

- 1 charger
- 2 Li-ion batteries.
- Adapter for 1/2 "nuts.
- PP case or transport bag



PP Carry Case **STAYER**



SET 224 + CARRY CASE

PBL 224 P + ISL 224

2 machines + 2 Li-ion batteries 4.0 Ah

+ 1 Battery Charger + Carry case.

Screwdriver / Percussion Drill Impact Wrench



AGL 224 K

Angle Grinder 18V





Battery voltage - Lithium	
Battery capacity	
No load speed	
Battery charging time	
Disc diameter	
Spindle threat	
Weight	

V	18
Ah	4.0
min ⁻¹	8500
min	90
mm	Ø 115
	M14
Kg	1.8



- Security, paddle switch.Disk Lock.
- Light and ergonomic.Soft grip handle.
- Lateral handle.
- 1 charger
- 2 Li-ion batteries.
- HD PE case or bag transport.

HDBL 224 K

Rotary Hammer 18V

PERCUSSION







Battery voltage - Lithium
Battery capacity
No load speed
Percussions
Battery charging time
Impact Rate
Coupling
Wood drilling capacity
Steel drilling capacity
Concrete and masonry drilling capacity
Weight

V	18
Ah	4.0
min ⁻¹	0-1200
ipm	0-5300
min	90
J	2.8
	SDS-PLUS
mm	Ø 30
mm	Ø 13
mm	Ø 26
Kg	2.6



NEW

CHECK AVAILABILITY.

- 3 functions:
- 1. Electropneumatic perforator for concrete and brick.
- 2. Drill without percussion for metal, wood and plastic.
- 3. Screwdriver without control regulation of the tightening torque.



New intelligent technology of Lithium: higher power, higher duration and less weight.

- 1 charger
- 2 Li-ion batteries.HD PE case or transport bag.



30 BITS SET + QUICK ADAPTER

32 pieces Set - cod. 1.1064 30 bits 25 mm. 1 bit adapter 25 mm. 1 quick adapter.



DRILLS BITS SET

SDS-PLUS Set - cod. 11.5757 7 drill bits. ø 5, 6, 8x110 mm ø 6, 8, 10, 12x160 mm



SCREWDRIVERS / CORDLESS DRILLS

Charger 3.6 V BL 50 BK cod. 5020.45

Charger 12 V - 1.5 / 2.0 Ah **PBL** 120 K / **PBL** 122 K

ISL 122 K - cod. 8147.26

Battery 12 V - 1.5 Ah

Battery 12 V - 2.0 Ah

PBL 122 K / ISL 122 K

Charger 12 V - 2.0 Ah

Battery 12 V - 2.0 Ah

Charger 14.4 V - 1.5 Ah

Battery 14.4 V - 1.5 Ah

PBL 214 K

PBL 214 K cod. 12.489

cod. 12.483

PBL 122 BK - cod. 12.310

PBL 122 BK - cod. 12.387

PBL 120 K

cod. 8147.19

cod. 8147.276



Charger 18 V - 1.5 Ah PBL 2181 PK cod. 12.566

Charger 18 V - 2.0 Ah PBL 2182 PK / L18 Series cod. 12.488

Charger 18 V - 4.0 Ah PBL 2184 PK / L18 Series cod. 12.530

Battery 18 V - 1.5 Ah PBL 2181 PK cod. 12.490

Battery 18 V - 2.0 Ah PBL 2182 PK / L18 Series cod. 12.547

Battery 18 V - 4.0 Ah PBL 2184 PK / L18 Series

cod. 12.531

Charger 18 V - 4.0 Ah HDBL / AGL 184 cod. 12.435

Battery 18 V - 4.0 Ah HDBL / AGL 184

cod. 12.452

Charger 26 V - 4.0 / 5.0 Ah HDBL 264 K / HDBL 265 K cod. 12.504

Battery 26 V - 4.0 Ah **HDBL 264 K** cod. 12.502

Battery 26 V - 5.0 Ah **HDBL** 265 K cod. 12.503



Battery 18 V - 2.0 Ah PBL 202 BL cod. 12.480

Battery 18 V - 4.0 Ah PBL 204 BL cod. 12.481

Charger 18 V - 2.0 Ah PBL 222 PK / PBL 4182 PK ISL 222 K cod. 12.534

Battery 18 V - 2.0 Ah PBL 222 PK / PBL 4182 PK ISL 222 K

cod. 12.532 Charger 18 V - 4.0 Ah

PBL 224 PK ISL 224 K cod. 12.535

Battery 18 V - 4.0 Ah cod. 12.533

































Headlights, Wheel Rims and Bodyworks Restoration Set

NEW

CHECK AVAILABILITY.



- Headlight restoration
 Eliminates opacity in old and deteriorated headlights.
- Security. Avoid dazzlings.



Wheel rims polishing

Dissembles scratches in all types of aluminum wheels.



Scratchs removal

· Softens the shallow car paint defects.

- 100 ml plastic container for headlights polishing - 100 ml plastic container for tires polishing - 100 ml plastic container for bodywork polishing - Headlights sandpaper. 800, 1200, 1500 y 2000 gr - Bodywork abrasive film: 240, 320 y 600 gr









To be used with electric or battery drills.

Read the instructions for use carefully, carry out the entire process step by step using the appropriate sandpapers for each finishing / job.



Electric Drills and Screwdrivers

384 B

Electric Screwdriver



	₩()
W	600
min⁻¹	0-4500
in	hexagonal 1/4"
	-
	-
	-
N.14 ISO	Ø 6.3
М	Ø 8
Kg	1.8

Depth regulation with an external selector.

Suitable to torque screws in soft / fragile materials (plasterboard).

Special for self-tapping screws

- Electronic and reversible.

TM 6 BA

Rotating Drill



	₩()
W	400
min ⁻¹	0-3000
UNF	3/8" x 24
mm	Ø 1.5-6
mm	Ø 18
mm	Ø 6.5
	-
	-
Kg	1.1

- Electronic and reversible.
- Keyless chuck.

TM 10 DA

Rotating Drill



	₩ ()
W	450
min ⁻¹	0-3000
UNF	3/8" x 24
mm	Ø 1.3-10
mm	Ø 18
mm	Ø 6.5
	-
	-
Kg	1.2

- Electronic and reversible.
- Keyless chuck.

TM 710 BA - TM 710 BAK

Percussion Drill

Power input No load speed Chuck coupling Chuck capacity Wood drilling capacity Steel drilling capacity Self-tapping screws capacity Metric screws capacity

Weight

Power input
No load speed
Percussions
Chuck capacity
Chuck coupling
Wood drilling capacity
Steel drilling capacity
Masonry drilling capacity
Weight

- Reversible.
- Electronic speed control.
- Percussion.

W	710
min ⁻¹	0-2800
ipm	0-44800
mm	Ø 13
UNF	1/2"x20
mm	Ø 25
mm	Ø 10
mm	Ø 13
Kg	1.9

- Keyless chuck with safety lock ø 13 mm.
- Auxiliary handle with depth regulation.
- HD PE c carry case (K).

NEW

CHECK AVAILABILITY.











No load speed

Chuck capacity

Chuck coupling

Wood drilling capacity

Steel drilling capacity

Masonry drilling capacity

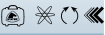
Percussions

Weight

TM 750 A TM 750 AK **Percussion Drill**



PERCUSSION



	ريك	00	()	****
W			8	350
min ⁻¹			0-30	000
ipm			0-450	000
mm			Ø 1.5	-13
UNF			1/2"	x20
mm			Q	25
mm			Q	13
mm			Q	20
Kg				2.3

- Reversible.
- Electronic speed control.
- Percussion.
- Keyless chuck with safety lock ø 13 mm.
- Auxiliary handle with depth regulation.
 - HD PE carry case (K).

TM 851 AK (IF)

Percussion Drill

2 MECHANICAL SPEEDS

TM 1100 Percussion Drill

2 MECHANICAL SPEEDS



PERCUSSION



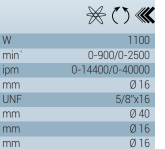
W	850
min ⁻¹	0-2700
ipm	0-44800
mm	Ø 1.5-13
UNF	1/2"x20
mm	Ø 25
mm	Ø 13
mm	Ø 20
Kg	2.5

2 mechanical speeds, aluminium gearbox.

- Reversible.
- Electronic speed control.
- Percussion.
- -Powerfull engine S1
- Soft grip.
- Keyless chuck with safety lock ø 13 mm.
- Auxiliary handle with depth regulation.
- PP carry case.



PERCUSSION



3.5

2 mechanical speeds, aluminium gearbox.

- 2 mechanical speeds, aluminium gearbox.
- Reversible

Kg

- Percussion.
- Electronic speed control.
- Soft grip.
- Key chuck ø 16 mm.
- Auxiliary handle with depth regulation.

TM 950 AK (IF)

Percussion Drill

2 MECHANICAL SPEEDS SECURITY LOCK

Power input
No load speed
Percussions
Chuck capacity
Chuck coupling
Wood drilling capacity
Steel drilling capacity
Masonry drilling capacity
Weight

2 mechanical speeds, aluminium gearbox.

- Reversible.
- Percussion.
- Electronic speed control.

- Soft grip.

W	950
min ⁻¹	0-1000/0-3000
ipm	0-16000/0-48000
mm	Ø 1.5-13
UNF	1/2"x20
mm	Ø 30
mm	Ø 13
mm	Ø 16
Kg	3

- Keyless chuck with safety lock ø 13 mm. 100% steel.
- Auxiliary handle with depth regulation.
- PP carry case.

PERCUSSION



Impact Wrench / Accessories

IW 550

Impact Wrench

Power input
No load speed
Tightening torque
Insertion
Weight

- Ideal for mounting wheels in vehicles, construction of scaffolding and structures.
- Reversible.
- Aluminium metal housing.
- High resistance reinforced with fiber glass polymer in motor and handle.

W	950
min ⁻¹	2300
Nm	550
UNF	1/2"
Kg	3.4

- Soft-grip.
- Anti-vibration handle.
- Ergonomic.
- 4 Sockets: Ø 17 mm / Ø 19 mm / Ø 21 mm / Ø 22 mm





70 DRILL BITS SET

70 pieces set - cod. 1.1041 10 drill bits \emptyset 3,4,10 mm.(x1) and \emptyset 5, 6, 8 mm (x2) for concrete.

6 titanium drill bits for steel ø 2, 3, 4, 5, 6, 8 mm.

6 drill bits ø 3, 4, 5, 6, 8, 10 mm for wood.

30 bits 25 mm. 10 bits 50 mm.

- 1 Magnetic bit holder 60 mm.
- 1 Countersink bit ø 12,5 mm.
- 2 Screws finder.
- 3 Wrenches Ø 6, 7, 8 mm.

1 Measurer.



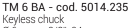


ELECTRIC DRILLS / ACCESSORIES

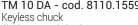
TM 750 / TM 851 / TM 900

cod. 12.37 Key chuck.

Ø 13 mm - 1/2"x20



Ø 6 mm - 3/8"x24



TM 10 DA - cod. 8110.1559 Ø 10 mm - 3/8"x24



TM 710 BA

cod. 5014.561

Ø 13 mm - 1/2"x20

Ø 13 mm - 1/2"x20

TM 750 A / TM 851 A

Keyless chuck

cod. 12.26

Keyless chuck





TM 1100 - cod. 220.98 Key chuck.

Ø 16 mm - 5/8"x16



TM 950 A - cod. 12.536 Steel keyless chuck security lock Ø 13 mm - 1/2"x20



Hélice-cod. 11.5505 Suitable for drills.



- cod. 12.517 - Universal drill support.
- Collar 43 mm.
- Range 68 mm.

SG 43 B

- Inclination 0-90°
- Weight 6.5 Kg.







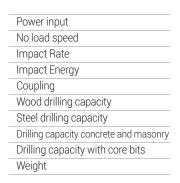
Rotary Hammers SDS PLUS

HD 21 K

Hammer Drill SDS-PLUS







W	650
min ⁻¹	0-1500
ipm	0-3900
J	2.2
	SDS-PLUS
mm	Ø 30
mm	Ø 13
mm	Ø 22
mm	Ø 40
Kg	1.8



- 2 functions:
- Rotating.
- Rotating / Percussion.
- Carbon brushes wear LED indicator
- Reversible.
- Electronic speed control.
- Suitable for concrete and stone.
- Drill bits Ø 4-22 mm (optimal Ø 4-8 mm).
- Safety clutch.
- Auxiliary handle with depth regulation.
- HD PE carry case.

TD 800 K

Rotary Hammer SDS PLUS / Percussion Drill with 2 mechanical speeds





1. Rotary Hammer:

Electro-pneumatic with high energy impact drill. Quick drilling in concrete, stone or masonry.



2. Drill Option 1: (low speed 0-1100 min⁻¹):

For precision works in hard materials, fragile and large-diameters

- Wood drilling capacity Ø 50 mm.
- Steel drilling capacity Ø 14 mm.



3. Drill Option 2: (high speed 0-2200 min⁻¹):

For precision works in soft, ductile materials and small diameters

- Wood drilling capacity Ø < 25 mm.
 Steel drilling capacity Ø 3-5 mm.
- Brass drilling capacity Ø 8 mm.
- Aluminum drilling capacity Ø < 10 mm.

Power input
No load speed
Impact Rate
Impact Energy
Coupling
Wood drilling capacity
Steel drilling capacity
Drilling capacity concrete and masonry
Weight

W	800
min ⁻¹	0-1600/0-3000
ipm	0-5500
J	2.5
for cylind	rical drill y SDS-PLUS
mm	Ø 30
mm	Ø 13
mm	Ø 20
Kg	2.3



3 functions:

- Rotary Hammer.
- Precision low speed drill.
- Precision high speed drill.
- 2 mechanical speeds.
- Reversible.
- Electronic speed control.
- Powerful motor S1.
- Safety clutch.
- Soft grip. Adadted to SDS-PLUS and conventional drill bits.
- Key chuck with safety lock ø 13 mm.
- Auxiliary handle with depth regulation.
- HD PE carry case.



SDS

plus

0-4250

SDS-PLUS Ø 35

up to Ø 68

2.8

Ø 16

Ø 28

2.8

HD 27 BK

Rotary Hammer SDS

HD 26 BK

PLUS

plus **Rotary Hammer SDS**



SDS

PP Carry Case **STAYER**





Power input
No load speed
Impact Rate
Impact Energy
Coupling
Wood drilling capacity
Steel drilling capacity
Drilling capacity concrete and masonry
Drilling capacity with core bits
Weight

- 3 functions: - Rotating.
- Rotating / Percussion.
- Chiseling.
- Reversible and electronic.
- Vario Lock to adapt the chisel position.
- Suitable for concrete and stone.
- Drill bits Ø 4-26 mm (optimal Ø 4-12 mm).

W	800
min ⁻¹	0-1200
ipm	0-5300
J	2.8
	SDS-PLUS
mm	Ø 30
mm	Ø 13
mm	Ø 26
mm	up to Ø 68
Kg	2.8

- Safety clutch.
- Auxiliary handle with depth regulation.
- PP carry case.



ipm

mm

mm

mm

mm Kg

J

PLUS

Power input
No load speed
Impact Rate
Impact Energy
Coupling
Wood drilling capacity
Steel drilling capacity
Drilling capacity concrete and masonry
Drilling capacity with core bits
Weight

- 3 functions:
- Rotating.
- Rotating / Percussion.
- Chiseling.
- Reversible and electronic.
- Vario Lock to adapt the chisel position.
- Suitable for concrete and stone.
- Drill bits Ø 4-28 mm (optimal Ø 4-12 mm).
- Safety clutch.
- Auxiliary handle with depth regulation.
- HD PE carry case.

SET HAMMER + GRINDER + CARRY CASE

Option. 1. MH 26 + SAB 780 BR 2.8 J / Ø 115 mm

Option. 2. HD 27 C + SAB 800 CR 2.8 J / Ø 115 mm

Includes:

2 machines + PP carry case

Hammer Drill SDS-PLUS **Angle Grinder**



Rotary Hammers SDS PLUS

HD 3 BEK





ريكي	
W	710
min ⁻¹	0-900
ipm	5130
J	2.6
	SDS-PLUS
mm	Ø 40
mm	Ø 13
mm	Ø 26
mm	up to Ø 60
Kg	2.8
	min ⁻¹ ipm J mm mm mm

- Auxiliary handle with depth regulation.
- Suitable for concrete and stone.
- Drill bits Ø 4-26 mm (optimal Ø 4-12 mm).
- HD PE carry case.

HD 5 CK **Rotary Hammer** SDS-PLUS







- Concrete and masonry drilling capacity Drilling capacity with core bits
- 3 functions:

Weight

Power input

Impact Rate

Coupling

No load speed

Impact Energy

Wood drilling capacity

Steel drilling capacity

- Rotating
- Rotating / Percussion.
- Chiseling.Vario-Lock to adapt the chisel
- Śafety clutch.

- Auxiliary handle with depth regulation.
- Suitable for concrete and stone.
- Drill bits Ø 8-30 mm (optimal Ø 10-20 mm).
- HD PE carry case.

HD 6 BK

3 functions:

- Rotating / Percussion.

- Vario-Lock to adapt the chisel

- Rotating

- Chiseling.

- Safety clutch.

Rotary Hammer SDS-PLUS



Power input
No load speed
Impact Rate
Impact Energy
Coupling
Concrete and masonry drilling capacity
Drilling capacity with core bits
Weight

- 3 functions:
- Rotating
- Rotating / Percussion.
- Chiseling.
- Electronic impact control, adaptable to all jobs.
- Suitable for concrete and stone.
- Drill bits Ø 8-30 mm (optimal Ø 10-20 mm).

W	1500
min ⁻¹	0-800
ipm	3900
J	6
	SDS-PLUS
mm	Ø 32
mm	Ø 65
Kg	6

- VAT Vibration Absorbing Technology.
- Safety clutch.
- Auxiliary handle with depth regulation.
- HD PE carry case.













Rotary Hammers SDS MAX



HD 40 BK

Rotary Hammer SDS-MAX



NEW

CHECK AVAILABILITY.



















Power input
No load speed
Impact rate
Impact energy
Coupling
Concrete and masonry drilling capacity
Drilling capacity with core bits
Weight

_		
Weight		
2 function	ons:	

- Rotating / Percussion.
- Chiseling.
- Constant speed.
- Mechanical safety clutch.
- Electronic 5 positions switch.
 VAT Vibration Absorbing Technology.
 AL Soft Start.

W	1100
min ⁻¹	235-480
ipm	1350-2750
J	10
	SDS-MAX
mm	Ø 40
mm	Ø 80
Kg	6.5

- Straight side handle with depth regulator.
- Auxiliary handle for chiseling
- HD PE carry case.

	∌
ıt	











Power input
No load speed
Impact Rate
Impact Energy
Coupling
Concrete drilling capacity
Concrete drilling capacity with core bit
Chiseling length
Weight

2 functions:

- Rotating / Percussion.
- Chiseling.
- Constant speed. Mechanical safety clutch.
- Electronic 6 positions switch.
- VAT Vibration Absorbing Technology.
 AL Soft Start.

W	1200
min ⁻¹	280-550
ipm	2900
J	20
	SDS-MAX
mm	Ø 45
mm	Ø 120
mm	250-600
Kg	8.5

- Straight side handle with depth
- Auxiliary handle for chiseling
- 4m cable.
- HD PE carry case.



Demolition Hammer

MD 4 K

Demolition Hammer SDS-PLUS







Power input	
Impact Rate	
Impact Energy	
Coupling	
Weight	

- 1 function:
- Demolishing.
- Light hammer for demolition works.
- Vario Lock to adapt the chisel position.

Impact only. Special non-rotating system. Top robustness and impact energy.

W	750
ipm	0-3000
J	5
	SDS-PLUS
Kg	3.5

- Auxiliary handle.
- 1 pointer.
- 1 flat.
- HD PE carry case.

MD 6 K

Demolition Hammer SDS-MAX







W ipm







2850

SDS

Power input
Impact Rate
Impact Energy
Coupling
Weight

- 1 function:
- Demolishing.
- Light hammer for demolition work.

Impact only. Special non-rotating system. Top robustness and impact energy.

- 15 SDS-MAX Kg 5.5
- Auxiliary handle.
- 1 pointér.
- 1 flat.
- HD PE carry case.

MD 10 K

Demolition Hammer SDS-MAX



- 1 function:
- Demolishing.
- Powerful: 25 joules
- of impact energy.

 Adjustable handle to increase usage comfort.
- Variable control of energy beat.
- Electronic 6 positions controller.
- AL Soft Start.- VAT vibration absorbing technology.
- Vario Lock to adapt the chisel position.



W	1500
ipm	1000-1900
J	6-25
	SDS-MAX
Kg	10

- Carbon brushes wear LED indicator.
- Auxiliary handle.
- 1 pointer
- HD PE carry case.













MD 15 K

Demolition Hammer HEX 30







Demolition function. - 1750 W of power.

- High performance electropneumatic system for demolition works.
 Compact and aerodynamic for an easy access
- in reduced spaces.
- Side handle to increase the confort during long lasting work sessions.
- VAT Vibration Absorbing Technology.
- 1 pointer.
- 1 chisel
- Transport trolley.

Power input
Impact Rate
Impact Energy
Hexagonal coupling
Weight

W	1750
ipm	1380
J	45
mm	30
Kg	15



SDS-PLUS DRILL BITS (CROSS HEAD 4 POINTS)

SDS-PLUS cod. 11.5703 5x110x50 mm

SDS-PLUS cod. 11.5436

SDS-PLUS cod. 11.5840 7x110x50 mm

SDS-PLUS cod. 11.5437 8x110x50 mm

SDS-PLUS cod. 11.5841 9x110x50 mm

SDS-PLUS cod. 11.5438 10x110x50 mm

SDS-PLUS cod. 11.5704 5x160x100 mm

SDS-PLUS cod. 11.5439 6x160x100 mm

SDS-PLUS cod. 11.5842 7x160x100 mm

SDS-PLUS cod. 11.5440 8x160x100 mm

SDS-PLUS cod. 11.5843 9x160x100 mm

SDS-PLUS cod. 11.5441 10x160x100 mm

SDS-PLUS cod. 11.5844 11x160x100 mm

SDS-PLUS cod. 11.5442 12x160x100 mm

SDS-PLUS cod. 11.5852 14x160x100 mm

SDS-PLUS cod. 11.5443 6x210x150 mm

SDS-PLUS cod. 11.5705 8x210x150 mm

SDS-PLUS cod. 11.5706 10x210x150mm

SDS-PLUS cod. 11.5707 12x210x150 mm

SDS-PLUS cod. 11.5444 14x210x150 mm

SDS-PLUS cod. 11.5445 16x210x150 mm

SDS-PLUS cod. 11.5895 8x260x200 mm

SDS-PLUS cod. 11.5896 10x260x200 mm

SDS-PLUS cod. 11.5897 12x260x200 mm

SDS-PLUS cod. 11.5898 14x260x200 mm

SDS-PLUS cod. 11.5899 16x260x200 mm

SDS-PLUS cod. 11.5708 10x310x250 mm

SDS-PLUS cod. 11.5709 12x310x250 mm

SDS-PLUS cod. 11.5710 14x310x250 mm

SDS-PLUS cod. 11.5711 16x310x250 mm

SDS-PLUS cod. 11.5712 18x310x250 mm

SDS-PLUS cod. 11.5713 20x310x250 mm

SDS-PLUS cod. 11.5714 22x310x250 mm

SDS-PLUS cod. 11.5715 25x310x250 mm

SDS-PLUS cod. 11.5446 10x450x400 mm

SDS-PLUS cod. 11.5447 12x450x400 mm

SDS-PLUS cod. 11.5448 14x450x400 mm

SDS-PLUS cod. 11.5449 16x450x400 mm

SDS-PLUS cod. 11.5450 18x450x400 mm

SDS-PLUS cod. 11.5451 20x450x400 mm

SDS-PLUS cod. 11.5452 22x450x400 mm

SDS-PLUS cod. 11.5453 25x450x400 mm

Set 5 SDS-PLUS Drill Bits cod. 11.5739 - 5x110x50 mm

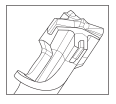
Set 5 SDS-PLUS Drill Bits cod. 11.5740 - 6x110x50 mm

Set 5 SDS-PLUS Drill Bits cod. 11.5741 - 5x160x100 mm

Set 5 SDS-PLUS Drill Bits cod. 11.5742 - 6x160x100 mm

Set 5 SDS-PLUS Drill Bits cod. 11.5743 - 8x160x100 mm

Set 5 SDS-PLUS Drill Bits cod. 11.5744 - 10x160x100 mm



4 tips







SDS-PLUS POINTER AND CHISEL

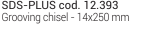
SDS-PLUS cod. 12.562 Auto-sharpening Chisel 25x280 mm

SDS-PLUS cod. 12.561 Auto-sharpening Bull Pointer 250 mm

SDS-PLUS cod. 12.336 Chisel - 14x250 mm



SDS-PLUS cod. 12.393







SDS-Plus cod. 12.398 Flat Chisel - 40x250 mm





SDS-MAX DRILL BITS (CROSS HEAD 4 POINTS)

SDS-MAX cod. 11.5429 16x260x140 mm

SDS-MAX cod. 11.5454 12x340x200 mm

SDS-MAX cod. 11.5455 14x340x200 mm

SDS-MAX cod. 11.5456 16x340x200 mm

SDS-MAX cod. 11.5457 18x340x200 mm

SDS-MAX cod. 11.5458 20x320x200 mm

SDS-MAX cod. 11.5900 22x320x200 mm

SDS-MAX cod. 11.5901 24x320x200 mm

SDS-MAX cod. 11.5902 25x320x200 mm

SDS-MAX cod. 11.5432 14x380x260 mm

SDS-MAX cod. 11.5433 18x380x260 mm

SDS-MAX cod. 11.5431 20x380x260 mm

SDS-MAX cod. 11.5428 22x380x260 mm

SDS-MAX cod. 11.5430 26x380x260 mm

SDS-MAX cod. 11.5434 28x380x260 mm

SDS-MAX cod. 11.5427 32x380x260 mm

SDS-MAX cod. 11.5459 12x540x400 mm

SDS-MAX cod. 11.5460 14x540x400 mm

SDS-MAX cod. 11.5461 16x540x400 mm

SDS-MAX cod. 11.5462 18x540x400 mm

SDS-MAX cod. 11.5463 20x520x400 mm

SDS-MAX cod. 11.5464 22x520x400 mm

SDS-MAX cod. 11.5465 25x520x400 mm

SDS-MAX cod. 11.5466 18x600x450 mm

SDS-MAX cod. 11.5467 20x600x450 mm

SDS-MAX cod. 11.5468 22x600x450 mm

SDS-MAX cod. 11.5469 25x600x450 mm

SDS-MAX cod. 11.5470 28x600x450 mm

SDS-MAX cod. 11.5471 30x600x450 mm

SDS-MAX cod. 11.5472 32x600x450 mm

SDS-MAX cod. 11.5473 35x600x450 mm

SDS-MAX cod. 11.5474 40x600x450 mm

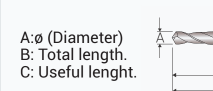


4 tips













AxBxC



SDS-MAX POINTER AND CHISEL

SDS-MAX cod. 12.515 Pointer 600 mm



SDS-MAX cod. 12.394 Grooving chisel - 32x300 mm



SDS-MAX cod. 12.396 Flat Chisel - 50x18x400 mm



SDS-MAX cod. 12.397 Flat Chisel - 80x18x400 mm



cod. 11.4181 SDS-MAX to SDS PLUS Adapter



SDS-MAX cod. 12.395 Grooving flaps chisel - 35x380 mm



HEX 30 POINTERS AND CHISELS

HEX 30 - cod. 12.339 400 mm



HEX 30 - cod. 12.340 26x400 mm



HEX 30 - cod. 12.341 80x400 mm



It facilitates the elimination of waste.



HEX 30 - cod. 12.294 Auto-sharpening Chisel 26 x 400 mm



HEX

SDS PLUS CORE BITS

SDS-PLUS - cod. 11.5925 Ø40mm

SDS-PLUS - cod. 11.5926 Ø60mm

SDS-PLUS - cod. 11.5927



SDS-MAX - cod. 11.5928 Ø80mm

SDS-MAX - cod. 11.5929 Ø100mm

SDS-MAX - cod. 11.5930 Ø120mm



SDS-PLUS Shaft core bits cod. 11.5932 Ø24x200mm

SDS-PLUS Shaft core bits cod. 11.5931 Ø24x330mm

SDS-MAX Shaft core bits cod. 11.5936 400mm

Centering drill cod. 11.5933

SDS PLUS DRILLS SET AND DISPLAY

SDS-PLUS Set - cod. 11.5757 7 drills bits set. Ø 5, 6, 8x110 mm Ø 6, 8, 10, 12x160 mm



SDS-PLUS set - cod. 11.5762 13 pcs set Drill bits Ø 6, 8, 10, 12 x 160 mm Drill bits Ø 10, 12, 14, 16 x 200 mm Drill bits Ø 10 x 260 mm

Chisel 20 x 250 mm Flat Chisel 50 x 250 mm Pointer and grooving Chisel 250 mm



cod. 1697.21 SDS PLUS drill bits Display *Check standard equipment.







DM 1450

2 concentric propellers mixer

COMBINED TURNING PROPELLER STABILITY FOR **HEAVY DUTY WORKS**.

DM 1800

2 concentric propellers mixer

COMBINED TURNING PROPELLER STABILITY FOR **HEAVY DUTY WORKS**.



Power input	
No load speed (upper helix)	
No load speed (lower helix)	
Coupling	
Upper propeller	
Lower propeller	
Propeller length	
Weight	

Powerful S1 motor, continuous duty.

- Electronic 6-speeds control.
- Ergonomic handle.
- Easy switch lock.
- Aluminum body, strong and lightweight.

	W	1450
	min ⁻¹	290-480
	min ⁻¹	380-620
	М	M 18
	mm	Ø 120
	mm	Ø 95
ı	mm	600
	Kg	5

- 1 Whisk WK3 / M18 600mm Ø 120 mm (Upper) Ø 95 mm (Lower). - Carry bag.

Includes adapter for all types of propellers. cod. 12.295



Power input	
No load speed (upper helix)	1 4 5
No load speed (lower helix)	
Coupling	
Upper propeller	
Lower propeller	
Propeller length	45.
Weight	162

Powerful S1 motor, continuous duty.

- Electronic 6-speeds control.
- Ergonomic handle.
- Easy switch lock.
- Aluminum body, strong and lightweight.

W	1800
min ⁻¹	180-300/300-500
min ⁻¹	230-390/390-650
М	M18
mm	Ø120
mm	Ø95
mm	600
Kg	6.5

- 1 Whisk WK3 / M18 600mm Ø 120 mm (Upper) Ø 95 mm (Lower). - Carry bag.

Includes adapter for all types of propellers. cod. 12.295



M 1100 B - M 1100 BK

Powerful S1, continuous duty.

- Electronic 6-speeds torque control.
- Ergonomic grip.Easy switch lock.
- Aluminum body, strong and lightweight.
- 2 Mechanical speeds for maximum torque.
- 1 propeller H2 Ø 120 mm.
- HD PE carry case.





Power input
No load speed
Coupling
Propeller
Tightening torque
Weight

W	1200
min ⁻¹	100-400/150-700
М	M 14
mm	Ø 120
Nm	20.5
Kg	4.7

M 1200 C - M 1200 CK **Mixer**





Power input	
No load speed	
Coupling	
Propeller	
Tightening torque	
Weight	

W	1200
min ⁻¹	200-400/350-700
М	M 14
mm	Ø 120
Nm	20.5
Kg	4.8

Powerful S1, continuous duty.

- Electronic 6-speeds torque control.
- Ergonomic grip. Easy switch lock.
- Aluminum body, strong and lightweight.
- 2 Mechanical speeds for maximum torque.
- 1 propeller H2 Ø 160 mm
- HD PE carry case.

M 1500 - M 1500 K

Mixer

Power input
No load speed
Coupling
Propeller
Tightening torque
Weight

- Powerful S1, continuous duty. Electronic 6-speeds torque control.
- Ergonomic grip.
- Easy switch lock.
- Aluminum body, strong and lightweight.
- 2 Mechanical speeds for maximum torque.

W	1500
min ⁻¹	180-380/300-650
М	M 14
mm	Ø 160
Nm	36/17
Kg	6

M 1500

- 1 propeller H2 Ø 160 mm

M 1500 K

- 1 propeller H2 Ø 160 mm
- 1 propeller H3 Ø 140 mm HD PE carry case.



Hot air Gun and Wall chaser

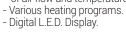
SU 650 EDK Hot Air Gun





Power input	
Hot air flow	
Temperature	
Weight	

- Ceramic resistance
- Dries and peels varnish off.
- Folds plastic materials.
- Separates adhesive papers.
- 2 electronic speeds.
- Variable temperature.
- Variable air flow.
- Microprocessed regulation of air flow and temperature.



W	2000
l/min	250-500
°C	50-650
Kg	0.9

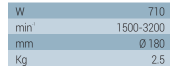
- Large temperature range from 50° at 650°
- Complete accessories set.
- HD PE carry case.

Power input
No load speed
Plate size
Weight

- Dual Fan with suction built-in system.
- Suitable to be connected to an external vacuum cleaner.
- Lightweight tool for sanding in complete walls.
- 6-speeds variator.Perfect, to work in reduced spaces or wear the floor or ceilings.
- Ideal for removing acrylic paint, smoothing gotele or plastered walls.
- 6 sandpapers set Ø180mm (2xGR.24, 2xGR.60 and 2xGR.220).
- Extraction tube.

Optional 5 sandpapers set Ø180mm GR.24 cod.12.471





- Adapter. Collects dust bag.
- Screwdriver.



5 sandpapers set (1xGR.24, 2xGR.60, 1xGR.100 and 1xGR.240) **cod.12.451** 5 sandpapers set GR.60 **cod. 12.472** 5 sandpapers set GR.60 **cod. 12.473** 5 sandpapers set GR.220 cod. 12.474



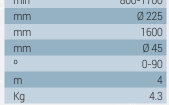


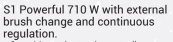


W	710
min ⁻¹	800-1700
mm	Ø 225
mm	1600
mm	Ø 45
0	0-90
m	4
Kg	4.3

2 PRESETS

WALL





- 6 positions electronic controller.

No load speed Velcro plate diameter Working height Connection adapter Tilt angle on the head

Hose Weight

- Integrated suction.
 Efficient and ergonomic:
 Maximum comfort.
- Two presets: Ceiling / Wall.
- Lower engine position that facilitates
- the operation of the machine.

 Sanding disc with Velcro, quick attachment.
- Duraluminium Structure: Light and robust.

- Additional auxiliary handle and adjustable height.
- 5 different abrasive grain sandpapers. (1xGR.60, 1xGR.80, 1xGR.100, 1xGR.180 and 1xGR.240).

- Velcro plate.
- Practical fabric carry bag with zipper.



Optional

ESTAYER

5 sandpapers set (1xGR.24, 2xGR.60, 1xGR.100 and 1xGR.240) **cod.220.163** 5 sandpapers set GR.24 - SPECIAL GOTELE - **12.470** 5 sandpapers set GR.60 **cod. 12.467** 5 sandpapers set GR.100 cod. 12.468

5 sandpapers set GR.220 cod. 12.469

CEILING









MIXER WHISKS

M 1200 C / M 1200 CK / M 1500 / M 1500 K M 1600 / M 1600 K Coupling M 14

> cod. 12.445 - H2 - Ø100 mm cod. 12.231 - H2 - Ø120 mm cod. 12.232 - H2 - Ø140 mm cod. 12.485 - H2/2Pc - Ø140 mm cod. 12.233 - H3 - Ø140 mm cod. 12.235 - H4 - 114 mm

M 1500 / M 1500 K / M 1600 / M 1600 K Coupling M 14

> cod. 12.527 - H2 - Ø160 mm cod. 12.234 - H3 - Ø160 mm cod. 12.444 - T3 - Ø170 mm

COMBINED TURNING PROPELLERS Coupling M18 - Length 600mm

DM 1450 / DM 1800 Adapter for all types of propellers. cod. 12.295





Paint, fluids, viscous materials. Mixes bottom to top.



H2 - 120 mm / H2 - 140 mm Liquids, low viscosity and resistant materials.



H3 - 140 mm / H3 - 160 mm Dense and low viscosity material.



cod. 12.537 MK2 Upper Ø 140 mm / Lower Ø 95 mm



H4 - 114 mm

2 propellers wich act in opposition: reverse rotation. Ideal for paintings. Prevents from splashing.



T3 - 170 mm

Ideal for very dense materials. Reduces the heating of the material.



cod. 12.538 WK3 Upper Ø 120 mm / Lower Ø 95 mm



HP 750 E

cod.12.451 5 sandpapers set Ø180mm (1xGR.24, 2xGR.60, 1xGR.100 y 1xGR.240).



cod. 8197.38 Extraction tube.



cod. 12.410 Tube Adapter.



cod. 12.471 5 sandpapers set Ø180mm GR.24. SPECIAL GOTELE.



cod. 12.472 5 sandpapers set Ø180mm GR.60.



cod. 12.473 5 sandpapers set Ø180mm GR.100.



cod. 12.474 5 sandpapers set Ø180mm GR.220.



cod. 8197.39Dust bag.



LP 700 E

cod. 8252.95 4m tube.



 cod. 12.470

 5 sandpapers set
 cod

 Ø225mm GR.24
 5 sa

 SPECIAL GOTELE
 Ø22



cod. 12.467 5 sandpapers set Ø225mm GR.60.



cod. 12.468 5 sandpapers set Ø225mm GR.100.



cod. 12.469 5 sandpapers set Ø225mm GR.220.



cod. 8252.96 Carry bag.



cod.220.163 5 sandpapers set Ø225mm (1xGR.24, 2xGR.60, 1xGR.100 y 1xGR.240).



SAB 780 BR / SAB 781 BR

Angle Grinder

SAB 800 BR / **SAB 801 BR**

Angle Grinder

Narrow body





FEETEN

SAB 900 CR /

SAB 901 CR

Angle Grinder

Power input	W	780
No load speed	min ⁻¹	11000
Disc diameter	mm	115
Spindle threat	М	M 14
Weight	Kg	1.7
•	Kg	1.7

W	800
min ⁻¹	11000
mm	115
М	M 14
Kg	1.7

	Heavy Duty
W	900
min ⁻¹	11000
mm	115
М	M 14
Kg	1.7

Powerful S1 motor.

- Compact and well balanced.
- Best quality bearings.
- Auxiliary handle (2 positions)
- HD PE carry case (SAB 780 RK).
- Protection guard.

SAB 781 R

- Ø 125 mm Disc
- HD PE carry case. (SAB 781 RK).

Powerful S1 motor.

- Compact and well balanced.
- Best quality bearings.
- Auxiliary handle (2 positions)
- HD PE carry case (SAB 800 BRK).
- Protection guard.

SAB 801 BR

- Ø 125 mm Disc
- HD PE carry case. (SAB 801 BRK).

Powerful 1.2 HP S1 Motor.

- Lightweight, well balanced and reduced body.
- Best quality bearings.
- Auxiliary handle (3 positions).
- Safety switch.
- HD PÉ carry case. (SAB 900 CRK).
- Protection guard.

SAB 901 CR

- Ø 125 mm Disc
- HD PE carry case. (SAB 901 CRK).

SAB 900 RPS

Angle Grinder Paddle Switch



Angle Grinder

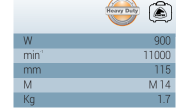
SAB 1301 E

Angle Grinder



Power input
No load speed
Disc diameter
Spindle threat
Weight







	Heavy Duty
W	1000
min ⁻¹	10500
mm	125
М	M 14
Kg	1.8



	Heavy Duty
W	1200
min ⁻¹	2800-11000
mm	125
М	M 14
Kg	1.9

Powerful 1.2 HP S1 Motor. Lightweight, well balanced and reduced body.

- Safety switch.
- Best quality bearings.
- Auxiliary handle (3 positions).
- Protection guard.
- HD PE carry case. (SAB 900 RPSK).

Powerful motor.

- Protection guard.
- Auxiliary handle (3 positions)
- HD PE carry case. (SAB 1011 BK).

SAB 1011 BE

- Variable speed 2800-11000 min⁻¹.

- Ergonomic design to comfortably work with both hands.
- AL Soft Start.
- Electronic variable speed (6 positions).
- Auxiliary handle (3 positions).
- Protection guard..







SAB 1351 CS

Angle Grinder





Variable Speed. Constant RPM with tacometer.



Power input	
No load speed	
Disc diameter	
Spindle threat	
Weight	

W	1300
min ⁻¹	2800-11000
mm	125
М	M 14
Ka	18

Speed controller with electronic - Carbon brushes change without card and tachometer that allows to maintain the chosen RPM by the user, increasing the power of the machine if necessary.

- Compact and well balanced. Best quality bearings.
- Auxiliary handle (3 positions).
- disassembling the machine.
- Safety switch.
- Spindle lock button. Protection guard.

SAB 1601 CS (Ø125mm) / **SAB 1650 CS** (Ø150mm)

Angle Grinder

NEW

CHECK AVAILABILITY.



Power input	
No load speed	1 1
Disc diameter	
Spindle threat	
Weight	

	SAB 1601 CS	SAB 1650 CS
W	1600	1600
mm	125	150
min ⁻¹	2800-11000	2800-8500
М	M 14	M14
Kg	1.8	1.9



Variable Speed. Constant RPM with tacometer.



Speed controller with electronic card and tachometer that allows to maintain the chosen RPM by the user, increasing the power of the machine if necessary.

- Carbon brushes change without disassembling the machine.
- Safety switch.
- Protection guard...

Angle Grinders

SD 27 CE

Die Grinder

Variable Speed. Constant RPM with tacometer.





Power input	
No load speed	
Wheel diameter, max.	
Collet size	
Weight	

- Electronic PC board.
- Suitable for hard materials due to the electronic speed control.

	*
W	650
min⁻¹	7000-28000
mm	25
mm	6
Kg	1.7

Electronic Variable Speed. Constant RPM with tacometer. - Electronic speed control. - Precision collet.

- Constant speed managed by tacometer.

AGR 21-230 / AGR 21-180

Angle Grinder

Rotary handle.



Power input
No load speed
Disc diameter
Spindle threat
Weight

Powerful S1 motor 2100 W.

- Lightweight and versatile.
- Easy carbon brush replacement. Specially designed for construction. Auxiliary handle (3 positions).

Heavy Duty
2100
6500
230
M 14
4.2

Optional - HD PE carry case.

AGR 21-180

- Ø 180 mm Disc.
- No load speed 8000 min⁻¹





AGR 22-23 C / **AGR 22-18 C**

Angle Grinder

Rotary handle.



Power input	
No load speed	
Disc diameter	
Spindle threat	
Weight	

Powerful S1 motor 2200 W.

- Lightweight and versatile.
- Sintered transmission gears.
- Easy carbon brush replacement.
- Specially designed for construction.

 Suitable for heavy duty:

Workshops, quarries and industry.

	Heavy Duty
W	2200
min ⁻¹	6500
mm	230
М	M 14
Kg	4.2

- Protection guard.
- Auxiliary handle (3 positions).

AGR 22-18 C

- Ø 180 mm Disc
- No load speed 8000 min⁻¹

Optional

- HD PE carry case.

AGR 24-23 CAL AGR 24-18 CAL

Angle Grinder

Rotary handle.



Power input	
No load speed	
Disc diameter	
Spindle threat	
Weight	

Powerful S1 motor 2400 W.

- Lightweight and versatile.
- Sintered transmission gears.
- Easy carbon brush replacement. AL soft start.
- Specially designed for construction. Suitable for heavy duty: Workshops, quarries and industry.

	Heavy Duty
W	2400
min ⁻¹	6500
mm	230
М	M 14
Kg	4.4

- Protection guard.
- Auxiliary handle (3 positions).

AGR 24-18 CAL

- Ø 180 mm Disc
- No load speed 8000 min⁻¹

Optional

- HD PE carry case.

SAB 26-23 AL

Angle Girnder

Power input
No load speed
Disc diameter
Spindle threat
Weight

Powerful S1 motor 2600 W.

- Lightweight and versatile.
- Enhanced transmission for extended life and better sound
- levels during operation.

 Suitable for both workshop quarry and heavy duty service.
- Easy carbon brush replacement.

W	2600
min ⁻¹	6500
mm	230
M	M 14
Kg	4.4

- Specially designed for construction.
- Protection guard.
- Auxiliary handle (3 positions).

Optional

- HD PE carry case.







ANGLE GRINDERS - AIR SUCTION PROTECTION GUARDS AND SUPPORTS

cod. 12.20 Nylon - ø 115 mm.

AIR SUCTION PROTECTION GUARD (CUTTING)

cod. 12.465 - cod 75.495 Includes, double tightening nut Ø 125 mm



cod. 11.4624 Quick lock. M14.



cod. 12.29 M 14



SD 27 CE cod. 8180.582 Collet - Ø 6 mm

cod. 12.22 Collet - Ø 6.3 mm

cod. 12.59 Collet - Ø 8 mm



AIR SUCTION PROTECTION GUARD (GRINDING)

cod. 12.459 Includes, double tightening nut Ø 125 mm



BA 115 - cod. 12.300 Angle grinder support Ø 115 mm.



BA 230 - cod. 12.301 Angle grinder support Ø 230 mm.



Ø 40-42 mm Coupling cod. 75.495:
- Available for: SAB 800 BR / SAB 1301 E / SAB 1011 B



CUTTING WITHOUT AIR SUCTION PROTECTION GUARD.

Ø 46-48 mm Coupling cod. 12.465 / cod.12.459: - Available for: SAB 780 BR/SAB 781 BR / SAB 900 CR/SAB 901 CR



CUTTING WITH AIR SUCTION PROTECTION GUARD.



ADVANTAGES CD 125

Recommended diamond discs. - Turbo Professional.

- Laser Professional.

To be used with vacuum cleaner. STAYER VVAC 2200.

Discs detail.

Power input
No load speed
Disc diameter
Cutting width
Cutting depth
Weight

CD 125

Wall Chaser

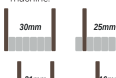


W	1500
min ⁻¹	8500
mm	Ø 125
mm	8-30
mm	5-26
Kg	5

Overload Control System.

During a power surge, the machine switches off instantly until the safe situation returns, after 1 sec. turn on again it self.

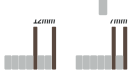
- Vacuum cleaner coupling.
- Brushes replacement does not require disassembling of the machine.





- Ø 125 mm diamond discs (x2).
- Auxiliary handle.
- Support roller.

Different cutting separations 6 washers 4.5mm.



CD 180 K





Power i	nput	
No load	l speed	
Disc dia	ameter	
Cutting	width	
Cutting	depth	
Weight		

W	1800
mm	Ø 180
min ⁻¹	4100
mm	9-51
mm	15-54
Kg	7.7

CD 150 K Wall Chaser



Power input	W
No load speed	min ⁻¹
Disc diameter	mm
Cutting width	mm
Cutting depth	mm
Weight	Kg

NEW

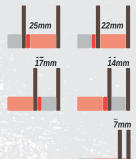
CHECK AVAILABILITY.

- 8000 Ø 150 8-43
- Suction coupling.
- Service key
- Auxiliary handle.
- HD PE carry case. Ø 150 mm diamond discs (x2).
- Support roller.

Different cutting separations 3 washers 3mm, 10mm y 18mm.









Possibility of cutting with 3 discs

2 additional washers of 14.5mm.

It facilitates the emptying of the slash.

- Predisposed for aspiration.
- Ø180 mm diamond discs (x2).
- M10 hexagonal wrench.
- Side handle.
- HD PE carry case

Recommended Diamond Discs:

- Turbo Professional.
- Laser Professional.





Consult availability.

RF 1100 K

Wall chaser



Power input	
No load speed	
Disc diameter	
Cutting width	
Cutting depth	
Weight	

- Pre-set for suction.
- Robust and manageable.
- Fast execution.
- Clean grazes.
- For jobs in: Hollow bricks / Soft materials / Cellular concrete / Cement.

W	1100
min ⁻¹	1600
fresa	Ø 30 mm
mm	19
mm	11-30
Kg	6.5

- 1milling cutter Ø30mm.
- Suction coupling.
- Service key.
- HD PE carry case.

DS 125 Dual Saw (2 discs) Includes cod. 11.5846 2 widia discs Pack of 10 bars 125 mm - Z 32 lubricant. cod. 1.1132

Power input	W
No load speed	min ⁻¹
Disc diameter	mm
Cutting depth	mm
Weight	Kg

- Two opposte rotating discs for a clean and quick cut without deformation.
- Wide base surface for better clamping and stable cutting.
- Perfect lubrication system (without
- 4200 Ø 125 30
 - 2 Widia discs Z32.
 - Auxiliary handle. - Lubricant bars.
- Ergonomic rotary handle (+/-90°).

CP 125

Ø125mm Disc Circular Saw

Cutting guide suitable for beveled cuts at 45°

- Suitable for Ø110mm discs Ø20mm borehole.
- Suitable for Ø125mm discs Ø22.2mm borehole, includes reduction adapter Ø 22.2 mm to Ø 20 mm.
- Light and precise.
- Possibility of cutting at 45°.

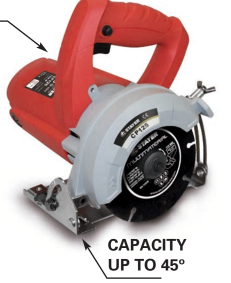
Power input
No load speed
Disc diameter
Cutting depth at 45°
Cutting depth at 90°
Weight

W	1400
mm	Ø 125 x 22.2
min ⁻¹	12000
mm	22
mm	34
Kg	3.3

IDEAL FOR LAMINATED FLOOR **WORKS**

NEW

CHECK AVAILABILITY.



Possibility of use with several discs:

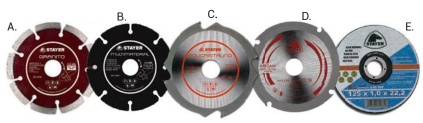
A. DIAMOND DISC (LASER GRANITO) Suitable for construction materials. cod. 8299.22 - Ø 125 x 22.2

B. MULTIMATERIAL DISC

Suitable for wood, plastic, wood with nails, plaster. Disc edge with tungsten particles. cod. 2.455 - Ø 125 x 22.2

NEW Check availability C. POLYCRYSTAL DIAMOND DISC - Ø 125 x 22.2

40 times higher performance in cutting wood and fiberglass. Polycrystalline diamond shield mounted on a Widia plate (TCT).



D. HSS DISC Suitable for wood. cod. 2.197 - Ø 125 x 22.2 Z-4 E. ABRASIVE DISC Suitable for steel and metals. cod. 8110.2 - Ø 125 x 1 x 22.2

CP 190 C

Ø190 mm disc - Circular Saw for Wood Cutting

Widia disc Ø 190x30 mm Z-24 ST - cod. 2.146



Power input
No load speed
Disc
Cutting angles
Cutting depth at 45°
Cutting depth at 90°
Weight

- Powerful.
- High cutting capacity.

W	1600
min ⁻¹	5000
mm	Ø 190 x 30 Z-24
degree	45-90
mm	43
mm	66
Kg	4

- Widia Disc Z-24.
- Dust extraction coupling.
- Side guide.
- Includes replacement brushes.



CP 236

Ø 235 mm disc - Circular Saw for Wood Cutting



Widia disc for wood Ø 230x25.4 mm Z-24 ST - cod. 2.192

Power input
No load speed
Disc
Cutting angles
Cutting depth at 45°
Cutting depth at 90°
Weight

Particularly suitable for cutting panels. - Die cast aluminium structure. - Powerful.

- Large cutting capacity.Widia Disc Z-24.

W	2000
min⁻¹	4500
mm	Ø 235 x 25.4 Z-24
degree	45-90
mm	58
mm	85
Kg	7.2

- Dust extraction coupling.
- Side guide.









Includes CUTTING GUIDE

3 sections of 1 m in Aluminum

READY FOR ASPIRATION

Power input
No load speed
Disc
Cutting angles
Cutting depth at 45°
Cutting depth at 90°
Cutting depth 45° guide
Cutting depth 90° guide
Weight

Incorporates electronic module that allows to maintain the constant speed (r.p.m) independently of the pressure exerted.

- Speed variator.
- Predisposed for aspiration.
- Aluminum cutting guide

W	1400
min ⁻¹	2000-5000
mm	Ø 185 x 20 Z-48
degree	45-90
mm	47
mm	67
mm	44
mm	62
Kg	5.5

- Suitable for different types of material: wood, aluminum and
- Disco of Widia Z-48Aluminum cutting guide. (3 aluminum sections of 1m)
- Suction coupling.
- Service key



CM 230 K

Ø 230 mm disc - Circular Saw for Metals Cutting

Indicated for Court of Sandwich Panels



Optional Widia ST Disc Dry-Cut for panels Ø 230x25.4 mm Z-48 cod. 12,399

Power input	V
No load speed	n
Disc	n
Cutting angles	d
Cutting depth at 45°	n
Cutting depth at 90°	n
Moight	1/

- Suitable for steel, iron, aluminum, Tiltable at 45 °. wood, plastic, etc.
- Dry cutting, at low speed, without refrigeration.
- Sandwich panel cut.
- 1700 Ø 230 x 25.4 nm nin⁻¹ 2600 45-90 degree 56 mm 84 nm 7.1

r.p.m's for

- Wide support base for a easy and precise cutting.
- Ergonomic design.



- Powerful engine.
- Specific disc for cutting metals.
- Side guide.Side handle.
- HD PE carry case.



GREAT CAPACITY

Multi-cutting Machine

MULTI TOOL PRO 300

Multi-cutting Machine



Electronic control

















Power input	
No load speed	
Plate	
Weight	

W	300
min ⁻¹	15000-23000
mm	3.2
Kn	15

- Electronic control to work in any material.
- Vacuum cleaning tube for easy use.
- Quick change of accessories.
- Universal accesory insertion.
- Delta plate
- Abrasive delta sheets set.
- Semicircular saw for wood, plastic and plasterboard.
- Straight saw for wood, plastic and plasterboard.
- Śpatula
- HD PE carry case.







cod. 12.548 Universal end cut HCS saw blade , (wood, plastic, plasterboard) 32x40x90mm.



cod. 12.550 Semicircular segment HCS saw blade (wood, plastic, plasterboard) Ø 88mm.



cod. 12.552 Scraper blade (Paint/Carpet residue). 52x50x95mm.



cod. 12.549 Universal end cut BIM saw blade , (metal) 32x40x90mm.



cod. 12.551 Semicircular segment BIM saw blade , (metal) Ø 88mm.



cod. 12.555 Grout / Mortar Remover 78x78x78mm.



cod. 12.553 Diamond end cut saw blade (ceramic tiles/ hard materials) 20x34x80mm.



cod. 12.554 Semicircular diamond saw blade (ceramic tiles/ hard materials) Ø 88mm.



cod. 12.556 Abrasive sanding paper set 10 unds - Gr 40/60/80/120. 93x93x93mm.



cod. 12.558

Tiling set. 4 unds.
(Diamond end cut saw blade, Semicircular diamond saw blade, Grout / Mortar Remover and Scraper blade)



cod. 12.559 **Wood and plasterboard**. 4 unds. (Universal end cut HCS/BIM saw blade, Semicircular segment HCS saw blade and Scraper blade)



cod. 12.557 Delta plate. 93x93x93mm.

Sander and Polisher



Power input
No load speed
Backing pad
Spindle threat
Electronic regulation
Weight

Constant speed with stable electronic system at loading speed.

- Electronic speed control (6 speeds).
- Suitable for metal sanding and polishing.
- Lightweight and powerful, suitable for heavy duty.
- Spindle lock button.
- Disc lock.

W	1200
min ⁻¹	600-3200
mm	Ø 180
М	M 14
Positions	6
Kg	3

- Flexible rubber pad.
- Velcro wool pad.
- Auxiliary handle.



Power input	
No load speed	
Backing pad	
Spindle threat	
Weight	

- AL Soft start.
- 5 positions electronic variator to modulate the speed according to the material to be sanded (PL 2500 E - PL 4000 E).
- Constant speed with stable electronic system at loading speed.
- Disc lock.

W	800
min⁻¹	800/1200-4000
mm	Ø 170
М	M 14
Kg	2.3

- Flexible rubber pad.
- Auxiliary handle.
- Wool pad.



Also available in version: PL 4000 EW / Especially for water. Water kit. cod. 8166.37 Includes: Differential, Water tank, Tap, Transparent tube, 2 fixing clamps and Plate Ø 100 mm.

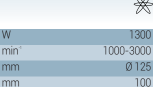
LS 1200

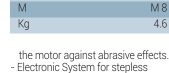
Drum Sander - Polisher

Power input	
No load speed	
Roll diameter	
Roll width	
Spindle threat	
Weight	

- AL Soft Start.
- Electronic control for all types of
- Robust S1 motor for a long and useful life.
- External access to carbon brushes for easy replacement.

 - Spindle lock for easy roll change.
- Thumbwheel for speed preselection.
- To satin, polish, refine and remove rust from all types of metals.
- Protection grid to protect





- change of speed. - Supplementary handle.
- Abrasive roll.



Optional (Ø105x100mm) Abrasive roll fine grain - cod. 8180.150 Abrasive roll thick grain - cod. 8180.151





LSR 1200 Drum Sander - Polisher

Power input	
No load speed	4 816.P
Roll diameter	7 7 1 1
Roll width	
Spindle threat	
Weight	

- AL Soft Start.
- Electronic adjustment for all types of jobs.
- Robust S1 motor for a long and useful life.
- External access to carbon brushes for an easy replacement.

 - Spindle lock for an easy roll change.
- Thumbwheel for speed preselection.
- To satin, polish, refine and remove rust from all types of metals.

Speed regulator with electronic card and tachometer that allows to maintain the chosen RPM by the user, increasing the power of the machine if necessary.

	W	1300
á	min ⁻¹	1000-3000
,	mm	Ø 125
	mm	100
	М	M 8
	Kg	4.1

- Protection grid to protect the motor against abrasive effects.
- Electronic System for stepless change of speed.
- Supplementary handle.
- Abrasive roll.



Variable Speed. Constant RPM with tachometer.

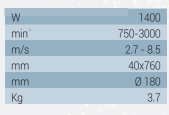
	401 Ek	(
Pipe Sa	nder			
		9		
		To the second	10	
	0		2	

Power input	
No load speed	
Tape speed	
Sanding band dimensions	
Maximum diameter of the tube	
Weight	

Powerful motor 1400 W S1 continuous duty in severe service.

- Ideal for sanding stainless steel tubes.
- Good handling thanks to its ergonomic design.
- Wide arc: 270°.
- Easy change of abrasive belts.
- Adjustable sanding adapter.

Speed regulator with electronic card and tachometer that allows to maintain the RPM chosen by the user, increasing the power of the machine in the case that is necessary.



- Aluminium carry case.
- 9 Sand papers 40x76cm (3xGR 60, 3XGR 120, 3 GR 240)



Optional 3 sandpapers set 40x760mm (1xGR.60, 1xGR.120 and 1xGR.240) cod. 12.506 10 sandpapers set 40x760mm GR.60 cod. 12.511

10 sandpapers set 40x760mm GR.120 cod. 12.512 10 sandpapers set 40x760mm GR.240 cod. 12.513





Sander and Polisher

RO 150 E

Rotoorbital Sander



Power input	
No load speed	
Orbit	
Plate size	
Weight	

Rotoorbital Sander

- Electronic variator to modulate the speed according to the material to be sanded.
- Built-in vacuum unit.
- Soft-grip handle.
- Electronic.

W	450
min ⁻¹	4000-13000
mm	2.5
mm	Ø 150
Kg	2.4

- Velcro backing pad.
- Adjustable auxiliary handle.
- Dust collecting bag.
- Sandpaper disc.

RO 752 EK

Rotoorbital Sander







Power input
No load speed
Eccentric motion speed
Rotary motion speed
Orbit
Plate size
Weight

Rotoorbital Sander for metal and wood.

3 functions:

- 1. Eccentric rotating movement at high RPM: for grinding,
- and sanding.

 2. Eccentric rotating movement at low RPM: for grinding and polishing.
- 3. Eccentric movement (Rotoorbital) fine sanding and moldings.
- Variable speed

- min⁻ 1600-5800 3200-11600 vpm 180-700 min mm Ø 150 mm Kg 2.4
- Side and head (peak shaped) handle
- Adjustable orbit for maximum speed or maximum smoothness.
- Built-in vacuum unit with 6 openings for high dust collection.
- Soft start.
- 3 Sandpapers.
- Wool pad. Foam plate for polishing
- Velcro backing pad.

- Auxiliary handle.- Suction coupling.- HD PE carry case.



Jig Saws and Reciprocating Saw





Jig Saw	STAYER STAYER	QUICK BLA	DECIR
		LASER *	\bigotimes
Dower input	\\/		700

Power input
No load speed
Wood cutting capacity
Steel cutting capacity
Plastic cutting capacity
Bevel adjustments
Weight

W	750
min ⁻¹	0-3000
mm	80
mm	8
mm	10
0	0-15-30-45
Kg	2.3

Power input No load speed Wood cutting capacity Steel cutting capacity Plastic cutting capacity Weight

780
0-3000
110
8
20
2.9

Pendular jig saw with quick blade change. - Laser cutting guide light. - Predisposed for aspiration.

- Pendulum action of 3 positions.
- Guide for precise cuting.
- Electronic control 6 speeds.
- Air blower in the working area.

- Quick blade change system. - Universal sheet insertion.
- Suction coupling.
- Regulation lock.
- Pendular jig saw with quick blade change.
- Pendulum action 3 positions.
- Cast iron head Aluminum.

S 110 PE

- Air blower on the working area.
- Laser cutting guide light. - Electronic speed control.
- Guide for precise cuting.
- Quick blade change system.
- 2 blades.
- Blade guide.
- Suction coupling. - Regulation lock.
- Predisposed for aspiration.

SS 280 P

Reciprocating Saw

Power input	
No load speed	
Saw blade displaceme	nt
Maximum cutting dept	:h
Wood cutting capacity	
Steel cutting capacity	
Aluminum cutting capa	acity
Weight	

Horizontal saw for metals, wood, plastic and fiberglass cutting.

- Powerful 850W motor with speed control.
- Quick blade change system.
- Electronic variator.
- Universal blade insertion.

W	1200
min ⁻¹	800-2800
mm	28
mm	95
mm	95
mm	25
mm	35
Kg	3.7

- Working area L.E.D indicator
- 2 saw blades set. - Support / guide.

- Rubber coated housing for a comfortable and secure grip. Adjustable saw stop.

Optional Set 3 pcs. Saws of stainlesss steel. cod. 12.500

NEW

Check availability. **AVAILABLE SS210**





Sanders

Unique in the market

Plate of 85x200, sandpaper on both sides (upper and lower).

LOM 130 PD

Orbital Sander

Orbital Sander

LOM 185 LOM 10 B Orbital Sander







- A Committee of the control of the

EOMED)

300

9000

2.4

3.5

20x210

1	200	W	
nin ¹	11000	min ⁻¹	
nm	90x183	mm	1:
nm	2.5	mm	
g	1.6	Kg	

Suitable for plasterboard works

Power input	
No load speed	
Plate size	
Orbit	
Weight	

3 plate:

85x135 mm.

Rectangular

2 sanding faces

85x200 mm.

89x225 mm.



Special dust protection between the plate and the motor body.

- Dust extraction coupling.
- One hand tool.

W

min

mm

mm

Kg

- Suitable for any sanding works, also on wet materials.
- 3 sandpaper velcro sheets.
- Dust collecting bag.
- 3 base plates: rectangular, 2 sides and delta.
- Lightweight.

m

m

m

170

14000

85x135/85x200/89x225

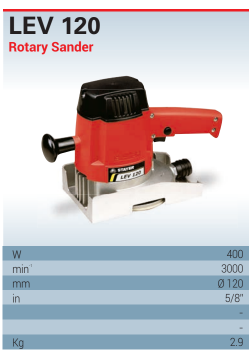
- Dust extraction coupling.
- Soft-grip and ergonomic handle.
- Double fixing sistem (velcro and nippers).
- 1 sandpaper sheet.
- 1 velcro plate.
- Dust collecting bag.

- Suitable for carpentry and bodywork works.
- Orbital sanding.
- Rubber base with clamps for a secure fixation of the sandpaper.
- Dust extraction coupling.
- Clamping system plate.
- Sandpaper sheet.
- Suction coupling.

ADVANTAGES LEV 120

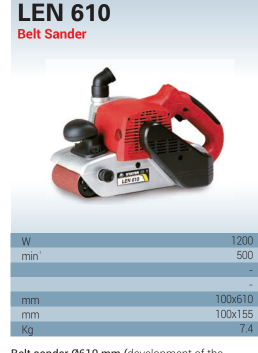
Particularly suited for both, edges and flat surfaces sanding.

Power input
No load speed
Plate size
Spindle threat
Band dimensions
Sanding area
Weight



Rotary sander Ø 120 mm.

- Allows a perfect sanding and polishing.
- Dust extraction coupling.
- Base support.
- Sandpaper sheet.
- Suction coupling.



Belt sander Ø610 mm (development of the sandpaper)

- Powerful and robust engine for heavy duty works.
- Efficient built-in vacuum unit.Strong aluminium structure.
- Double handle.
- Sander belt Gr. 80
- Suction coupling.



ADVANTAGES P 910

Powerful brush suitable to work on hard wooden surfaces.

- Frontal handle with brushing thickness control (0-3 mm).
 Double handle
- Integrated aspiration





Power input
No load speed
Depth bit
Rabbet depth
Planing width
Weight

W	910
min ⁻¹	12000
mm	0-3
mm	15
mm	82
Kg	2.8

Power input No load speed Depth bit Cutter size Angled cuts Vertical plate setting

Weight

- Side guide.Dust collecting bag.
- Drive belt.
- Blade set.
- Planing depth regulation.

BJ 120 Biscuit Jointer



W	860
min ⁻¹	11000
mm	0-15
mm	100x22x3.5
degree	0-90
mm	45
Kg	3.2

- Ideal for joining panels with "biscuit" wooden pieces.
 Easy height and inclination
- regulation system.
- TCT disc.
- Dust collecting bag.

ADVANTAGES PR 10 EK

Includes carry case PE HD

- 6 bits set.
- 6 collets: (Ø 6-6.35-8-10-12-12.7 mm).



Power input	
No load speed	
Collet max. size	
Routing depth	
Weight	



Light and Handy

- Powerful.
- Micrometric depth regulation.
- Suitable for routing and edge finishing.
- Side guide.
- Depth indicator.



Powerful 1800W engine

- AL Soft start.
 Double auxiliary handle.
 Speed control regulator.
- Depth Regulator.
- Graduated scale for depth regulation.
- Prepared for aspiration.
- Lateral guide.
- Dust extraction coupling.
- HD PE carry case and accessories.

Vacuum Cleaner



Power input
Auxiliary power outlet
Suction capacity
Tank capacity
Suction pipe diameter
Flexible tube length
Telescopic tube length
Cord
Weight

	VAC 2030	VAC 2050 C
W	1200	1200
W	2000	2000
KPA	17	17
Lt	30	50
mm	Ø 38	Ø 38
m	1.5	1.90
cm	40-80	40-80
m	4.5	4.5
Kg	10	11



Vacuum cleaner for solids and

- Automatic on and off when the tool is operational, continuing 8 seg. for a complete absorption of waste.

Optional cod. 8190.99 / 8190.148 Flexible tube 4m - Ø40 mm.

- Flexible tube 1.90 m.
- Coupling.
- Telescopic tube.2 positions brush.Flat nozzle.

- Round brush.
- HEPA filter. (VAC 2050 C)
- Washable filter bag (VAC 2030)
- 4 wheels.

VVAC 2075

Vibration Vacuum Cleaner

AUTOMATIC CLEANING FILTER

INCLUDES Hose for drainage



Power input
Tank capacity
Air flow
Suction pipe diameter
Protection
Weight

W	In 1200 / Out 2200
Lt	75
KPA	14.5-17.5
mm	Ø 40
	IP 44
Kg	20

Vacuum cleaner for solids and liquids.

- Efficient automatic vibration system for an optimum and effective filter cleaning.
- Flexible tube 4 m ø 40 mm
- 1 Double wall cloth filter.
- 2 Liquid filters.
- 1 Dust collecting bag.







- Flat nozzle.
- Round Brush nozzle.
- Washable bag.
- Adapter (27 to 40mm)
- Paper bag.

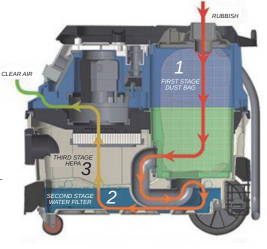
W	In 1600 / Out 2200
Lt	30
KPA	18
mm	Ø 32
	IP X4
Kg	6

Power input Tank capacity Air flow Suction pipe diameter Protection Weight

Vacuum cleaner for solids and liquids.

- Push button to clean the HEPA filter.
- Particularly prepared to be used with tools that produce large amount of dust (such as wall sanders...).
- Electronic variator to regulate the suction power.
- Automatic start-up (master / slave)
- (2,400W).

 Quick and easy conversion, DRY to WET system (Change the filter for solids and install the sponge/filter for liquids)
- Possibility of using as BLOWER.



Triple FILTER

1_Filter bag 2_Water Deposit 3_HEPA Filter

LU 260 BE PL 2500 E / PL 4000 E

cod. 12.88 Sponge plate - Ø 150 mm.

cod. 12.87



cod. 11.5527 Velcro wool plate Ø 180 mm.





cod. 12.29 Fixation nut M 14.



Sand papers HP750E See page 48 y 50.

LS 1200 / LSR 1200

cod. 8180.150 Fine grain abrasive roll. cod. 8180.151 Thick grain abrasive roll.





LT 1401 EK

cod. 12.506 3 sandpapers set 40x760mm GR.120

cod. 12.511 Gr.60 10 sandpapers set 40x760mm.

cod. 12.512 Gr.80 10 sandpapers set 40x760mm.

10 sandpapers set 40x760mm.

RO150E / RO 752 EK

cod. 12.460 Set 5 sandpaper - Ø 150 mm - Gr. 40

cod. 12.461 Set 5 sandpaper - Ø 150 mm - Gr. 80

cod. 12.462 Set 5 sandpaper - Ø 150 mm - Gr. 120

cod. 12.463 Rubber plate with velcro Ø 150 mm.

cod. 12.539 Woolen beret Ø 150 mm.









S 90 PE - S 110 PE

cod. 12.371 3 pcs. set for wood

cod. 12.372 3 pcs. set for steel

cod. 12.373 3 pcs. set for aluminium



cod. 12.422 10 pcs set, contains: 5 for wood. 3 for iron. 2 for aluminium.



SS 210

cod. 12.453 5 pcs. set reciprocating saw for wood

cod. 12.454 5 pcs. set reciprocating saw for aluminium.

cod. 12.455 5 pcs. set reciprocating saw for steel.



cod. 12.500 Set 3 pcs. Saws of stainless steel.







LOM 130 PD

cod. 12.377 5 sandpapers set - 85x180 - Gr. 40.

cod. 12.378 5 sandpapers set 85x180 - Gr. 60. cod. 12.342

5 sandpapers set-85x180. Gr. 80

cod. 12.379 5 sandpapers set - 85x180 - Gr. 100.

cod. 12.380 5 sandpapers set - 85x260 - Gr. 40.

cod. 12.381 5 sandpapers set 85x260 - Gr. 60. cod. 12.343

5 sandpapers set - 85x260. Gr. 80

cod. 12.382 5 sandpapers set - 85x260 - Gr. 100.

cod. 12.383 5 sandpapers set - 89x264 - Gr. 40. cod. 12.384

5 sandpapers set 89x264 - Gr. 60. cod. 12.344 Gr. 80 5 sandpapers set - 89x264.

cod. 12.385 5 sandpapers set - 89x264 - Gr. 100.

cod. 5003.77 Rubber plate - 85x135 mm.

cod. 5003.88 Rubber velcro plate 85x200 mm.

cod. 5003.87 Rubber velcro plate 89x225 mm.



LOM 10 B

cod. 5003.17 Rubber plate



LEV 120

cod. 12.38 6 sandpapers set Ø 120 mm - Gr. 60.



BJ 120

cod. 12.286 TCT Disc - Ø100x4x22mm Z6.

cod. 11.2493 100 pcs. Gr. 20.

cod. 11.2494 100 pcs. Gr. 10.

cod. 11.2495 100 pcs. Gr. 0.



LEN 610

cod. 12.274

cod. 12.276

cod. 12.277

cod. 12.278

Gr. 80.

3 sandpapers set - 100x610 - Gr. 40.

3 sandpapers set - 100x610 - Gr. 60.

3 sandpapers set - 100x610 - Gr. 100.

3 sandpapers set - 100x610 - Gr. 120.

3 sandpapers set - 100x610

PR 6 - PR 10 E

PR 6 - cod. 5019.435

PR 6 - cod. 5019.436 Collet.

PR 10 - cod. 12.491 Collet and nut Ø 6 mm.

PR 10 - cod. 12.492 Collet and nut Ø 6.3 mm.

PR 10 - cod. 12.493 Collet and nut Ø 8 mm.

PR 10 - cod. 12.494 Collet and nut Ø 10 mm.

PR 10 - cod. 12.495 Collet and nut Ø 12 mm.

PR 10 - cod. 12.496 Collet and nut Ø 12.70 mm.

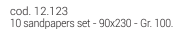


LOM 185

cod. 12.120 10 sandpapers set - 90x230. Gr. 40

cod. 12.121 10 sandpapers set - 90x230. Gr. 60

cod. 12.122 10 sandpapers set - 90x230. Gr. 80



P 910

cod. 12.195 Blades



PR 6 / PR 10 E cod. 1.351 12 Routers bit set Ø 6 mm.



VAC 2030

cod. 8190.102 Cloth filter.





BVAC 2200 E

cod. 8130.123 Filter 2 pcs.



cod. 8130.58 Filter for Solids.



cod. 8130.108 Brush with bristles (carpet)



cod. 8130.102 Flat hole nozzle.



cod. 8190.49 HEPA Filter.

cod. 8190.97 Cloth filter.

VAC 2050 C



cod. 8130.122 Small washable bag

cod. 8130.125

Large washable bag



VVAC 2075

cod. 8276.172 HEPA air filter.

cod. 8276.317

cod. 8276.318 cod. 8276.319 Floor brush (liquid) Brush with bristles (carpet)



cod. 8130.125

Adapter



Round hollow brush



cod. 8276.316 Flexible tube 4m - Ø 40mm



VAC 2030 / VAC 2050 C / BVAC 2200 E /VVAC 2075

cod. 8190.92 cod. 8190.94 cod. 8276.314 2 positions floor brush + nozzle.



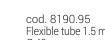
cod. 8190.91 cod. 8130.104 Metal tube.

Flexible tube 1.5 m Ø 40 mm.

Flexible tube 4 m Ø 40 mm.













SC 250 W PRO

Mitre Saw - Disc Ø 254





Blade size
Power input
No load speed
Weight
Cutting capacity
- to 90°
- to 45° Rh and Lh
- 45° slanted cut
- Combined 45°- 45°
- Skirting board cut at 0°
- Skirting board cut at 45°
- PVC pipe
- Upper table

mm	Ø 254 Z30
W	1500
min ⁻¹	3800
Kg	14.5
	b max x h - b x h max
mm	155x25 - 65x77
mm	103x30 - 55x77
mm	150x20 - 90x50
mm	150x20 - 72x20
mm	50x100
mm	32x100
mm	Ø 95
mm	0-42

Blade size
Power input
No load speed
Weight
Cutting capacity
- to 90°
- to 45° Rh and Lh
- 45° slanted cut
- Combined 45°- 45°
- Skirting board cut at 0°
- Skirting board cut at 45°
- PVC pipe
- Upper table

mm	Ø 254 Z30
W	1500
min ⁻¹	3800
Kg	15.5
	b max x h - b x h max
mm	155x25 - 65x77
mm	103x30 - 55x77
mm	150x20 - 90x50
mm	80x20
mm	55x100
mm	32x100
mm	Ø 95
mm	0-42

- Single-phased motor.

 Automatic locking of the rotary table to 22.5° 45° 90°

 Dust extraction coupling.
- Base and upper table in metal sheet.

_	Widia	Disc	TCT	40-7
	v v i u i u	D100	101	TU _

- Parallel guide.Adjustable fence.

- Base and top table in aluminum
 Dust extraction coupling.
 Predisposed for horizontal clamps.
 Rotary table, automatic Locking to 22.5° 45° 90°.

Single-phased motor.

- Widia Disc TCT 40-Z.Adjustable fence.Parallel guide.





SC 2600 W

Mitre Saw - Disc Ø260

Maximum Robustness

Solid structure in **Aluminium fundition** of 3.2mm.

Reinforced snodo in one piece without fixation to the base.

Great cutting precision.

Base rotation from left to right for easy handling.



Blade size
Power input
No load speed
Weight
Cutting capacity
- to 90°
- to 45° Rh and Lh
- 45° slanted cut
- Combined 45°- 45°
- Upper table

mm	Ø 260 Z16
W	1900
min ⁻¹	4700
Kg	17
	b x h max
mm	55x125
mm	55x80
mm	45x125
mm	45x80

Top table in aluminum. Aluminum base with adjustable cutting guide.

- Predisposed for aspiration.
- Predisposed for vertical clamps.
- Allows the cutting of large pieces with the cutting extenders.
- Rotary table, automatic Locking

Single-phased motor.

- Widia Disc TCT.
- 2 Holders.
- Vertical clamps.



SCR 255 CW

Mitre Saw - Disc Ø255

TELESCOPIC: Great cutting capacity

Maximum cut 340x90mm



LASER *

		LAOLI1 *
Blade size	mm	Ø 255 Z30
Power input	W	1800
No load speed	min ⁻¹	6000
Weight	Kg	21
Cutting capacity		b x h / radial use
- to 90°	mm	b x h / radial use 340x90
	mm mm	
- to 90°		340x90
- to 90° - to 45° Rh and Lh	mm	340x90 240x90



Single-phased motor 1800W

- Laser guide.
- Belt transmission.
- Power full S1 motor.
- Prepared for vertical clamps assembly.
- Laser cutting line indicator.
- Dust extraction coupling.
- Widia Disc TCT.
- 2 Holders for an easy cutting.
- Vertical clamps.

SCR 315 W

Mitre Saw - Disc Ø255

TELESCOPIC: Great cutting capacity

Maximum cut height 120mm

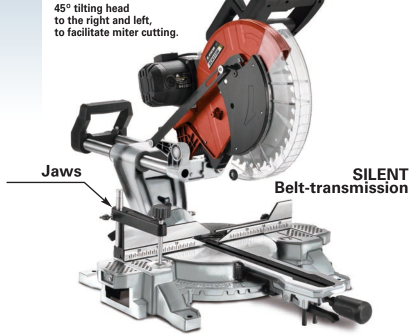


Maximum cut in length 370mm

Blade size
Power input
No load speed
Weight
Cutting capacity
- a 90°
- a 45° Lh
- a 45° Rh
- a 45º recto
- Combined 45°-45° Lh
- Combined 45°-45° Rh

LASER *

	_,
mm	Ø 315 x 30
W	1800
min ⁻¹	3500
Kg	19
1	b max x h - b c h max
mm	370x105 - 330x120
mm	370x65
mm	370x35
mm	255x105
mm	255x65
mm	255x35



Single-phased motor 1800W.

- Telescopic head.Tilting head to the right and left.
- Laser cutting line indicator.
- Belt transmission, silent, smooth and high torque.
- Predisposed for vertical clamps.Predisposed for aspiration.
- Widia Disc Ø315 TCT.
- 2 Holders for an easy cutting.
- Service key

NEW CHECK AVAILABILITY.

- Vertical clamp.
- Normative push stick.



SC 300 W

Mitre Saw - Disc Ø305



* Detail with supplement for cutting 110 mm in height



Blade size
Power input
No load speed
Weight
Cutting capacity
- a 90°
- to 90° with supplement 15 mm
in the support (base)
in the support (base)
- to 45° Rh and Lh
- to 45° Rh and Lh
- to 45° Rh and Lh - 45° slanted cut
- to 45° Rh and Lh - 45° slanted cut - Combined 45°- 45°
- to 45° Rh and Lh - 45° slanted cut - Combined 45°- 45° - Skirting board cut at 0°

mm	Ø 305 x 30
W	2000
min ⁻¹	4200
Kg	20
	b max x h - b x h max
mm	185x85 - 60x95
mm	50x110
mm	125x85 - 40x95
mm	180x60 - 40x60
mm	100x65 - 65x65
mm	60x105
mm	40x105
mm	Ø 120
mm	0-53

Single-phased motor.

- Base and Upper table in aluminum.Predisposed for horizontal clamps.
- Dust extraction coupling.
- Widia Disc TCT Z-48.
- Adjustable fence.

SC 391 W

Mitre Saw - Disc Ø305

Blade size
Power input
No load speed
Weight
Cutting capacity
- to 90°
- to 45° Rh and Lh
- 45° slanted cut
- Combined 45°- 45°
- Skirting board cut at 0°
- Skirting board cut at 45°
- PVC pipe
- Upper table

Single-phased motor.

- Base and Upper table in aluminum.
- Predisposed for horizontal
- Rotary table, quick Lock.

INDUCTION

mm	Ø 305 x 30
W	1600
min⁻¹	3000
Kg	22
	b max x h - b x h max
mm	163x80 - 20x95
mm	112x80
mm	163x65
mm	65x65
mm	40x100
mm	32x100 / 25x100
mm	Ø 80
mm	0-52

- Dust extraction coupling.Widia Disc TCT Z-48.Adjustable fence.Parallel guide.



Tooth type for aluminum, non-ferrous metals, plastic and acrylic materials cutting discs.

Tooth type for wood TCT cutting discs

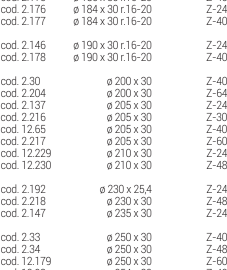


		_	
W	1		1
П	1		1

WOOD CUTTING WIDIA DISCS (STANDARD)

cod. cod. cod.	2.171 2.29 12.318 2.172 2.173	Ø 140 x 20 r.16 Ø 150 x 20 r.16 Ø 150 x 20 r.16 Ø 160 x 20 r.16 Ø 160 x 20 r.16	Z-16 Z-24 Z-16
cod.	2.174 2.175 2.176 2.177	Ø 180 x 30 r.16 Ø 180 x 30 r.16-20 Ø 184 x 30 r.16-20 Ø 184 x 30 r.16-20	Z-40 Z-24
	2.146 2.178	ø 190 x 30 r.16-20 ø 190 x 30 r.16-20	
cod. cod. cod. cod. cod.	2.30 2.204 2.137 2.216 12.65 2.217 12.229 12.230	\$\psi 200 \times 300 \times 300 \times 300 \times 300 \times 300 \times 300 \times 205 \times 300 \times 205 \times 300 \times 210 \times 300 \times 210 \times 300 \times 210 \times 300 \times 210 \times 300 \times 300 \times 210 \times 300 \	Z-64 Z-24 Z-30 Z-40 Z-60 Z-24
cod.	2.192 2.218 2.147	ø 230 x 25,4 ø 230 x 30 ø 235 x 30	Z-48
cod. cod. cod. cod.	2.33 2.34 12.179 12.98 12.97 2.205	ø 250 x 30 ø 250 x 30 ø 250 x 30 ø 254 x 30 ø 254 x 30 ø 254 x 30	Z-48 Z-60 Z-40 Z-60
cod. cod. cod.	2.42 2.46 12.323 12.108	Ø 300 x 30 Ø 300 x 30 Ø 305 x 30 Ø 305 x 30	Z-72 Z-48 Z-72
cod.	4006.59	ø 315 x 30	Z-36 (wood with nails)









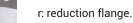
wood cutting disc (anti-nail).

Tooth type for wood cutting

HQ discs (semi-silent)

WOOD CUTTING WIDIA DISCS (HIGH QUALITY)

cod. 2.149 cod. 2.148 cod. 2.206 cod. 12.311	ø 250 x 30 HQ ø 250 x 30 HQ ø 254 x 30 HQ ø 254 x 30 HQ	Z-48 Z-60 Z-60 Z-80
cod. 12.322	ø 260 x 30 HQ	Z-80
cod. 2.209 cod. 12.107 cod. 2.210	ø 300 x 30 HQ ø 305 x 30 HQ ø 315 x 30 HQ	Z-72 Z-96 Z-72
cod. 12.41	ø 350 x 30 HQ	Z-108





10171	1.10 00 10	7.04	
od. 2.171	ø 140 x 20 r.16	Z-24	CO
od. 2.29	ø 150 x 20 r.16	Z-16	CO
od. 12.318	ø 150 x 20 r.16	Z-24	CO
od. 2.172	ø 160 x 20 r.16	Z-16	CO
od. 2.173	ø 160 x 20 r.16	Z-24	CO
			CO
od. 2.174	ø 180 x 30 r.16	Z-24	CO
od. 2.175	ø 180 x 30 r.16-20	Z-40	
od. 2.176	ø 184 x 30 r.16-20	Z-24	
od. 2.177	ø 184 x 30 r.16-20	Z-40	
od. 2.146	ø 190 x 30 r.16-20	Z-24	
od. 2.178	ø 190 x 30 r.16-20	Z-40	AL

COU. 12.23U	Ø 210 X 30	
cod. 2.192 cod. 2.218 cod. 2.147	ø 230 x 25,4 ø 230 x 30 ø 235 x 30	
cod. 2.33 cod. 2.34 cod. 12.179	ø 250 x 30 ø 250 x 30 ø 250 x 30	



ALUMINUM CUTTING WIDIA DISCS (STANDARD)

cod. 2.120	ø 200 x 30	Z- 60
cod. 12.315	ø 205 x 30	Z-60
cod. 2.138	ø 210 x 30	Z-60
cod. 2.36	ø 250 x 30	Z-60
cod. 12.42	ø 250 x 30	Z-80
cod. 2.49	ø 300 x 30	Z-72
cod.2.220	ø 305 x 30	Z-100



Tooth type for aluminum TCT cutting HQ discs (semi-silent)

ALUMINUM CUTTING WIDIA DISCS (HQ)

cod. 2.154 cod. 12.258 cod. 12.43 cod. 12.326 cod. 12.259	ø 250 x 30 HQ ø 254 x 30 HQ ø 300 x 30 HQ ø 300 x 30 HQ ø 305 x 30 HQ	Z-80 Z-80 Z-96 Z-100 7-96
cod. 12.259 cod. 12.45	,	Z-96 Z-108
COU. 12.45	ø 350 x 30 HQ	Z-108



METAL CUTTING HSS DISCS

cod. 2.62	ø 225 x 32	Z-120
cod. 2.63	ø 225 x 32	Z-180
cod. 2.64	ø 225 x 32	Z-220



Tooth type for iron cutting HQ discs (silent)

METAL CUTTING WIDIA DISCS

cod. 12.399	ø 230 x 25.4	Z-48
cod. 12.63	ø 305 x 25.4 HQ	Z-60
cod. 75.288	ø 355 x 25.4 HQ	Z-80
cod 75 506	ø 355 x 25 4 HO	(for inox)) 7-90

MULTICUT WIDIA DISCS

cod. 5.457	ø 254 x 30	Z-52



Blister TCT Discc

Tooth type for wood cutting HQ discs (silent)



DISC HSS

cod. 2.198

φ 115 x 22.2 Z-4 φ 125 x 22.2 Z-4 φ 230 x 22.2 Z-4



MULTIMATERIAL DISC

For wood, plastic, wood with nails, plaster cutting. Disc edge with tungsten particles. cod. 2.442 ø 115 x 22.2

cod. 2.442 Ø 115 x 22.2 cod. 2.455 Ø 125 x 22.2



DISC POLYCRISTALLINE DIAMOND



The cutting geometry of the polycrystalline diamond guarantees a clean cut and much better performance than traditional discs.

Reduces dust and sawdust.

Applications:

The polycrystalline diamond is a mix of synthetic diamonds subjected to a temperature and high-pressure process that behave as a single diamond. The polycrystalline diamond is used to work in various materials such as wood, chipboard, plastic or fiberglass, and it is shaped in pieces adapted to the profile of the tool. It is composed of one Diamond layer of 0.5 mm and up to 1.5 or 3.2 mm of hard metal alloy. Therefore, the Polycrystalline Diamond is a material of extreme hardness suitable for abrasive material works, especially in those involving resins, glues, etc.

The experience in multiple applications allows to affirm that the performance of the Polycrystalline Diamond gets up to 40 to 150 times higher than the obtained with equivalent tools.

The long life of the edges of the PCD and the reduction in the frequency of changing the discs during the work, ensure the excellent profitability of PCD tools, especially in the production of long series.

Application:

Furnitures / Coated or lacquered Doors and boards / Laminated parquet / MDF pieces (DM) whether or not coated / Soft and postforming

Ø	Ømm	Thickness segment (mm)	Thickness griddle (mm)	Teeth number (Z)
115	22,2	1,7	1,2	4
125	22,2	1,7	1,2	4
254	30	2,2	1,6	6
254	30	2,2	1,6	12
305	30	2,4	1,8	8
305	30	2,4	1,8	20

Ø254 Z-6 and Ø305 Z-8 discs, the cut in the visible side is perfect in different types of wood and wooden materials.

Increasing the number of teeth (Z) the finish is improved on the unseen face (wooden materials and DM.)

MITRE SAWS

Adjustable Rod cod. 12.256 SC250WPRO



Adjustable Rod cod. 5012.141 SC391W



Goniometer cod. 11.4566 SC 250WPRO



Clamp cod. 12.90 SC265W / SC2600W SC300W / SC391W SCR255CW



Clamp cod. 11.5934 SCG 350 W



cod. 1.1139

Includes:

- Easy to transport. - Maximum height: 870 mm. - Weight: 17 kg.

- 2 Roller supports. - 2 Clamps.

Mitre saw bench T 100B.
- Strong, folding, lightweight.

cod. 1.5975 Mitre saw bench T 88.

- Height-adjustable base.

- Folding. Easy to transport. 2 separated boards 170x600 mm up to 400x600 mm.
- Height: 790 mm.
- Weight: 8.5 kg.



VAC 70 B Vacuum Cleaner



W	750
Lt	70
m³/h	960
mm	Ø 100
Kg	30

- Powerful 1 HP induction motor.
- Sawdust and dust efficient aspiration.
- Contributes to the correct functioning of the tool and prolongs its life.

Aspiration pipe diameter

- Flexible tube 2 m.
- 2 large bags.





cod. 12.293 3 m flexible tube - Ø 100 mm.



Power input

Weight

Tank capacity Air flow





Power input
No load speed
Blade size
Blade speed
Weight
Cutting capacity at 90°
(Profiles and solid)

Cutting capacity at 45° (Profiles and solid)

Cutting capacity at 60° (Profiles and solid)

Magnetic motor, high mechanical power and silent.

- 2 Speeds.
- Cut 60°.

HP	1/2
min ⁻¹	2000-4000
mm	1435x12.7x0.65
m/min	38/80
Kg	21
mm O	Ø 125
mm	125
mm	125x127
mm O	Ø 80
mm	80
mm	80x100
mm O	Ø 45
mm \square	45
mm	45x60

- Strong foundry clamp.
- 1 saw blade for iron.

SN 1435 B

cod. 2.267 1435x13x0.65 mm. P 6/10

cod. 2.268 1435x13x0.65 mm. P 8/12

cod. 2.269 1435x13x0.65 mm. P 10/14



SN 1735

cod. 2.208 1735x13x0.65 mm. P 6/10

cod. 2.194 1735x13x0.65 mm. P 8/12

cod. 12.366 1735x13x0.65 mm. P 10/14



Cod. 1.454 Stand B 1735:

- 570x460x800 mm.

- Weight: 16 kg.



SN 1735

Band Saw

Power input
Blade size
Blade speed
Slanted cut to left up to
Weigth
Cutting capacity at 90°
(Profiles and solid)
Cutting capacity at 45°
(Profiles and solid)

Band saw for metal cutting. Single-phased Induction.

- AL Soft Start..
- Aluminium arc.
- Carter with safety micro switch.External blade tightening device.

W	2000
mm	1735x13x0.65
m/min	30-80
degree	0-45
Kg	38
mm O	Ø 160
mm \square	155
mm	170x150
mm	Ø 120
mm 🗆	120
mm	120x100

- Electronic smart card to regulate the speed from 30 to 80 turns/min.
- 1 saw blade for iron.
- Quick-lock clamp.
- Lock safety switch.



Chop Saw

TV 509

Abrasive Disc Chop Saw - Disc Ø 355



cod. 5.511 Iron cutting Ø 355x3.0x25.4 mm.



Power input
No load speed
Blade size
Weigth
Cutting capacity at 90° (Profiles and solid)
Cutting capacity at 45° (Profiles and solid)

W	2400
min ⁻¹	3800
mm	Ø 355x3.0x25.4
Kg	18.2
mm	Ø 130
mm	120x120
mm	210x60
mm	Ø 90
mm	80x80
mm	85x70

Poweful single-phase motor 2400W.

- Powerful.
- Precise.

- Precise.
 Strong structure.
 Ergonomic handle.
 Cutting angles 0°-45°.
 Easy brush replacement.
 Complete disc protection carter.
 Grinding disc for metal.

- Quick clamp. Cutting stop 0°- 45°.





High Pressure Cleaner

HL 105 B

High Pressure Cleaner



NEW

CHECK AVAILABILITY. Model available HL105

Power	
Flow	
Max. pressure	
Working pressure	
Max .Water entrance pressure	
Protection	
Weight	

- Automatic Start / Stop - TSS (Total Stop System) Protection

	HL 105 B	HL 2000
W	1400	2000
I/min	5.5	6.5
Bar	105	150
Bar	70	130
Bar	4	4
	IP X5	IP X5
Kg	5.8	8.7

- Turbo lance
 - Vario Power lance
- 5 m wire
- High pressure hose 5m
- Soap dispenser (HL 2000)

HL 2000

High Pressure Cleaner



- Metal turbo lance. (HL 2000)
- Metal table laines. (HL 2000) 5m High pressure hose. (HL 2000) Extension tube. (HL 2000) Integrated cable roll. (HL 2000) Brush. (HL 2000) Nozzle set. (HL 2000)

HLC 2000

- Mobile wheeled support

Powerful S1 motor.

Brush Motor.

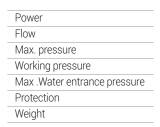
High pressure cleaner with control regulation of water flow

NEW

CHECK AVAILABILITY.



W	2000
/min	6.7
Bar	150
Bar	130
Bar	4
	IP X5



Powerful S1 motor. Brush Motor.

- Automatic Start / Stop TSS (Total Stop System) Protection
- Mobile wheeled stand
- 12.9
 - Lanza con tres boquillas: abanico, turbo y de angulo 45°.
 - 5 m wire
 - High pressure 5 m. hose
 - Soap dispenser (integrated)





HL 2200 IND

Industrial High Pressure Cleaner



HL 2700 IND

Industrial High Pressure Cleaner



HL 2200	HL 2700	HL 3000
IND	IND	IND
2000	2500	

Flow
Max. pressure
Working pressure
Max .Water entrance pressure
Protection
Weight

W	2000	2500	3000
I/min	7	7.5	9
Bar	150	160	200
Bar	130	140	150
Bar	4	4	7
	IP X5	IP X5	IP X5
Ка	19.5	21.3	25

Pressure nozzles set Fan lance.



Angle 0°.

Power









Angle 25°.



Angle 40°.



Special for Soap.





HL 3000 IND

Industrial High Pressure Cleaner



Powerful S1 motor. Induction motor.

- Automatic Start / Stop
- TSS (Total Stop System)
- Mobile wheeled support
- Metal turbo lance.
- Vario Power lance.
- 5 m wire.
- 5m High pressure hose.
- Soap dispenser.
- Extension tube.
- Integrated cable roll.
- Brush.
- Nozzle set.

HIGH PRESSURE CLEANER ACCESSORIES

cod. 8276.323 Circular brush.



cod. 8276.324 Clearing pipe - 6 m.



cod. 8276.325 Brush - 200 mm.



cod. 8276.326 Brush.



cod. 8276.327 HPC connector.



Gasoline Chain Saw

GENERAL PROPERTY GASOLINE CHAIN SAW

- Automatic and adjustable chain lubrication.
- Visible oil level.
- Safety chain brake.
- Anti-impact device.Easy chain tightening device.
- Walbro carburetor. - Two stroke motors.
- Mixture 1/35.

Power input
Cylinder capacity
No load speed
Tank capacity
Oil tank capacity
Cutting length
Disc

OLMO G1-250B

Gasoline Chain Saw

SPECIAL FOR PRUNING



Kw / HP	0.9 / 1.2
cm ³	25.4
min ⁻¹	3000
ml	230
ml	190
mm	250
Kg	3.5

- Chain protection cover.

- Service key.
 Oregon[™] chain blade.
 Front hand-protector.

SUITABLE FOR PRUNING **WORKS**

OLMO G2-400B

Gasoline Chain Saw



Power input
Cylinder capacity
No load speed
Tank capacity
Oil tank capacity
Cutting length
Disc

Power input No load speed Disc Weight

Kw / HP	1.8 / 2.5
cm³	45
min ⁻¹	2800
ml	580
ml	250
mm	400
Kg	5.5

- Chain protection cover.
 Oregon™ chain blade.
- Front hand-protector.

OLMO G3-450 B

Gasoline Chain Saw



Power input
Cylinder capacity
No load speed
Tank capacity
Oil tank capacity
Cutting length
Weight

Kw / HP	2/3
cm³	49.3
min ⁻¹	3000
ml	560
ml	280
mm	450
Kg	6

- Chain protection cover.

- Service key.
 Oregon™ chain blade.
 Front hand-protector.

CS 85 Chain Sharpener Semiautomatic



W	85
min ⁻¹	6300
mm	Ø 104x22.2x3.2
Kg	2.5

- Compact and resistant to sharpen all types of chains..
- The chain can be moved automatically by the spring instead of loosening or tightening the nut.
- 1 Sharpening disk of 3.2 mm.



OLMO G1-250B / G2-400B / G3-450B

Gasoline Chain Saw

ENVIRONMENT FRIEDNLY



HIGH CUTTING CAPACITY

High performance
OREGONTM
CHAIN AND BLADE

Easy start system
WITH PRIMER



Reliable and durable.

WALBRO™ CARBURETOR





Brushcutter

GAS CUTTER 33

Gasoline Brushcutter



3 blades disc option.



Shoulder strap.



Kw / HP	0.9
cm³	33
min ⁻¹	3000
mm	Ø 440
mm	Ø 255
m	1.5
mm	Ø 26
L	1
Kg	8

- 2 functions:
- Nylon thread brushcutter.
 Metal blade brushcutter.
 Powerful gasoline engine 2T.
 Easy start under all circumstances.
 Automatic advance of the cutting wire.

- Automatic advance or the cutting
 Handle and telescopic stop adjustable in height and tiltable.
 Comfortable adjustable harness.
 Lightweight, made of duralumin.
 Ergonomic and balanced.

- Shoulder strap.

- Thread spool / automatic feeding Ø 2.4 mm x 2.5 m.
- Steel cutting disc (3 blades) (herbs / shrubs).
 Disc protector.

Semi-automatic advance.



Wire option.









GAS CUTTER 43

Gasoline Brushcutter



Disc protector.



Automatic wire feeding.

Powe	er input
Cylin	der capacity
No lo	oad speed
Cutti	ng thread dimension
Max.	cutting lenght
Shaf	t length
Shaf	t diameter
Fuel	tank capacity
Weig	ht

- 2 functions:
 - 1. Nylon thread brushcutter. 2. Metal blade brushcutter.
- Powerful gasoline engine 2T.
 Easy start under all circumstances.
 Light aluminium structure.

- Ergonimic and stabilized weight.
- Kw/HP 1.3 42.7 cm³ 3000-7500 min^{*} mm Ø 440 Ø 255 mm 1.5 m Ø 26 mm 1.6 Kg 8
- Professional harness.
- Shoulder strap.
 Automatic nylon thread coil,
 2.4 mm x15 m.
 Steel cutting disc (3 blades).
- Disc protector.



Button Automatic wire feeding.





Easy Wire feeding Ø 2.4 mm x 2.5m



MULTI GAS CUTTER

Gasoline Garden Multitool

Power input
Cylinder capacity
No load speed
Cutting wire diameter
Cutting blade diameter
Cutting saw diameter
Shaft length
Shaft diameter
Fuel tank capacity
Weight

Kw / HP	1.3 / 1.75
cm³	25.4
min ⁻¹	3000
mm	Ø 440
mm	Ø 255
mm	250
m	1.5
mm	Ø 26
L	1
Kg	8







Disc option.





Easy wire feeding Ø 2.4 mm x 2.5m



- Chainsaw.
 Nylon thread brushcutter.
 Metal blade brushcutter.

- 4. Hedge Trimmer
 2 pieces tube up to 4m.
 Powerful gasoline engine 2T.
 Easy start under all circumstances.
 Light duraluminium structure.
 Ergonomic and stabilized weight.

- Professional harness.
 Blade and chain saw (for wood).
 1 nylon thread coil, 2.4 mm x 15 m.
 Steel cutting disc (3 blades).
 Disc protector.
 Doble action saw (Hedge Trimmer).

1 m Extension tube





Blower And Hedge Trimmer



GAS VENTO 25

Gasoline Mulching Vacuum Blower



GAS ROSE 710

Gasoline Hedge Trimmer



Power input	
Cylinder capacity	
No load speed	
Maximum air speed	
Airflow	
Bag volume	
Cylinder capacity	
Weight	

- Easy start.
- Blows, vacuums and crushes leaves and small branches.
- Gasoline engine.
- Telescopic suction tube.

Kw / HP	0.65
cm³	25
min ⁻¹	3000-9000
Km/h	322
m³/min	12.2
L	45
L	0.6
Kg	5.2

- Small blower tube ø 75 mm.
- Large vacuum tube ø 110 mm.
- Suction tube + bag receptor.

Power input
Cylinder capacity
No load speed
Cutting length
Cylinder capacity
Weight

- Easy start. Gasoline engine.
- Safety switch.
- Hands protector.
- Quick stop security.

Kw/HP 0.65 22.5 cm^{3} 3000-7500 mm 600 0.6 6.2 Kg

- Double blade protector.



CHAIN SHARPENER / SEMIAUTOMATIC



GASOLINE CHAIN SAW

G1 250 B - cod. 12.438 Chain.

G2 400 B - cod. 12.440 Chain.

G3 450 B - cod. 12.442



G1 250 B - cod. 12.437 Chain blade.

G2 400 B - cod. 12.439 Chain blade.

G3 450 B - cod. 12.441 Chain blade.







PETROL BRUSHCUTTER GAS CUTTER 33 / MULTIGAS CUTTER

cod. 12.498 \emptyset 255 mm steel cutting disc (3 blades).



cod. 12.499 Disc Protector



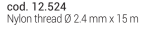
cod. 12.526 Metal disc 40 teeth Ø 255 mm.



cod. 12.501 Automatic Reel.



Ø 2.4 mm x 2.5m hasta Ø3mm x 2.5m.



cod. 12.540 Nylon thread Ø 2.4 mm x 50 m

cod. 12.541 Nylon thread Ø 3 mm x 15 m

cod. 12.542 Nylon thread Ø 3 mm x 50 m







DIAMOND DISCS AND ABRASIVE DISCS

Platinum Range

* * * * *

PORCELANICO TURBO EXTRAFINO PLATINUM



Ø 115R x 22.2	H7
Ø 125R x 22.2	H7
Ø 150R x 22.2	H7
Ø 180R x 22.2	H7
Ø 230R x 22.2	H7

Ø 200R x 25.4	H7
Ø 250R x 25.4	H7
Ø 300R x 25.4	H7

Ideal for porcelain and ceramic tiles.

Also for hard materials such as granite, stoneware or klinker. The extra thin, continuous and crenelated diamond rim allows a perfect finish.

R: Reinforced with a Ø 5cm flange for a greater resistance to torsion.

SUPERTURBO EXTRAFINO PORCELANICO



Ø 115 x 22.2	H10
Ø 125 x 22.2	H10

The best cutting finish for porcelain, stoneware and **ceramic materials in general**.

Continuous and crenelated diamond rim.

R: Reinforced with a Ø 5cm flange for a greater resistance to torsion.

LASER HURACAN



Ø 115 x 22.2	H10
Ø 125 x 22.2	H10
Ø 230 x 22 2	H10

Suitable for hard materials:

granite, reinforced concrete, ferrogres, klinker and all kinds of construction materials.

Superior quality disc in speed and cutting capacity for all kinds of building materials and stone.

Laser welded segments.

Castled segment for a greater speed at the beginning of the cut. Cooled steel core.

LASER HURACAN (SILENT)



Ø 230 x 22.2 H12

Suitable for hard materials:

granite, reinforced concrete, ferrogres, klinker and all kinds of construction materials.

Superior quality disc in speed and cutting capacity for all kinds of building materials and stone.

Laser welded segments.

12 mm segment height for a longer durability. Cooled steel core.

Special silent blade, for noise reduction.

LASER TORNADO



High quality disc for building materials cutting: cement, concrete with or without rod, bricks, etc. even for materials of extreme hardness such as granite, klinker, natural and artificial stone.

Laser welded segments.

Disposition of the DIAMOND.

12 mm height segment formed by 15 layers (8 powder, 7 diamond) for a longer duration.



4 4 4

LASER PROFESIONAL



Ø 115 x 22.2	H7/H10
Ø 125 x 22.2	H7 / H10
Ø 180 x 22.2	H7
Ø 230 x 22.2	H7/H10

Ø 250 x 25.4	H7
Ø 300 x 25.4	H7 / H10
Ø 350 x 25.4	H7 / H10

Laser welded segments.

Optimum combination of speed and performance in the cutting of construction Cement, Brick, materials: Refractory, Stoneware, Ceramic, Slate, Sandstone, Terrazzo, etc.

FORMULA INTERCOOLER



Ø 115 x 22.2	H12
Ø 125 x 22.2	H12
Ø 180 x 22.2	H12
Ø 230 x 22.2	H12

Suitable for Cement, Brick, Stoneware, Terrazzo, Slate, Sandstone, etc.

Advantages:

- a) The 12 mm height of the diamond segments provides additional performance. b) The slotted segments provide a higher cutting speed and better detritus removal and cooling.
- c) The holes in the steel plate allow a great cooling of the disc avoiding heating.

LASER GRANITO



Ø 115 x 22.2	H7/H10/H12
Ø 125 x 22.2	H7/H10/H12
Ø 180 x 22.2	H7/H10/H12
Ø 230 x 22.2	H7/H10/H12

Suitable for granite and hard materials.

Laser welded segments.

The concentration of high quality diamond powder, granulometry 30/40 with medium hardness binder provides an extraordinary speed in

TURBO PROFESIONAL



Ø 115 x 22.2	H7
Ø 125 x 22.2	H7
Ø 180 x 22.2	H7
Ø 230 x 22.2	H7

Optimum combination of speed and performance in the cutting of construction materials; Ceramic tiles, Tiles, Stoneware, Brick, Masonry, etc.

The continuous and crenellated rim allows a better finish in the cutting of ceramic materials.

LASER HORMIGON



H7/H10
H7/H10
H7
H7
H7/H10

Suitable for concrete, cement and abrasive materials in general.

Laser welded segments.

The high concentration of diamond and tungsten carbide hardeners, provides a high resistance to

TURBO EXTRAFINO PROFESIONAL



Ø 115R x 22.2	H7
Ø 125R x 22.2	H7
Ø 230R x 22.2	H7

Ideal for cutting porcelain, ceramic, stoneware, marble, vitrified material, granite,

R: Reinforced with a Ø 5cm flange for a greater resistance to torsion.

Professional Range

4 4 4

PORCELANICO BANDA CONTINUA



Suitable for cutting porcelain, vitrified ceramics, marble and artificial compact

Н7

Н7

H7

Ø 230 x 22.2

Ø 300 x 25.4

Ø 350 x 25.4

Continuous rim for a better cut finish.

MARMOL



Ø 115 x 22.2 Ø 125 x 22.2 Ø 180 x 22.2 Ø 230 x 22.2 Ø 230CF x 22.2

Special disk for cutting limestone materials and marble.

Protection reinforcements.

CORTA TODO



Ø 115 x 22.2 Ø 125 x 22.2 Ø 150 x 22.2 Ø 180 x 22.2 Ø 230 x 22.2

Vacuum Brazing technology

Cuts all kinds of materials, iron, metal profiles, pvc, granite, marble, stone, brick, tile, etc.

> / DOUBLE SEGMENT **GRINDING CUP**

> > 22.2

Ø 100 Sintered

GRINDING CUPS

Roughing and sanding of natural stones, artificial stones, concrete, cement.









A. ALUMINUM SUPPORT SEGMENTED GRINDING CUP

Ø 100 GRM 30	M14
Ø 125 SPEED	M14

For natural stone (granite and marble). High roughing capacity.

B. DOUBLE SEGMENT GRINDING CUP PRO

Ø 100*	M14
Ø 125*	M14
Ø 180*	M14

For concrete and stone sanding. * Silver welding

C. EPOXY GRINDING CUP VB "VACUUM BRAZING" TECHNOLOGY

Ideal for removing all types of coatings, glue, epoxy, fiberglass, paint etc. Not suitable for concrete tearing.

D. CONSTRUCTION MATERIAL GRINDING CUP

Ø 125 CONSTRUCTION 22.2

Ideal for roughing concrete.



4 4

UNIVERSAL BASICO



Ø 115 x 22.2	H7
Ø 125 x 22.2	H7
Ø 180 x 22.2	H7
Ø 230 x 22.2	H7

Ø 300 x 25.4 H10 Ø 360 x 25.4 H10

Ideal disc for construction materials cutting of low and medium-low hardness. (general purposes)

CERAMICA BANDA CONTINUA



Ø 115 x 22.2	H7
Ø 125 x 22.2	H7
Ø 150 x 22.2	H7
Ø 180 x 22.2	H7
Ø 200 x 22.2	H7
Ø 230 x 22.2	H7
Ø 250 x 25.4	H7
Ø 300 x 25.4	H7

Suitable for ceramic tiles of low and medium hardness.

Continuous rim for better cutting finish.

Ø 360 x 25.4

TURBO BASICO



Ø 115 x 22.2	H7
Ø 125 x 22.2	H7
Ø 180 x 22.2	H7
Ø 230 x 22.2	H7

Turbo shapped disc. Suitable for Cement, Brick, Tile, Ceramic, etc.

Construction materials of low and medium-low hardness. (General purposes)

Continuous and crenellated rim that allows a better cutting finish.



FORMULA H10

Ø 115 x 22.2	H10
Ø 125 x 22.2	H10
Ø 230 x 22.2	H10

General purposes of work and granite.

Crenelated segments that provides faster cutting speed.

Blades for: Chop Saw, Gasoline Hand-Held Cutting Machines and Joint Cutters

Table Cutting Machines (3HP) and Hand-Held cutting machines (2000W).







LASER PROFESIONAL

Ø 250 x 25.4	H7
Ø 300 x 25.4	H7/H10
Ø 350 x 25.4	H7 / H10

Optimum combination of speed and performance in the cutting of construction materials: Cement, Brick, Refractory, Stoneware, Ceramic, Slate, Sandstone, Terrazzo, etc. Laser welded segments.

Joint Cutter Discs (15HP)





LASER DEEP H10

Ø 300 x 25.4	H10
Ø 350 x 25.4	H10
Ø 400 x 25.4	H10



Suitable for manual gasoline cutters.

Bricks, concrete, cement, brick, terrazzo and building materials. Laser welded segments.



HORMIGON CURADO HIGH PERFORMANCE

Ø 300 x 25.4	H10
Ø 350 x 25.4	H10
Ø 400 x 25.4	H10
Ø 450 x 25.4	H10
Ø 500 x 25 4	H10

Concrete and reinforced concrete. Segments with a high concentration of tungsten that improves the performance and duration of the discs. Laser welded segments.



HORMIGON CURADO ST PERFORMANCE

Ø 300 x 25.4	H10
Ø 350 x 25.4	H10

Old reinforced concrete. Medium performance Laser welded segments.





HORMIGON FRESCO HIGH PERFORMANCE

Ø 300 x 25.4	H10
Ø 350 x 25.4	H10
Ø 400 x 25.4	H10
Ø 450 x 25.4	H10
Ø 500 x 25.4	H10

Fresh concrete and Asphalt. Segments with a high concentration of tungsten carbide that improves the performance and the duration of the disc. 4 reinforcement segments of H15. Laser welded segments.



HORMIGON FRESCO ST PERFORMANCE

Ø 300 x 25.4	H10
Ø 350 x 25.4	H10

Fresh concrete and asphalt. Medium performance Laser welded segments.





ASFALTO

Ø 300 x 25.4	H10
Ø 350 x 25.4	H10
Ø 400 x 25.4	H10
Ø 450 x 25.4	H10
Ø 500 x 25.4	H10

Asphalt and Asphalt on concrete. 4 reinforcement segments of H15. Laser welded segments.



PAVIMENTO

Ø 300 x 25.4	H10
Ø 350 x 25.4	H10
Ø 400 x 25.4	H10

Reinforced concrete, concrete, asphalt. Disc for a multipurpose use particularly indicated for pavements.

Reinforced segments, fresh cement and asphalt.

Laser welded segments.

Cutting and Grinding Discs











EXTRATHIN INOX CUTTING

Ø 115 x 1.0 x 22.2 Ø 115 x 1.6 x 22.2 Ø 125 x 1.0 x 22.2 Ø 125 x 1.6 x 22.2 Ø 180 x 1.6 x 22.2 Ø 230 x 1.9 x 22.2

Ø 115 x 1.0 Exp. 20 Cans x 10 und (200und)

Stainless steel, high strength steel, iron and ferrous materials.

EXTRATHIN INOX CUTTING STANDARD

Ø 115 x 1.0 x 22.2 Ø 115 x 1.6 x 22.2 Ø 125 x 1.0 x 22.2 Ø 125 x 1.6 x 22.2 Ø 180 x 1.6 x 22.2

Ø 230 x 1.9 x 22.2

Ø 115 x 1.0 Exp. 20 Cans x 5 und (100und) Ø 115 x 1.0 Exp. 20 Cans x 10 und (200und)



Stainless steel, high strength steel, iron and ferrous materials.



METAL CUTTING

Ø 115 x 2.5 x 22.2 Ø 125 x 2.5 x 22.2 Ø 180 x 2.5 x 22.2 Ø 230 x 2.5 x 22.2

Iron and ferrous materials.



METAL GRINDING

Ø 115 x 6.4 x 22.2 Ø 125 x 6.4 x 22.2 Ø 180 x 6.4 x 22.2 Ø 230 x 6.4 x 22.2

Iron and ferrous materials.





Ø 115 x 1.0 x 22.2 Ø 230 x 1.9 x 22.2

Stone and construction materials.



STONE CUTTING

Ø 115 x 3.0 x 22.2 Ø 125 x 3.0 x 22.2 Ø 230 x 3.0 x 22.2

Stone and construction materials.

Cutting Flap Discs

TABLE CUTTING MACHINE DISCS

FIXED CUTTING MACHINE DISCS



IRON CUTTING DISC

Ø 300 x 2.8 x 25.4 Ø 350 x 3.0 x 25.4

Cast iron, high and medium. Resistance steel.



IRON CUTTING DISC

Ø 300 x 3.5 x 22.2

Cast iron, high and medium. Resistance steel.

PRO-CER



Ø 115 x 22.2 Z40 90 Fiber Ø 115 x 22.2 Z60 90 Fiber Ø 115 x 22.2 Z80 90 Fiber Ø 125 x 22.2 Z40 90 Fiber Ø 125 x 22.2 Z60 90 Fiber Ø 125 x 22.2 Z80 90 Fiber

Roughing and polishing of iron and stainless steel.

PRO LINE

Ø 115 x 22.2 Z40 72 Fiber Ø 115 x 22.2 Z60 80 Fiber Ø 115 x 22.2 Z80 80 Fiber Ø 125 x 22.2 Z40 72 Fiber Ø 125 x 22.2 Z60 80 Fiber Ø 125 x 22.2 Z80 80 Fiber Ø 150 x 22.2 Z40 90 Fiber Ø 150 x 22.2 Z60 100 Fiber Ø 150 x 22.2 Z80 100 Fiber

Roughing and polishing of iron and stainless steel.

INOX HQ



Ø 115 x 22.2 Z40 80 Fiber Ø 115 x 22.2 Z60 90 Fiber Ø 115 x 22.2 Z80 90 Fiber Ø 115 x 22.2 Z120 90 Fiber Ø 125 x 22.2 Z40 86 Fiber Ø 125 x 22.2 Z60 96 Fiber Ø 125 x 22.2 Z80 96 Fiber Ø 125 x 22.2 Z120 96 Fiber Ø 125 x 22.2 Z120 96 Fiber Ø 180 x 22.2 Z40 100 Fiber Ø 180 x 22.2 Z80 140 Fiber Ø 180 x 22.2 Z120 140 Fiber

Double layer of zirconium abrasive material.

STONE



Ø 115 x 22.2 A40 72 Fiber Ø 115 x 22.2 A60 80 Fiber Ø 115 x 22.2 A80 80 Fiber





