



**PROFESSIONAL QUALITY**

**GENERAL CATALOGUE  
JUNE 2020**



# OUR COMPANY

## WELCOME TO THE STAYER GROUP

Stayer, since its foundation in 1958, and subsequent acquisition by Stayer Ibérica, S.A. in 2005, continues to maintain its innovative spirit and vocation to the customer.

Analytical study of the needs of markets, diversification, versatility, and continuous improvement, are the bases that sustain the constant growth of our brand and have made possible our maintenance at the highest level within the international competition.

Stayer is first and foremost a great family, Management, Directors, Engineering, Staff, in unison, with understanding and working at the hardest level of demand, maintain the highest standards of quality in our products every day, thus fulfilling the highest demands of our customers.

The three pillars on which our company is based are:

- Continuous innovation.
- Strict Quality Control standards
- Service Guarantee and Customer Service.

**STAYER: "Our commitment ... Your satisfaction."**



## ISO 9001:2015

Stayer has obtained the Quality System Certification: Product Development, Analysis Laboratory, Assembling, Product Control and Distribution, etc., evidencing that our team's compromise is the constant Quality Improvement.

DNV GL

**MANAGEMENT SYSTEM CERTIFICATE**

Número de certificado / Certificate No.:  
254531-0018-AQ-001 ENAC

Fecha Inicial de Certificación / Initial date:  
27 agosto 2018

Válida / Valid:  
02 agosto 2018 - 02 agosto 2021

Se certifica que el sistema de gestión de calidad / This is to certify that the management system of  
**STAYER IBERICA, S.A.**  
C/ Sierra de Cazorla, nº 7, Área Empresarial Andalucía, Sec 1, 28320, Pinto, Madrid,  
Spain

es conforme a la Norma del Sistema de Gestión de Calidad/  
has been found to conform to the Quality Management System standard:  
**ISO 9001:2015**

Este certificado es válido  
para el siguiente campo de aplicación:  
**COMERCIALIZACIÓN, MONTAJE Y  
DISTRIBUCIÓN DE MÁQUINARIA  
ELÉCTRICA PORTÁTIL, DE MADERA, Y  
MÁQUINARIA PARA MADERA**

This certificate is valid  
for the following scope:  
**SALES, ASSEMBLING AND DISTRIBUTION OF  
PORTABLE ELECTRIC AND TABLE MACHINERY,  
AND WOOD MACHINERY.**

Lugar y fecha/House and date:  
Barcelona, 02 agosto 2018

Oficina de emisión:  
Sociedad de Certificación ENAC  
DNV GL – Business Assurance  
Edificio Europa, Avda. Europa, 10  
08034 Barcelona, Spain

**ENAC**  
CERTIFICACIÓN  
N° 931-E-50098

Este documento es propiedad de ENAC. Su uso, reproducción y distribución están sujetos a las condiciones establecidas en el Contrato de Certificación.  
El incumplimiento de las condiciones establecidas en el Contrato puede dar lugar a la cancelación del certificado.  
Lack of fulfillment of conditions as set out in the Certification Contract may lead to the cancellation of the certificate.  
Para más información, dirigirse a la Oficina de Certificación ENAC, Edificio Europa, Avda. Europa, 10 - 08034 Barcelona, Spain. Tel. +34 93 478 26 00



## INNOVATION, DESIGN QUALITY CONTROL

The increasingly complex international demand, the rapid evolution of technologies and the most demanding competition, pose the most important challenges of our day to day business.

Our main purpose is the development of innovation in all areas of the organization, with the continuous improvement in our production processes, offering new products that respond to the needs of our customers with exclusive designs, versatile and durable.

Our determination to achieve the perfect symbiosis between Quality and Price is the continuous challenge that we face with the deepest determination.

All our equipment is subject to the strictest quality tests in our laboratories with a detailed and constant monitoring

carried out always under the tutelage and supervision of our engineers, confirming through last generation measurement equipment that each and every one of our creations always comply with the highest European and International Quality Standards.

Stayer, takes a step further in its quality controls. For us, quality is not a mere matter of technological, scientific or safety approval by certification bodies or institutions, but the approval by our customers that each of our equipment meets their expectations in the most severe conditions of real work, subjecting them to rigorous field tests prior to its launch to the market.







# QUALITY CONTROL

All our prototypes, before commercialization, are submitted by our technical staff, to a period of testing and experimentation in our Electronics and Mechanics Laboratory, in which the most demanding relevant tests of power, resistance, endurance, load tests, electromagnetic pollution, etc... are carried out ... necessary, until reaching the highest quality standards that allow us to start the production.

Stayer establishes quality controls programmed in four points:

- Selection of components
- Assembly
- Random test of each production
- Benchmarking, which our R & D department develops throughout the life of the product for its continuous upgrade and improvement.





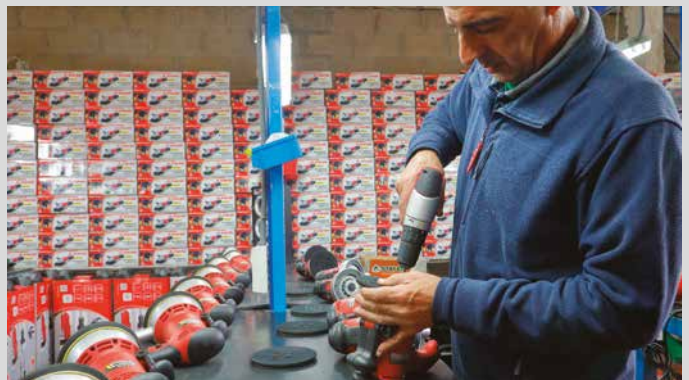
# PRODUCTION LINE

## PRODUCTION, ASSEMBLY AND PACKAGING

In close collaboration, Production, Assembly and Packaging departments develop our products using always mechanical and electronic components of the highest quality of proven and prestigious international suppliers.

Our R & D department, after designing and certifying the

quality of the components to be used, gives the green light to the production, and assembly of all our models, which through previous quality control are packaged using the most innovative systems always ensuring the reliability of the product packaging.





**STAYER**



All our Production, Assembly and Packaging lines are tested and ergonomically adapted to each job, thus ensuring their perfect adaptation to the Safety at Work and Personal Care of our employees.



# STAYER, AN INTERNATIONAL COMPANY

Since its beginnings as an Italian company, Stayer has worked with an unequivocal international vocation.

Currently, our operations are centralised on the capital of Spain, Madrid, from where we daily exportations to more than 80 countries.

The advanced logistic services in our facilities allow us a flow of daily export of trucks and / or containers throughout the globe, where the intense work of our export sales managers determines the appropriate conditions of business and distribution of our products.

**Stayer. "One Family ..... One world."**

# WORLD WIDE SALES





Algeria  
Armenia  
Australia  
Bahrain  
Belgium  
Brazil  
Bulgaria  
Cameroon  
Chile  
Colombia  
Costa Rica  
Croatia  
Cyprus  
Czech Republic  
Dominican Republic  
Egypt  
Equatorial Guinea  
Estonia  
Finland  
France  
Germany  
Greece  
Guatemala  
Holland  
Hungary  
Iceland  
Iraq  
Ireland  
Israel  
Italy  
Jordan  
Kenya  
Kuwait  
Lebanon  
Libya  
Liechtenstein  
Malta  
Mexico  
Morocco  
New Caledonia  
Norway  
Panama  
Peru  
Poland  
Portugal  
Qatar  
Republic of Macedonia  
Romania  
Saudi Arabia  
Serbia  
South Africa  
Spain  
Tunisia  
Turkey  
Uganda  
United Arab Emirates  
Uruguay

## AFTER SALES SERVICE AND CUSTOMER SERVICE



Our extensive Technical Services Network and sophisticated Customer Service allow a perfect system of guarantees and constant communication, facilitating the immediate reaction of our technicians to solve any problem that may occur on a daily basis.

After-Sales Service, reporting any anomaly to our R&D department, which analyzes each specific case and develops an immediate solution for the total satisfaction of our customers.



Throughout the commercial life of the product, a careful follow-up of the user's experience is carried out by the

# CUSTOMER SERVICE

# Index

## Professional Line

12



<b>Cordless Tools</b>	<b>13</b>
L20 Cordless Series	15
L22 Cordless Series	22
L12 Cordless Series	24
12/14/18V Tools	25
Accessories	30



<b>Angle Grinders</b>	<b>55</b>
Mini Angle grinders	56
ø180-230 mm Angle Grinders	58
Accessories	60



<b>Electric Drills/Screwdrivers</b>	<b>31</b>
Screwdriver /Drills	32
Percussion Drills	33
Impact Wrench	34
Accessories	34



<b>Saws and Tools for Wood, Metal and Construction</b>	<b>61</b>
Wall chasers	62
Circular Saws	64
Multi-Tool	66
Sanders and Polishers	70
Jig Saw and Reciprocating Saws	70
Rotoorbital Sanders	71
Orbital Sanders	72
Belt Sander/Planer/Biscuit Jointer	73



<b>Hammers</b>	<b>39</b>
Rotary SDS-PLUS Hammer	40
Rotary SDS-MAX Hammer	41
Demolition Hammers	44
SDS-PLUS, SDS-MAX & HEX 30	46
Drill bits and tools	47
SDS-PLUS, SDS-MAX & HEX 30	48
Accessories	48



<b>Mitre Saws, Band Saws and Chop Saws</b>	<b>85</b>
Mitre Saws	86
Telescopic Mitre Saws	89
Widia Discs	90
Accessories	92
Band Saws	93
Chop Saws	94



<b>Mixers, Hot air gun and Wall Sanders</b>	<b>49</b>
Hot air gun and Mixers	50
Wall sanders	52
Accessories	54

## Green Line

95

## Orange Line

113



<b>High Pressure Cleaners</b>	<b>113</b>
High Pressure Cleaners	114
Industrial High pressure cleaners	115



<b>Garden Gas Tools</b>	<b>117</b>
Chain Saws	117
Brushcutters	118
Blower and Hedge Trimmer	119
Accessories	120
<b>Generators</b>	<b>121</b>
Inverter	121
AVR	122

## Diamond Discs and Abrasive Discs

123



<b>Diamond Discs</b>	<b>123</b>
Platinum Construction Line	124
Professional Construction Line	125
Platinum Porcelanic Line	127
Professional Porcelanic Line	127
Electroplated and Vacuum brazing/ Roughing Plates	128
Basic Line	129
ø350-400 mm Granite Cutting Discs	130
Joint Cutter Discs	



<b>Abrasive Discs</b>	<b>131</b>
Inox abrasive discs	131
Metal abrasive discs	132
Iron Cut / Stone cutting	133
Flap discs	134

# CORDLESS TOOLS



# Cordless Tools Index

**L20**



PB L20



PBL 21-L20



PBL 2022P



PB L20 1182 P



AG L20



IS L20



IW L20

**BRUSHLESS**



AGB L20



ROCKY L20



SS L20



MULTI L20



LOM L20



S L20

**BRUSHLESS**



HDB L20



CP L20



VENTO L20



ROSE L20



DM L20

**L 22 BRUSHLESS**



PBL222P - PBL224P



ISL222 - ISL224



HDBL 224

**L 12**



PBL122CP



SS L12

**3.6V**



BL 50C

**12V**



PBL122B

**14.4V**

PBL1422P



**18V**

PBL1182P



VAC L181-182



HDBL 264

IWB 1024





# STAYER

QUALITÉ PROFESSIONNELLE

- 4 protections against overload, battery shock, overheating & short circuit
- Optimal battery cooling and refrigeration
- Adapts battery power and autonomy based on the tool and the task to be done
- 3 battery level indicators
- Fast charge

## GAMME L-20 SERIES



BRUSHLESS



BRUSHLESS



BRUSHLESS



### GAMME L20



18V BATTERIE  
2.0 4.0 5.0 Ah



[www.stayer.es](http://www.stayer.es)



# L20 Cordless Series



## PB L20 1822 PK

Drill, Screwdriver, Hammer drill 18V

No load speed	min <sup>-1</sup>	0-400 / 1350
Percussions	ipm	0-6000 / 22000
Chuck capacity	min	Ø 10
Tightening torque	Nm	32
Motor 550		
Torque setting		21+3
Max masonry drilling	mm	10
Max wood drilling	mm	30
Max steel drilling	mm	10
Weight	Kg	1.2

**- 3 Functions: Drill, Screwdriver & Hammer drill.**

- Keyless Chuck with safety lock.
- 21+1+1 set points clutch for precise tightening limits.
- Belt clip: comfortable retaining clip to hang the tool on the belt between jobs.
- L.E.D. guide light at working area.
- 2 Mechanical speeds for good torque.
- Reversible and electronic with microcontroller.
- x2 Batteries 2.0Ah
- PE-HD Carry Case

**NEW**

[Check Availability](#)



**PB L 20 1822 PK:** Includes 2 Batteries 2.0 Ah + Charger + PE-HD carry case → **1.2465**



## PBL 2022 PK/ 2024 PK

Drill, Screwdriver, Hammer drill 18V

No load speed	min <sup>-1</sup>	0-400 / 1400
Percussions	ipm	0-6000 / 21000
Chuck capacity	min	Ø 2/13
Tightening torque	Nm	35
Motor 550		
Torque setting		16+3
Max masonry drilling	mm	10
Max wood drilling	mm	35
Max steel drilling	mm	10
Weight	Kg	1.2

**- 3 Functions: Drill, Screwdriver & Hammer drill.**

- Keyless Chuck with safety lock.
- 16+1+1 set points clutch for precise tightening limits.
- Belt clip: comfortable retaining clip to hang the tool on the belt between jobs.
- L.E.D. guide light at working area.
- 2 Mechanical speeds for good torque.
- Reversible and electronic with microcontroller.



	Reversible	Electronic	Cod.
PBL 2022 PK	2 x 2.0Ah	✓	✓
PBL 2024 PK	2 x 4.0Ah	✓	✓

**1.2063**

**1.2128**



## PBL 21 P - L20

No load speed	min <sup>-1</sup>	0 - 440/0 - 1650
Percussions	ipm	0 - 7920 / 0 - 29700
Chuck capacity	mm	Ø 2/13
Tightening torque	Nm	50
Motor 780		
Torque setting		21+3
Max masonry drilling	mm	13
Max wood drilling	mm	40
Max steel drilling	mm	13
Weight	Kg	1.5

**- 3 Functions: Drill, Screwdriver & Hammer drill.**

- Premium motor S1
- Keyless Chuck with safety lock.
- 20+1+1 set points clutch for precise tightening limits.
- Belt clip: comfortable retaining clip to hang the tool on the belt between jobs.
- L.E.D. guide light at working area.
- 2 Mechanical speeds for good torque.
- Reversible and electronic with microcontroller.

				Cod.
PBL 21 P20	X	X	X	1.2307
PBL 2122 PK	2 x 2.0Ah	✓	✓	1.2199
PBL 2122 P3K	3 x 2.0Ah	✓	✓	1.2068
PBL 2124 PK	2 x 4.0Ah	✓	✓	1.2175
PBL 2125 PK	2 x 5.0Ah	✓	✓	1.2340



Reversible

Electronic



## PB L20 BRUSHLESS

No load speed	min <sup>-1</sup>	0 - 500 / 2000
Percussions	ipm	0 - 7500 / 0 - 30000
Chuck capacity	mm	Ø 2-13
Tightening torque	Nm	60
Motor	Brushless	
Torque setting		21 + 3
Max masonry drilling	mm	13
Max wood drilling	mm	45
Max steel drilling	mm	13
Weight	Kg	1.2

**- 3 Functions: Drill, Screwdriver & Hammer drill.**

- BRUSHLESS Motor, without carbon brushes for a better performance and tool lifetime
- Metallic keyless chuck with security lock.
- Clutch with 21+1+1+1 tightening torque settings.
- Comfortable hanging clip.
- L.E.D. working light.
- 2 mechanical speeds with a high tightening torque.
- Reversible and electronic with a microprocessor.



MOTOR  
BRUSHLESS



					Cod.
PB L20 BRUSHLESS	X	X	X	X	1.2395
PBL 2032 PK BRUSHLESS	2 x 2.0Ah	✓	✓	X	1.2172
PBL 2032 PIKF BRUSHLESS	3 x 2.0Ah	✓	X	✓	1.2121
PBL 2033 PK BRUSHLESS	2.0 + 4.0Ah	✓	✓	X	1.2323
PBL 2034 PK BRUSHLESS	2 x 4.0Ah	✓	X	✓	1.2201
PBL 2035 PK BRUSHLESS	2 x 5.0Ah	✓	✓	X	1.2242

# L20 Cordless Series



## HDB L20

18 V Rotary Hammer

No load speed	min <sup>-1</sup>	0-1200
Impact rate	ipm	0-5300
Percussion energy	J	2.8
Insertion		SDS-PLUS
Max. Concrete drilling capacity	mm	26
Weight	Kg	2.6

### 4 Functions:

1. **Rotary; for metal, wood and plastic.**
  2. **Rotary with Percussion; for construction materials.**
  3. **Chiselling; for construction materials.**
  4. **Vario-lock; to control the chisel position**
- Pneumatic perforation: drills 20 times faster than a similar impact tool.
  - Quick battery charge



				Cod.
<b>HDB L20</b>	X	X	X	<b>1.2391</b>
<b>HDB L2012 Set</b>	1 x 2.0Ah	✓	✓	<b>1.2516</b>
<b>HDB L2014 Set</b>	1 x 4.0Ah	✓	✓	<b>1.2517</b>
<b>HDB L2022 Set</b>	2 x 2.0Ah	✓	✓	<b>1.2416</b>
<b>HDB L2024 Set</b>	2 x 4.0Ah	✓	✓	<b>1.2417</b>
<b>HDB L2025 Set</b>	2 x 5.0Ah	✓	✓	<b>1.2418</b>

## ROCKY L20

18 V Rotary Hammer

No load speed	min <sup>-1</sup>	0-900
Impact rate	ipm	0-5000
Percussion energy	J	1.1
Weight	Kg	16
		13
		1.2

### 2 Funciones:

1. **Rotary; for metal, wood and plastic.**
2. **Rotary with Percussion; for construction materials.**

- Reversible.
- Electronic logic with security system and tightening torque control.
- Powerful pneumatic hammering and drilling.
- SDS-PLUS quick chuck.
- 34 accessories set



					Cod.
<b>ROCKY L20</b>	X	X	X	X	<b>1.2067</b>
<b>ROCKY L2012 Set</b>	1 x 2.0Ah	✓	X	✓	<b>1.2518</b>
<b>ROCKY L2014 Set</b>	1 x 4.0Ah	✓	X	✓	<b>1.2519</b>
<b>ROCKY 2022</b>	2 x 2.0Ah	✓	✓	X	<b>1.2066</b>
<b>ROCKY L2024 Set</b>	2 x 4.0Ah	✓	X	✓	<b>1.2200</b>

# L20 Cordless Series

## AGB L20

### 18V Angle Grinder

No load speed	min <sup>-1</sup>	10000
Disc Diameter	mm	Ø 115
Axis		M14
Weight	Kg	1.8

**Powerful Brushless Motor**  
**Safety switch, Paddle switch.**

- Disc stop under 2 seconds once the switch is released.
- Light and ergonomic.
- Auxiliary handle



Cod.

AGB L20	X	X	X	1.2386
AGB L2014 Set	1 x 4.0Ah	✓	✓	1.2520
AGB L2015 Set	1 x 5.0Ah	✓	✓	1.2521
AGB L2024 Set	2 x 4.0Ah	✓	✓	1.2414
AGB L2025 Set	2 x 5.0Ah	✓	✓	1.2415



Motor BRUSHLESS

## AG L20

### 18V Angle Grinder

No load speed	min <sup>-1</sup>	10000
Disc Diameter	mm	115
Axis		M14
Weight	Kg	1.6

- Disc block.
- Light and ergonomic.
- Auxiliary handle



Cod.

AG L20	X	X	X	1.2070
AGL 2014 Set	1 x 4.0Ah	✓	✓	1.2523
AGL 2015 Set	1 x 5.0Ah	✓	✓	1.2524
AGL 2022	2 x 2.0Ah	✓	X	1.2064
AGL 2024	2 x 4.0Ah	✓	X	1.2065
AGL 2025 Set	2 x 5.0Ah	✓	✓	1.2450



# L20 Battery Series



## IS L20

18V Impact Wrench 1/4"



No load speed	min <sup>-1</sup>	0-2800
Impact Rate	ipm	0-3600
Insertion	min	1/4" F
Tightening torque	Nm	180
Weight	Kg	1.2

Cod.

<b>IS L20</b>	X	X	X	<b>1.2071</b>
<b>IS L2012 Set</b>	1 x 2.0Ah	✓	✓	<b>1.2526</b>
<b>IS L2014 Set</b>	1 x 4.0Ah	✓	✓	<b>1.2527</b>
<b>IS L2022 Set</b>	2 x 2.0Ah	✓	✓	<b>1.2208</b>
<b>IS L2024 Set</b>	2 x 4.0Ah	✓	✓	<b>1.2214</b>

## DWS L20

18V Screwdriver 1/4"



**NEW**

[Check Availability](#)

No load speed	min <sup>-1</sup>	0-4400
Insertion	min	1/4" F
Tightening torque	Nm	4
Weight	Kg	1

Cod.

<b>DWS L20</b>	X	X	X	<b>1.2580</b>
<b>DWS L2022K</b>	2 x 2.0Ah	✓	✓	<b>1.2581</b>

## IW L20

18V Impact Wrench 1/2"



No load speed	min <sup>-1</sup>	0-2300
Impact Rate	ipm	0-3200
Insertion	min	1/2" F
Tightening torque	Nm	100/150/200/300/400
Weight	Kg	1.9

Cod.

<b>IW L20</b>	X	X	X	<b>1.2105</b>
<b>IW L2012 Set</b>	1 x 2.0Ah	✓	✓	<b>1.2528</b>
<b>IW L2014 Set</b>	1 x 4.0Ah	✓	✓	<b>1.2458</b>
<b>IW L2022 Set</b>	2 x 2.0Ah	✓	✓	<b>1.2209</b>
<b>IW L2024 Set</b>	2 x 4.0Ah	✓	✓	<b>1.2215</b>
<b>IW L2025 Set</b>	2 x 5.0Ah	✓	✓	<b>1.2500</b>

## DM L20

18V Dual Mixer



2 concentric propellers with inverse rotation to each other.

No load speed	min <sup>-1</sup>	0-600 / 0 - 900
Insertion	M	M14
Upper helix	mm	ø120
Lower helix	mm	ø95
Whisker length	mm	600
Weight	Kg	4.5

Cod.

<b>DM L20</b>	X	X	X	<b>1.2233</b>
<b>DM L2012 Set</b>	1 x 2.0Ah	✓	X	<b>1.2529</b>
<b>DM L2022 Set</b>	2 x 2.0Ah	✓	X	<b>1.2234</b>
<b>DM L2024 Set</b>	2 x 4.0Ah	✓	X	<b>1.2235</b>

## MULTI L20

18V Multi Tool



Includes:

Sanding papers + Delta Plate + Scrapper blade +Plunging saw & Semicircular saw

No load speed	min <sup>-1</sup>	5000-20000
Orbit	degrees	3
Weight	Kg	1.1

Cod.

<b>MULTI L20</b>	X	X	X	<b>1.2079</b>
<b>MULTI L2012 Set</b>	1 x 2.0Ah	✓	✓	<b>1.2530</b>
<b>MULTI L2022 Set</b>	2 x 2.0Ah	✓	✓	<b>1.2212</b>

# L20 Battery Series



## SS L20

18V Reciprocating Saw



Cod.

<b>SS L20</b>	X	X	X	<b>1.2080</b>
<b>SS L2012 Set</b>	1 x 2.0Ah	✓	✓	<b>1.2531</b>
<b>SS L2014 Set</b>	1 x 4.0Ah	✓	✓	<b>1.2532</b>
<b>SS L2022 Set</b>	2 x 2.0Ah	✓	✓	<b>1.2210</b>
<b>SS L2024 Set</b>	2 x 4.0Ah	✓	✓	<b>1.2216</b>

No load speed	min <sup>-1</sup>	0-2600
Saw displacement	mm	22
Wood cutting capacity	mm	180
Profiles cutting capacity	mm	100
Steel cutting capacity	mm	10
Aluminum cutting capacity	mm	25
Weight	Kg	1.2

Fast blade swap

## CP L20

18V Circular Saw



Cod.

<b>CP L20</b>	X	X	X	<b>1.2232</b>
<b>CP L2012 Set</b>	1 x 2.0Ah	✓	✓	<b>1.2533</b>
<b>CP L2014 Set</b>	1 x 4.0Ah	✓	✓	<b>1.2534</b>
<b>CP L2022 Set</b>	2 x 2.0Ah	✓	✓	<b>1.2236</b>
<b>CP L2024 Set</b>	2 x 4.0Ah	✓	✓	<b>1.2419</b>

Lateral guide

Laser guide

No load speed	min <sup>-1</sup>	4200
Disc diameter	mm	165
Cutting capacity 90°	mm	50
Cutting capacity 45°	mm	35
Weight	Kg	3.2

Laser Guide

Aluminum Plate

## S L20

Jig Saw 18V



Cod.

<b>S L20</b>	X	X	X	<b>1.2136</b>
<b>S L2012 Set</b>	1 x 2.0Ah	✓	✓	<b>1.2535</b>
<b>S L2022 Set</b>	2 x 2.0Ah	✓	✓	<b>1.2211</b>
<b>S L2024 Set</b>	2 x 4.0Ah	✓	✓	<b>1.2217</b>

Fast blade swap. Lateral guide

3 Positions pendular movement

No load speed	min <sup>-1</sup>	2600
Saw displacement	mm	22
Wood cutting capacity	mm	90
Steel Cutting capacity	mm	8
Aluminum cutting capacity	mm	12
Tilted cut	degrees	0-45
Weight	Kg	1.7

## LOM L20

18V Orbital Sander



Cod.

<b>LOM L20</b>	X	X	X	<b>1.2069</b>
<b>LOM L2012 Set</b>	1 x 2.0Ah	✓	✓	<b>1.2536</b>
<b>LOM L2022 Set</b>	2 x 2.0Ah	✓	✓	<b>1.2213</b>

No load speed	min <sup>-1</sup>	5000-9000
Plate diameter	mm	ø125
Orbit	mm	2
Weight	Kg	1.1

Self-adhering plate

## VENTO L20

18V Blower



Cod.

<b>VENTO L20</b>	X	X	X	<b>1.2138</b>
<b>VENTO L2012 Set</b>	1 x 2.0Ah	✓	✗	<b>1.2537</b>
<b>VENTO L2022 Set</b>	2 x 2.0Ah	✓	✗	<b>1.2237</b>

No load speed, turbine	min <sup>-1</sup>	12000
Air Flow	km/h	190
Noise	dB-w (A)	85
Weight	Kg	1.75

## ROSE L20

18V Hedge Trimmer



Cod.

<b>ROSE L20</b>	X	X	X	<b>1.2137</b>
<b>ROSE L2012 Set</b>	1 x 2.0Ah	✓	✗	<b>1.2538</b>
<b>ROSE L2022 Set</b>	2 x 2.0Ah	✓	✗	<b>1.2238</b>

No load speed	min <sup>-1</sup>	1300
Tooth spacing	mm	15
Cutting length	mm	510
Handle rotation	°	90
Weight	Kg	2.25

# L22 Cordless Series



# Brushless Motor



## PBL 222 - 224 PK

18V Drill / Percussion Screwdriver

Battery voltage - Lithium	V	18
Battery capacity	Ah	2.0 - 4.0
No load speed	min <sup>-1</sup>	0-500/0-1700
Impact Rate	ipm	0-7500/0-25500
Chuck capacity	mm	2 - 13
Chuck coupling	UNF	1/2"x20
Wood drilling capacity	mm	Ø 40
Steel drilling capacity	mm	Ø 18
Masonry drilling capacity	mm	Ø 16
Max. screw diameter	mm	Ø 16
Tightening torque	Nm	55
Torque setting		16+3
Weight	Kg	1.8

**PBL 222 PK:** Includes 2 batteries (2.0 Ah)

Cod.: 1.1556

**PBL 222 PK 3 batteries set:** Includes 3 batteries (2.0 Ah)

Cod.: 1.2031

**PBL 224 PK:** Includes 2 batteries (4.0 Ah)

Cod.: 1.1557

- 3 Functions: Drilling, Screwdriving and Percussion.

- Keyless chuck 100% steel with safety lock.

- Brushless motor BL-EC, greater power and less energy consumption.

- The **BRUSHLESS Motor** eliminates power loss, maximizing its autonomy increasing the tool's life.

- Comfortable hanging clip.

- DSP for an exact control over the tightening torque/clutch.

- PE-HD Carry Case



Percussion

2 Mechanical speeds

## ISL 222 - 224 K

18V Impact Wrench

Battery voltage - Lithium	V	18
Battery capacity	Ah	2.0 - 4.0
No load speed	min <sup>-1</sup>	0-800/0-1800/0-2500
Impact Rate	ipm	0-1100/0-2500/0-3500
Chuck coupling	UNF	1/4"F
Max. screw diameter	mm	Ø 20
Tightening torque	Nm	180
Weight	Kg	1.6

- Comfortable hanging clip.

- L.E.D. guide light at working area.

- Reversible and electronic.

- 1 charger.

- 2 Li-ion batteries.

- Nuts adaptor 1/2".

- PE-HD Carry Case

- Quick battery charge



**ISL 222:** Includes 2 batteries (2.0 Ah) Cod.: 1.1540  
**ISL 224:** Includes 2 batteries (4.0 Ah) Cod.: 1.1558

1/4" Insertion

3 Speeds



BRUSHLESS Motor

**HDBL 222 - 224**

18V Rotary Hammer

Battery voltage - Lithium	V	18
Battery capacity	Ah	2.0 - 4.0
No load speed	min <sup>-1</sup>	0-1200
Impact rate	ipm	0-5300
Impact energy	J	2.8
Insertion		SDS-PLUS
Max. Concrete drilling capacity	mm	26
Weight	Kg	2.6

**4 Functions:**

1. **Rotary; for metal, wood and plastic.**
2. **Rotary with Percussion; for construction materials.**
3. **Chiselling; for construction materials.**
4. **Vario-lock; to control the chisel position**

- Pneumatic perforation: drills 20 times faster than a similar impact tool.
- 1 charger.
- 2 Li-ion batteries.
- Quick battery charge
- Transport bag.

**HDBL 222:** Includes 2 batteries (2.0 Ah) Cod.: 1.2023**HDBL 224:** Includes 2 batteries (4.0 Ah) Cod.: 1.2036

Reversible

Electronic

Vario-Lock

**L22 Battery Set****PBL 222 P + 3 Batteries (2Ah) Set** Cod.: 1.2031

Includes:

- 1 Tool + 3 Li-ion batteries (2.0Ah)
- + Charger + Injected Polipropilene carry case

**Set PBL 224 P + ISL 224** Cod.: 1.1837

Includes:

- 2 Tools + 2 Li-ion batteries (4.0Ah)
- + Charger + Injected Polipropilene carry case

**BRUSHLESS Motor**

# V12 Series



## PBL 122 CPK

12V Drill / Hammer drill / Screwdriver

Battery voltage - Lithium	V	12
Battery capacity	Ah	2.0
No load speed (V1/V2)	min <sup>-1</sup>	0-400/0-1400
Impact Rate	ipm	0-21000
Chuck coupling	UNF	3/8"
Max. screw diameter	mm	ø10
Tightening torque (V1/V2)	Nm	28
Torque setting	Positions	18+2
Weight	Kg	0.9

Cod.: 1.2055

- L.E.D guide light at working area
- Reversible.
- Speed electronic control.
- 2 Mechanical speeds for better torque and speed.
- PE-HD Carry case

Reversible

Electronic



**Includes 2 batteries (2.0 Ah)**

**3.0 Ah Batteries - Check availability**

## SS 122 K

12V Reciprocating saw

Battery voltage - Lithium	V	12
Battery capacity	Ah	2.0
No load speed	spm	0-3000
Saw displacement	mm	13
Wood cutting capacity	mm	150
Profiles cutting capacity	mm	70
PVC pipe cutting capacity	mm	100
Weight	Kg	1

**3.0 Ah Batteries - Check availability**

**NEW**

Check Availability

**SS L12:** No batteries included

Cod.: 1.2549

**SS 122 K:** 2 x 2.0Ah batteries included + Charger + PE-HD carry case

Cod.: 1.2548



## 12 V SET

PBL 122 CP + ISL 122 C

PE-HD Carry Case + accessories.  
2 Batteries + charger included

### ISL 122 C

Battery voltage - Lithium	V	12
Battery capacity	Ah	2.0
No load speed	min <sup>-1</sup>	0-2400
Impact Rate	ipm	0-3000
Chuck coupling	UNF	1/4" F
Tightening torque	Nm	100
Weight	Kg	1.3

Cod.: 1.2054



## BL 50 CK

### Cordless Screwdriver

Battery voltage - Lithium	V	3.6
Battery capacity	Ah	1.3
No load speed	min <sup>-1</sup>	200
Chuck capacity	mm	1/4"
Chuck coupling	UNF	Ø 8
Max. screw diameter	mm	4
Tightening torque	Nm	7
Weight	Kg	0.3
Cod.: 1.2082		

- L.E.D. guide light at working area and charging point.

- Compact
- Reversible
- Transformable into a straight Screwdriver
- 1 Charger
- 1 Battery
- 44 Accessories:
- 32 Screwdriver bits
- 2 Adaptadores 1/4"
- PE-HD Carry Case



## PBL 122 BK

### 12V Drill Screwdriver

Battery voltage - Lithium	V	12
Battery capacity	Ah	2.0
No load speed	min <sup>-1</sup>	0-350/0-1350
Chuck capacity	mm	Ø 1.5-10
Chuck coupling	UNF	3/8"x24
Max. screw diameter	mm	Ø 10
Tightening torque	Nm	32
Torque setting	Positions	18 + 1
Weight	Kg	0.9

Cod.: 1.1819

- L.E.D. guide light at working area
- Reversible.
- Speed electronic control.
- 2 Mechanical speeds for better torque and speed.
- PE-HD Carry case

Reversible

Electronic



Includes 2 batteries (2.0 Ah)



## PBL 1422 PK

### Drill / Hammer drill/ Screwdriver 14.4 V

Battery voltage - Lithium	V	14.4
Battery capacity	Ah	2.0
No load speed	min <sup>-1</sup>	0-400 / 0-1400
Impact Rate	ipm	0-6000 / 0-21000
Chuck capacity	mm	Ø 2-13
Chuck coupling	UNF	1/2"x20
Max. Concrete drilling capacity	mm	Ø 13
Wood drilling capacity	mm	Ø 35
Steel drilling capacity	mm	Ø 13
Max. screw diameter	mm	Ø 15
Tightening torque	Nm	35
Torque setting	Positions	16+3
Weight	Kg	1.2

#### 3 Functions: Drilling, Screwdriving & Percussion.

- Keyless chuck with safety lock.
- Reversible and electronic.
- Clutch with 16+3 adjustment settings for an exact control over the tightening torque.
- Comfortable hanging clip.
- L.E.D. guide light at working area.
- 2 Mechanical speeds for an increased tightening torque.
- 1 charger.
- 2 Li-ion batteries.
- PE-HD Carry Case

Cod.: 1.2106

Reversible

Electronic

2 Mechanical speeds



# 12-14-18V Tools



## PBL 1182 PK

Drill / Hammer drill / Screwdriver 18 V

3 Functions: Drilling, Screwdriving & Percussion.		
Battery voltage - Lithium	V	18
Battery capacity	Ah	2.0
No load speed	min <sup>-1</sup>	0-400/0-1500
Impact Rate	ipm	0-6000/22000
Keyless Chuck	mm	ø10
Chuck coupling	UNF	3/8"x24
Wood drilling capacity	mm	ø35
Steel drilling capacity	mm	ø10
Max. screw diameter	mm	ø15
Tightening torque	Nm	30
Torque setting		21+3
Weight	Kg	1.5

Cod.: 1.2241



Reversible

Electronic

2 Mechanical speeds



## VAC L181 - 182

Car Vacuum cleaner

Battery voltage - Lithium	V	18
Battery capacity	Ah	1.5 - 2.0
Tank capacity	ml	600
Max pressure	Kpa	1.8
Weight	Kg	0.87

- Powerful vacuum engine
- Extensible (1 m)
- Floor brush
- Box
- Includes a charger

**VAC L181** 1.5 Ah battery included  
**VAC L182** 2.0 Ah battery included

Cod.: 1.2582  
Cod.: 1.1812



Accessory: telescopic tube

## Car Set

Headlights, Wheel Rims and Bodywork Restoration

### Headlight restoration

- Eliminates opacity in old and deteriorated headlights.
- Security. Avoid dazzling.



- 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

- Wool pad

- Rubber pad ø 6mm

- 2 Sponge pad (round and rectangular)

- Towel



### Wheel rims polishing

- Conceals scratches in all types of Aluminum wheels.



### Scratches removal

- Softens the shallow car paint defects.



To be used with an electric or cordless drill.  
Read the instructions for use carefully, carry out the entire process step by step using the appropriate sandpapers for each finishing / job.  
Recommended for a 12-14-18V Screwdriver

Cod.: 1.1923

## 12-14-18V Tools



**STAYER**

### HDBL 1820 - 1824

18 V Rotary hammer



**HDBL 1820** Cod.: 1.1085  
**Includes 2 batteries (2.0 Ah)**  
**HDBL 1824** Cod.: 1.1086  
**Includes 2 batteries (4.0 Ah)**

Battery voltage - Lithium	V	18
Battery capacity	Ah	2.0 - 4.0
No load speed	min <sup>-1</sup>	0-1100
Impact Rate	ipm	0-5000
Impact energy	J	1.2
Insertion		SDS-PLUS
Chuck capacity	mm	ø4-18
Max. Concrete drilling capacity	mm	ø4-12
Max. steel drilling capacity	mm	ø13
Max. wood drilling capacity	mm	ø20
Weight	mm	2.7

- Drills 20 times faster than other tools from the same range.

- **2 Functions:**
  - Electronic
  - Reversible
  - PE-HD Carry Case.
- **Rotary Hammer**
- **Drill without Percussion**

### IWB 1024 K

18V Impact Wrench 1/2"



**NEW**

[Check Availability](#)

Cod.: 1.2586



Battery voltage - Lithium	V	18
Battery capacity	Ah	4.0
No load speed	min <sup>-1</sup>	0-1800
Impact Rate	ipm	0-2100
Insertion	min	1/2"
Tightening torque	Nm	1000
Weight	Kg	1.8

## Transport bags & Carry cases



# Accessories

## L20 Series

Battery 18V - 2.0 Ah  
Cod. 12.575



Battery 18V - 4.0 Ah  
Cod. 12.577

Battery 18V - 5.0 Ah  
Cod. 12.589

Charger 18V - 2.0 Ah  
Cod. 12.576



Charger 18V - 4.0 / 5.0 Ah  
Cod. 12.578

## Chargers & Batteries

Charger 3.6 V  
BL 50 CK  
Cod. 8293.390



Charger 14.4V - 2.0 Ah  
PBL 1422 PK  
Cod. 12.582



Battery 14.4V - 2.0 Ah  
PBL 1422 PK  
Cod. 12.583



Charger 18V - 1.5 Ah  
PBL 118 PK  
Cod. 12.477



Battery 18V - 1.5 Ah  
PBL 118 PK  
Cod. 12.479



Charger 12V - 2.0 Ah  
PBL 122 / ISL 122  
Cod. 8147.26



Battery 12V - 2.0 Ah  
PBL 122 K /ISL 122  
Cod. 12.387



Charger 12V - 2.0 Ah  
PBL 122 BK  
Cod. 12.310



Battery 12V - 2.0 Ah  
PBL 122 BK  
Cod. 12.387



Charger 12V - 2.0 Ah  
PBL122CPK/ISL122C/SSL12  
Cod. 12.574



Battery 12V - 2.0 Ah  
PBL122CPK/ISL122C/SSL12  
Cod. 12.573

Battery 12V - 2.0 Ah  
PBL122CPK/ISL122C/SSL12  
Cod. 12.732



## L18 Series

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



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



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



Battery 18V - 1.5 Ah  
PBL 2184 PK  
Cod. 12.490



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



Battery 18V - 4.0 Ah  
PBL 2184 PK / L18 Series  
Cod. 12.531



Charger 18V - 2.0 Ah  
HDBL 1820  
Cód. 12.431



Battery 18V - 2.0 Ah  
HDBL 1820  
Cód. 12.487



## L22 Series

Charger 18V - 2.0 Ah  
PBL/ISL/HDBL/AGL 222 K  
Cod. 12.534



Battery 18V - 2.0 Ah  
PBL/ISL/HDBL/AGL 222 K  
Cod. 12.532



Charger 18V - 4.0 Ah  
PBL/ISL/HDBL/AGL 224 K  
Cod. 12.535



Battery 18V - 4.0 Ah  
PBL/ISL/HDBL/AGL 224 K  
Cod. 12.533



Battery 18V - 5.0 Ah  
PBL/ISL/HDBL/AGL 225 K  
Cod. 12.588



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



Battery 26V - 4.0 Ah  
HDBL 264 K  
Cod. 12.502



## Screwdriver bits

### 32 screwdriver bits set - Cod. 1.1064

- 30 bits 25 mm (1xPH1, 2xPH2, 1PH3), (1xPZ1, 2xPZ2, 1xPZ3),  
(1xSL3, 1xSL4, 1xSL5, 1xSL6) (Hex 1x3, 1x4, 1x5, 1x6), (2xT10,  
2xT15, 2xT20, 2xT25, 2xT27, 2xT30, 2xT40)
- Vase adaptor 25 mm.
- 1 Quick adaptor



### 28 screwdriver bits set

Cod. 12.669

- 15 bits 25 mm (1xPH1, 2xPH2, 1PH3), (1xPZ1, 2xPZ2, 1xPZ3),  
(1xH3, 1xH4, 1xH5), (1xSL3, 1xSL4, 1xSL5, 1xSL6)
- 5 Trox bits 25 mm with hole (1xT10, 1xT15, 1xT20, 1xT25, 1xT27)
- 6 Shocket bits (5, 6, 8, 10, 12 & 13 mm)
- 1 Quick adaptor
- 1 Adaptor

**NEW**

[Check Availability](#)



### 40 screwdriver bits set

Cod. 12.667

- 7 bits 50 mm (1xPH1, 2xPH2, 1xPH3, 1xPZ1, 2xPZ2)
- 28 bits 25 mm (1xPH1, 2xPH2, 1PH3), (1xPZ1, 2xPZ2, 1xPZ3),  
(1xT10, 1xT15, 2xT20, 2xT25, 1xT27, 1xT30, 1xT35, 1xT40)  
(1xH3, 1xH4, 1xH5, 1xH6), (1xSL3, 1xSL4, 1xSL5, 1xSL6), (1xS-  
1, 1xS-2)
- 3 Magnetic shocket bits 65mm (6mm, 8mm 10mm)
- 70mm bit PH2
- 1 Adaptor

**NEW**

[Check Availability](#)



### 24 impact bits set (for IS L20 & screwdrivers)

Cod. 12.668

- 5 bits 90 mm (3 x PH2, 2x PZ2)
- 7 bits 50 mm (1xPH1, 3xPH2, 2xPZ2, 1xPZ3)
- 7 bits 25 mm (1xPH1, 2xPH2, 1PH3, 1xPZ1, 1xPZ2, 1xPZ3)
- 3 shocket vases
- 1 Adaptor
- 1 Quick adaptor

**NEW**

[Check Availability](#)



# Accessories

## Screwdriver bits & Drill bits

### 70 pieces set

Cod. 1.1041

- 10 Concrete drill bits Ø 3, 4, 7, 10 mm.(x1)
- & Ø 5, 6, 8 mm (x2)
- 6 titanium drill bits for steel Ø 2, 3, 4, 5, 6, 8 mm.
- 6 wood drill bits Ø 3, 4, 5, 6, 8, 10 mm.
- 30 Screwdriver bits (25 mm.)
- 10 Screwdriver bits (50 mm.)
- Magnetic bit holder 60 mm.
- Countersink bit Ø 12,5 mm.
- 2 Screw finders.
- 3 Wrenches Ø 6, 7, 8 mm.
- Measurer.



## Adaptors

### 3 Adaptadors set for shocket bit use with screwdrivers and drills

1/2", 3/8", 1/4"

Cod. 12.670

**NEW**

[Check Availability](#)



## Flexible Shaft

30 cm

15 Nm

Cod. 12.590



**DRILLS &  
ELECTRIC SCREWDRIVERS**



# Screwdriver/Drills

## 384 B

Screwdriver



Cod.: 1.6008

Depth regulation

Special for plasterboard & plaster screwing

Power input	W	600
No load speed	min <sup>-1</sup>	0-4500
Insertion	UNF	hex 1/4"
Chuck capacity	mm	-
Max wood drilling capacity	mm	-
Max steel drilling capacity	mm	-
Self-tapping screws capacity		ø6.3
Metric screws capacity	M	ø8
Weight	Kg	1.8

Reversible

Electronic

## TM 6 BA

No percussion Drill



Cod.: 1.431

Keyless Chuck ø6 mm  
No percussion

## TM 10 DA

No percussion Drill



Cod.: 1.1929

Keyless Chuck ø10 mm  
No percussion

## TM 710 BA - TM 710 BAK

Drill Hammer



Cod.: 1.1977

**TM 710 BAK: PE-HD Carry Case included** Cod.: 1.1978

Power input	W	710
No load speed	min <sup>-1</sup>	0-2800
Impact Rate	ipm	0-44800
Chuck capacity	mm	ø2-ø13
Insertion	UNF	1/2" x 20
Max wood drilling capacity	mm	ø25
Max steel drilling capacity	mm	ø13
Max masonry drilling capacity	mm	ø13
Weight	Kg	1.9

Reversible

Electronic



## TM 750 A - TM 750 AK

Drill Hammer



Cod.: 1.5447

Auxiliary handle with depth regulation  
Keyless Chuck with safety lock

**TM 750 AK: PE-HD Carry Case included** Cod.: 1.5449

Power input	W	750
No load speed	min <sup>-1</sup>	0-3000
Impact Rate	ipm	0-45000
Chuck capacity	mm	ø1.5-ø13
Insertion	UNF	1/2" x 20
Max wood drilling capacity	mm	ø25
Max steel drilling capacity	mm	ø13
Max masonry drilling capacity	mm	ø13
Weight	Kg	2.3

Reversible

Electronic



## TM 851 AK

### Hammer Drills

Power input	W	850
No load speed	min <sup>-1</sup>	0-2700
Impact Rate	ipm	0-44800
Chuck capacity	mm	Ø1.5-13
Chuck coupling	UNF	1/2" x 20
Max wood drilling capacity	mm	Ø25
Max steel drilling capacity	mm	Ø13
Max masonry drilling capacity	mm	Ø16
Weight	Kg	2.5

Cod.: 1.920

- **Aluminum gear box**
- Reversible.
- Electronic regulator
- Hammer drill.
- **Keyless Chuck Ø 13 mm with safety lock**
- Auxiliary handle with depth regulation.
- Injected Polipropilene carry case



Reversible

Electronic



## TM 950 AK (IKF)

### Hammer Drill with 2 Mechanical speeds

Power input	W	950
No load speed	min <sup>-1</sup>	0-1000/0-3000
Impact Rate	ipm	0-16000/0-44800
Chuck capacity	mm	Ø1.5-13
Chuck coupling	UNF	1/2" x 20
Max wood drilling capacity	mm	Ø30
Max steel drilling capacity	mm	Ø13
Max masonry drilling capacity	mm	Ø16
Weight	Kg	3

- **Specially designed for steel drilling at low rpm as well as construction materials at max rpm**

Cod.: 1.1515

- **Aluminum gear box with 2 Mechanical speeds.**

- Reversible.
- Electronic regulator
- Hammer drill.
- **Steel keyless Chuck with safety lock**
- Auxiliary handle with depth regulation.
- Injected Polipropilene carry case



TM 950 AK IKF: Injected Polipropilene carry case Cod.: 1.1737

Reversible

Electronic

2 Mechanical speeds



## TM 1100

### Hammer Drill

Power input	W	1100
No load speed	min <sup>-1</sup>	0-900/0-2500
Impact Rate	ipm	0-14400/0-40000
Chuck capacity	mm	Ø16
Chuck coupling	UNF	5/8" x 16
Max wood drilling capacity	mm	Ø32
Max steel drilling capacity	mm	Ø13
Max masonry drilling capacity	mm	Ø16
Weight	Kg	3.5

Cod.: 1.1735

- **Aluminum gear box with 2 Mechanical speeds.**

- Reversible.
- Electronic regulator

- Hammer drill.
- **Keyless chuck Ø 16 mm**
- Auxiliary handle with depth regulation.



Reversible

Electronic

2 Mechanical speeds

# Impact Wrench / Accessories

## IW 500 DK

### Impact Wrench

Power input	W	1050
No load speed	min <sup>-1</sup>	0-2200
Tightening torque	Nm	150-350 / 500
Insetion	UNF	1/2"
Weight	Kg	3.5

Cod.: 1.2133

- Suitable for structures and scaffolds building.
- Reversible.
- Aluminum case.
- High resistance reinforced with fiber glass polymer in motor and handle.
- Anti-vibration handle.
- Ergonomic
- PE-HD Carry Case
- 4 hex bases:  
Ø 17 mm / Ø 19 mm / Ø 21 mm / Ø 22 mm

#### High tightening torque

Nm 500

Counter clockwise spin

Nm 150-350

Clockwise spin. Torque Nm increase values 10 by 10



## Accessories

### Key chuck

Ø 13 mm - 1/2" x 20

Cod. 12.37



### Keyless Chuck

Ø 6 mm - 1/2" x 20

TM 6 BA Cod. 5014.235



### Keyless Chuck

Ø 10 mm - 3/8" x 24

TM 10 DA Cod. 8110.1559



### Drill mixer whisk

Insertion Ø8 mm

Ø80 x 400 mm

Cod. 11.5505



### Keyless Chuck

Ø 13 mm - 1/2" x 20

TM 710 BA

Cod. 12.508



### Keyless Chuck with safety lock

Ø 13 mm - 1/2" x 20

TM 750 BA / TM 851 A

Cod. 12.26



### Key chuck

Ø 16 mm - 5/8" x 16

Cod. 220.98



### Metallic keyless chuck with safety lock

Ø 13 mm - 1/2" x 20

TM 950 A Cod. 12.536



### Universal support for drills

- Neck 43 mm.

- Max length 68 mm.

- Tilttable 0-90°

- 5 kg

SG 43 B Cod. 12.517



## Construction Bits

### 5 Construction drill bit set nickel plated 4 Points

Ø5 x 90 mm  
Ø6 x 100 mm  
Ø8 x 110 mm  
Ø10 x 120 mm  
Ø12 x 130 mm

Cod. 11.5769



### 5 drill bit set for masonry and concrete Auto welded Widia TCT

Cod. Check availability  
- Ø4, 5, 6, 8 y 10 mm.

**NEW**

[Check Availability](#)



## Porcelanic Bits

### Diamond drill bits

#### For granite, marble, porcelanic & gres drilling

Ø 5 mm - Cód.: 40.70  
Ø 6 mm - Cód.: 40.56  
Ø 8 mm - Cód.: 40.57  
Ø10 mm - Cód.: 40.58

#### 3 Drill bit set Ø6 / 8 / 10 mm

Cod.: 5.1182



### DRILLING GUIDE WITH SUCTION CUP USED WITH DRILLS

Ø4-12 mm  
Cod.: 5.1191



### 5 Drill bit set with TCT Widia point glass and tile drilling

Cod.: 12.711  
- 3 x Ø6 mm  
- 1 x Ø8 mm  
- 1 x Ø10 mm

**NEW**  
[Check Availability](#)



# Accessories

## Wood Bits

### Spur wood bit

ø4 / ø5 / ø6 / ø8 / ø10 / ø12 mm  
Cod.: Check availability

**NEW**

[Check Availability](#)

ø4 mm - Cod.: Check availability  
ø5 mm - Cod.: Check availability  
ø6 mm - Cod.: Check availability  
ø7 mm - Cod.: Check availability  
ø8 mm - Cod.: Check availability  
ø9 mm - Cod.: Check availability  
ø10 mm - Cod.: Check availability  
ø11 mm - Cod.: Check availability  
ø12 mm - Cod.: Check availability



### 5 Spade bits set

ø16 / ø18 / ø20 / ø25 / ø32 mm  
Cod.: Consultar disponibilidad

**NEW**

[Check Availability](#)

### Spade bits

ø14 mm - Cod.: Check availability  
ø16 mm - Cod.: Check availability  
ø18 mm - Cod.: Check availability  
ø20 mm - Cod.: Check availability  
ø22 mm - Cod.: Check availability  
ø24 mm - Cod.: Check availability  
ø25 mm - Cod.: Check availability  
ø26 mm - Cod.: Check availability  
ø28 mm - Cod.: Check availability  
ø30 mm - Cod.: Check availability  
ø32 mm - Cod.: Check availability



### Lewis / Auger bits

Designed for deep and precise drilling creating through holes.  
The spiral pattern allows for an optimal chip extraction

- 160 mm of useful length  
- ø8 x 230 mm - Cod.: 12.703  
- ø10 x 230 mm - Cod.: 12.704  
- ø12 x 230 mm - Cod.: 12.705  
- ø14 x 230 mm - Cod.: 12.706  
- ø16 x 230 mm - Cod.: 12.707  
- ø18 x 230 mm - Cod.: 12.708  
- ø20 x 230 mm - Cod.: 12.709

**NEW**

[Check Availability](#)



### Forstner bit ø35 mm with widia teeth

Specially designed for blind holes with flat bottom, for embedded joints

Cod. 12.710  
- Insertion ø9 mm  
- Suitable for drills and routers

**NEW**

[Check Availability](#)





## Metal Bits

### 10 HSS-R laminated bits set

Cod. 12.635

- For non ferrous metals and soft alloys
- 118° Point
- Ø1 x 34 mm
- Ø2 x 49 mm
- Ø3 x 61 mm
- Ø4 x 75 mm
- Ø5 x 86 mm
- Ø6 x 93 mm
- Ø7 x 109 mm
- Ø8 x 117 mm
- Ø9 x 125 mm
- Ø10 x 133 mm

**NEW**



### 10 PRO HSS-G / DIN338 rectified bits set

Cod. 12.636

- For medium alloys
- **Split point 135°**

- Ø1 x 34 mm
- Ø2 x 49 mm
- Ø3 x 61 mm
- Ø4 x 75 mm
- Ø5 x 86 mm
- Ø6 x 93 mm
- Ø7 x 109 mm
- Ø8 x 117 mm
- Ø9 x 125 mm
- Ø10 x 133 mm

**NEW**



**SPLIT POINT**

**Split Point**  
135° Attack angle  
Precision drilling. Faster  
drilling  
Avoids bit slipping off the  
material

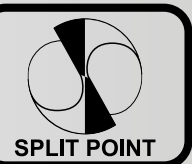
### 19 PRO HSS-Co / DIN338 bits set Rectified cobalt alloy bits

Cod. 12.637

- For all kinds of metals and alloys
- **Split point 135°**

- Ø1 x 34 mm
- Ø1,5 x 40 mm
- Ø2 x 49 mm
- Ø2,5 x 57 mm
- Ø3 x 61 mm
- Ø3,5 x 70 mm
- Ø4 x 75 mm
- Ø4,5 x 80 mm
- Ø5 x 86 mm
- Ø5,5 x 93 mm
- Ø6 x 93 mm
- Ø6,5 x 101 mm
- Ø7 x 109 mm
- Ø7,5 x 109 mm
- Ø8 x 117 mm
- Ø8,5 x 117 mm
- Ø9 x 125 mm
- Ø9,5 x 125 mm
- Ø10 x 133 mm

**NEW**



**SPLIT POINT**

**Split Point**  
135° Attack angle  
Precision drilling. Faster  
drilling  
Avoids bit slipping off the  
material

### PRO HSS-Co / DIN338 bits Rectified cobalt alloy bits

- For all kinds of metals and alloys

- **Split point 135°**

- Ø1 x 34 mm - Cod.: 12.638
- Ø1,5 x 40 mm - Cod.: 12.639
- Ø2 x 49 mm - Cod.: 12.640
- Ø2,5 x 57 mm - Cod.: 12.641
- Ø3 x 61 mm - Cod.: 12.642
- Ø3,5 x 70 mm - Cod.: 12.643
- Ø4 x 75 mm - Cod.: 12.644
- Ø4,5 x 80 mm - Cod.: 12.645
- Ø5 x 86 mm - Cod.: 12.646
- Ø5,5 x 93 mm - Cod.: 12.647
- Ø6 x 93 mm - Cod.: 12.648
- Ø6,5 x 101 mm - Cod.: 12.649
- Ø7 x 109 mm - Cod.: 12.650
- Ø7,5 x 109 mm - Cod.: 12.651
- Ø8 x 117 mm - Cod.: 12.652
- Ø8,5 x 117 mm - Cod.: 12.653
- Ø9 x 125 mm - Cod.: 12.654
- Ø9,5 x 125 mm - Cod.: 12.655
- Ø10 x 133 mm - Cod.: 12.656
- Ø11 x 151 mm - Cod.: 12.657
- Ø12 x 151 mm - Cod.: 12.658
- Ø13 x 151 mm - Cod.: 12.659

**NEW**



**COBALT**

# Accessories

## Metal Bits

### 3 HSS Step drill bits, Titanium coated

Cod. 12.671

- Ø6 a Ø30 mm, 13 steps 2 mm each
- Ø4 a Ø20 mm, 9 steps 1 mm each
- Ø12 a Ø20 mm, 9 steps 1 mm each

**NEW**

[Check Availability](#)



### Spiral step drill bit

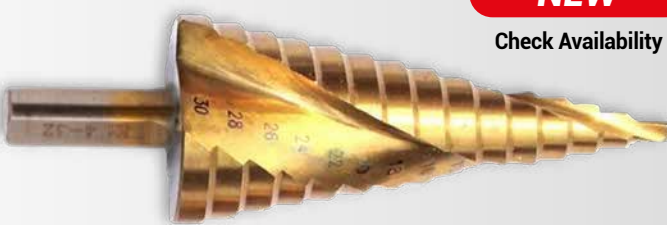
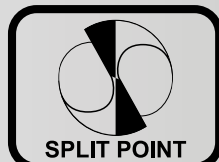
#### High Quality HSS M2, Titanium coated

Cod. 12.672

- Ø4 to Ø20 mm
- 9 steps 2 mm each
- Cylindrical shaft with 3 flat faces to improve the bit fastening Ø8 mm
- Split point

**NEW**

[Check Availability](#)



### Spiral step drill bit

#### High Quality HSS M2, Titanium coated

Cod. 12.673

- Ø6 to Ø30 mm
- 13 steps 2 mm each
- Cylindrical shaft with 3 flat faces to improve the bit fastening Ø8 mm
- Split point

### Bimetallic cores 8% Cobalt alloy for metal sheets, aluminum, plastic, wood and plasterboard

Ø20 mm Cod. 12.720

Ø22 mm Cod. 12.721

Ø25 mm Cod. 12.722

Ø32 mm Cod. 12.723

Ø35 mm Cod. 12.724

Ø40 mm Cod. 12.725

Ø51 mm Cod. 12.726

Ø60 mm Cod. 12.727

Ø64 mm Cod. 12.728

Ø76 mm Cod. 12.729

**NEW**

[Check Availability](#)



### Hex arbor with coil and centering bit, High quality HSS M2 For bimetallic cores

#### Hex shaft 3/8" for all kinds of chucks

- Ø14 to Ø30 mm

Cod.: 12.730

- Ø32 to Ø210 mm

Cod.: 12.731

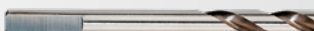
### Centering bit HSS M2

- Ø6.35 x 75 mm

Cod.: 12.733

**NEW**

[Check Availability](#)



### 6 countersink bits set for metal

Cod. 12.674

- Ø6.3, 8.3, 10.4, 12.4, 16.5 y 20.5 mm

- Shaft from 3 to 10 mm

- 90° point

**NEW**

[Check Availability](#)



# HAMMERS



# SDS-PLUS Rotary Hammers

## TD 800 K

SDS-PLUS Rotary Hammer & Drill with 2 Mechanical speeds and no percussion

Power input	W	800
No load speed	min <sup>-1</sup>	0-1600/0-300
Impact Rate	ipm	0-5500
Impact energy	J	2.5
Insertion	Cilindric & SDS-PLUS	
Max wood drilling capacity	mm	ø30
Max steel drilling capacity	mm	ø13
Max masonry drilling capacity	mm	ø20
Weight	Kg	2.3

Cod.: 1.1560

### 2 TOOLS IN ONE:

- Rotary hammer drill.
- No percussion low speed drill.
- No percussion high speed drill.
- SDS-PLUS Insertion & Cilindric and tightening, without extra adaptors.
- 2 Mechanical speeds.
- Reversible.
- Electronic regulator
- Safety clutch.
- Keyless chuck Ø 13 mm
- Auxiliary handle with depth regulation.
- PE-HD Carry Case.



### 1. Rotary Hammer:

Electropneumatic drill with high energy impacts. Quick drills through concrete, stone or masonry.

**2. Option 1:** Drill (Low speed 0-1100 min<sup>-1</sup>): For precise tasks on hard or fragile materials as well as high drilling diameter.

**3. Option 2:** Drill (High speed 0-2200 min<sup>-1</sup>): For soft materials and small drilling diameters.

Reversible

Electronic

2 Mechanical speeds



## HD 26 BK / HD 26 BIKF

Power input	W	800
No load speed	min <sup>-1</sup>	0-1200
Impact Rate	ipm	0-5300
Impact energy	J	2.8
Insertion		SDS-PLUS
Max wood drilling capacity	mm	ø30
Max steel drilling capacity	mm	ø13
Max masonry drilling capacity	mm	ø26
Max core drill capacity	mm	ø60
Weight	Kg	2.8

**3 Functions:**

1. **Rotary; for metal, wood and plastic.**
2. **Rotary with Percussion; for construction materials.**
3. **Chiselling; for construction materials.**

- Vario-lock; to control the chisel position
- Reversible by estator
- Electronic.
- Safety clutch.
- Auxiliary handle with depth regulation.
- For concrete and masonry anchoring ø4-26 mm (optimal ø4-12 mm.)
- PE-HD Carry Case



**HD 26 BK: PE-HD Carry Case**

Cod.: 1.1418



**HD 26 BIKF : Injected Polipropilene carry case**

Cod.: 1.1746

Vario-Lock

Reversible

Electronic



## HD 27 BK

### SDS-PLUS Rotary Hammer

Power input	W	810
No load speed	min <sup>-1</sup>	0-900
Impact Rate	ipm	0-4250
Impact energy	J	2.85
Insertion		SDS-PLUS
Max steel drilling capacity	mm	ø13
Max masonry drilling capacity	mm	ø26
Max core drill capacity	mm	ø60
Weight	Kg	2.8

Cod.: 1.845

**3 Functions:**

1. **Rotary; for metal, wood and plastic.**
2. **Rotary with Percussion; for construction materials.**
3. **Chiselling; for construction materials.**

- Vario-lock; to control the chisel position
- Reversible by estator
- Electronic.
- Safety clutch.
- Auxiliary handle with depth regulation.
- For concrete and masonry anchoring ø4-28 mm (optimal ø4-12 mm.)
- PE-HD Carry Case



Spin direction change



Vario-Lock

Reversible

Electronic



# SDS-PLUS Rotary Hammers

## HD 3 CK

### SDS-PLUS Rotary Hammer

Power input	W	1050
No load speed	min <sup>-1</sup>	0-1100
Impact Rate	ipm	0-4600
Impact energy	J	5
Insertion		SDS-PLUS
Max wood drilling capacity	mm	ø32
Max steel drilling capacity	mm	ø13
Max masonry drilling capacity	mm	ø26
Max core drill capacity	mm	ø60
Weight	Kg	3.5

Cod.: 1.2314



Vario-Lock

Reversible

Electronic



## HD 5 CK

### SDS-PLUS Rotary Hammer

Power input	W	1500
No load speed	min <sup>-1</sup>	0-850
Impact Rate	ipm	0-4300
Impact energy	J	5
Insertion		SDS-PLUS
Max wood drilling capacity	mm	ø40
Max steel drilling capacity	mm	ø13
Max masonry drilling capacity	mm	ø30
Max core drill capacity	mm	ø70
Weight	Kg	5

Cod.: 1.1562



Vario-Lock

VAT



## HD 6 DK

### SDS-PLUS Rotary Hammer

Power input	W	1500
No load speed	min <sup>-1</sup>	0-850
Impact Rate	ipm	4300
Impact energy	J	7
Insertion		SDS-PLUS
Max wood drilling capacity	mm	ø40
Max steel drilling capacity	mm	ø13
Max masonry drilling capacity	mm	ø32
Max core drill capacity	mm	ø80
Weight	Kg	5

Cod.: 1.2312



Vario-Lock

VAT

Electronic



## HD 40 BK

### SDS-MAX Rotary Hammer

Power input	W	1100
No load speed	min <sup>-1</sup>	235-480
Impact Rate	ipm	1350-2750
Impact energy	J	10
Insertion		SDS-MAX
Max concrete drilling capacity	mm	ø40
Max concrete core drilling capacity	mm	ø80
Weight	Kg	6.5

Cod.: 1.2037

#### 3 Functions:

- **Rotary with Percussion.**
- **Chiselling.**
- **Vario-lock; to control the chisel position**

VAT

Electronic

Vario-Lock



- Constant speed
- 5 Position electronic regulator
- Mechanical safety clutch.
- Auxiliary handle with depth regulation + auxiliar handle
- VAT : Vibration Absorbing Technology
- PE-HD Carry Case.



## HD 50 BK

### SDS-MAX Rotary Hammer

Power input	W	1200
No load speed	min <sup>-1</sup>	280-550
Impact Rate	ipm	2900
Impact energy	J	20
Insertion		SDS-MAX
Max concrete drilling capacity	mm	ø45
Max concrete core drilling capacity	mm	ø120
Weight	Kg	8.5

Cod.: 1.1741

#### 3 Functions:

- **Rotary with Percussion.**
  - **Chiselling.**
  - **Vario-lock; to control the chisel position**
- Constant speed  
- Soft start.

- Vario-Lock for chisel position regulation
- Mechanical safety clutch.
- Auxiliary handle with depth regulation
- VAT : Vibration Absorbing Technology
- 4m Cable.
- PE-HD Carry Case.



VAT

Electronic

Soft start

Vario-Lock



# Demolition Hammers

## MD 4 K

SDS-PLUS Demolition Hammer

Power input	W	750
Impact Rate	ipm	3000
Impact energy	J	5
Insertion		SDS-PLUS
Weight	Kg	3.5

Cod.: 1.1002

**1 function:**

- Demolition hammer.
- **Lightweight.**
- **Vario-Lock for chisel position regulation**
- Auxiliary handle
- 1 Pointer + 1 Chisel
- PE-HD Carry Case.

Vario-Lock



## MD 6 CK

SDS-MAX Demolition Hammer

Power input	W	1200
Impact Rate	ipm	2850
Impact energy	J	15
Insertion		SDS-MAX
Weight	Kg	6.5

Cod.: 1.1930

**1 function:**

- Demolition hammer.
- **Vario-Lock for chisel position regulation**
- No rotary, only impact.
- Auxiliary handle
- 1 Pointer
- PE-HD Carry Case.

Vario-Lock



## MD 10 K

SDS-MAX Demolition Hammer

Power input	W	1500
Impact Rate	ipm	1000-1900
Impact energy	J	6-25
Insertion		SDS-MAX
Weight	Kg	10

Cod.: 1.1364

**1 function:**

- Demolition hammer.
  - Percussion energy: 25 J
  - Power regulator
  - 6 Positions electronic controller
  - Suppletory handle
  - 1 Pointer
  - PE-HD Carry Case.
- Soft start
  - **Vario-Lock for chisel position regulation**
  - Brushes change indicator light
  - VAT: Vibration Absorbing Technology



Vario-Lock

Electronic

Soft start

VAT



## MD 15 BK

### HEX 30 Demolition Hammer

Power input	W	1750
Impact Rate	ipm	1900
Impact energy	J	45
Hex Insertion	mm	30
Weight	Kg	15.5

**1 function:**

- Demolition hammer.
- High performance electropneumatic system for demolition works.
- Compact and aerodynamic for an easy access to reduced spaces.
- Side handle to increase the confort during long lasting work sessions.
- VAT - Vibration Absorbing Technology.
- Anti vibration system to reduce exhaustion, thus increasing the tool's efficiency
- 1 Pointer + 1 Chisel
- Transport Trolley.

Cod.: 1.2377



VAT



## Stands



# Drill bits & Toolings SDS-PLUS

## SDS-PLUS 4 Pointed drill bits

**SDS-PLUS Bit** Cod. 11.5703  
5x110x50 mm

**SDS-PLUS Bit** Cod. 11.5436  
6x110x50 mm

**SDS-PLUS Bit** Cod. 11.5840  
7x110x50 mm

**SDS-PLUS Bit** Cod. 11.5437  
8x110x50 mm

**SDS-PLUS Bit** Cod. 11.5841  
9x110x50 mm

**SDS-PLUS Bit** Cod. 11.5438  
10x110x50 mm

**SDS-PLUS Bit** Cod. 11.5704  
5x160x100 mm

**SDS-PLUS Bit** Cod. 11.5439  
6x160x100 mm

**SDS-PLUS Bit** Cod. 11.5842  
7x160x100 mm

**SDS-PLUS Bit** Cod. 11.5440  
8x160x100 mm

**SDS-PLUS Bit** Cod. 11.5843  
9x160x100 mm

**SDS-PLUS Bit** Cod. 11.5441  
10x160x100 mm

**SDS-PLUS Bit** Cod. 11.5844  
11x160x100 mm

**SDS-PLUS Bit** Cod. 11.5442  
12x160x100 mm

**SDS-PLUS Bit** Cod. 11.5852  
14x160x100 mm

**SDS-PLUS Bit** Cod. 11.5443  
6x210x150 mm

**SDS-PLUS Bit** Cod. 11.5705  
8x210x150 mm

**SDS-PLUS Bit** Cod. 11.5706  
10x210x150mm

**SDS-PLUS Bit** Cod. 11.5707  
12x210x150 mm

**SDS-PLUS Bit** Cod. 11.5444  
14x210x150 mm

**SDS-PLUS Bit** Cod. 11.5445  
16x210x150 mm

**SDS-PLUS Bit** Cod. 11.5895  
8x260x200 mm

**SDS-PLUS Bit** Cod. 11.5896  
10x260x200 mm

**SDS-PLUS Bit** Cod. 11.5897  
12x260x200 mm

**SDS-PLUS Bit** Cod. 11.5898  
14x260x200 mm

**SDS-PLUS Bit** Cod. 11.5899  
16x260x200 mm

**SDS-PLUS Bit** Cod. 11.5708  
10x310x250 mm

**SDS-PLUS Bit** Cod. 11.5709  
12x310x250 mm

**SDS-PLUS Bit** Cod. 11.5710  
14x310x250 mm

**SDS-PLUS Bit** Cod. 11.5711  
16x310x250 mm

**SDS-PLUS Bit** Cod. 11.5712  
18x310x250 mm

**SDS-PLUS Bit** Cod. 11.5713  
20x310x250 mm

**SDS-PLUS Bit** Cod. 11.5714  
22x310x250 mm

**SDS-PLUS Bit** Cod. 11.5715  
25x310x250 mm



**SDS-PLUS Bit** Cod. 11.5446  
10x450x400 mm

**SDS-PLUS Bit** Cod. 11.5447  
12x450x400 mm

**SDS-PLUS Bit** Cod. 11.5448  
14x450x400 mm

**SDS-PLUS Bit** Cod. 11.5449  
16x450x400 mm

**SDS-PLUS Bit** Cod. 11.5450  
18x450x400 mm

**SDS-PLUS Bit** Cod. 11.5451  
20x450x400 mm

**SDS-PLUS Bit** Cod. 11.5452  
22x450x400 mm

**SDS-PLUS Bit** Cod. 11.5453  
25x450x400 mm

**5 SDS-PLUS Bits Set**  
Cod. 11.5739 - 5x110x50 mm

**5 SDS-PLUS Bits Set**  
Cod. 11.5740 - 6x110x50 mm

**5 SDS-PLUS Bits Set**  
Cod. 11.5741 - 5x160x100 mm

**5 SDS-PLUS Bits Set**  
Cod. 11.5742 - 6x160x100 mm

**5 SDS-PLUS Bits Set**  
Cod. 11.5743 - 8x160x100 mm

**5 SDS-PLUS Bits Set**  
Cod. 11.5744 - 10x160x100 mm

**5 Drill Bit range Set**  
Cod. 11.5939  
5-6-8-10-12x110 mm



4 Bits



## SDS-PLUS Pointers & Chisels

**SDS-PLUS** Cod. 12.562  
Auto-sharpening Chisel 25x280 mm



**SDS-PLUS** Cod. 12.561  
Auto-sharpening Bull point 280 mm



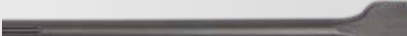
**SDS-PLUS** Cod. 12.336  
Chisel - 14x250 mm



**SDS-PLUS** Cod. 12.393  
Grooving chisel - 14x250 mm



**SDS-PLUS** Cod. 12.398  
Flat chisel - 40x250 mm



**Adaptor SDS-PLUS** Cod. 11.788  
For ø 13 mm - 1/2"x20 Bits





## SDS-MAX 4 Pointed drill bits

**SDS-MAX Bit** Cod. 11.5429  
16x260x140 mm

**SDS-MAX Bit** Cod. 11.5454  
12x340x200 mm

**SDS-MAX Bit** Cod. 11.5455  
14x340x200 mm

**SDS-MAX Bit** Cod. 11.5456  
16x340x200 mm

**SDS-MAX Bit** Cod. 11.5457  
18x340x200 mm

**SDS-MAX Bit** Cod. 11.5458  
20x340x200 mm

**SDS-MAX Bit** Cod. 11.5900  
22x320x200 mm

**SDS-MAX Bit** Cod. 11.5901  
24x320x200 mm

**SDS-MAX Bit** Cod. 11.5902  
25x320x200 mm

**SDS-MAX Bit** Cod. 11.5432  
14x380x260 mm

**SDS-MAX Bit** Cod. 11.5433  
18x380x260 mm

**SDS-MAX Bit** Cod. 11.5431  
20x380x260 mm

**SDS-MAX Bit** Cod. 11.5428  
22x380x260 mm

**SDS-MAX Bit** Cod. 11.5430  
26x380x260 mm

**SDS-MAX Bit** Cod. 11.5434  
28x380x260 mm

**SDS-MAX Bit** Cod. 11.5427  
32x380x260 mm

**SDS-MAX Bit** Cod. 11.5459  
12x540x400 mm

**SDS-MAX Bit** Cod. 11.5460  
14x540x400 mm

**SDS-MAX Bit** Cod. 11.5461  
16x540x400 mm

**SDS-MAX Bit** Cod. 11.5462  
18x540x400 mm

**SDS-MAX Bit** Cod. 11.5463  
20x520x400 mm

**SDS-MAX Bit** Cod. 11.5464  
22x520x400 mm

**SDS-MAX Bit** Cod. 11.5465  
25x520x400 mm

**SDS-MAX Bit** Cod. 11.5466  
18x600x450 mm

**SDS-MAX Bit** Cod. 11.5467  
20x600x450 mm

**SDS-MAX Bit** Cod. 11.5468  
22x600x450 mm

**SDS-MAX Bit** Cod. 11.5469  
25x600x450 mm

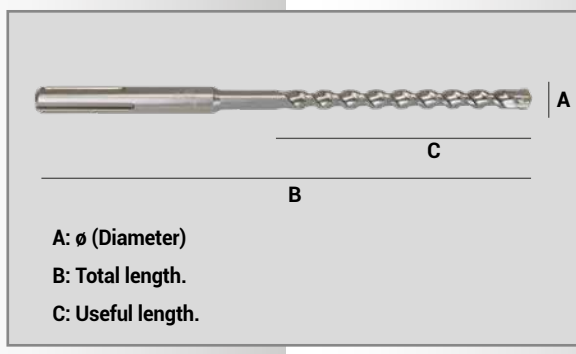
**SDS-MAX Bit** Cod. 11.5470  
28x600x450 mm

**SDS-MAX Bit** Cod. 11.5471  
30x600x450 mm

**SDS-MAX Bit** Cod. 11.5472  
32x600x450 mm

**SDS-MAX Bit** Cod. 11.5473  
35x600x450 mm

**SDS-MAX Bit** Cod. 11.5474  
40x600x450 mm



## SDS-MAX Pointers & Chisels

**SDS-MAX** Cod. 12.564  
Auto-sharpening Chisel 25x400 mm

**SDS-MAX** Cod. 12.516  
Auto-sharpening Chisel 25x600 mm

**SDS-MAX** Cod. 12.563  
Auto-sharpening Bull point 400 mm

**SDS-MAX** Cod. 12.515  
Pointer - 600 mm

**SDS-MAX** Cod. 12.394  
Grooving chisel- 32x300 mm

**SDS-MAX** Cod. 12.396  
Flat chisel 50x400 mm

**SDS-MAX** Cod. 12.397  
Flat chisel 80x400 mm



**SDS-MAX** Cod. 12.395  
Grooving flaps chisel - 35x380 mm



**SDS-MAX** Cod. 11.4181  
SDS-MAX to SDS-PLUS adaptor



# Accessories

## Pointers & Chisels

**HEX 30** Cod. 12.339  
400 mm



**HEX 30** Cod. 12.340  
26x400 mm



**HEX 30** Cod. 12.341  
80x400 mm



**HEX 30** Cod. 12.388  
Auto-sharpening Chisel - 26x400 mm



**HEX 30** Cod. 12.260  
Auto-sharpening Bull point - 26x400 mm



## Core Bits

**Core Bit SDS-PLUS** Cod. 11.5925  
ø40 mm



**Core Bit SDS-PLUS** Cod. 11.5926  
ø60 mm



**Core Bit SDS-PLUS** Cod. 11.5927  
ø80 mm

**Core Bit SDS-MAX** Cod. 11.5928  
ø80 mm

**SDS-PLUS Core bit shaft**  
Cod. 11.5932  
ø24x200 mm

**Core Bit SDS-MAX** Cod. 11.5929  
ø100 mm

**SDS-PLUS Core bit shaft**  
Cod. 11.5931  
ø24x330 mm

**Core Bit SDS-MAX** Cod. 11.5930  
ø120 mm

**SDS-PLUS Core bit shaft**  
Cod. 11.5936  
400 mm

**Centering drill**  
Cod. 11.5933

## Sets & SDS-PLUS Display

**7 SDS-PLUS Drill bits set for masonry**  
Cod. 11.5757  
ø5, 6, 8 x 110 mm  
ø6, 8, 10, 12 x 160 mm



**Display** Cod. 1697.21  
\*Check standard equipment.



**SDS-PLUS Drill bit Set** Cod. 11.5762  
13 piece set  
Drill Bits ø 6, 8, 10, 12 x 160 mm  
Drill Bits ø 10, 12, 14, 16 x 200 mm  
Drill Bit ø 10 x 260 mm  
Chisel 20 x 250 mm  
Flat Chisel 50 x 250 mm  
Pointer and grooving Chisel 250 mm





**MIXERS, HOT AIR GUN  
AND WALL SANDERS**

# Hot Air Gun & Mixers

## SU 650 EDK

### Hot Air Gun

Power input	W	2000
Hot air flow	l/min	250-500
Temperature	C°	50-650
Weight	Kg	0.9

Cod.: 1.834

- Ceramic resistance
- Dries and peels varnish off. Folds plastic materials. Separates adhesive papers.
- 2 electronic speeds.
- Microprocessed regulation of air flow and temperature.
- Various heating programs.
- Digital L.E.D. Display.
- Large temperature range from 50° (retractilated) up to 650° rough peeling
- PE-HD Carry Case with Accessories



## M 1100 C / M 1100 CK

### Mixer

Power input	W	1200
No load speed	min⁻¹	180-430/300-680
Helix	mm	120
Insertion		M14
Tightening torque	Nm	14 - 30
Weight	Kg	4.8

Cod.: 1.2361

- S1 Continuous duty engine.
- Electronic 6 speeds controller.
- Ergonomic handle
- Easy switch lock.
- Aluminum body
- 2 Mechanical speeds.**
- 1 Helix H2 ø120 mm.

**M 1100 CK: PE-HD Carry Case included** Cod.: 1.2362

2 Mechanical speeds



## M 1200 C / M 1200 CK

### Mixer

Power input	W	1200
No load speed	min⁻¹	200-400/350-700
Helix	mm	120
Insertion		M14
Tightening torque	Nm	20.5
Weight	Kg	4.8

Cod.: 1.1474

- S1 Continuous duty engine.
- Electronic 6 speeds controller.
- Ergonomic handle & Soft start
- Easy switch lock.
- Aluminum body
- 2 Mechanical speeds.**
- 1 Helix H2 ø120 mm.

2 Mechanical speeds



**M 1200 CK: PE-HD Carry Case included**  
Cod.: 1.1475

## M 1600 / M 1600 K

Mixer

Power input	W	1600
No load speed	min <sup>-1</sup>	180-380/300-650
Helix	mm	160
Insertion		M14
Tightening torque	Nm	36/17
Weight	Kg	6

Cod.: 1.1476

- S1 Continuous duty engine.

**- 2 Mechanical speeds.**

- Electronic 6 speeds controller.
- Ergonomic handle & Soft start
- Easy switch lock.
- Aluminum body
- 1 Helix H2 ø160 mm



**M 1600 K: PE-HD Carry Case included**

1 Helix H2 ø160 mm. + 1 Helix H3 140 mm.

2 Mechanical speeds



Cod.: 1.1477

## DM 1450

Dual Mixer with a 2 concentric propellers

Power input	W	1400
No load speed (upper)	min <sup>-1</sup>	290-480
No load speed (lower)	min <sup>-1</sup>	380-620
Capacity	L	90
Upper helix	mm	ø120
Lower helix	mm	ø95
Insertion		M18
Whisk length	mm	600
Weight	Kg	5

Cod.: 1.1548

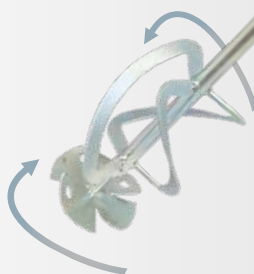
- S1 Continuous duty engine.

**- 2 Mechanical speeds.**

- Electronic 6 speeds controller.
- Ergonomic handle
- Easy switch lock.
- Aluminum body
- Transport bag
- 1 Helix WK3 / M18 - 600mm  
Ø 120 mm (Upper helix)  
Ø 95 mm (Lower helix)

**Universal propeller adaptor**

Cod. 12.295



**PATENTED SYSTEM**

The combined spinning propeller includes a reinforcement in the joint area of the rods that prevents the filtration of material and jamming of the operation.

2 concentric propellers with inverse rotation to each other.

Electronic



# Wall Sanders

## HP 750 BE

Hand Wall Sander with built-in vacuum system

Power input	W	750
No load speed	min <sup>-1</sup>	1200-2200
Plate diameter	mm	ø180
Weight	Kg	2.4

Cod.: 1.2239

- Suitable to be connected to an external vacuum cleaner
- Lightweight tool for sanding complete walls as well as corners and small places.

**- Detachable carter piece to reach corners and borders**

- 6 speeds controller
- Ideal for removing acrylic paint, smoothing gotele or plastered walls
- 5 Sanding papers ø180 mm (gr. 60/80/100/180/240)
- Extraction tube, adaptor and dust bag



## HP 1010

Hand Wall Sander

Power input	W	1010
No load speed	min <sup>-1</sup>	1000-1950
Plate diameter	mm	ø225
Weight	Kg	2.8

Cod.: 1.2129

- Adjustable disc height
- Suitable to be connected to an external vacuum cleaner
- Detachable carter piece to reach corners and borders**
- 6 speeds controller**
- Removes paint, ideal for walls and ceilings sanding
- 6 Sanding papers ø225 mm (Gr. 80,100, 120, 150, 180, 240)
- 3 m. extraction tube & adaptor



## LP 700 E

Wall and Ceiling Sander

Power input	W	710
No load speed	min <sup>-1</sup>	800 - 1700
Working height	mm	1600
Self-adhering Plate diameter	mm	225
Connection adapter	mm	45
Head tilting angle	°	90
Weight	Kg	4.3
Hose	m	4

Cod.: 1.1450

- Quick sanding papers swap.
- Electronic 6 speeds controller**
- Suitable to be connected to an external vacuum cleaner.
- Detachable carter piece to reach corners and borders**
- 2 presets: walls and ceilings
- Engine located on the head, for a easier use**



## LP 710 E

### Wall and Ceiling Sander

Power input	W	710
No load speed	min <sup>-1</sup>	1000-2100
Working height	mm	1100-1800
Self-adhering Plate diameter	mm	225
Connection adapter	mm	37,5
Head tilting angle	°	90
Weight	Kg	4.4
Hose	m	3.5

Cod.: 1.2140

- Quick sanding papers swap.
- **Electronic 6 speeds controller**
- Suitable to be connected to an external vacuum cleaner.
- **Detachable carter piece to reach corners and borders**
- 6 Sanding papers gr. 80-100-120-150-180-240
- Connection adapter ø37.5 mm



#### Optional:

- 5 Sanding papers ø225 mm gr. 24. Cod.: 12.470
- 5 Sanding papers ø225 mm (1x gr. 24, 2x gr. 60, 1x gr. 100 & 1x gr. 240). Cod.: 220.163
- 5 Sanding papers ø225mm GR.60 Cod. 12.467
- 5 Sanding papers ø225mm GR.100 Cod. 12.468
- 5 Sanding papers ø225mm GR.220 Cod. 12.469

- **Improved transmission to increase the tool's life**
- **Tilting head to avoid wall scratching**
- **Telescopic, extendable up to 1,70 m**

## LP 710 DT

### Wall and Ceiling Sander

Power input	W	710
No load speed	min <sup>-1</sup>	1000-2100
Working height	mm	1100-1700
Self-adhering Plate diameter	mm	225
Connection adapter	mm	37,5
Head tilting angle	°	90
Weight	Kg	4.4
Hose	m	3.5

Cod.: 1.2420

- Anti dust sealed motor, increases the tool's lifespan
- **Electronic 6 speeds controller**
- Suitable to be connected to an external vacuum cleaner.
- **Detachable carter piece to reach corners and borders**
- 6 Sanding papers gr. 80-100-120-150-180-240
- Connection adapter ø37.5 mm



- **Direct transmission**
- **Tilting head to avoid wall scratching**
- **Telescopic, extendable up to 1,70 m**

## LP 1000 BRUSHLESS

### Wall and Ceiling Sander

Power input	W	1010
No load speed	min <sup>-1</sup>	1300-2000
Working height	mm	1100-1800
Self-adhering Plate diameter	mm	225
Connection adapter	mm	37,5
Head tilting angle	°	90
Weight	Kg	3.6
Hose	m	3.5

Cod.: 1.2090

- **Without flexible shaft: maintenance free while ensuring optimum power transmission**

- S1 brushless 3 phase engine located on the head to avoid failures.

#### 5 constant speeds

- Ready to be connected to an external vacuum cleaner. ø37.5 mm Adapter & 1-3.5 m. hose

- **Detachable carter piece to reach corners and borders**



**3 Phase  
BRUSHLESS Motor**

- **Tilting head to avoid wall scratching**
- **Direct transmission**
- **Telescopic, extendable up to 1,70 m**
- 6 Sanding papers gr. 80-100-120-150-180-240
- Auxiliary handle & adjustable height
- DurAluminum structure, light and durable



# Accessories

## Mixer Whisks

### H2P- $\varnothing$ 100 x 600 mm

#### Insertion M14

Paint, fluids, viscous materials. Mixes from the top to the bottom.  
Cod. 12.445



### H2

#### Insertion M14

Liquids, low viscosity. Mixes from the bottom to top.  
H2 - Ø120 mm x 600 mm Cod. 12.231

H2 - Ø140 mm x 600 mm Cod. 12.232

H2 - Ø140 mm x 600 mm (detachable) Cod. 12.485

H2 - Ø160 mm x 600 mm Cod. 12.527



### H3

#### Insertion M14

For all kinds of densities and viscosities; uniformly mixes the material from the bottom to the top.

H3 - Ø140 x 600 mm Cod. 12.233

H3 - Ø160 x 600 mm Cod. 12.234



### T3 - Ø170 x 600 mm

#### Insertion M14

Ideal for very dense materials. Reduces the heating of the material.  
Cod. 12.444



### H4- $\varnothing$ 114 x 600 mm

#### Insertion M14

2 propellers which act in opposition: reverse rotation. Ideal for paint. Prevents from splashing.  
Cod. 12.235



#### Combined propelling helix adapter M18 to M14

Cod. 12.295



#### Combined propelling WK3

Upper Ø 120 mm / Lower Ø 95 mm

#### Insertion M18

Faster mixing.  
Cod. 12.538



## HP 750 BE

### 5 Sanding papers Ø180mm

(1xGR.24, 2xGR.60, 1xGR.100 & 1xGR.240)  
Cod. 12.451

### 5 Sanding papers Ø180mm

GR. 24 for Gotele  
Cod. 12.471

### 5 Sanding papers Ø180mm

GR. 60  
Cod. 12.472

### 5 Sanding papers Ø180mm

GR. 100  
Cod. 12.473

### 5 Sanding papers Ø180mm

GR. 220  
Cod. 12.474



## Accessories

### Hose

Cod. 8197.38



### Hose adaptor

Cod. 12.410



### Dust bag

Cod. 8197.39



## LP 710 E y LP 1000 BRUSHLESS

## Accessories

### 5 Sanding papers Ø225mm

(1xGR.24, 2xGR.60, 1xGR.100 & 1xGR.240)  
Cod. 220.163

### 5 Sanding papers Ø225mm

GR. 24 for Gotele  
Cod. 12.470

### 5 Sanding papers Ø225mm

GR. 60  
Cod. 12.467

### 5 Sanding papers Ø225mm

GR. 100  
Cod. 12.468

### 5 Sanding papers Ø225mm

GR. 220  
Cod. 12.469

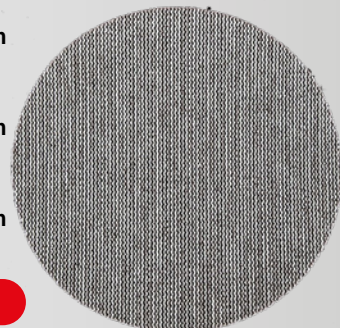


### Sanding Grid

Specially designed to produce less dust. Greater performance than standard sanding sheets, up to 4 times longer lifespan

### 5 sheets set Ø225mm

P80  
Cód. 12.687



### 5 sheets set Ø225mm

P120  
Cód. 12.688

### 5 sheets set Ø225mm

P180  
Cód. 12.689

**NEW**

Check Availability

## ANGLE GRINDERS



# Mini Angle Grinders

## SAB 800 BR

ø115 mm Angle Grinder



Cod.: 1.1709

**The smallest body diameter of all angle grinders, only ø55 mm**

Powerful S1 motor  
Compact and well balanced  
Best quality bearings  
Auxiliary handle 2 Positions

## SAB 800 CR SAB 801 CR

ø115 mm Angle Grinder



Cod.: 1.1940

Powerful S1 motor  
Compact and well balanced  
Best quality bearings  
Auxiliary handle 2 Positions

## SAB 900 CR SAB 901 CR

ø115 mm Angle Grinder



Cod.: 1.1685

Powerful 1.2 HP S1 motor  
Compact and well balanced  
Best quality bearings  
Auxiliary handle 3 Positions

Power input	W	800
No load speed	min <sup>-1</sup>	11000
Disc diameter	mm	115
Spindle thread	mm	M14
Weight	Kg	1.7

**SAB 801 CR ø125 mm Disc diameter**

Cod.: 1.2009

**SAB 901 CR ø125 mm Disc diameter**

Cod.: 1.1686

## SAB 1011 B/SAB 1011 BE

ø125 mm Angle Grinder



Cod.: 1.1729

Compact and well balanced  
Best quality bearings  
Auxiliary handle 3 Positions

Power input	W	1000
No load speed	min <sup>-1</sup>	10500
Disc diameter	mm	125
Spindle thread	mm	M14
Weight	Kg	1.8

**SAB 1011 BE Speed controller 2800-11000 min<sup>-1</sup>**

Cod.: 1.1687

## SAB 1051 PS

ø125 mm Angle Grinder



**NEW**

[Check Availability](#)

Cod.: 1.2506

Safety paddle switch  
Compact and well balanced  
Best quality bearings  
Auxiliary handle 2 Positions

Power input	W	1050
No load speed	min <sup>-1</sup>	11000
Disc diameter	mm	125
Spindle thread	mm	M14
Weight	Kg	1.9

## SAB 1201 IND

ø125 mm Angle Grinder



**NEW**

[Check Availability](#)

Cod.: 1.2477

- **Max Power input 1200W. Industrial use**
- **Reinforced protection for heavy duty works, without electronic regulators for an increased power capacity.**
- Auxiliary handle 3 Positions
- External brush change

Power input	W	1200
No load speed	min <sup>-1</sup>	2800-11000
Disc diameter	mm	125
Spindle thread	mm	M14
Weight	Kg	1.8

## SAB 1301 E

ø125 mm Angle Grinder

28 cm Body



Cod.: 1.1745

- **Ergonomic design to comfortably work with both hands**
- **Electronic 6 speeds controller**
- Flat head to access narrow places
- Auxiliary handle 3 Positions
- Soft start
- External brush change

Power input	W	1200
No load speed	min <sup>-1</sup>	2800-11000
Disc diameter	mm	125
Spindle thread	mm	M14
Weight	Kg	1.9

Soft start

## SAB 1351 CS

ø125 mm Angle Grinder



**Speed regulator  
Constant Power**

Cod.: 1.1786

- **Max Power input 1300W**
- Auxiliary handle 3 Positions
- Soft start
- External brush change
- **Speed controller with tacometer, the engine increases the power in order to maintain constant rpm.**

Power input	W	1300
No load speed	min <sup>-1</sup>	2800-11000
Disc diameter	mm	125
Spindle thread	mm	M14
Weight	Kg	1.8

Soft start

Tacometer

## SAB 1601 CS

ø125 mm Angle Grinder



**Speed regulator  
Constant Power**

Cod.: 1.1970

- **Max Power input 1600W**
- Best quality bearings
- Soft start
- **Speed controller with tacometer, the engine increases the power in order to maintain constant rpm.**

Power input	W	1600
No load speed	min <sup>-1</sup>	2800-11000
Disc diameter	mm	125
Spindle thread	mm	M14
Weight	Kg	1.8

Soft start

Tacometer

# Angle Grinders

## SAB 1650 CS

ø150 mm Angle Grinder



Cod.: 1.1971

- **Max Power input 1600W**
- Best quality bearings
- Soft start
- **Speed controller with tacometer, the engine increases the power in order to maintain constant rpm.**

**Speed regulator  
Constant Power**

Power input	W	1600
No load speed	min <sup>-1</sup>	2800-8500
Disc diameter	mm	150
Spindle thread	mm	M14
Weight	Kg	1.9

Soft start

Tacometer

## AGR 21-23 C / AGR 21-180

ø115 mm Angle Grinder



Cod.: 1.2555

- Powerful S1 2100W engine
- Lightweight and versatile.
- Increased transmission for endurance and noise reduction.
- Suitable for workshop works and heavy duty service.
- Easy carbon brush replacement.
- Specially designed for construction
- Auxiliary handle, 3 positions
- Optional: PE-HD Carry Case

Power input	W	2100
No load speed	min <sup>-1</sup>	6500
Disc diameter	mm	230
Spindle thread	mm	M14
Weight	Kg	4.2

**AGR 21-180: ø180 mm Disc No load speed 8000 min<sup>-1</sup>**

Cod.: 1.1847

## SD 27 CE

Die Grinder



Cod.: 1.1705

- **Soft start**
- 3 Collets included ø6 / ø6.3 / ø8 mm
- Electronic
- **Suitable for hard materials due to the electronic speed control.**
- Precision collet
- **Speed controller with tacometer, the engine increases the power in order to maintain constant rpm.**

**Speed regulator  
Constant Power**

Power input	W	750
No load speed	min <sup>-1</sup>	10000-30000
Max grindstone diameter	mm	ø25
Collet	mm	ø6 / 6.3 / 8
Weight	Kg	1.7

Tacometer

## SD 150 B

Die Grinder



Cod.: 1.2198

- **Soft start & Restart module**
- S1Motor
- Special grinding wheel for roughing welding beads
- ø150 x 20 x 20 mm Grindstone
- Support for suspension belt

Power input	W	1100
No load speed	min <sup>-1</sup>	6000
Max grindstone diameter	mm	ø150
Collet	mm	14
Weight	Kg	4



**STAYER**

## Angle Grinders

### AGR 22-23 C / AGR 22-18 C

Power input	W	2200
No load speed	min <sup>-1</sup>	6500
Disc diameter	mm	230
Spindle thread	mm	M14
Weight	Kg	4.4

Cod.: 1.1909

- Powerful S1 motor
- Suitable for heavy construction duty
- Auxiliary handle 3 Positions
- Rotating rear handle
- External brush change
- Optional: PE-HD Carry Case

**AGR 22-18C: ø180 mm Disc**

No load speed 8000 min<sup>-1</sup> Cod.: 1.2048



### AGR 24-23 CAL / AGR 24-18 CAL

Power input	W	2400
No load speed	min <sup>-1</sup>	6500
Disc diameter	mm	230
Spindle thread	mm	M14
Weight	Kg	4.4

Cod.: 1.1816

- Powerful S1 motor
- Suitable for heavy construction duty
- Auxiliary handle 3 Positions
- Rotating rear handle
- Soft start with NVR
- External brush change
- Optional: PE-HD Carry Case

**AGR 24-18 CAL: ø180 mm Disc**

No load speed 8000 min<sup>-1</sup> Cod.: 1.1895



### SAB 26-23 AL

Power input	W	2600
No load speed	min <sup>-1</sup>	6500
Disc diameter	mm	230
Spindle thread	mm	M14
Weight	Kg	4.4

Cod.: 1.1689

- Max Power input 2600W
- Powerful S1 motor
- Suited for heavy duty: Industry, quarry, garage
- Auxiliary handle 3 Positions
- External brush change



# Accessories

## Plates, Collets, Supports & Nuts

Nylon plate ø115 mm  
Cod. 12.20



SD 27 CE

Collet ø6 mm  
Cod. 8180.582

Collet ø6.3 mm  
Cod. 12.22

Collet ø8 mm  
Cod. 12.408

Fast tightening nut M14  
Cod. 11.4624

Nut M14  
Cod. 12.29

Angle grinder support  
ø115 mm  
BA 115  
Cod. 12.300



## Die Grinder / Drill Consumables

### Flap wheels

40 x 20 Gr. 60  
Cod. 12.614



40 x 20 Gr. 80  
Cod. 12.615

40 x 20 Gr. 120  
Cod. 12.616

60 x 30 Gr. 60  
Cod. 12.617



60 x 30 Gr. 80  
Cod. 12.618

60 x 30 Gr. 120  
Cod. 12.619

5 corundum mounted points  
Cod. 12.367



5 Metal rotary burrs set 6mm  
Round Cylindrical ø12 x 25 - L70 mm  
Cylindrical ø12 x 25 - L70 mm  
Ball ø12 x 10.8 - L55 mm  
Ogive ø12 x 25 - L70 mm  
Tree ø12 x 25 - L70 mm  
Cod. 12.364



3 Metal rotary burrs set 6mm  
Cylindrical ø12 x 25 - L70 mm  
Ball ø12 x 10.8 - L55 mm  
Ogive ø12 x 25 - L70 mm  
Cod. 12.365



Brass brushes set  
Circle ø63 mm  
Brush ø63 x 6 mm  
Thin brush ø12 mm  
Cod. 12.368



## Guards

### Aspiration Guard for Cutting

(Ø neck) 40-42mm.  
Cod. 12.465

Extraction guard for cutting tasks on construction materials.  
**Includes double tightening nut** for Ø 125 mm angle grinders.  
Suitable for: ø115 / ø125 / ø150 mm Angle Grinders



MINI ANGLE GRINDER CUTTING WITHOUT AN EXTRACTION GUARD

### Aspiration Guard for Roughing

(Ø neck) 46-48mm  
Cod. 12.459

Extraction guard for roughing down construction materials.  
**Includes double tightening nut** for Ø 125 mm angle grinders.  
Available for: ø115 / ø125 / ø150 mm Angle Grinders



MINI ANGLE GRINDER CUTTING WITH AN EXTRACTION GUARD



**SAWS AND TOOLS FOR  
WOOD, METAL AND CONSTRUCTION**

# Wall Chasers

## CD 125

### ø125 mm Diamond Wall Chaser

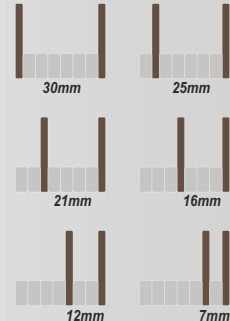
Power input	W	1500
No load speed	min <sup>-1</sup>	8500
Disc diameter	mm	ø125
Cutting width	mm	7-30
Max cutting depth	mm	3-29
Weight	Kg	5

Cod.: 1.1254

#### Overload control system.

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

- Vacuum cleaner coupling.
- Easy brush replacement without disassembling the tool.
- Auxiliary handle.
- Auxiliary roller.



Different cutting distances  
6 washers of 4.5mm.

2 Diamond discs included (ø 125 mm.)

## CD 150 K

### ø150 mm Diamond Wall Chaser

Power input	W	2400
No load speed	min <sup>-1</sup>	8000
Disc diameter	mm	ø150
Cutting width	mm	7-35
Max cutting depth	mm	8-43
Weight	Kg	6

- Vacuum cleaner coupling. Cod.: 1.1564

- Auxiliary handle.
- Auxiliary rollers.
- PE-HD Carry Case



#### Different cutting distances

3 washers of 3mm, 10mm & 18mm



2 Diamond discs included (ø 150 mm.)



Up to 3 discs - Facilitates the emptying of the slash.  
2 additional 14.5mm. washers

## CD 180 K

### ø180 mm Diamond Wall Chaser

Power input	W	1800
No load speed	min <sup>-1</sup>	4100
Disc diameter	mm	ø180
Cutting width	mm	9-51
Max cutting depth	mm	15-54
Weight	Kg	7.7

Cod.: 1.6007

- Vacuum cleaner coupling.
- 2 diamond discs (ø 180 mm.)
- Auxiliary handle.
- Recomended diamond discs:  
Turbo Professional/Laser Professional
- Carry Case



2 Diamond discs included (ø 180 mm.)

## RF 1100 K

Milling Cutter Wall Chaser

Power input	W	1100
No load speed	min <sup>-1</sup>	1600
Milling cutter diameter	mm	ø78
Cutting width	mm	25
Max cutting depth	mm	11-30
Weight	Kg	6.5

Cod.: 1.1654

- Clean slashes in a single pass.
- Vacuum cleaner coupling.
- Robust and manageable.
- Fast execution.
- For jobs in: Hollow bricks / Soft materials / Cellular concrete / Cement.
- Carry case PE HD.



Includes ø78 mm milling cutter  
ø25 mm cutting width



## DS 125

Dual Saw (2 Discs) for metal cutting

Power input	W	950
No load speed	min <sup>-1</sup>	4200
Disc diameter	mm	ø125
Max cutting depth	mm	30
Weight	Kg	3.2

Cod.: 1.1125

- Perfect lubrication system (without sparks).
- Two opposed rotating discs for a clean and quick cut without deformation.
- Wide base surface for better clamping and stable cutting.
- Ergonomic 90° rotary handle.
- 2 Widia Discs ø125 mm Z32.
- Auxiliary handle.
- Lubricant bars.



10 Lubricant bars set  
Cod. 11.5846



Includes 2 TCT ø125 mm - Z 32 Discs  
Cod. 1.1132

## CP 125

ø125mm Circular Saw

Power input	W	1400
No load speed	min <sup>-1</sup>	12000
Disc diameter	mm	ø125 x 22.2
Cutting capacity at 45°	mm	22
Cutting capacity at 90°	mm	34
Weight	Kg	3.3

- Suitable for laminated floor cutting with a multi material disc

- 0-45° Bevel cut guide

- Suitable for different kind of discs

**Includes A-** Diamond Laser for Granite disc - Construction materials Cod. 1.1565

**Optional B-** Multi material disc - wood, plastic, nails, plaster  
Cod. 1.2397



# Circular Saws

## CP 190 C / CP 190 CK

Circular Saw for Wood

Power input	W	1600
No load speed	min <sup>-1</sup>	5000
Disc diameter TCT	mm	<b>Ø190 x 30 Z-24</b>
Cutting angle	°	0-45
Cutting capacity at 45°	mm	43
Cutting capacity at 90°	mm	66
Weight	Kg	4

Cod.: 1.1543

- Powerful.
- Great cutting capacity.
- Widia disc Ø190 mm Z-24.
- Vacuum adaptor.
- Lateral guide



**CP 190 CK:** PE-HD Carry case included

Cod.: 1.2293



## CP 236

Circular Saw for Wood

Power input	W	2000
No load speed	min <sup>-1</sup>	4500
Disc diameter TCT	mm	<b>Ø235 x 25.4 Z-24</b>
Cutting angle	°	0 - 45
Cutting capacity at 45°	mm	58
Cutting capacity at 90°	mm	85
Weight	Kg	7.2

Cod.: 1.5916

- Cast Aluminum structure.
- Great cutting capacity.
- Widia disc Ø235 mm Z-24.
- Vacuum adaptor.
- Lateral guide



# Circular Saws



## CPT 3000 E

### Circular Saw

Power input	W	1400
No load speed	min <sup>-1</sup>	2000-5000
Disc diameter TCT	mm	<b>ø185 x 20 Z-48</b>
Cutting angle	°	0 - 45
Cutting capacity at 45°	mm	47
Cutting capacity at 90°	mm	67
Cutting capacity at 45° with guide	mm	44
Cutting capacity at 90° with guide	mm	62
Weight	Kg	5.5

**Cutting guides included  
3 segments of 1 m.**



Cod.: 1.1726

Electronic

## CM 230 K

### Circular Saw for metals & Sandwich panels

Power input	W	1700
No load speed	min <sup>-1</sup>	2600
Disc diameter TCT	mm	<b>ø230 x 25.4</b>
Cutting angle	°	0 - 45
Cutting capacity at 45°	mm	56
Cutting capacity at 90°	mm	84
Weight	Kg	7.1

Cod.: 1.5977

- Sandwich panels: Maximum cutting capacity 84 mm.**
- Cuts steel, iron, Aluminum, wood, plastic, etc.
- Dry cut at low speed without refrigeration.
- Tiltable up to 45°.
- Wide support base for an easy and precise cutting.
- Ergonomic design
- Powerful motor
- Lateral guide
- Auxiliary handle
- Disc included
- Carry Case



**Optional:** Widia disc ST  
Dry-Cut for sandwich panels  
Ø 230x25.4 mm Z-48  
Cod. 12.399

# Multi-Tool

## MULTI TOOL PRO 300

Power input	W	300
No load speed	min <sup>-1</sup>	15000-23000
Orbit	mm	3.2
Weight	Kg	1.5

Cod.: 1.1567

- Multi tool for cutting, scrapping and sanding
- For wood, plastic, plaster, metals & tiles.
- Electronic regulator
- Universal Insertion, quick tooling swapping.
- Vacuum cleaning tube.
- PE-HD Carry Case



Circular Saw



Electronic regulator

### Includes

- Delta Plate
- Sanding delta papers
- Semicircular saw for wood, plastic & plaster
- Scrapper blade for Paint
- Plunging saw



Electronic



# Accessories

Plunging saw HCS  
For wood, plastic, pladur  
32 x 40 x 90 mm  
Cod. 12.548



Plunging saw BIM  
For metal  
32 x 40 x 90 mm  
Cod. 12.549



Diamond plunging saw  
for tiles  
20 x 90 mm  
Cod. 12.553



Delta Plate  
93 x 93 x 93 mm  
Cod. 12.557



Tiling set (4 u.)  
Diamond plunging saw,  
Diamond semicircular saw,  
Diamond sanding plate &  
Scrapper blade.  
Cod. 12.558



Semicircular saw HCS  
For wood, plastic, pladur  
Ø88 mm  
Cod. 12.550



Semicircular saw BIM  
For metal  
Ø88 mm  
Cod. 12.551



Diamond Semicircular saw  
for tiles  
Ø88 mm  
Cod. 12.554



Diamond plate  
78 x 78 x 78 mm  
Cod. 12.555



Wood & plaster set (4 u.)  
Plunging saw HCS/BIM,  
Semicircular saw HCS &  
Scrapper blade.  
Cod. 12.559



Scrapper blade  
for paint  
52 x 50 x 95 mm  
Cod. 12.552



Sanding papers for wood  
10 u. - Gr 40/60/80/120  
93 x 93 x 93 mm  
Cod. 12.556



# Sanders & Polishers

## LU 260 CE

Polisher/Sander

Power input	W	1200
No load speed	min <sup>-1</sup>	600-3200
Plate diameter	mm	ø180
Spindle thread	M	M14
Speed regulation	Positions	6
Weight	Kg	3

Cod.: 1.1931

**Electronic system for a constant speed.**

- 6 Speeds
- Suitable for metal sanding and polishing
- Light weight, ready for heavy duty
- Spindle lock button.
- Self-adhering rubber plate
- Auxiliary handle
- Self-adhering wool pad



## PL 2500 E

Polisher/Sander

Power input	W	800
No load speed	min <sup>-1</sup>	800/1200-4000
Plate diameter	mm	ø170
Spindle thread	M	M14
Speed regulation	Positions	6
Weight	Kg	2.3

Cod.: 1.5678

**Electronic system for a constant speed.**

- 5 Speeds
- Spindle lock button.
- Rubber self-adhering plate
- Auxiliary handle
- Self-adhering wool pad



Electronic

Tacometer

## LS 1200 B

Drum sander / Polisher

Power input	W	1300
No load speed	min <sup>-1</sup>	900-3000
Tool diameter	mm	ø100-125
Tool width	mm	100
Spindle thread	M	M8
Weight	Kg	4.6

Cod.: 1.2010

- Soft start

**- Speed controller with tacometer, the engine increases the power in order to maintain constant rpm.**

- Powerful S1motor
- Spindle lock for a fast roll change.
- Protection grid & sanding drum
- To satin, polish, refine and remove rust from all types of metals.
- Auxiliary handle



**Optional: Abrasive roll**  
(105x100 mm)  
Fine grain Cod. 8180.150  
Thick grain Cod. 8180.151



**Optional: Flap roll**  
(105x100 mm)  
Fine grain Cod. 8180.152  
Thick grain Cod. 8180.153



Soft start

Tacometer

## LSR 1200

Drum sander / Polisher

Power input	W	1300
No load speed	min <sup>-1</sup>	1000-3000
Tool diameter	mm	Ø125
Tool width	mm	100
Spindle thread	M	M8
Weight	Kg	4.1

- Soft start
- **Speed controller with tacometer, the engine increases the power in order to maintain constant rpm.**
- **Light drum sander, built with a mini angle grinder's body**
- Spindle lock for a fast roll change.
- Protection grid & sanding drum
- To satin, polish, refine and remove rust from all types of metals.
- Guard with front roll for a better sliding
- Auxiliary handle. Abrasive roll

Tacometer

Soft start



Cod.: 1.1804

## LT 1401 EK

Tube Sander

Power input	W	1400	Cod.: 1.1368
No load speed	min <sup>-1</sup>	750-3000	
Tape speed	m/s	2.7-8.5	
Tape size	mm	40x760	
Weight	Kg	3.7	

- **Speed controller with tacometer, the engine increases the power in order to maintain constant rpm.**

- Powerful S1 motor with 1400 W for heavy duty.
- Suitable for stainless steel sanding.
- 270° wide arc for an efficient work.
- Abrasive tape change without tools.
- Adjustable sanding power.
- Auxiliary handle.
- 9 sanding papers 40x760mm (3xGR.60, 3xGR.120 & 3xGR.240).
- Aluminum carry case.

Tacometer



### Optional: Sanding papers Sets

- (3 sanding papers xGR.120) Cod. 12.506
- 10 sanding papers 40x760mm GR.60 Cod. 12.511
- 10 sanding papers 40x760mm GR.80 Cod. 12.512
- 10 sanding papers 40x760mm GR.100 Cod. 12.513



# Jig Saws & Sabre Saws

## S 90 PE / S 90 PE K

### Jig Saw



Cod.: 1.1457

#### Pendular Jig Saw with fast blade swap.

- 3 Positions pendular movement
- Lateral guide.
- 6 Speeds electronic controller
- Air blower in the working area.
- Laser cutting guide light.
- Predisposed for aspiration.
- Fast blade change. Universal blade insertion.
- Regulation lock.

**S 90 PE K: PE-HD carry case included** Cod.: 1.2295

Power input	W	800
No load speed	min <sup>-1</sup>	0-3000
Max wood cutting capacity.	mm	100
Max steel cutting capacity	mm	10
Max plastic cutting capacity	mm	100
Adjustable tilting	°	0-15-30-45
Weight	Kg	2.3

Laser



## SS 210

### Reciprocating Saw



Cod.: 1.1106

#### Sabre Saw :

- Powerful motor de 850W con control de Speed.
- Universal quick blade change system.
- Electronic regulator
- Universal blade insertion
- Rubber coated housing for a comfortable and secure grip.
- Adjustable saw stop without tools.
- 2 saw blades set.
- Support / guide.

Power input	W	850
No load speed	min <sup>-1</sup>	800-3000
Blade displacement	mm	24
Max wood cutting	mm	200
Max solid steel cutting	mm	20
Max Aluminum cutting	mm	30
Max profile and pipe cutting	mm	100
Weight	Kg	3.3

## S 110 PE

### Jig Saw



Cod.: 1.5936

#### Pendular Jig Saw with fast blade swap.

- 3 Positions pendular movement.
- Aluminum cast head
- 6 Speeds electronic controller
- Air blower in the working area.
- Laser cutting guide light.
- Predisposed for aspiration.
- Fast blade change. Universal blade insertion.
- 2 blades

Power input	W	780
No load speed	min <sup>-1</sup>	0-3000
Max wood cutting capacity.	mm	110
Max steel cutting capacity	mm	8
Max plastic cutting capacity	mm	100
Adjustable tilting	°	0-45
Weight	Kg	2.9

## SS 280 P

### Reciprocating Pendular Saw



Cod.: 1.2001

#### 4 Pendular position settings for wood, plastic & glass fibre cutting:

- Powerful 1200W motor with speed controller.
- Universal quick blade change system.
- Electronic regulator
- Universal blade insertion
- Rubber coated housing for a comfortable and secure grip.
- Adjustable saw stop without tools.
- Worklight.
- 2 saw blades set.
- Support / guide.

Power input	W	1200
No load speed	min <sup>-1</sup>	800-2800
Blade displacement	mm	28
Max wood cutting	mm	230
Max solid steel cutting	mm	25
Max Aluminum cutting	mm	35
Max profile and pipe cutting	mm	100
Weight	Kg	3.7

# Rotoorbital Sanders



## RO 5 BRUSHLESS

Rotoorbital Sander



Cod.: 1.2194

**BRUSHLESS  
Motor**

Power input	W	400
No load speed	min <sup>-1</sup>	4000-10000
Plate diameter	mm	<b>ø150</b>
Orbit	mm	5
Weight	Kg	1.28

**Rotoorbital Sander for wood, car bodywork & CORIAN**

- Light & Ergonomic
- Self-adhering plate.
- Constant speed under heavy workload.
- Ready for vacuum extraction.
- 7 Speeds controller
- Low vibration

Electronic

## RO 125

Rotoorbital Sander



Cod.: 1.2404

Power input	W	300
No load speed	min <sup>-1</sup>	4000-12000
Plate diameter	mm	<b>ø125</b>
Orbit	mm	2.8
Weight	Kg	1.4

**Rotoorbital Sander for wood.**

- 6 speeds controller
- Self-adhering plate.
- Constant speed under heavy workload.
- Ready for vacuum extraction.
- Low vibration

**NEW**

Electronic

## RO 150 E

Rotoorbital Sander



Power input	W	450
No load speed	min <sup>-1</sup>	4000-13000
Plate diameter	mm	<b>ø150</b>
Orbit	mm	2.5
Weight	Kg	2.4

Cod.: 1.638

**Rotoorbital Sander for wood.**

- 5 Speeds
- Self-adhering plate.
- Adjustable auxiliary handle.
- Dust collecting bag.
- Sanding disc.
- Electronic speed controller

Electronic

## RO 752 EK

Rotoorbital Sander



Cod.: 1.1495

Power input	W	750
No load speed	min <sup>-1</sup>	1600-5800
Vibrations per minute	vpm	3200-11600
Forced rotation	min	180-700
Orbit	mm	5
Plate	mm	<b>ø150</b>
Weight	Kg	2.4

**Rotoorbital Sander for metal, boduwork & wood with 3 Functions:**

- 1- Eccentric movement at high RPM: for roughing down, heavy sanding & borders.
  - 2- Eccentric movement at low RPM: for sanding and polishing.
  - 3- Eccentric movement without forced rotation (Rotoorbital) for fine sanding & moldings.
- Auxiliary handle.
  - Adjustable orbit.



# Orbital Sanders

## LOM 130 3P

### Orbital Sander

Power input	W	190
No load speed	min <sup>-1</sup>	11000
Plate	mm	2
Weight	Kg	1.3

- Special dust protection between the plate and the motor body.
- One hand tool.
- Ready for dust extraction, dust collecting bag included
- 3 Hook and loop plates + 33 sanding sheets**

Cod.: 1.2543

### 3 PLATES



Double face



Rectangular  
HOOK AND LOOP

85 x 200 mm  
85 x 60 mm

x11 sanding  
sheets  
80/85 x 255  
mm  
3 x P60  
5 x P80  
3 x P120



Delta  
Double face

89 x 225 mm  
85 x 30 mm

x11 sanding  
sheets  
85 x 135 mm  
2 x P40  
3 x P60  
4 x P80  
2 x P120

**Double plate:  
Two face sanding  
Unique model on market  
Specially suited for Venecian  
blinds & drywall**



**NEW**

[Check availability](#)

## DELTA 150

### Orbital Sander



Cod.: 1.2374

- Specially suited for angle sanding and difficult accesss corners.
- Ready for dust extraction, dust collecting bag included**
- Split sand papers x2 Gr. 60 / x2 Gr. 80 / x2 Gr. 120**

Power input	W	150
No load speed	min <sup>-1</sup>	14000
Plate	mm	150 x 150 x 100
Weight	Kg	0.9

## LOM 180

### Orbital Sander



Cod.: 1.2553

- Built in dust collector
- Aluminum base
- Safety lock trigger
- Ergonomic handle
- Double fixing system (self-adhering and clamps).**
- 1 self-adhering Plate + 1 Sanding paper

**NEW**

[Check Availability](#)

## LOM 230

### Orbital Sander



Cod.: 1.2135

- Suited for carpentry and bodywork heavy duties
- Lightweight & solid with a powerful S1 motor
- Anti vibration system. Ergonomic handle
- Ready for dust extraction, dust collecting bag included
- Rubber base with double fixing system (self-adhering and clamps).**
- 2 Sanding papers Gr. 80**

Power input	W	260
No load speed	min <sup>-1</sup>	12000
Plate	mm	90x185
Orbit	mm	2
Weight	Kg	1.7

Power input	W	400
No load speed	min <sup>-1</sup>	12000
Plate	mm	115x230
Orbit	mm	2
Weight	Kg	2.9

## LEN 610

### Belt Sander

Power input	W	1200
No load speed	min <sup>-1</sup>	500
Belt size	mm	100x610
Sanding area	mm	100x155
Weight	Kg	7.4

Cod.: 1.5636

- High power input motor for long heavy duty jobs
- Efficient built-in vacuum unit.
- Double handle
- Strong Aluminum structure.
- Vacuum adaptor & dust collecting bag
- Belt sanding paper Gr. 80



## P 910

### Planer

Power input	W	910
No load speed	min <sup>-1</sup>	12000
Máx. routing depth	mm	0-3
Depth positions		14
Planing width	mm	82
Weight	Kg	2.8

Cod.: 1.5565

- Powerful planer for hard wood
- Frontal handle with depth controller
- Double handle
- Lateral guide, Depth regulation
- Dust collecting bag
- Blade set
- Transmission belt



## BJ 120

### Biscuit Jointer

Power input	W	860
No load speed	min <sup>-1</sup>	11000
Máx. routing depth	mm	0-10-20
Router bit	mm	100x22x3.5 Z6
Leaning cut	degrees	0-90
Vertical regulation	mm	60
Weight	Kg	3.2

Cod.: 1.1324

- For panel joints with wooden "biscuits"
- Height and tilt regulation system
- TCT Disc
- Dust collecting bag



# Routers

## PRP 6

### Hinge Router

Power input	W	480
No load speed	min <sup>-1</sup>	27000
Collet	mm	ø6 - 8
Depth	mm	0-30
Weight	Kg	1.6

Cod.: 1.2141

- Suitable for fittings & hinges
- Depth guide
- Ready for dust extraction
- Light, Powerful & easy to handle
- For routing & edges finishing



Straight router bit included  
ø14 mm

## PR 6

### Router

Power input	W	550
No load speed	min <sup>-1</sup>	32000
Collet	mm	ø6
Depth	mm	0-40
Weight	Kg	1.8

Cod.: 1.653

- Light, Powerful & easy to handle
- Micrometric depth regulation
- For routing & edges finishing



## PR 10 EK

### Router

Power input	W	1800
No load speed	min <sup>-1</sup>	8000-30000
Collet	mm	ø6-6.3-8-12-12.7
Depth	mm	0-60
Weight	Kg	4

Cod.: 1.1310

- 1800W powerful motor
- Soft start
- Double handle
- Speed and Depth regulation
- Ready for dust extraction
- Includes Carry case, 6 collets & 6 router bits





## SP 700

Blower

Power input	W	700
No load speed	min <sup>-1</sup>	0-16000
Airflow	m <sup>3</sup>	3
Weight	Kg	1.6

Cod.: 1.2409

- Lightweight blower for sawdust, leafs and dirt
- Cable de 2m.
- Ergonomic handle
- Switch lock for long periods of work
- Flexible rubber tube

**NEW**

[Check availability](#)



## VAC 2030 / VAC 2050 C

Vacuum Cleaner

	VAC 2030	VAC 2050 C
Power input	W	1200
Auxiliary power outlet	W	2000
Suction capacity	KPA	17
Tank capacity	Lt	30
Suction pipe diameter	mm	ø38
Flexible tube length	m	1.5
Telescopic tube length	m	40-80
Cable	m	4.5
Weight	Kg	11

Cod.: 1.1690

Cod.: 1.1690 Cod.: 1.1198

### - Solids & liquids vacuum cleaner

- Automatic power on and off while using the tool, delayed 8 seconds turn off for a complete waste absorption.
- 1.90 m. flexible tube
- Coupling.
- Telescopic tube.
- 2 position brush
- Flat nozzle
- Round brush
- Soft start
- HEPA Filter (**VAC 2050 C**)
- 4 wheels.



**VAC 2030:** Washable filter bag

Cod. 8190.103

**Optional:** Flexible tube 4m - ø40 mm.

Cod. 8190.99 / 8190.148



Drainage hose included

Soft start

# Vacuum Cleaners

## BVAC 2000

### Solids & Liquids Vacuum Cleaner

Power input	W	1200
Auxiliary power outlet	W	2000
Suction capacity	KPA	17
Flow rate	m <sup>3</sup> /min	1.85
Tank capacity	Lt	30
Suction pipe diameter	mm	Ø38
Flexible tube length	m	1.5
Cable	m	5
Weight	Kg	9.5

Cod.: 1.2181

- Vacuum Cleaner HEPA filter cleaning button

- Semi-automatic filter cleaning

- Full tank indicator

- Solids & liquids vacuum cleaner

- Blower

- Liquid drainage system

- Accessories:

- 2 position brush

- Flat nozzle

- Round brush

- Telescopic tube

- Flexible tube

- Coupling



Built in Accessories storage



Cleaning button  
Handle



Protector

Engine

Filter support

HEPA Filter

## BVAC 2200 E

### Solids & Liquids Vacuum Cleaner

Power input	W	1600
Auxiliary power outlet	W	2200
Suction capacity	KPA	18
Tank capacity	Lt	30
Suction pipe diameter	mm	Ø32
Protection		IPX4
Weight	Kg	6

Cod.: 1.1898

- Solids & liquids vacuum cleaner

- Vacuum Cleaner HEPA filter cleaning button.

- Specially designed for heavy dusting tools (wall sanders or wall chasers).

- Electronic regulator for aspiration power control.

- 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)

- BLOWER function.

**Accessories:**

- Flexible tube 3 m - Ø 32 mm

- 2 Filters (solid & liquid).

- Metallic telescopic tube.

- Floor brush (for liquids).

- Bristle brush (for carpets).

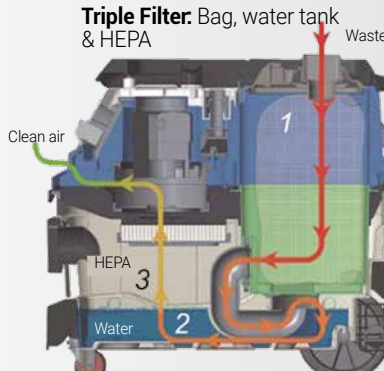
- Flat nozzle

- Round brush

- Washable bag.

- Adaptor (de 27 a 40mm)

- Wash cloth.



**Triple Filter:** Bag, water tank & HEPA



Solid aspiration

Blower

Liquid aspiration



HEPA Filter

## VVAC 2075 / VVAC 2060

Vacuum Cleaner with automatic vibration for filter cleaning

	VVAC 2075	VVAC 2060
Power input In/Out	W 1200/2200	1200/2200
Suction capacity	KPA 14.5-17.5	14.5-17.5
Tank capacity	Lt 75	60
Suction pipe diameter	mm ø40	ø40
Protection		IPX4
Weight	Kg 20	20

Cod.: 1.1814 Cod.: 1.2182

**- Solids & liquids vacuum cleaner**

- Efficient automatic vibration system for an optimum and effective filter cleaning.
- Flexible tube de 4 m.
- 1 Double wall cloth filter.
- 2 Liquid filters.



Double HEPA Filter



Drainage hose included



## BVAC 2400 DM

Double motor Vacuum Cleaner

Power input	W	2400
Auxiliary power outlet	W	2000
Suction capacity	KPA	23
Tank capacity	Lt	60
Suction pipe diameter	mm	ø38
Protection		4
		IPX4
Weight	Kg	23

Cod.: 1.2412

**- Solids and liquids vacuum cleaner with 2 engines 1200W**

- Washable HEPA filter with a filter cleaning system.
- Semi-automatic HEPA filter cleaning.**
- Auxiliary Power Socket to plug in tools.
- 60L stainless steel tank.
- 38mm x 4m length flexible hose.
- 2 AB metal tubes 38mm
- 2 brushes for solids and liquids, suitable for wet floors and carpets.
- 1 round brush (bristles for tables, windows, carpet).
- 1 flat nozzle (for corners).



# Accessories

## Rotorital Sanders

### RO125 / LR125 C/LOM L20 sanding sheets

#### 10 mixed sanding sheets Ø125 mm

8 holes

2 x P40 / 3 x P60 / 3 x P80 / 2 x P120

Cod. 12.676

#### 5 sanding sheets set Ø125 mm P40

8 holes

Cod. 12.677

#### 5 sanding sheets set Ø125 mm P60

8 holes

Cod. 12.678

#### 5 sanding sheets set Ø125 mm P80

8 holes

Cod. 12.679

#### 5 sanding sheets set Ø125 mm P120

8 holes

Cod. 12.680

### RO150 E / RO752 EK sanding sheets

#### 10 mixed sanding sheets Ø150 mm

6 holes

2 x P40 / 3 x P60 / 3 x P80 / 2 x P120

Cod. 12.681

#### 5 sanding sheets set Ø150 mm P40

Cod. 12.460

#### 5 sanding sheets set Ø150 mm P80

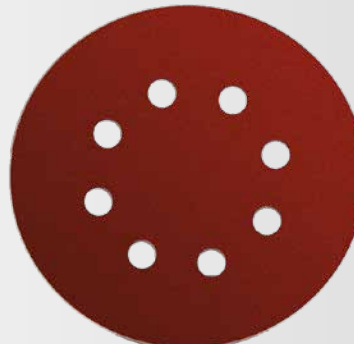
Cod. 12.461

#### 5 sanding sheets set Ø150 mm P120

Cod. 12.462

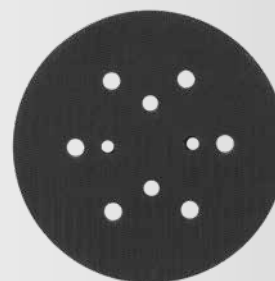
**NEW**

[Check Availability](#)



**NEW**

[Check Availability](#)



RO 150 E / RO 752 EK

### Wool pad Ø 150 mm

Cod. 12.539

RO 150 E / RO 752 EK  
Self-adhering rubber plate  
Ø150 mm.  
Cod. 12.463

### RO5 BRUSHLESS sanding sheets

#### Ø150 sanding sheets

with 15 holes

#### 5 sanding sheets set P40

Cód. 12.609

#### 5 sanding sheets set P60

Cód. 12.610

#### 5 sanding sheets set P80

Cód. 12.611

#### 5 sanding sheets set P120

Cód. 12.612

#### 5 sanding sheets set P240

Cód. 12.613



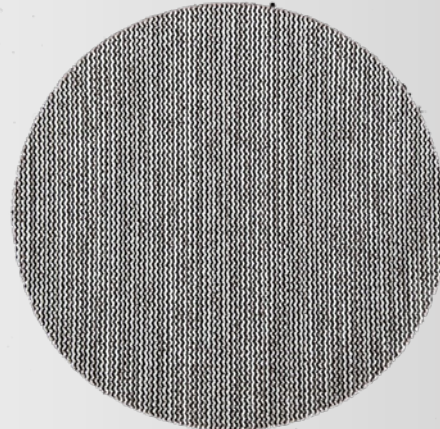
Sanding Grid: suitable for every Ø150 mm sander.

Best suited for RO150E / RO752EK/ RO5 BRUSHLESS

Specially designed to produce less dust. Greater performance than standard  
sanding sheets, up to 4 times longer lifespan

**NEW**

[Check Availability](#)



\* Every sanding sheet on this page is self-adhering

## Orbital Sanders

### LOM 130 3P / LOM 130 PD sanding sheets

Rectangular sanding sheets 85x135 mm

#### 10 mixed sanding sheets

2 x P40 / 3 x P60 / 3 x P80 / 2 x P120  
Cod. 12.690

#### Double face sanding sheets 85x260 mm

#### 10 mixed sanding sheets

2 x P40 / 3 x P60 / 3 x P80 / 2 x P120  
Cod. 12.692

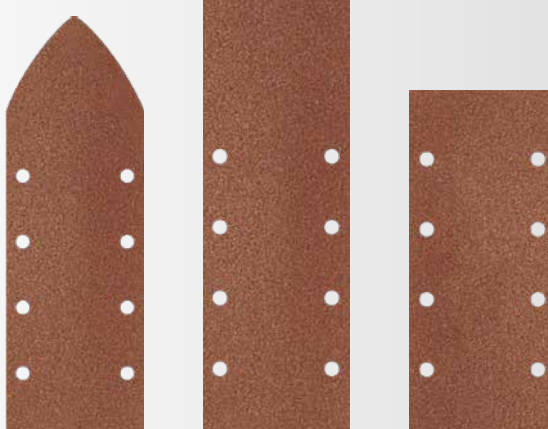
#### Delta sanding sheets 90x225 mm

#### 10 mixed sanding sheets

2 x P40 / 3 x P60 / 3 x P80 / 2 x P120  
Cod. 12.694

**NEW**

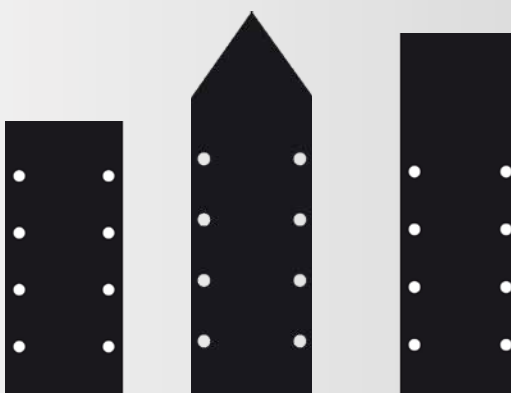
[Check Availability](#)



### LOM 130 3P Self adhering plates

#### Rectangular self-adhering plate - 85x135 mm.

Cod. 5003.77



#### Double face self-adhering plate - 85x200 mm.

Cod. 5003.88

#### Delta double face self-adhering plate - 89x225 mm.

Cod. 5003.87

### LOM 180 / LOM 185 / LH 187 C / LH 190 E sanding sheets

#### 10 mixed sanding sheets 93 x186

2 x P40 / 2 x P60 / 2 x P80 / 2 x P120 / 2 x P150  
Cod. 12.133

#### 10 sanding sheets 93 x186 P40

Cod. 12.127

#### 10 sanding sheets 93 x186 P60

Cod. 12.128

#### 10 sanding sheets 93 x186 P80

Cod. 12.129

#### 10 sanding sheets 93 x186 P100

Cod. 12.130

#### 10 sanding sheets 93 x186 P150

Cod. 12.131

#### 10 sanding sheets 93 x186 P180

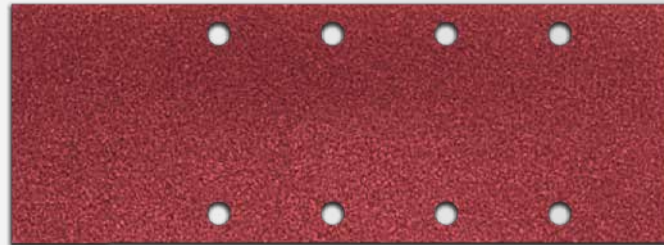
Cod. 12.132



### LOM 230 / LH 227 E sanding sheets

#### 10 mixed sanding sheets - 115 x 230

2 x P40 / 3 x P60 / 3 x P80 / 2 x P120  
Cod. 12.696



\* Every sanding sheet on this page is self-adhering

# Accessories

## Delta sanders

**LD141 self adherent sanding sheets**  
Delta 140x140x80 mm  
**10 Mixed sanding sheets set**  
2 x P40 / 3 x P60 / 3 x P80 / 2 x P120  
Cod. 12.446



**DELTA150 self adherent sanding sheets**  
Delta 150x150x100 mm  
**Splitable**  
**10 Mixed sanding sheets set**  
2 x P40 / 3 x P60 / 3 x P80 / 2 x P120  
Cod. 12.675

**NEW**

[Check Availability](#)



**MULTITOOL PRO 300 / MULTI L20 Sanding sheets**  
**10 Mixed sanding sheets set**  
2 x P40 / 3 x P60 / 3 x P80 / 2 x P120  
93 x 93 x 93 mm  
Cod. 12.556



## Polishers & Drum Sanders

**LU 260 CE / PL 2500 E**

**Sponge Plate ø150 mm**  
Cod. 12.88



**Wool pad ø180 mm**  
Cod. 12.87



**Self-adhering wool pad ø180 mm.**  
Cod. 11.5527



**Nylon plate ø170 mm**  
Cod. 12.28

**LU 260 CE / PL 2500 E**

**Rubber plate ø160 mm**  
Cod. 12.86



**Nut M14**  
Cod. 12.29

**Self-adhering plate ø175 mm**  
Cod. 12.426

**LU 260 CE / PL 2500 E**

**Sanding papers HP 750 E**  
Go to page **46**



**LS 1200 B / LSR 1200**

**Fine grain abrasive roll.**  
Cod. 8180.150  
**Thick grain abrasive roll.**  
Cod. 8180.151



**Fine grain flap roll.**  
Cod. 8180.152  
**Thick grain flap roll.**  
Cod. 8180.153

**LT 1401 EK**

**3 Sanding papers 40x760mm GR.120**  
Cod. 12.506

**10 Sanding papers 40x760mm GR.60**  
Cod. 12.511

**10 Sanding papers 40x760mm GR.80**  
Cod. 12.512

**10 Sanding papers 40x760mmGR.100**  
Cod. 12.513



**LEN 610**

**3 Sanding bands - 100x610 - P40**  
Cod. 12.274

**3 Sanding bands - 100x610 - P60**  
Cod. 12.275

**3 Sanding bands - 100x610 - P80**  
Cod. 12.276

**3 Sanding bands - 100x610 - P100**  
Cod. 12.277

**3 Sanding bands 100x610 - P150**  
Cod. 12.278



## Sanding sponges

**High density corundum sponges**  
Hard, washable & reusable  
For wood, plaster, glass, metal, porcelain & paint

**5 sponges set 100 x 70 x 25 mm Coarse**  
Cod. 12.697

**5 sponges set 100 x 70 x 25 mm Medium**  
Cod. 12.698

**5 sponges set 100 x 70 x 25 mm Fine**  
Cod. 12.699

**5 mixed sponges set 100 x 70 x 25 mm**  
x2 Coarse, x1 Medium x1 Fine

**x1 Super fine**  
Cod. 12.700



**NEW**

[Check Availability](#)

**Corundum sponges**  
Flexible, washable & reusable  
For wood, plaster, glass, metal, porcelain & paint  
For edges and curved surfaces

**3 sponges set 120 x 100 x 12 mm Medium**  
Cod. 12.701

**3 sponges set 120 x 100 x 12 mm Fine**  
Cod. 12.702

**NEW**

[Check Availability](#)



## Jigsaw blades

S 90 PE / S 110 PE / S L20

x10 HCS saw blades for wood:

ST102F x4 Clean cut.

ST100S x4 Fast cut.

ST101C x2 Curved cut.

Cod. 12.626

**NEW**

[Check Availability](#)



x10 HCS saw blades for wood, hard wood & laminate:

ST125SF x2 Fast cut on soft wood.

ST136CF x2 Curved cut on chipboard.

ST125FH x2 Fast cut on hard wood & laminate

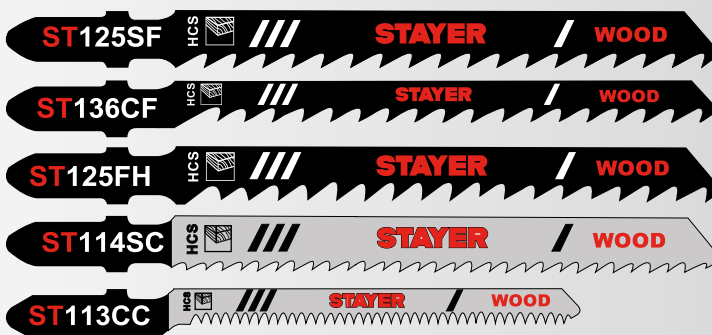
ST114SC x2 Clean cut on chipboard.

ST113CC x2 Clean curved cuts on laminate

Cod. 12.627

**NEW**

[Check Availability](#)



x10 HCS & BIM saw blades for wood and metal:

ST125SF x2 Fast curved cut on wood.

ST101C x2 Curved cut on wood.

ST114SC x2 Clean cut on chipboard.

ST207SC x2 Clean cut on metal.

ST208SF x2 Fast clean cut on aluminum.

Cod. 12.628

**NEW**

[Check Availability](#)



x3 HSS saw blades for metal:

Curved cut on thin metal sheets

Cod. 12.624

**NEW**

[Check Availability](#)



x3 BIM saw blades for aluminum and metal:

Straight cuts on non ferrous metals

Cod. 12.625

**NEW**

[Check Availability](#)



x10 mixed saw blades set:

5 for wood.

3 for iron.

2 for aluminum

Cod. 12.422



## Reciprocating saw blades

SS 210 / SS 280 P / SS L20

3 saw blades for fast wood cutting and pruning

**ST240WF 240 x 19 x 1.5 mm**

Blade: HCS, rectified, side-set teeth. Teeth gap 5 mm  
Cod. 12.629

**NEW**

[Check Availability](#)



x3 HCS saw blades for all kinds of wood

Hard saw case included

**ST240WF 240 x 19 x 1.5 mm**

Blade: HCS, rectified, side-set teeth. Teeth gap 5 mm

**ST200WC 200 x 19 x 1.25 mm**

Blade: HCS, rectified, side-set teeth.

**NEW**

Progressive teeth gap 2.5-4.3 mm

[Check Availability](#)

**ST150WI 150 x 19 x 1.25 mm**

Blade: HCS, rectified, side-set teeth. Teeth gap 4.3 mm.  
Specially suited for immersion cuts.

Cod. 12.632



Hard cage for saws

x5 HCS & BIM All cutting saw blades: wood, metal sheets, profiles, fibre glass, wood with nails cardboard cement.

Hard saw case included

**ST240WF 240 x 19 x 1.5 mm**

Blade: HCS, rectified, side-set teeth. Teeth gap 5 mm

**ST200WC 200 x 19 x 1.25 mm**

Blade: HCS, rectified, side-set teeth.

**NEW**

Progressive teeth gap 2.5-4.3 mm

[Check Availability](#)

**ST1000MT 150 x 19 x 0.9 mm**

Blade: BIM, waved, milled. Teeth gap 1 mm

**ST1500WM 150 x 22 x 1.6 mm**

Blade: BIM-M42, milled. Teeth gap 3.2-5 mm

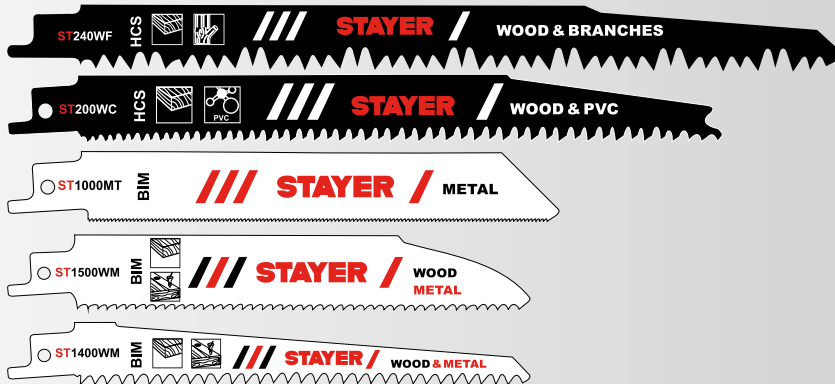
Specially suited for demolition.

**ST1400WM 150 x 19 x 1.25 mm**

Blade: BIM-M42, milled & double-sided. Teeth gap 6 mm

Specially suited for immersion cuts.

Cod. 12.630



Set 3 Sierras BIM para chapa, perfiles y tubos de metal

Incluye estuche para sierras

**ST1300XF 225 x 19 x 0.9 mm**

Hoja: BIM, milled and double-sided. Teeth gap 1.8 mm

Specially suited for flush cutting. Flexible blade

**ST1200MF 150 x 19 x 0.9 mm**

BIM, milled and double-sided.

Progressive teeth gap 1.8-3.2 mm

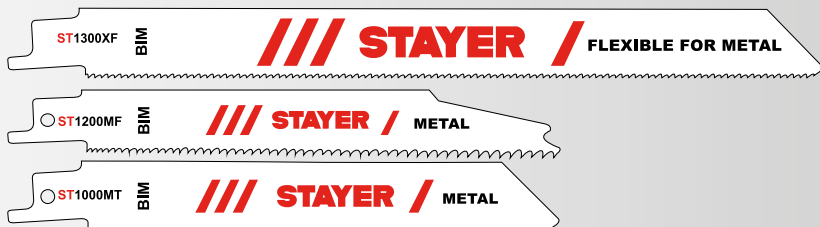
**NEW**

[Check Availability](#)

**ST1000MT 150 x 19 x 0.9 mm**

Blade: BIM, waved, milled. Teeth gap 1 mm

Cod. 12.631



PRO saw blade for wood with nails and metal.

Specially suited for pallet restoration

**ST800HM 225 x 25 x 1.25 mm**

Blade: HM, Widia teeth, rectified, side-set teeth.

Progressive teeth gap 5 mm

Demolition teeth.

Cod. 12.634

[Check Availability](#)

PRO saw blade for bricks (<215 mm) & fibre cement

**ST900HM 305 x 50 x 1.5 mm**

Blade: HM, Widia teeth.

Teeth gap 12.7 mm

Tungsten carbide teeth.

Cod. 12.633

[Check Availability](#)



PRO saw blades for pallet restoration

**ST2200WM 225 x 22 x 1.6 mm**

Hoja: BIM, rectified, side-set teeth.

Progressive teeth gap 3.2-5 mm

Cod. 12.719

**NEW**

[Check Availability](#)



3 stainless steel blades for frozen goods

226 mm

Cod. 12.500



## Woodworking accessories

**Blades**  
Cod. 12.195



**TCT Disc - Ø100x4x22mm Z6**  
Cod. 12.286

**100 wood biscuits. Gr. 20**  
Cod. 11.2493

**100 wood biscuits Gr. 10**  
Cod. 11.2494

**100 wood biscuits Gr. 0**  
Cod. 11.2495



**Nut PR 6**  
Cod. 5019.435

**Collet PR 6**  
Cod. 5019.436



**Collet + Nut PR 10 Ø 6 mm**  
Cod. 12.491

**Collet + Nut PR 10 Ø 6.3 mm**  
Cod. 12.492

**Collet + Nut PR 10 Ø 8 mm**

Cod. 12.493

**Collet + Nut PR 10 Ø 10 mm**

Cod. 12.494

**Collet + Nut PR 10 Ø 12 mm**

Cod. 12.495

**Collet + Nut PR 10 Ø 12.7 mm**

Cod. 12.496



**12 router bit set ø6 mm**  
Cód. 1.351

**10 straight router bit set ø6 mm**  
Cód. 1.2366

**6 straight router bit set ø6 mm**  
Cód. 1.2462



## BVAC 2400 DM

**HEPA filter**  
Cod. 12.714



**Floor brush (liquids)**  
Cod. 12.715



**Floor brush (carpet)**  
Cod. 12.716



**Flexible tube**  
Cod. 12.713



**Aspiration tube**  
Cod. 12.712



**Flat nozzle**  
Cod. 12.718



**Round brush**  
Cod. 12.717



## BVAC 2000

**HEPA filter**  
Cod. 8276.527



**Floor brush (liquids)**  
Cod. 8276.552



**Floor brush (carpet)**  
Cod. 8276.554



**Flexible tube**  
Cod. 8276.553



**Aspiration tube**  
Cod. 8276.556



**Flat nozzle**  
Cod. 8276.557



**Round brush**  
Cod. 8276.558



**Upholstery brush**  
Cod. 8276.559



**Auxiliary filter**  
Cod. 8276.539

**Auxiliary filter**  
Cod. 8276.539

# Accessories

## VAC 2030 / VAC 2050 C

**Cloth filter VAC 2030**  
Cod. 8190.102



**Washable filter bag VAC 2030**  
Cod. 8190.103



**Cloth filter VAC 2050 C**  
Cod. 8190.97



**HEPA Filter VAC 2050 C**  
Cod. 8190.49



**Hose VAC 2050 C**  
Cód. 8190.48



## VVAC 2075 / VVAC 2060

**HEPA air filter. (x2)**  
Cod. 8276.172



**Round brush**  
Cod. 8276.317



**Floor brush (liquids)**  
Cod. 8276.318

**Floor brush (carpet)**  
Cod. 8276.319



**Flexible tube 4m - Ø 40mm**  
Cod. 8276.316



## BVAC 2200 E

**Liquids filter**  
Cod. 8130.123



**Flat nozzle**  
Cod. 8130.102



**Solids filter**  
Cod. 8130.58



**Small washable bag (upper part)**  
Cod. 8130.122



**Floor brush (liquids)**  
Cod. 8130.124



**Big washable bag (lower part)**  
Cod. 8130.125



**Floor brush (carpet)**  
Cod. 8130.108



**Adaptor**  
Cod. 75.281



## Universal Accessories

**2 position brush + nozzle**  
Cod. 8190.92  
Cod. 8190.94  
Cod. 8276.314



**Aspiration tube**  
Cod. 8190.91  
Cod. 8130.104



**Small brush**  
Cod. 8190.93  
Cod. 8130.103



**Flexible tube 1.5 m Ø 40 mm**  
Cod. 8190.95



**Flexible tube 4 m Ø 40 mm**  
Cod. 8190.99

**MITRE SAWS  
BAND SAWS & CHOP SAWS**



# Mitre Saws

## SC 210 BW

ø210 mm. Mitre Saw

Power input	W	1200
No load speed	min-1	4500
Disc diameter	mm	ø210 x 30
Weight	Kg	12

Cutting capacity: Length x Height (LxH)				
Straight 90°	Mitre 45/90°	Bevel 90/45°	Combined 45/45°	Upper Table
120x55 mm	65x55 mm	120x35 mm	40x23 mm	0-33 mm

- Aluminum base.
- Vertical clamp
- Built in aspiration.
- Spinning table automatic block at 22.5°-45°-90°.
- Widia disc TCT Z-24.

- 1 pushing tool.
- 1 scale to measure the piece to cut.
- Sliding support for 45° bevel cuts.
- Dust collecting bag.

Cod.: 1.2003



## SC 250 PRO W

ø254 mm. Mitre Saw

Power input	W	1500
No load speed	min-1	3800
Disc diameter	mm	ø254 x 30
Weight	Kg	14.5

Cutting capacity: Length x Height (LxH)

Straight 90°	Mitre 45/90°	Bevel 90/45°	Combined 45/45°	Upper Table
155x25 mm 65x77 mm	103x30 mm 55x77 mm	150x20 mm 90x50 mm	150x20 mm 72x20 mm	0-42 mm

### Single-phase motor.

- Aluminum base & upper table.
- Spinning table automatic block at 22.5° - 45° - 90°.
- TCT Z-40 Widia disc
- Adjustable fence. Parallel guide.

Cod.: 1.1377



## SCC 255 W

ø254 mm. Belt driven mitre saw

Power	W	1600
No load speed	min-1	5000
Disc diameter	mm	ø254 x 30
Weight	Kg	19

Cutting capacity: Length x Height (LxH)

Straight 90°	Mitre 45/90°	Bevel 90/45°	Combined 45/45°	Upper Table
140x70 mm	100x70 mm	110x50 mm	90x40 mm	0-46 mm

### Belt transmission, silent engine

- Aluminum base & upper table.
- Spinning table automatic block at 22.5° - 45° - 90°.
- Widia disc ø254 mm
- Parallel guide
- Vertical clamp

Cod.: 1.2110



Belt transmission  
silent engine

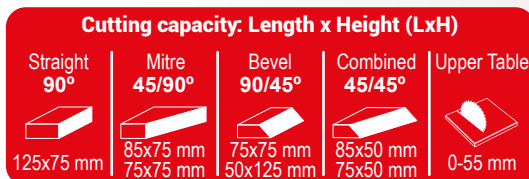
Max height cut  
70 mm

## Mitre Saws

### SC 251 NW

ø254 mm. Mitre Saw

Power input	W	1800
No load speed	min <sup>-1</sup>	5000
Disc diameter	mm	ø254
Weight	Kg	16.5



- Aluminum upper table & base.
- Vertical clamp
- Built in aspiration.
- Spinning table automatic block at 22,5°-45°-90°.
- Widia disc.
- 1 pushing tool.
- 1 scale to measure the piece to cut.
- Sliding support for 45° bevel cuts.
- Dust collecting bag.

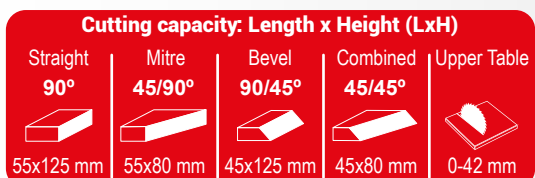


Cod.: 1.2579

### SC 2600 W

ø260 mm. Mitre Saw

Power input	W	1900
No load speed	min <sup>-1</sup>	4700
Disc diameter	mm	ø260 x 30
Weight	Kg	17



- Highest toughness. Solid Aluminum cast 3.2 mm structure
- Reinforced snode in a single piece & not attached to the base.
- Great precision cut.
- Easy base spin from left to right.

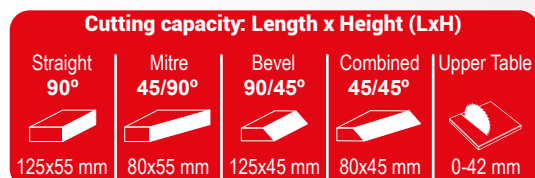


Cod.: 1.1760

### SC 250 IW

ø254 mm. Induction motor Mitre Saw

Power input	W	1200
No load speed	min <sup>-1</sup>	2900
Disc diameter	mm	ø254
Weight	Kg	16.5



- Induction motor.
- Aluminum base & upper table.
- Spinning table automatic block at 22,5° - 45° - 90°.
- Widia disc ø254 mm
- Parallel guide
- Vertical clamp

Cod.: 1.2231



# Mitre Saws

## SCC 315 W

ø315 mm. Belt driven Mitre Saw

Power input	W	2000
No load speed	min <sup>-1</sup>	4000
Disc diameter	mm	ø315 x 30
Weight	Kg	22

Cutting capacity: Length x Height (LxH)				
Straight 90°	Mitre 45/90°	Bevel 90/45°	Combined 45/45°	Upper Table
165x100 mm	115x100 mm	170x65 mm	62x62 mm	0-45 mm

- Belt transmission, silent engine
- Max height cut 110 mm.
- Aluminum base & upper table.
- Spinning table automatic block at 22,5° - 45° - 90°.



Belt transmission  
silent engine



Max height cut  
110 mm

Cod.: 1.2111

## SC 305 W

ø305 mm. Mitre Saw

Power input	W	1600
No load speed	min <sup>-1</sup>	3000
Disc diameter	mm	ø305 x 30
Weight	Kg	26

Cutting capacity: Length x Height (LxH)				
Straight 90°	Mitre 45/90°	Bevel 90/45°	Combined 45/45°	Upper Table
170x90 mm	110x90 mm	170x60 mm	55x65 mm	0-50 mm



Powerful induction motor  
with belt transmission.

- Aluminum base & upper table.
- Large table 476 x 326 mm.
- Spinning table automatic block at 22,5° - 30° - 45° - 90°.

- Widia disc ø305 mm
- Parallel guide
- Vertical clamp



Cod.: 1.2192

## SC 305 IW

ø305 mm. Induction/Belt driven mitre Saw

Power input	W	1600
No load speed	min <sup>-1</sup>	3000
Disc diameter	mm	ø305 x 30
Weight	Kg	26

Cutting capacity: Length x Height (LxH)				
Straight 90°	Mitre 45/90°	Bevel 90/45°	Combined 45/45°	Upper Table
170x90 mm	110x90 mm	170x60 mm	55x65 mm	0-50 mm



Powerful induction motor  
with belt transmission.

- Powerful induction motor with belt transmission.
- Aluminum base & upper table.
- Large table 476 x 326 mm.

- Spinning table automatic block at 22,5° - 30° - 45° - 90°.
- Widia disc ø305 mm
- Parallel guide
- Vertical clamp



Cod.: 1.2192

# Telescopic Mitre Saws



**STAYER**

## SCR 216 W

ø210-216 mm Telescopic Mitre Saw

Power input	W	1700
No load speed	min <sup>-1</sup>	4700
Disc diameter	mm	ø210-216 x 30
Weight	Kg	12

Cutting capacity: Length x Height (LxH)				
Straight 90°	Mitre 45/90°	Bevel 90/45°	Combined 45/45°	Upper Table
340x65 mm	240x65 mm	340x38 mm	240x38 mm	-



- Telescopic: great cutting capacity

- Aluminum base.
- Gear system.
- Sliding telescopic head for long cuts.
- Laser guide for straight cuts.

Cod.: 1.2183

- ø210x24T TCT Widia Disc
- 2 cut supports.
- Vertical clamp.

## SCR 255 CW

ø255 mm Telescopic Mitre Saw

Power input	W	1800
No load speed	min <sup>-1</sup>	6000
Disc diameter	mm	ø255 x 30
Weight	Kg	17.5

Cutting capacity: Length x Height (LxH)				
Straight 90°	Mitre 45/90°	Bevel 90/45°	Combined 45/45°	Upper Table
340x90 mm	240x90 mm	340x50 mm	240x45 mm	-



Belt transmission, silent engine



- Belt transmission, silent engine

- Telescopic: great cutting capacity

- Aluminum base.
- Single-phase motor.
- Telescopic head for long cu

- TCT Widia Disc.

- 2 cut supports.
- Vertical clamp.
- Laser guide for straight cuts.

Cod.: 1.1676

## SCR 315 W

ø315 mm Telescopic Mitre Saw

Power input	W	1800
No load speed	min <sup>-1</sup>	3500
Disc diameter	mm	ø315 x 30
Weight	Kg	19

- Aluminum base.
- ø315 TCT Widia Disc.
- 2 cut supports.
- Vertical clamp.
- Normative push stick.

Cutting capacity: Length x Height (LxH)				
Straight 90°	Mitre 45/90°	Bevel 90/45°	Combined 45/45°	Combined to the Right
370x105 mm 330x120 mm	370x65 mm 370x35 mm	255x105 mm 255x65 mm	255x65 mm	255x35 mm



- Telescopic: great cutting capacity

- Belt transmission, silent engine.

- Telescopic head for long cuts.

- Tiltable head to the right and to the left

- Laser guide for straight cuts.



Tiltable head at 45° to the right and to the left for better mitre cuts.

Max cutting height 120 mm

Cod.: 1.1933

# Widia Discs

## Widia Discs

### Widia discs with ATB teeth. Standard quality wood cutting

		Cod
<b>ø140 x 20 - Z24</b>	Standard <b>wood</b> cutting. reduction flange from 20 to 16 mm	2.171
<b>ø150 x 20 - Z16</b>	Standard <b>wood</b> cutting. reduction flange from 20 to 16 mm	2.29
<b>ø150 x 20 - Z24</b>	Standard <b>wood</b> cutting. reduction flange from 20 to 16 mm	12.318
<b>ø160 x 20 - Z16</b>	Standard <b>wood</b> cutting. reduction flange from 20 to 16 mm	2.172
<b>ø160 x 20 - Z24</b>	Standard <b>wood</b> cutting. reduction flange from 20 to 16 mm	2.173
<b>ø165 x 20 - Z30</b>	Standard <b>wood</b> cutting. reduction flange from 20 to 16 mm	2.468
<b>ø180 x 30 - Z24</b>	Standard <b>wood</b> cutting. reduction flange from 30 to 16 mm	2.174
<b>ø180 x 30 - Z40</b>	Standard <b>wood</b> cutting. reduction flange from 30 to 20 & 16 mm	2.175
<b>ø184 x 30 - Z24</b>	Standard <b>wood</b> cutting. reduction flange from 30 to 20 & 16 mm	2.176
<b>ø184 x 30 - Z40</b>	Standard <b>wood</b> cutting. reduction flange from 30 to 20 & 16 mm	2.177
<b>ø190 x 30 - Z24</b>	Standard <b>wood</b> cutting. reduction flange from 30 to 20 & 16 mm	2.146
<b>ø190 x 30 - Z40</b>	Standard <b>wood</b> cutting. reduction flange from 30 to 20 & 16 mm	2.178
<b>ø200 x 30 - Z40</b>	Standard <b>wood</b> cutting	2.30
<b>ø200 x 30 - Z64</b>	Standard <b>wood</b> cutting	2.204
<b>ø205 x 30 - Z24</b>	Standard <b>wood</b> cutting	2.137
<b>ø205 x 30 - Z30</b>	Standard <b>wood</b> cutting	2.216
<b>ø205 x 30 - Z40</b>	Standard <b>wood</b> cutting	12.65
<b>ø205 x 30 - Z60</b>	Standard <b>wood</b> cutting	2.217
<b>ø210 x 30 - Z24</b>	Standard <b>wood</b> cutting	12.229
<b>ø210 x 30 - Z48</b>	Standard <b>wood</b> cutting	12.230
<b>ø230 x 25.4 - Z24</b>	Standard <b>wood</b> cutting	2.192
<b>ø230 x 30 - Z48</b>	Standard <b>wood</b> cutting	2.218
<b>ø235 x 30 - Z24</b>	Standard <b>wood</b> cutting	2.147
<b>ø235 x 25.4 - Z24</b>	Standard <b>wood</b> cutting	2.479
<b>ø250 x 30 - Z48</b>	Standard <b>wood</b> cutting	2.34
<b>ø250 x 30 - Z60</b>	Standard <b>wood</b> cutting	12.179
<b>ø254 x 30 - Z40</b>	Standard <b>wood</b> cutting	12.98
<b>ø254 x 30 - Z60</b>	Standard <b>wood</b> cutting	12.97
<b>ø254 x 30 - Z80</b>	Standard <b>wood</b> cutting	2.205
<b>ø300 x 30 - Z48</b>	Standard <b>wood</b> cutting	2.42
<b>ø300 x 30 - Z72</b>	Standard <b>wood</b> cutting	2.46
<b>ø305 x 30 - Z48</b>	Standard <b>wood</b> cutting	12.323
<b>ø305 x 30 - Z72</b>	Standard <b>wood</b> cutting	12.108
<b>ø315 x 30 - Z36</b>	Standard <b>wood</b> cutting. Anti-nails disc	4006.59

Disc ATB Wood



ATB teeth upper  
alternating bevel



Semi-silent disc

### Widia discs with ATB teeth. HQ quality wood cutting

<b>ø250 x 30 - Z48</b>	HQ <b>wood</b> cutting	2.149
<b>ø250 x 30 - Z60</b>	HQ <b>wood</b> cutting	2.148
<b>ø254 x 30 - Z60</b>	HQ <b>wood</b> cutting	2.206
<b>ø254 x 30 - Z80</b>	HQ <b>wood</b> cutting	12.311
<b>ø260 x 30 - Z80</b>	HQ <b>wood</b> cutting	12.322
<b>ø300 x 30 - Z72</b>	HQ <b>wood</b> cutting	2.209
<b>ø305 x 30 - Z96</b>	HQ <b>wood</b> cutting	12.107
<b>ø315 x 30 - Z72</b>	HQ <b>wood</b> cutting	2.210
<b>ø350 x 30 - Z108</b>	HQ <b>wood</b> cutting	12.41

### Discos Widia plancha semi-silenciosa con diente ATB para corte en madera

<b>ø235 x 30 - Z24</b>	HQ <b>wood</b> cutting. <b>Semi-silent plate</b>	2.472
<b>ø250 x 30 - Z60</b>	HQ <b>wood</b> cutting. <b>Semi-silent plate</b>	2.473
<b>ø260 x 30 - Z80</b>	HQ <b>wood</b> cutting. <b>Semi-silent plate</b>	2.474
<b>ø300 x 30 - Z72</b>	Standard <b>wood</b> cutting. <b>Semi-silent plate</b>	2.751
<b>ø300 x 30 - Z96</b>	Standard <b>wood</b> cutting. <b>Semi-silent plate</b>	2.752
<b>ø305 x 30 - Z72</b>	Standard <b>wood</b> cutting. <b>Semi-silent plate</b>	2.475
<b>ø305 x 30 - Z96</b>	Standard <b>wood</b> cutting. <b>Semi-silent plate</b>	2.476
<b>ø315 x 30 - Z72</b>	Standard <b>wood</b> cutting. <b>Semi-silent plate</b>	2.493

### Discos Widia con diente TGC para corte en laminados

<b>ø190 x 30 - Z48</b>	HQ laminate cutting	2.489
<b>ø210 x 30 - Z48</b>	HQ laminate cutting	2.490
<b>ø235 x 30 - Z60</b>	HQ laminate cutting	2.491
<b>ø254 x 30 - Z80</b>	HQ laminate cutting. <b>Semi-silent plate</b>	2.486
<b>ø305 x 30 - Z96</b>	HQ laminate cutting. <b>Semi-silent plate</b>	2.487
<b>ø315 x 30 - Z96</b>	HQ laminate cutting. <b>Semi-silent plate</b>	2.494



TCG teeth disc upper  
alternating bevel for  
laminates cutting

## Widia Discs

### Widia discs with TGC teeth for aluminum cutting

		Cod
ø200 x 30 - Z60	Standard <b>aluminum</b> cutting	2.120
ø205 x 30 - Z60	Standard <b>aluminum</b> cutting	12.315
ø210 x 30 - Z60	Standard <b>aluminum</b> cutting	2.138
ø250 x 30 - Z60	Standard <b>aluminum</b> cutting	2.36
ø250 x 30 - Z80	Standard <b>aluminum</b> cutting	12.42
ø300 x 30 - Z72	Standard <b>aluminum</b> cutting	2.49
ø305 x 30 - Z100	Standard <b>aluminum</b> cutting	2.220
ø250 x 30 - Z80	<b>HQ aluminum</b> cutting	2.154
ø254 x 30 - Z80	<b>HQ aluminum</b> cutting	12.258
ø300 x 30 - Z96	<b>HQ aluminum</b> cutting	12.43
ø300 x 30 - Z100	<b>HQ aluminum</b> cutting	12.326
ø305 x 30 - Z96	<b>HQ aluminum</b> cutting	12.259
ø350 x 30 - Z108	<b>HQ aluminum</b> cutting	12.45
ø250 x 30 - Z80	<b>HQ aluminum</b> cutting. <b>Semi-silent plate</b>	2.477
ø305 x 30 - Z96	<b>HQ aluminum</b> cutting. <b>Semi-silent plate</b>	2.478

TCG teeth disc upper alternating bevel for aluminum & metal cutting



### Widia discs with TGC teeth for metal cutting

ø230 x 25.4 - Z48	Standard <b>metal</b> cutting for <b>CP 236</b>	12.399
ø235 x 25.4 - Z60	Standard <b>metal</b> cutting	12.592
ø254 x 25.4 - Z52	Standard <b>metal</b> cutting	5.457
ø305 x 25.4 - Z60	<b>HQ metal</b> cutting	12.63
ø355 x 25.4 - Z80	<b>HQ metal</b> cutting	75.288
ø355 x 25.4 - Z72	<b>HQ metal</b> cutting. <b>Sandwich teeth for TD 355 B</b>	12.660



#### METAL CUTTING

TCG Widia Disc Sandwich teeth

Ø 355 x 3.0 x 25.4 mm Z72

Cod. 12.660

Over 10 times better performance over other widia discs

## HSS & Multi-material discs

#### HSS DISC

Special Disc for wood cutting.

<b>Cod. 2.196</b>	ø 115 x 22.2	Z-4
<b>Cod. 2.197</b>	ø 125 x 22.2	Z-4
<b>Cod. 2.198</b>	ø 230 x 22.2	Z-4



#### MULTI MATERIAL DISC

For wood, plastic, wood with nails and plaster cutting.  
Tungsten particles on the disc edge.

<b>Cod. 2.442</b>	ø 115 x 22.2
<b>Cod. 2.455</b>	ø 125 x 22.2



# Accessories

## Polycrystalline Diamond Disc



Best suited for circular saws of ø125 mm (CP 125)

### Application

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

		Segment thickness (mm)	Griddle thickness (mm)	Teeth quantity (Z)
115	22.2	1,7	1,2	4
125	22.2	1,7	1,2	4
190	30	1,7	1,2	12

**“** The cutting geometry of the polycrystalline diamond guarantees a clean cut and much better performance than traditional discs.  
Reduces dust and sawdust. **”**

## Mitre Saws

**Goniometer SC 250 W PRO/SC 265 W/SC 391 W**  
Cod. 11.4566



**Clamp SC 265 W/SC 391 W**  
Cod. 12.90



**Mitre saw bench T100B**  
 - Strong, folding, lightweight.  
 - Easy to transport.  
 - Maximum height: 870 mm.  
 - Weight: 17 kg.  
 - 2 Roller supports.  
 - 2 Clamps.  
 Cod. 1.1139



**Adjustable rod SC250PRO**  
Cod. 12.256



**Adjustable rod SC391W**  
Cod. 5012.141



## VAC 70 B

Sawdust and dust Vacuum Cleaner

Power input	W	750
Flow rate	m <sup>3</sup> /h	960
Tank capacity	Lt	70
Suction pipe diameter	mm	ø100
Weight	Kg	30

Cod.: 1.1140

- Powerful Induction motor 1 HP.
- Vacuum Cleaner for sawdust and dust produced by woodworking.
- Contributes to the correct functioning of the tool and prolongs its life.
- Flexible tube 2 m.
- 2 bags.



**Cloth filter bag**  
Cod. 8159.159



**Tube 3 m - Ø 100 mm.**  
Cod. 12.293



## SN 1435 B

Power input	HP	1/2
No load speed	min <sup>-1</sup>	2000-4000
Blade size	mm	1435x12.7x0.65
Speed	m/min	38/80
Weight	Kg	21
<b>Cutting capacity</b>		
Cutting capacity at 90°	mm	ø125
(Profiles and solid)	mm	125
	mm	125 x 127
Cutting capacity at 45°	mm	ø80
(Profiles and solid)	mm	80
	mm	80 x 100
Cutting capacity 60°	mm	ø45
(Profiles and solid)	mm	45
	mm	45 x 60
Cod.: 1.1460		

### Band Saw

**Magnetic motor, high mechanical power and silent.**

- **Speed regulator.**
- **125 mm. max opening fast clamp**
- **0° to 60° cuts.**
- Adjustable guide for belt saw
- Tightening wheel for belt saw
- Aluminum cast saw arc
- Cutting end for serial work
- Bimetallic belt saw



## SN 1470

Power input	HP	1/2
No load speed	m/min	45
Blade size	mm	1470x13x0,65
Weight	Kg	22
<b>Cutting capacity</b>		
Cutting capacity at 90°	mm	ø100
(Profiles and solid)	mm	100x100
	mm	100x150
Cutting capacity at 45°	mm	ø75
(Profiles and solid)	mm	63X63
	mm	63x100

Cod.: 1.5526

### Band Saw

**Single-phase induction motor.**

- **100 mm. max opening fast clamp**
- **0° to 45° cuts.**
- Adjustable guide for belt saw
- Tightening wheel for belt saw
- **Iron cast tough structure**
- Bimetallic belt saw



### OPTIONAL: hojas de sierra

- P 6/10** 1470x13x0.65 mm.  
Cod. 2.130  
**P 8/12** 1470x13x0.65 mm.  
Cod. 2.117  
**P 10/14** 1470x13x0.65 mm.  
Cod. 12.117

## SN 1735

Power input	W	2000
Blade size	mm	1735x13x0.65
Speed	m/min	38-80
Weight	Kg	38
<b>Cutting capacity</b>		
Cutting capacity at 90°	mm	ø155
(Profiles and solid)	mm	155X155
	mm	165 X 150
Cutting capacity at 45°	mm	ø110
(Profiles and solid)	mm	110X110
	mm	120X100

### OPTIONAL: hojas de sierra

- P 6/10** 1735x13x0.65 mm.  
Cod. 2.208  
**P 8/12** 1735x13x0.65 mm.  
Cod. 2.194  
**P 10/14** 1735x13x0.65 mm.  
Cod. 12.366



### Band Saw

**Single-phase brush motor.**

- **165 mm. max opening fast clamp**
- **Speed regulator.**
- Soft start.
- Speed regulator
- Aluminum cast saw arc and base.
- Tightening wheel for belt saw
- Electronic card speed control from 30 to 80 spins/min.
- Bimetallic belt saw

### Optional Bench

#### B 1735

- 570x460x800 mm.
- Weight: 16 kg.
- Cod. 1.454



Cod.: 1.5882

# Chop Saw

## TV 509 D

ø355 mm. Abrasive Disc Chop Saw

Power input	W	2400
No load speed	min <sup>-1</sup>	4000
Disc diameter	mm	ø355 x 3,0 x 25,4
<b>Cutting capacity</b>		<b>Width x Height</b>
Cutting capacity at 90°	● mm	ø130
(Profiles and solid)	■	115 x 115
	■	120x120
Cutting capacity at 45°	■ mm	115 x 130
(Profiles and solid)	●	ø130
	■	80 x 80
	■	85 x 85
Weight	Kg	78 x 110
		17

Cod.: 1.1976

### Single-phase

- Depth stop adjustment
- Workpiece position from -15° up to +45°
- Transport lock
- quick lock vice
- Cutting angle from 0° - 45°
- Abrasive disc for iron cutting



Iron cutting disc  
Ø 355x3.0x25.4 mm

Cod. 5.511



## TD 355 B

ø315 mm. Widia Chop Saw for metal

Power input	W	2400
No load speed	min <sup>-1</sup>	4000
Disc diameter	mm	ø355 x 3,0 x 25,4
<b>Cutting capacity</b>		<b>Width x Height</b>
Cutting capacity at 90°	● mm	ø130
(Profiles and solid)	■	120 x 120
	■	95 x 180
Cutting capacity at 45°	mm	
(Profiles and solid)	●	ø130
	■	80 x 80
	■	78 x 110
Weight	Kg	17

Cod.: 1.2507

### Single-phase

- Iron cast base
- Depth stop adjustment
- Workpiece position from -15° up to +45°
- Transport lock
- quick lock vice
- Cutting angle from 0° - 45°
- High performance TCG Widia disc



TGC Widia Disc, Sandwich teeth  
Ø 355x3.0x25.4 mm Z72

Cod. 12.660

Over 10 times better performance over other widia discs



**NEW**

[Check Availability](#)



# STAYER

HIGH-END POWER TOOLS

FOR ALL YOUR  
PROJECTS



**For all your projects**

## **Mitre saws, Sanders and Saws**



Page 97



Page 103



Page 104

## **Drills / Cordless and Electric Screwdrivers**



Page 98



Page 100

## **Hammers and Angle Grinders**



Page 101



Page 102

## **Multi Tools, Vacuum Cleaners, Paint and Garden**



Page 105



Page 107



Page 108



Page 109

## SC 210 BW Ø 210 mm Mitre Saw

Disc size	mm	210x30
Power input	W	1200
No load speed	min <sup>-1</sup>	4500
Weight	kg	12
Cutting capacity	<b>b x h</b>	
- 90°	mm	120x55
- 45°	mm	65x55
- tilted to 45°	mm	120x35
- combined 45°-45°	mm	40x23
- straight 0°	mm	20x70
- PVC tube	mm	Ø 70
- upper table	mm	0-33

Cod.: 1.2003

- Aluminium base
- Vertical clamp
- Ready for dust extraction.
- Spinning table automatic block at 22,5° - 45° - 90°.
- Widia disc TCT Z-24.
- 1 pushing stick.
- 1 scalemeter to measure the length of the cut.
- Sliding support for cuts at 45°.
- Dust collecting bag



## SC 250 W Ø 250 mm Mitre Saw

Disc size	mm	250x30
Power input	W	1800
No load speed	min <sup>-1</sup>	4200
Weight	kg	15.5
Cutting capacity	<b>b x h</b>	
- 90°	mm	130x80
- 45°	mm	90X75
- tilted to 45°	mm	130x52
- combined 45°-45°	mm	71X30
- upper table	mm	0-40

Cod.: 1.589

- Aluminium base & upper table.
- Vertical clamp
- Ready for dust extraction.
- Spinning table automatic block at 22,5° - 45° - 90°.
- Widia disc TCT Z40.
- Lateral support for large piece cutting.
- 1 pushing stick.
- 1 scalemeter to measure the length of the cut.
- Sliding support for cuts at 45°.
- Dust collecting bag



# Cordless Drills /Screwdrivers



## BHL 111 K

12V Drill / Screwdriver

Battery voltage - Lithium	V	12
Battery capacity	Ah	2.0
No load speed	min <sup>-1</sup>	0-350/0-1350
Battery load time	min	60
Chuck capacity	mm	Ø 1.5 - 10
Chuck coupling	UNF	3/8"x24
Wood drilling capacity	mm	Ø 20
Steel drilling capacity	mm	Ø 10
Max. screw diameter	mm	Ø 10
Tightening torque	Nm	0-32
Torque setting		18
Weight	kg	0.9

Cod.: 1.1980



2 Speeds

2 Batteries



## BHL 112 BK - BHL 118 K

12V - 18V Drill / Screwdriver

	BHL 112 BK	BHL 118 K
Battery voltage - Lithium	V	12
Battery capacity	Ah	1.5
No load speed	min <sup>-1</sup>	0-350/0-1300 0-350/0-1300
Battery load time	min	90
Chuck capacity	mm	Ø 0.8 - 10
Chuck coupling	UNF	3/8"x24
Wood drilling capacity	mm	Ø 20
Steel drilling capacity	mm	Ø 10
Max. screw diameter	mm	Ø 10
Tightening torque	Nm	8-20
Torque setting		18
Weight	kg	1

Cod.: 1.1464 Cod.: 1.1469



2 Speeds

2 Batteries



## BHL 118 PK

18V Drill / Hammer Drill / Screwdriver

Battery voltage - Lithium	V	18
Battery capacity	Ah	1.3
No load speed	min <sup>-1</sup>	0-350/0-1350
Impact rate	ipm	0-5600/21600
Battery load time	min	60
Chuck capacity	mm	Ø 0.8 - 10
Chuck coupling	UNF	3/8"x24
Wood drilling capacity	mm	Ø 25
Steel drilling capacity	mm	Ø 10
Max. screw diameter	mm	Ø 6
Tightening torque	Nm	30
Torque setting		21
Weight	kg	1.8

Cod.: 1.1724



Percussion

2 Batteries



## BHL 114BPK / 118 BPK

14V - 18V Drill / Screwdriver / Hammer drill

	BHL 114 BPK	BHL 118 BPK
Battery voltage - Lithium	V	14.4
Battery capacity	Ah	1.5
No load speed	min <sup>-1</sup>	0-400/0-1500
Impact rate	ipm	0-6000/0-22000
Battery load time	mm	60
Chuck capacity	mm	Ø 10
Chuck coupling	UNF	3/8"x24
Wood drilling capacity	mm	Ø 30
Steel drilling capacity	mm	Ø 13
Max. screw diameter	mm	Ø 12
Tightening torque	Nm	25
Torque setting		17+1
Weight	kg	1
	Cod.: 1.2011	Cod.: 1.2012

- Electronic
- 17+1 torque settings clutch.
- 2 Mechanical speeds for a higher tightening torque.
- Keyless chuck.
- Long life lithium battery.
- L.E.D. guide light at working area.
- 2 Lithium Batteries (14.4 V / 18V).
- 1 Charger
- PE-HD Carry case.



2 Speeds

2 Batteries



## ROCKY MHL 14K

14 V Cordless Rotary Hammer

Battery voltage - Lithium	V	14.4
Battery capacity	Ah	1.3
No load speed	min <sup>-1</sup>	0-850
Impact rate	ipm	0-4800
Battery load time	mm	60
Impact power	J	1
Chuck coupling		SDS-PLUS
Wood drilling capacity	mm	Ø 20
Steel drilling capacity	mm	Ø 13
Masonry/concrete drilling capacity	mm	Ø 13
Tightening torque	Nm	10-28
Weight	kg	1.3

Cod.: 1.916

- Reversible for tightening and bits removing.
- Logic electronic torque and security control.
- Rotating + pneumatic beating for high perforation capacity.
- SDS-PLUS quick change chuck, safe and professional.
- 1 charger.
- 1 Lithium battery.
- 30 Pieces accessory Set.
- PE-HD Carry case.

### 3 FUNCTIONS

1. Electropneumatic drill for concrete and bricks.
2. No percussion drill for metal, wood and plastic.
3. Precise screwdriver without tightening torque.



3 bits SDS-Plus Ø 5, 6, 8 mm for concrete. 3 drill bits Ø 5, 6, 8 mm. for metal.

3 drill bits Ø 5, 6, 8 mm for wood. 20 Screwdriver bits 50 mm.  
Keyless chuck SDS-Plus Ø10 mm.

SDS-PLUS

3 Functions

30 Piece set



# Hammer Drills

## TH 610 A

Hammer drill



Cod.: 1.1382

Reversible

Electronic speed regulator

Side handle with depth regulation

**TH 610: Key chuck Ø13 mm**

Cod.: 1.1381

Power input	W	600
No load speed	min <sup>-1</sup>	0-3000
Impact rate	ipm	0-41600
Chuck capacity	mm	Automatic Ø2-13
Chuck coupling	UNF	1/2" x 20
Max wood drilling capacity	mm	Ø 25
Max steel drilling capacity	mm	Ø 13
Max stone drilling capacity	mm	Ø 16
Weight	kg	2

## TH 710 A / TH 710 AK

Hammer drill



Cod.: 1.1966

Reversible

Electronic speed regulator

Side handle with depth regulation

**TH 710 AK: PE-HD Carry case**

Cod.: 1.2139



Power input	W	710
No load speed	min <sup>-1</sup>	0-3000
Impact rate	ipm	0-48000
Chuck capacity	mm	Automatic Ø2-13
Chuck coupling	UNF	1/2" x 20
Max steel drilling capacity	mm	Ø 13
Max stone drilling capacity	mm	Ø 16
Weight	kg	2

## TH 1000 AK

Hammer drill



Power input	W	1000
No load speed	min <sup>-1</sup>	0-3000
Impact rate	ipm	0-44800
Chuck capacity	mm	Ø 2-13
Chuck coupling	UNF	1/2" x 20
Max steel drilling capacity	mm	Ø 13
Max stone drilling capacity	mm	Ø 20
Weight	kg	2.3

Cod.: 1.558

- Reversible.
- Electronic speed regulator.
- Percutor.
- Side handle with depth regulation.
- Keyless chuck Ø 13 mm.
- PE-HD Carry case



## MH 26 K

### SDS-PLUS Rotary Hammer

Power input	W	800
No load speed	min <sup>-1</sup>	0-1300
Impact rate	ipm	0-5500
Impact power	J	2.8
Insertion		SDS-PLUS
Max wood drilling capacity	mm	ø 30
Max concrete/mamposty drilling capacity	mm	ø 26
Max core drilling capacity	mm	ø 68
Weight	kg	2.8

Cod.: 1.1805

#### 4 Functions:

1. **Rotary; for metal, wood and plastic.**

2. **Rotary with Percussion; for construction materials.**

3. **Chiselling; for construction materials.**

4. **Vario-lock; to control the chisel position**

- Electronic.

- Safety clutch.

- Auxiliary handle with depth regulation.

- PE-HD Carry Case



Reversible

Electronic

Vario-Lock



## MH 6 CK

### SDS-PLUS Rotary Hammer

Power input	W	1700
No load speed	min <sup>-1</sup>	0-850
Impact rate	ipm	4000
Impact power	J	7
Insertion		SDS-PLUS
Max wood drilling capacity	mm	ø 13
Max concrete/mamposty drilling capacity	mm	ø 26
Max core drilling capacity	mm	ø 65
Weight	kg	5

Cod.: 1.2313

#### 4 Functions:

1. **Rotary; for metal, wood and plastic.**

2. **Rotary with Percussion; for construction materials.**

3. **Chiselling; for construction materials.**

4. **Vario-lock; to control the chisel position**

- Electronic speed regulator.

- Auxiliary handle with depth regulation

- VAT: Vibration Absorbing Technology

- PE-HD Carry Case.



VAT



# Angle Grinders

## FH 700 B

### Angle Grinder

Power input	W	
Disc diameter	mm	700
No load speed	min <sup>-1</sup>	ø115
Spindle thread	M	11000
Weight	kg	M14
		1.7

- Auxiliary handle, 3 positions
- Spindle lock

Cod.: 1.2427



## FH 900 D / FH 901 D

### Angle Grinder

Power input	W	
Disc diameter	mm	900
No load speed	min <sup>-1</sup>	ø115
Spindle thread	M	11000
Weight	kg	M14
		1.8

- Auxiliary handle, 3 positions
- Spindle lock

Cod.: 1.2426



FH 901 D: ø125 mm Disc

Cod.: 1.1962

## FH 230 B

### Angle Grinder

Power input	W	2100
Disc diameter	mm	ø230
No load speed	min <sup>-1</sup>	6500
Spindle thread	M	M14
Weight	kg	4.2

Cod.: 1.1883

- Powerful S1 2100W engine
- Lightweight and versatile.
- Increased transmission for endurance and noise reduction.
- Suitable for workshop works and heavy duty service.
- Easy carbon brush replacement.
- Specially designed for construction
- Auxiliary handle, 3 positions



Rotary handle

## LD 141

Delta Sander



- Ready for dust extraction
- Self adhering fixing
- Vacuum coupling + 1 sanding paper

Power input	W	180
No load speed	min <sup>-1</sup>	13000
Plate size	mm	140 x 140 x 80
Weight	kg	0.9

Cod.: 1.896

## LH 187 C

Orbital Sander



- Ready for dust extraction
- Self-adhering and clamps fixing
- Vacuum coupling + 2 sanding papers

Power input	W	150
No load speed	min <sup>-1</sup>	12000
Orbit	mm	2
Plate size	mm	187 x 90
Weight	kg	1.2

Cod.: 1.1126

## LH 227 E

Orbital Sander



- Ready for dust extraction
- Self-adhering and clamps fixing
- Dust collecting bag + 2 sanding papers

Power input	W	280
No load speed	min <sup>-1</sup>	0-12000
Orbit	mm	0.8
Plate size	mm	227 x 115
Weight	kg	2.1

Cod.: 1.560

## LH 190 E

Orbital Sander



- Sanding papers adaptor plate
- Built-in suction system.
- HEPA filter + 1 sanding paper

Power input	W	250
No load speed	min <sup>-1</sup>	6000-14000
Orbit	mm	0.8
Plate size	mm	187 x 92
Weight	kg	1.9

Cod.: 1.1191

## LR 125 C

Rotoorbital Sander



- 8 holes self-adhering plate
- Built-in suction system.
- Dust collecting bag + 1 sanding paper

Power input	W	300
No load speed	min <sup>-1</sup>	12000
Orbit	mm	2
Plate size	mm	ø125
Weight	kg	1.5

Cod.: 1.2190

## PH 82 C

Planer



- Protected ON/ OFF switch.
- Built-in suction system.
- 10 position depth adjustment
- Support + Lateral guide + Dust collecting bag

Power input	W	710
No load speed	min <sup>-1</sup>	17000
Cutting depth	mm	0-2
Cutting width	mm	82
Weight	kg	2.4

Cod.: 1.2585

# Saws

## CH 185 C

Circular Saw



Built-in suction system.

Widia Disc TCT Z-24

Lateral guide + Vacuum coupling

Power input	W	1300
No load speed	min <sup>-1</sup>	4500
Disc size	mm	ø185 x 16 Z-24
Tilted cut	degrees	45°
Cutting capacity at 90°	mm	0-65
Cutting capacity at 45°	mm	0-44
Weight	kg	4.8

Cod.: 1.1544

## JS 55 BE

Jig Saw



Quick blade insertion.

Lateral guide

Wood+ metal saw blade + Vacuum coupling

Power input	W	450
No load speed	min <sup>-1</sup>	0-3000
Tilted cut	degrees	45°
Wood cutting capacity	mm	55
Steel cutting capacity	mm	3
Aluminium cutting capacity	mm	6
Weight	kg	1.8

Cod.: 1.826

## JS 70 PE

Jig Saw



Quick blade insertion

**3 Positions pendular movement**

45° Cut

Wood+ metal saw blade + Vacuum coupling + Lateral guide

Power input	W	570
No load speed	min <sup>-1</sup>	800-2800
Tilted cut	degrees	45°
Wood cutting capacity	mm	65
Steel cutting capacity	mm	8
Aluminium cutting capacity	mm	10
Weight	kg	2

Cod.: 1.1803

## JS 80 PE

Jig Saw



Quick blade insertion

**3 Positions pendular movement**

45° Cut

Wood+ metal saw blade + Vacuum coupling + Lateral guide

Power input	W	710
No load speed	min <sup>-1</sup>	800-2800
Tilted cut	degrees	45°
Wood cutting capacity	mm	80
Steel cutting capacity	mm	10
Aluminium cutting capacity	mm	16
Weight	kg	2.3

Cod.: 1.5991

## MULTI RAZER 85 K Multifunction Circular Saw

Power input	W	600
No load speed	min <sup>-1</sup>	5500
Disc size	mm	Ø85
Cutting depth	mm	0-24
Weight	kg	2

- LASER guided precision cutting.
- Comfortable and safe support base.
- Graduated guide for an accurate cut.
- Powerful S1 motor.
- Plunge cutting capacity.
- High precision laser guide.
- Coupling for dust extraction.
- HD PE carry case.

Cod.: 1.1051

Laser

9 disc set

### Cuts all kinds of materials. Discs set included.

- CRC diamond disc (special for ceramic tiles)
- TCT Widia disc (special for wood)
- HSS disc (special for soft metals and aluminium)
- 3 metal cutting abrasive discs .
- 3 multicut abrasive discs.



## MULTI DRILL 130

### Compact Multitool

Cod: 1.651

Power input	W	130
No load speed	min <sup>-1</sup>	8000-33000
Chuck capacity with adapter	mm	0-32
Weight	kg	0.5

Electronic regulator  
Universal use in all materials  
110 cm. flexible shaft.

- 200 accessories:
- Drilling.
- Sanding.
- Cutting.
- Sharpening.
- Routing.
- Polishing.

Sold separately:



**180 piece set**  
Cod: 1.891



**102 Pieces cutting and roughing set**  
Cod: 1.2327

**90 Pieces cutting set**  
Cod: 1.2328

**20 Pieces cleaning & polishing set**  
Cod: 1.2329

**40 Pieces sanding and roughing set**  
Cod: 1.2330

# Bench Grinders / Combined Bench Grinders

## E 150 C

Bench Grinder



- Bench grinder with 2 Grindstones (Ø150mm) grain A36 & A60
- **Motor 150 W class E.** For sharpening saws, blades, gouges and other cutting tools.
- Sealed ball bearings for a longer life and smooth use.
- 2 rest supports to compensate wear of the grindstones
- Solid casting housing. Light and compact bench grinder
- Transparent protectors against sparks for optimal work security.

Power input	W	150
No load speed	min <sup>-1</sup>	2950
Grindstone	mm	Ø 150x16x12.7
Weight	kg	5.7

Cod.: 2.534

## EP 200 BM

Bench Grinder



- Bench grinder with 2 Grindstones Ø 200 mm. grain A36 & A60
- **Constant speed motor fully supported on ball bearings, sealed to avoid dust entrance.**
- 270° protection casings
- Transparent protectors against sparks for optimal work security.
- Workpiece rest support with easy manual adjustment.
- Electromagnetic switch protected against dust.
- Rubber feet for safe and vibration-free use.

Power input	W	350
No load speed	min <sup>-1</sup>	2950
Grindstone	mm	Ø 200x20x16
Weight	kg	11.5

Cod.: 2.402

## ECA 150 B

Bench Grinder/Sharpener



- Roughing grindstone Ø150 mm.
- Sharpening grindstone (wet/dry) Ø200 mm.
- **Constant speed motor fully supported on ball bearings, sealed to avoid dust entrance.**
- 270° protection casings
- Transparent protectors against sparks for optimal work security.
- Workpiece rest support with easy manual adjustment.
- Electromagnetic switch protected against dust.
- Rubber feet for safe and vibration-free use.

Power input	W	350
No load speed	min <sup>-1</sup>	2950
Roughing grindstone	mm	Ø 150x20x12.7
Sharpening grindstone	mm	Ø 200x40x20
Weight	kg	8.5

Cod.: 2.404

## ECP 150 B

Bench Grinder/Brush



- Roughing grindstone Ø150 mm.
- Ø 150 mm brush.
- **Constant speed motor fully supported on ball bearings, sealed to avoid dust entrance.**
- 270° protection casings
- Transparent protectors against sparks for optimal work security.
- Workpiece rest support with easy manual adjustment.
- Electromagnetic switch protected against dust.
- Rubber feet for safe and vibration-free use.

Power input	W	350
No load speed	min <sup>-1</sup>	2950
Roughing grindstone	mm	Ø 150x20x12.7
Brush	mm	Ø150
Weight	kg	7

Cod.: 2.403

## ECL 150 B

Bench Grinder/Sander



- Roughing grindstone Ø150 mm.
- Sanding band
- **Constant speed motor fully supported on ball bearings, sealed to avoid dust entrance.**
- 270° protection casings
- Transparent protectors against sparks for optimal work security.
- Workpiece rest support with easy manual adjustment.
- Electromagnetic switch protected against dust.
- Rubber feet for safe and vibration-free use.

Power input	W	350
No load speed	min <sup>-1</sup>	2950
Roughing grindstone	mm	Ø 150x20x12.7
Sand band	mm	50x686
Weight	kg	10

Cod.: 2.405



## MINICOM 12V

### Compressor



Cod.: 1.1241

- To inflate tires, balls, etc...
- Compact, lightweight and portable.
- Pressure gauge.
- Direct connection to the car 12V plug.
- ON-OFF switch.
- 3 meter power cable.
- 1 nozzle to inflate tires.
- 1 nozzle to inflate floats.
- 1 nozzle needle to inflate balls.

Power input	W	90
Voltage	V	12
Max pressure	kg/cm <sup>2</sup>	17
Air flow capacity	L/min	30
Weight	kg	0.4

## CV 12 B

### Car Vacuum Cleaner



Cod.: 1.1362

- 2.8 m power cable.
- Car connection.

Power input	W	60
Voltage	V	12
Dust tank capacity	L	0.5
Water tank capacity	L	0.12
Weight	kg	0.63

## BC 1200 D

### Ash Vacuum Cleaner

Power input	W	1200
Dust tank capacity	L	20
Aspiration	Kpa	19
Tube diameter	mm	ø38
Tube length	m	1
Weight	kg	4.5

Cod.: 1.1072

- Very light and easy to transport.
- Metal flexible hose for a safe aspiration.
- ø 38 mm steel suction tube.
- Carry handle.
- Rigid extraction handle, length 20 cm.
- HEPA filter.



Optional: HEPA filter +  
filter covers  
Cod. 8190.98



# Paint Guns and Hot Air Gun

## EPG 300

### Paint Gun

Power input	W
Spray pressure	Bar
Tank capacity	L
Supply capacity	g/min
Maximum viscosity	DIN/sec
Nozzle	mm
Weight	kg

- Quick tank removal for a fast work.
- Easy nozzle removal.
- Viscosity meter.

**Optional: Nozzle ø1.80 mm  
for low viscosity paint.**

Cod. 5015.192

Cod.: 1.738



## DX 1800

### Hot Air Gun



Cod.: 1.2373

Power input	W	1800
Hot air flow	L/min	300-500
Temperature	C°	350-600
Weight	kg	0.9

- 3 possible heat configurations.
- 1. T= 350 °C
- 2. T= 600 °C
- Accessories set.

## SUH 2000 E / SUH 2000 EK

### Hot Air Gun



Cod.: 1.380

Power input	W	2000
Hot air flow	L/min	250-450
Temperature	C°	50-450/90-600
Weight	kg	0.9

- Electronic controller.
- Adjustable temperature.
- Adjustable air flow.

### SUH 2000 EK

- Accessories set.
- PE-HD Carry case.

Cod.: 1.5786



## CUTTY 600

Grass trimmer



Nylon thread reel Cod. 5025.72

Cod.: 1.659

Telescopic height  
Semiautomatic wire feed.  
2 threads reel.  
Adjustable front handgrip and shaft height.

Power input	W	550
No load speed	min <sup>-1</sup>	10500
Cut size	mm	Ø 290
Thread thickness	mm	Ø 1.4
Weight	kg	2.3

## ROSE 550

Hedge trimmer



- Double action blades.
- Mechanical friction.
- Safety switch.
- Hand protecting shield.
- Ambidextrous handle.
- Quick stop.

Cod.: 1.1827

### ROSE 550

Power input	580
No load speed	1600
Cutting length	550
Teeth spacing	17
Weight	2.3

## VENTO 2400 C

Vacuum cleaner / Blower / Shredder



Cod.: 1.972

- **Blows, vacuums and shreds** leafs and small branches.
- Wheel supported.
- Telescopic tube. 5 position electronic controller
- Collection bag.
- Carry belt.

Power input	W	2400
No load speed	min <sup>-1</sup>	9000-13000
Max air speed	Km/h	270
Air flow	mc/min	13
Capacity	L	45
Weight	kg	3.8

## OLMO 22-400B

Electric Chain Saw



Cod.: 1.1119

- Adjustable automatic chain lubrication.
- Visible oil level.
- Safety break.
- Safety switch.
- Anti-Shock Device
- **External chain tightening.**
- Protective chain cover.
- Chain and bar.

Power input	W	2200
No load speed	min <sup>-1</sup>	7000
Cutting length	mm	400
Cutting speed	m/s	13.5
Oil tank capacity	ml	120
Weight (without chain & bar)	kg	5

# Accessories

## Mitre Saws

**SC 210 BW**  
**Ø 210x2.8x30 mm Z-24**  
Cod. 12.229

**SC 250 W**  
**Ø 250x3.2x30 Z-40**  
Cod. 2.33

**SC 250 W**  
**Ø 250x3.2x30 Z-48**  
Cod. 2.34

**SC 250 W**  
**Ø 250x3.2x30 Z-60**  
Cod. 12.179



## Drills / Hammers

**TH 610 A / TH 710 A**  
**Keyless Chuck Ø 13 mm.**  
Cod. 12.508



**TH 1000 A**  
**Keyless Chuck with safety lock**  
**Ø 13 mm.**  
Cod. 12.26



**Key Chuck**  
**Ø 13 mm.**  
Cod. 12.37



## Drills /Screwdrivers

**Battery 12 V - 1.5 Ah**  
**BHL 111 K** - Cod. 12.387



**Charger 12 V - 1.5 Ah**  
**BHL 111 K** - Cod. 12.310



**Charger 12 V - 1.5 Ah**  
**BHL 112 BK** - Cod. 12.518



**Battery 12 V - 1.5 Ah**  
**BHL 112 BK** - Cod. 12.519



**Charger 18 V - 1.5 Ah**  
**BHL 118 K** - Cod. 12.529



**Battery 18 V - 1.5 Ah**  
**BHL 118 K** - Cod. 12.521



**Charger 18 V - 1.3 Ah**  
**BHL 118 PK** Cod. 8293.23



**Battery 18 V - 1.3 Ah**  
**BHL 118 PK** Cod. 8293.22



**Charger 14 V - 1.5 Ah**  
**BHL 114 BK/BPK** - Cod. 12.529



**Charger 18 V - 1.5 Ah**  
**BHL 118 BPK** - Cod. 12.477



**Battery 14 V - 1.5 Ah**  
**BHL 114 BK/BPK** - Cod. 12.478



**Battery 18 V - 1.5 Ah**  
**BHL 118 BPK** - Cod. 12.479



**Charger 14.4 V - 1.3 Ah**  
**ROCKY MHL 14 K**  
Cod. 4028.262



**Battery 14.4 V - 1.3 Ah**  
**ROCKY MHL 14 K**  
Cod. 4028.260



## Angle Grinders

**Nylon plate ø115 mm**  
Cod. 12.20  
**Nylon plate ø170 mm**  
Cod. 12.28



**Fast lock nut M14**  
Cod. 11.4624



**Nut M14**  
Cod. 12.29



**Universal support  
for drills**

-Neck 43 mm.  
-Range 68 mm.  
-Inclination 0-90°  
-Weight 6.5 kg  
SG 43 B Cod. 12.517



**Angle grinder support  
ø115 mm**  
**BA 115**  
Cod. 12.300



## Sanders

**LH 187 C**  
10 pz. set 187x90 mm  
Cod. 12.423



**LH 227 E**  
10 pz. set  
(Self-adhering Gr.40-60-80-120)  
Cod. 12.415



**LD 141**  
10 pz. set  
(Self-adhering  
Gr.40-60-80-120).  
140x140x80 mm.  
Cod. 12.446



**LR 125 BE**  
10 pz. set  
(Self-adhering Gr.40-60-80-120)  
Ø 125 mm  
Cod. 12.416



## Planer

**PH 82 B**  
Blade set - 82 mm.  
Cod. 12.195



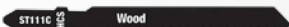
## Circular Saw

**CH 185 C**  
Ø 185 mm.  
Cod. 2.176



## Jig Saws

**JS 55 BE**  
5 Saw blades for wood  
Cod. 11.5811



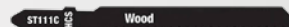
**JS 55 BE**  
5 Saw blades for aluminium  
Cod. 11.5812



**JS 55 BE**  
5 Saw blades for iron  
Cod. 11.5813



**JS 80 PE**  
5 Saw blades for wood  
Cod. 12.2



**JS 80 PE**  
5 Saw blades for aluminium  
Cod. 12.183



**JS 80 PE**  
5 Saw blades for iron  
Cod. 12.184



**10 blade saws set:**  
5 wood blades.  
3 iron blades.  
2 aluminium blades  
Cod. 12.422



## Multi Herramientas

**MULTI RAZER 85**  
3 Disc set Ø 85 mm:  
- Diamond CRC.  
- Widia TCT.  
- Saw HSS.  
Cod. 1.1133



**MULTI RAZER 85**  
6 Abrasive discs Ø 85 mm.  
Cod. 1.1094



**MULTI DRILL 130**  
180 Accessories Set  
Cod. 1.891



# Accessories

## Bench Grinders

Grindstone Ø 150x16x12.7.  
Gr 36 (for grinding) E150 B.  
Cod. 8110.371



Grindstone Ø 150x16x12.7.  
Gr 60 (for sharpening)  
E150 B. Cod. 8110.370



Grindstone Ø 150x20x12.7.  
Gr 36 (for grinding) ECA150B / ECP150B.  
Cod. 8110.364



Grindstone for sharpening Ø 200x40x20  
Gr 80.  
ECA150B. Cod. 4104.1300



Grindstone Ø 200x20x16.  
Gr36 (for grinding) EP200B.-  
Cod. 8110.184



Grindstone Ø 200x20x16.  
Gr60 (for sharpening)  
EP200B. - Cod. 8110.139



Planer Ø 150x20.  
ECP150B.  
Cod. 5025.147



5 Sanding papers set 50x686 mm.  
Gr. 80.  
ECL150B.  
Cod. 8110.369



## Ash Vacuum Cleaners BC 1200 D

Tube. - Cod. 8190.21



Flexible tube.- Cod. 8190.22



Hepa filter and washable Filter covers.  
Cod. 8190.98



## Paint guns

Nozzle Ø 1.8 mm.  
Cod. 5015.192



Nozzle Ø 2.5 mm.  
Cod. 5015.91



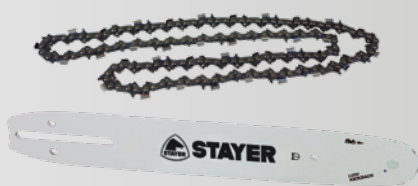
## Grass Trimmer

CUTTY 600, 2nylon thread reel.  
Cod. 5025.72



## Electric Chain Saw

OLMO 22-400 B  
Chain  
Cod. 5025.168



OLMO 22-400 B  
Bar  
Cod. 5025.269



ORANGE LINE

**HIGH PRESSURE CLEANER  
GAS GARDEN LINE**

# High Pressure Cleaner

## HL 105 B

### High Pressure Cleaner

Power input	W	1400
Flow	l/min	5.5
Max pressure	Bar	105
Working pressure	Bar	70
Max water entry pressure	Bar	4
Protection		IP X5
Weight	Kg	5.8

- Powerful S1 carbon brush engine.
- Automatic Start / Stop. Total Stop System (TSS).
- Mobile wheeled support
- Turbo lance. Vario Power lance.
- 5 m. Cable
- 5 m. High pressure hose.
- Soap dispenser
- Water Filter



**Water Filter** - Cod. 8276.343



**Gun** - Cod. 8276.412



**Turbo lance** - Cod. 8276.564



**Fan lance** - Cod. 8276.414



**Middle section** - Cod. 8276.413



Cod.: 1.2008

## HL 2000

### High Pressure Cleaner

Power input	W	2000
Flow	l/min	6.5
Max pressure	Bar	150
Working pressure	Bar	130
Max water entry pressure	Bar	4
Protection		IP X5
Weight	Kg	8.7

- Powerful S1 carbon brush engine.
- Automatic Start / Stop. Total Stop System (TSS).
- Mobile wheeled support
- Turbo lance. Vario Power lance.
- 5 m. Cable
- 5 m. High pressure hose.
- Soap dispenser
- Water Filter



**Water Filter** - Cod. 8276.343



**Turbo lance** - Cod. 8276.106



**Fan lance** - Cod. 8276.263



**Gun**  
Cod. 8276.488



Cod.: 1.1764

## HLC 2000

### High Pressure Cleaner with water flow control

Power input	W	2000
Flow	l/min	6.7
Max pressure	Bar	150
Working pressure	Bar	130
Max water entry pressure	Bar	4
Protection		IP X5
Weight	Kg	12.9

- Powerful S1 carbon brush engine.
- Automatic Start / Stop. Total Stop System (TSS).
- Mobile wheeled support
- Lance with 3 nozzles set: fan, turbo and 45°.
- 5 m. Cable
- 5 m. High pressure hose.
- Soap dispenser
- Water Filter



**Water Filter** - Cod. 8276.343



**Gun** - Cod. 8276.488



**Connector** - Cod. 8276.487



**Turbo 90° Fan Nozzle Set**

Cod. 8276.490

Cod. 8276.491

Cod. 8276.492



Cod.: 1.1996

## HL 2200 IND / HL 2700 IND Industrial High Pressure Cleaner

	<b>HL 2200 IND</b>	<b>HL 2700 IND</b>
Power input	W	2000
Flow	l/min	7
Max pressure	Bar	150
Working pressure	Bar	130
Max water entry pressure	Bar	4
Protection		IP X5
Weight	Kg	19.5
		21.3

- Powerful S1 engine.
- Automatic Start / Stop. Total Stop System (TSS).
- Mobile wheeled support
- Metallic turbo lance
- 5 m. High pressure hose.
- Soap dispenser
- Extension tube

- Built-in cable roll

- Water Filter

### HL 2700 IND - Induction Motor



**Water Filter** - Cod. 8276.343

#### HL 2200 IND



**Gun** - Cod. 8276.488



**Turbo lance** - Cod. 8276.106



**Fan lance** - Cod. 8276.263

Cod.: 1.1765



#### HL 2700 IND



**Gun** - Cod. 8276.53



**Turbo lance** - Cod. 8276.565



**Fan lance** - Cod. 8276.566

Cod.: 1.1766

## HL 3000 IND

### Industrial High Pressure Cleaner

Power input	W	3000
Flow	l/min	9
Max pressure	Bar	200
Working pressure	Bar	150
Max water entry pressure	Bar	7
Protection		IP X5
Weight	Kg	25

- Soap dispenser
- Extension tube
- Built-in cable roll
- Induction Motor, BRASS PUMP**
- Brush and Nozzles set included**



**Water Filter** - Cod. 8276.343

- Powerful S1 engine.
- Automatic Start / Stop. Total Stop System (TSS).
- Mobile wheeled support
- Metallic turbo lance
- 5 m. High pressure hose.

**Lance** - Cód. 8276.43



#### Fan lance nozzles set



##### Gun

Cod. 8276.53

Cod. 8276.88

Cod. 8276.90

Cod. 8276.89

Cod. 8276.91

Cod. 8276.562

Cod. 8276.93



Cod.: 1.1552

# Industrial High Pressure Cleaner

## HL 11 IND

Industrial High Pressure Cleaner

Power input	W	2400
Flow	l/min	10
Max pressure	Bar	150
Working pressure	Bar	130
Protection		IP X5
Weight	Kg	29

- Powerful induction engine with copper wiring.

- Triple crankshaft brass pump

- 8 m steel reinforced hose
- Built-in great capacity soap tank
- 5 quick change nozzles set included
- Thermal engine protection
- Automatic Start / Stop. Total Stop System (TSS).
- Mobile wheeled support
- Metallic turbo lance
- 5 m. High pressure hose.
- Soap dispenser
- Extension tube
- Built-in cable roll
- Water Filter

Cod.: 1.2243



## Accessories



**Rotative Brush**  
Cod. 8276.323



**Brush**  
Cod. 8276.326



**HL 105 B / HL 2000 / HLC  
2000 / HL 2200 IND  
Patio Brush 200 mm**  
Cod. 8276.325



**HL 2700 IND / HL 3000 IND  
Patio Brush 200 mm**  
Cod. 8276.652



**Clearing hose 6 m**  
**HL 105 B / HL 2000 / HLC  
2000 / HL 2200 IND**  
Cod. 8276.324



**Clearing hose 6 m with  
adaptor HL 2700 IND  
HL 3000 IND**  
Cod. 8276.324  
**Adaptor**  
Cod. 8276.653



**HL 2700 IND / HL 3000 IND  
5 m extension hose**  
Cod. 8276.571



**HL 105 B / HL 2000 / HLC  
2000 / HL 2200 IND  
Foam tank**  
Cod. 8276.651



**HL 2700 IND / HL 3000 IND  
Foam tank**  
Cod. 8276.650



**Water Filter**  
Cod. 8276.343



**Brush adaptor**  
Cod. 8276.563



**HPC connector**  
Cod. 8276.327

## OLMO G1-250B

Pruning Gas Chain Saw



Cod.: 1.1080

- 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.
- Chain protection cover.
- Oregon™ chain blade

Power input	Kw/HP	0.9/1.2
Cylinder capacity	cm <sup>3</sup>	25.4
No load speed	min <sup>-1</sup>	3000
Tank capacity	ml	230
Oil tank capacity	ml	190
Cutting length	mm	250
Weight	Kg	3.5

High performance  
OREGON™  
CHAIN AND BLADE



CARBURETOR  
WALBRO™



## OLMO G3-450B

Gas Chain Saw



Cod.: 1.1081

- 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.
- Chain protection cover..
- Oregon™ chain blade

Power input	Kw/HP	2/2.7
Cylinder capacity	cm <sup>3</sup>	49.3
No load speed	min <sup>-1</sup>	3000
Tank capacity	ml	560
Oil tank capacity	ml	280
Cutting length	mm	450
Weight	Kg	6

## OLMO G2-400B

Gas Chain Saw



Cod.: 1.1042

- 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.
- Chain protection cover..
- Oregon™ chain blade

Power input	Kw/HP	1.8/2.5
Cylinder capacity	cm <sup>3</sup>	45
No load speed	min <sup>-1</sup>	2800
Tank capacity	ml	580
Oil tank capacity	ml	250
Cutting length	mm	400
Weight	Kg	5.5

## CS 85

Semiautomatic Chain Sharpener



Cod.: 1.1356

- 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.

Power input	W	85
No load speed	min <sup>-1</sup>	6300
Disc	mm	Ø 104x22.2x3.2
Weight	Kg	2.5

# Brushcutter

## GAS CUTTER 33

Gas Brushcutter

Power input	Kw/HP	0.9
Cylinder capacity	cm <sup>3</sup>	33
No load speed	mm <sup>-1</sup>	3000
Thread cutting length	mm	ø440
Blade cutting length	mm	ø255
Shaft length	m	1.5
Shaft diameter	mm	ø26
Fuel tank capacity	L	1
Weight	Kg	8

- 2 functions:

- 1.Nylon thread brushcutter.
- 2.Metal blade brushcutter.

- Powerful gasoline engine 2T.
- Easy start under all circumstances.
- Automatic advance of the cutting wire.
- 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.

Cod.: 1.1549



Easy wire feeding  
Ø 2.4 mm x 2.5m

Semiautomatic advance switch

Disc

## GAS CUTTER 43

Gas Brushcutter

Power input	Kw/HP	1.3
Cylinder capacity	cm <sup>3</sup>	42.7
No load speed	mm <sup>-1</sup>	3000-7500
Thread cutting length	mm	ø440
Blade cutting length	mm	ø255
Shaft length	m	1.5
Shaft diameter	mm	ø26
Fuel tank capacity	L	1.6
Weight	Kg	8

- 2 functions:

- 1.Nylon thread brushcutter.
- 2.Metal blade brushcutter.

- Powerful gasoline engine 2T.
- Easy start under all circumstances.
- Light aluminium structure.
- Ergonomic and stabilized weight.
- Professional harness.
- Shoulder strap.
- Automatic nylon thread coil, 2.4 mm x 15 m.
- Steel cutting disc (3 blades).
- Disc protector.

Cod.: 1.1355



Easy wire feeding  
Ø 2.4 mm x 2.5m

Semiautomatic advance switch

Disc Protector

Thread

## GAS VENTO 25

Gas Vacuum/Blower/Shredder

Power input	Kw/HP	0.65
Cylinder capacity	cm <sup>3</sup>	25
No load speed	min <sup>-1</sup>	3000-9000
Tank capacity	ml	600
Max air flow	Km/h	322
Air flow	m/min	12.2
Bag capacity	L	45
Weight	Kg	5.2

- Easy start.
- Blows, vacuums and crushes leaves and small branches.
- Telescopic suction tube.
- Small blower tube ø 75 mm.
- Large vacuum tube ø 110 mm.
- Suction tube + bag receptor.

Cod.: 1.1353



## GAS ROSE 710

Gas Hedge Trimmer

Power input	Kw/HP	0.65
Cylinder capacity	cm <sup>3</sup>	22.5
No load speed	min <sup>-1</sup>	3000-7500
Tank capacity	ml	600
Blade cutting length	mm	600
Weight	Kg	6.2

- Easy start.
- Gasoline engine.
- Safety switch.
- Hands protector.
- Quick stop security.
- Ambidextrous handle.
- Quick stop.
- Double blade protector

Cod.: 1.1354



# Accessories

## Chain Sharpener / Semiautomatic

Sharpening Disc. Ø100 mm  
Cod. 12.497



## Gas Chain Saws

Chain  
G1 250 B - Cod. 12.438  
G2 400 B - Cod. 12.440  
G3 450 B - Cod. 12.442



Chain Blades  
G1 250 B - Cod. 12.437



G2 400 B - Cod. 12.439



G3 450 B - Cod. 12.441



## Brushcutters

3 Blades steel cutting disc. Ø 255 mm.  
Cod. 12.498



Disc Protection.  
Cod. 12.499



40 Teeth metal disc Ø 255 mm.  
Cod. 12.526



Automatic Reel  
Ø 2.4 mm x 2.5m up to Ø3mm x 2.5m.  
Cod. 12.501



Thread Ø 2.4 mm x 15 m  
Cod. 12.524

Thread Ø 2.4 mm x 50 m  
Cod. 12.540

Thread Ø 3 mm x 15 m  
Cod. 12.541

Thread Ø 3 mm x 50 m  
Cod. 12.542



## GID 1000 / GID 1400 / GID 2200

INVERTER Generators

Full Quality Electricity  
**SYSTEM INVERTER**  
 Completely safe and stabilized



- Inverter output.
- Secure connection to any type of device. Without damaging surges.
- Low consumption.
- Low noise and vibration.
- Portable: small and light.
- Voltage indicator.

- Output connection cable CC.
- Spark plug replacement.
- Screwdriver.
- Spark plug wrench.
- Oil draining tube
- Carry handle (GID 1000)

GENERATOR	Code: 1.1062 GID 1000	Code: 1.1192 GID 1400	Code: 1.1193 GID 2200
Regulation	Stabilized Inverter 100%	Stabilized Inverter 100%	Stabilized Inverter 100%
Rated voltage	V	230	230
Rated current	A	3.7	4
Rated power	KW	0.85	0.9
Max power	KW	0.90	1.0
Output DC, Voltage	Vcc	12	12
Output DC, Ampere	A	5	5

MOTOR	GID 1000	GID 1400	GID 2200
Type	2 Tiempos	4T OHV	4T OHV
Fuel	Fuel mixture 95% x 4% Oil	Unleaded Gasoline 95°	Unleaded Gasoline 95°
Cylinder capacity	cc	63	63
Starter	Manual	Manual	Manual
Max power	HP	1.25	1.4
Fuel capacity (Gasoline)	L	2	2.7
Oil capacity	L	-	0.25
Autonomy	H	2.5	6
Sound power level	dB (A)	71.5	58
Size	cm	34 x 28.6 x 33	46 x 38 x 24
Weight	Kg	12	14.7
			54 x 50 x 29
			28

# Generators

## GAV 2800 / GAV 5500 E / GAV 7500 E

AVR Generators

Safe Regulation  
**AVR**  
 No Overvoltage



- AVR sinusoidal output:
- Secure connection to any type of device.
- Without damaging surges.
- Low consumption.
- Output voltage indicator.
- Compact frame for easy transport and protection.

- Output connection cable CC.
- Spark plug replacement.
- Screwdriver.
- Spark plug wrench.

### GENERATOR

Code: 1.1220  
**GAV 2800**

Code: 1.1221  
**GAV 5500 E**

Code: 1.1767  
**GAV 7500 E**

Regulation	AVR	AVR	AVR
Rated voltage	V	230	230
Rated current	A	11	22
Rated power	KW	2.5	5
Max power	KW	2.8	5.5
Output DC, Voltage	Vcc	12	12
Output DC, Ampere	A	4.2	8.3

### MOTOR

**GAV 2800**

**GAV 5500 E**

**GAV 7500 E**

Type	4T OHV	4T OHV	4T OHV
Fuel	Unleaded Gasoline 95°	Unleaded Gasoline 95°	Unleaded Gasoline 95°
Cylinder capacity	cc	196	389
Starter		Manual	Manual + Battery
Max power	KW	3.8	5.5
Fuel capacity (Gasoline)	L	15	25
Oil capacity	L	0.6	1.1
Autonomy	H	13	9
Sound power level	dB (A)	98	98
Size	cm	60.5 x 46 x 46.5	700 x 450 x 580
Weight	Kg	50	82

- 1 monophasic output

- 2 monophasic outputs

Triphasic version

- 1 monophasic output  
 - 1 triphasic output

# DIAMOND DISCS ABRASIVE DISCS

## PROFESSIONAL LINE



DISCO  
DIAMANTE PRO  
**Ø 230 mm**



**Abrasivos** ///  
**GRINDING**

# Platinum Construction Line

★★★★★

## 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.

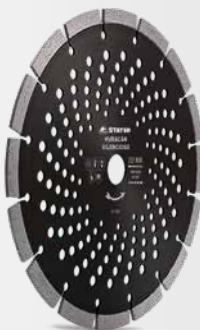
Superior quality disc, fast cutting capacity on every kind of construction material and stone.

Laser welded segments.

- **Crenellated segment for greater speed at the start of cutting.**

- **Ventilated steel plate for a better refrigeration.**

## LASER HURACAN SILENCIOSO



**GREAT NOISE REDUCTION:**  
STANDARD: 101db(A).  
SILENT: 85 db(A).

Ø 230 x 22.2 H12

Suitable for **hard materials**: granite, reinforced concrete, ferrogres, klinker and all kinds of construction materials.

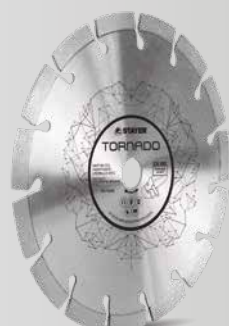
Superior quality disc, fast cutting capacity on every kind of construction material and stone.

Laser welded segments.

- Height segment 12 for a longer duration.  
- Ventilated steel plate for a better refrigeration.

- **Silent special iron.**  
Noise reduction.

## LASER TORNADO



**DIAMOND POSITIONING**  
Product stability guaranteed



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

High quality disc to cut all kind of construction materials: cement, concrete with and without rods, bricks, etc... Even harder materials such as granite, klinker, artificial and natural stone.

**DIAMOND neatly and homogeneously arranged.**

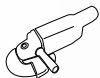
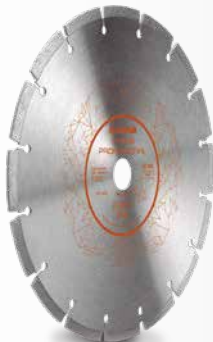
Laser welded segments.

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

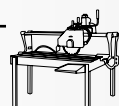
# Professional Construction Line

★★★★★

## LASER PROFESIONAL



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



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

Available in 7 and 10 mm. heights with different plate and segment thickness.

## LASER GRANITO Hard Materials



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

Suitable for **granite and hard materials**.

Laser welded segments.

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

Available in 7,10 and 12 mm. heights with different plate and segment thickness.

## LASER HORMIGON Abrasive Materials



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

Suitable for **granite and abrasive materials**.

Laser welded segments.

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

Available in 7,10 and 12 mm. heights with different plate and segment thickness.



## CONSTRUCCION LD INTERCOOLER VULCAN



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

Suitable for cutting **concrete, brick, stoneware, terrazzo, slate, sandstone, terrazzo, etc.** 10mm segments height to achieve higher performance.

**The ventilated steel plate allows longer continuous cutting time.**

Laser welded segments.

## LASER ARCE GRANITO



Ø 115 x 22.2 H10  
Ø 125 x 22.2 H10  
Ø 150 x 22.2 H10  
Ø 180 x 22.2 H10  
Ø 230 x 22.2 H10

Ø 300 x 25.4 H10  
Ø 350 x 25.4 H10

Cutting of granite and hard materials with high speed.  
**Crenellated segment for greater cutting speed.**

Laser welded segments.

## FORMULA INTERCOOLER H12



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:

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

## 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

Optimal **combination of speed and performance** cutting construction materials; Ceramic tiles, Gres, Bricks, Masonry, etc...

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

## TURBO PLUS REFORZADO



Ø 115 x 22.2 H9  
Ø 125 x 22.2 H9  
Ø 150 x 22.2 H9  
Ø 180 x 22.2 H9  
Ø 230 x 22.2 H9

The embedded diamond reinforcements on the disc allow deeper cuts with a greater performance making straight cuts.

Continuous crenellated rim with wide teeth for a better finish.  
Specially recommended for joint cutters.

# Platinum Porcelanic Line



## PORCELANICO TURBO EXTRAFINO PLATINUM

## SUPER TURBO EXTRAFINO PORCELANICO

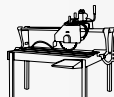
## TOP PORCELANICO



H x T

Ø 115R x 22.2	7 x 1.2
Ø 125R x 22.2	7 x 1.2
Ø 150R x 22.2	7 x 1.6
Ø 180R x 22.2	7 x 1.8
Ø 230R x 22.2	7 x 2.0

Ø 200R x 25.4	7 x 2.0
Ø 250R x 25.4	7 x 2.0
Ø 300R x 25.4	7 x 2.2



Ideal for **porcelainic 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: 5cm. built-in flange

Ø 115 x 22.2	10 x 1.2
Ø 125 x 22.2	10 x 1.2

The best **cutting finish** for porcelainic, gres and ceramic materials.  
Continuous crenellated diamond core.  
5cm. built-in flange.

H x T

Ø 115 x 22.2	10 x 1.2
Ø 125 x 22.2	10 x 1.2

- Brand new diamond coating technology, increases the cutting speed and improves the finish quality.

# Professional Porcelanic Line



## TURBO EXTRAFINO PRO

## TURBO EXTRAFINO PRO H10

## TURBO HURACAN



H x T

Ø 115R x 22.2	7 x 1.4
Ø 125R x 22.2	7 x 1.4
Ø 230R x 22.2	7 x 2.0

Suitable for cutting **porcelain, vitrified ceramics, stoneware, granite, etc.**

Flange reinforced disc for a greater torsion resistance.

H x T

Ø 115R x 22.2	10 x 1.4
Ø 125R x 22.2	10 x 1.4
Ø 230R x 22.2	10 x 2.0

Suitable for cutting **porcelain, vitrified ceramics, stoneware, granite, etc.**

Flange reinforced disc for a greater torsion resistance.

The 10mm height diamond rim allows greater performance.

H x T

Ø 115 x 22.2	10 x 2.0
Ø 125 x 22.2	10 x 2.0
Ø 230 x 22.2	12 x 2.6

Suitable for cutting **granite and hard materials as klinker, gres, ferrogres, dekton, silestone,etc.**

**Continuous crenellated** diamond core for a better finish.

**12 mm height** for a better performance. **The ventilated plate** allows to longer continuous cuts.  
**Greater plate and diamond segment thickness for extreme hard materials.**

\* H x T: Diamond segment height x Diamond segment thickness

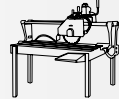


## PORCELANICO BANDA CONTINUA



H x T	
Ø 115 x 22.2	7 x 1.5
Ø 125 x 22.2	7 x 1.5
Ø 180 x 22.2	7 x 1.9
Ø 230 x 22.2	7 x 2.3

Ø 200 x 25.4	7 x 1.9
Ø 300 x 25.4	7 x 2.3
Ø 350 x 25.4	7 x 2.5



Ø 250 x 25.4 y 7 x 2.3, Ø 250 x 25.4, con reducción a 22.2

Suitable for cutting **porcelain, vitrified ceramics, marble** and artificial compact stones.

Continuous rim for a better cut finish.

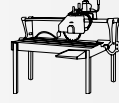


## PORCELANICO SEGMENTADO



H x T	
Ø 115 x 22.2	7 x 1.5
Ø 125 x 22.2	7 x 1.5
Ø 180 x 22.2	7 x 1.9
Ø 230 x 22.2	7 x 2.3

Ø 200 x 25.4	7 x 1.9
Ø 250 x 25.4	7 x 2.3
Ø 300 x 25.4	7 x 2.3
Ø 350 x 25.4	7 x 2.5



### PREMIUM

H x T

Ø 300 x 25.	7 x 2.3
Ø 300 x 60	7 x 2.3
Ø 350 x 25.4	7 x 2.5
Ø 350 x 60	7 x 2.5
Ø 400 x 60	7 x 2.5



Suitable for cutting **porcelain, vitrified ceramics and artificial compact stones.**

"J" shaped rim for a better cut finish and cooling.

## Porcelanic Diamond Cores

### TO BE USED WITH ANGLE GRINDERS



- Ø 5 mm
- Ø 6 mm
- Ø 8 mm
- Ø 10 mm
- Ø 12 mm
- Ø 15 mm
- Ø 18 mm
- Ø 20 mm
- Ø 25 mm
- Ø 30 mm
- Ø 32 mm
- Ø 35 mm
- Ø 40 mm
- Ø 45 mm
- Ø 50 mm
- Ø 60 mm
- Ø 75 mm
- Ø 120 mm

### DRILL BITS

- Ø 5 mm
- Ø 6 mm
- Ø 8 mm
- Ø 10 mm



### DRILLING GUIDE WITH SUCTION CUP USED WITH DRILLS

Ø 4-12 mm  
Cod.: 5.1191



### M14 TO HEXAGONAL ADAPTOR GREASE CAN

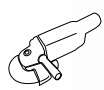


### CORE BITS EXHIBITOR



# Electroplated and Vacuum Brazing Discs

## 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

ø125 M14 Cutting and Roughing

Special cutting disc for **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

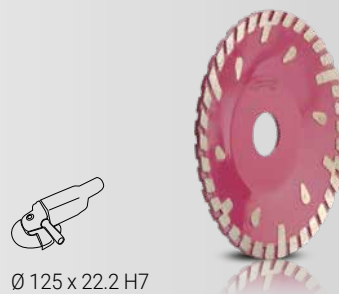
---

Ø 300 x 25.4  
Ø 350 x 25.4

**Vacuum Brazing Technology.**

All kind of materials, iron, metal profiles, pvc, granite, marble, stone, brick, tile, etc.

## CONCAVE FOR GRANITE TEARS REINFORCED



Ø 125 x 22.2 H7  
Ø 180 x 22.2 H7  
Curved cut of natural stone countertops (Countertop emptying).

## Tuck Point Disc



Ø 125 x 6.4 X 10  
Ø 125 x 10 X 10  
Tuck Point Disc: Stone and concrete pavement slashing

## Grinding Cups

1



2



3



4



### 1- ALUMINIUM SUPPORT & SEGMENTED GRINDING CUP

Ø 100 GRM 30 M14  
Ø 125 SPEED M14

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

### 2- DOUBLE SEGMENT GRINDING CUP PRO / DOUBLE SEGMENT GRINDING CUP

#### PRO

Ø 100 M14 High performance, Silver welded  
Ø 125 M14 High performance, Silver welded  
Ø 180 M14 High performance, Silver welded

Ø 100 Sintered 22.2 ECO  
Ø 125 Sintered 22.2 ECO

### 3- EPOXY GRINDING CUP VB 'VACUUM BRAZING' TECHNOLOGY

Ø 125 EPOXI 22.2

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

### 4- CONSTRUCTION MATERIALS GRINDING CUP

Ø 125 Construction 22.2  
Ø 150 Construction 22.2  
Ideal for concrete roughing.

## **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 250 x 25.4 H10  
Ø 300 x 25.4 H10  
Ø 350 x 25.4 H10

Ideal disc for **construction materials cutting of low and medium-low hardness.**

## **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 230 x 22.2 H7

Suitable for **ceramic tiles of low and medium hardness.**  
**Continuous rim** for better cutting finish.

## **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

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**



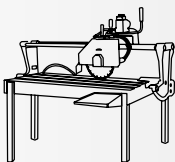
Ø 115 x 22.2 H10  
Ø 125 x 22.2 H10  
Ø 230 x 22.2 H10

General purposes of work and granite.  
Crenellated segments that provide faster cutting speed.

# Granite Cutting Discs & Joint Cutter Discs

## Granite Cutting Disc TORNADO

Ø 350 x 60 H15  
Ø 350 x 60 H15 Silent  
Ø 400 x 60 H15  
Ø 400 x 60 H15 Silent



Aligned diamond



Granite cutting with Bridge Machine.  
Aligned in formation diamond segment for a high performance and resistance to extreme hard materials.  
Silver welded.

## Joint Cutter Discs

HORMIGON CURADO ALTO RENDIMIENTO



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 FRESCO ALTO RENDIMIENTO



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 reinforced segments of 15mm height.  
Laser welded segments.

ASFALTO ALTO RENDIMIENTO



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 reinforced segments of 15mm height.  
Laser welded segments.

HORMIGON CURADO RENDIMIENTO ST



Ø 300 x 25.4 H10  
Ø 350 x 25.4 H10

HORMIGON FRESCO RENDIMIENTO ST



Ø 300 x 25.4 H10  
Ø 350 x 25.4 H10

Old reinforced concrete. Medium performance.  
Laser welded segments

Old reinforced concrete. Medium performance.  
Laser welded segments.

PAVIMENTO ALTO RENDIMIENTO



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 for fresh cement and asphalt.  
Laser welded segments.

## Extrafino Inox PREMIUM - Extrafine 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 T41

**Ø 230 x 1.9 x 22.2 Depressed Center T42**  
Less noise and vibrations

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

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

Ø 125 x 1.0 Exp. 20 Cans x 10 und (200und)

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



## Extrafino Inox STANDARD - Extrafine 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.



## PERFORMANCE TEST

“ **Best performance over any other disc from the competition** ”

**Abrasivos // GRINDING**

### AMOUNT OF CUTS

**STAYER PREMIUM 115 X 1.0**

**187**

**STAYER INOX 115 X 1.0**

**138**

COMPETITION A	94
---------------	----

94

COMPETITION B	91
---------------	----

91

COMPETITION C	80
---------------	----

80

COMPETITION D	76
---------------	----

76

COMPETITION E	74
---------------	----

74

COMPETITION F	70
---------------	----

70

COMPETITION G	55
---------------	----

55

COMPETITION H	48
---------------	----

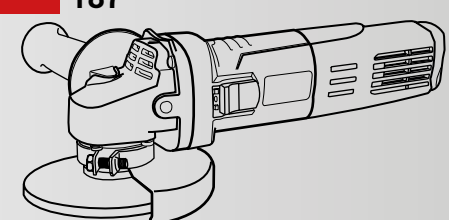
48

COMPETITION I	37
---------------	----

37

COMPETITION J	27
---------------	----

27



### TEST MADE

**Coupe le béton armé, le béton, l'asphalte**

Workbench and angle grinder SAB 800 BR (800W)

Banc d'essai et broyeur à angle SAB 800 BR (800W)

Dia 115 mm x 1.0 mm x 22.2 mm

Lame extra fine Ø 115 mm x 1.0 mm

Material: Steel rod Ø 27.5 x 0.8 mm diameter

Consumed power during the test: 3.5 A

Courant moyen consommé lors du test: 3.70 W

Consumed power during the test: 3.70 W

Puissance moyenne consommée lors du test: 3.70 W

Wearing out the disc until it has a 65 mm diameter

Porter le disque à un diamètre final de 65 mm

# Metal Abrasive Discs

## Metal Roughing Discs PLATINUM

Ø 115 x 6.4 x 22.2  
Ø 125 x 6.4 x 22.2  
Ø 150 x 6.4 x 22.2  
Ø 180 x 6.4 x 22.2  
Ø 230 x 6.4 x 22.2  
Ø 230 x 3.0 x 22.2 (cutting disc)

Iron and ferrous materials roughing. High performance discs



## Metal Roughing Discs

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.



## Metal Cutting Discs

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.

### PLATINUM Cutting Disc

Ø 230 x 3.0 x 22.2

High endurance and increased performance



## Iron Cutting Discs



TABLE CUTTING MACHINE DISCS

Ø 300 x 2.8 x 25.4

Ø 350 x 3.0 x 25.4

Cast iron, high and medium steel for medium and small iron pieces.



FIXED CUTTING MACHINE DISCS

Ø 300 x 3.5 x 22.2

Cast iron, high and medium steel for medium and large iron pieces.

## Extrafine Stone Cutting Discs

Ø 115 x 1.0 x 22.2

Ø 230 x 1.9 x 22.2

Stone and construction materials.



## Stone Cutting Discs

Ø 115 x 2.5 x 22.2

Ø 125 x 2.5 x 22.2

Ø 230 x 2.5 x 22.2

Stone and construction materials.



# Cutting and Flap Discs

## Flap Discs Procer, Pro Line y HQ

Aluminum oxide & zirconium flaps

Ø 115 x 22.2 Z40 90 Flaps

Ø 115 x 22.2 Z60 90 Flaps

Ø 115 x 22.2 Z80 90 Flaps

Ø 115 x 22.2 Z120 90 Flaps

Ø 125 x 22.2 Z40 90 Flaps

Ø 125 x 22.2 Z60 90 Flaps

Ø 125 x 22.2 Z80 90 Flaps

Ø 125 x 22.2 Z120 90 Flaps

Ø 115 x 22.2 Z40 72 Flaps

Ø 115 x 22.2 Z60 80 Flaps

Ø 115 x 22.2 Z80 80 Flaps

Ø 125 x 22.2 Z40 72 Flaps

Ø 125 x 22.2 Z60 80 Flaps

Ø 125 x 22.2 Z80 80 Flaps

Ø 150 x 22.2 Z40 90 Flaps

Ø 150 x 22.2 Z60 100 Flaps

Ø 150 x 22.2 Z80 100 Flaps

Ø 115 x 22.2 Z40 80 Flaps

Ø 115 x 22.2 Z60 90 Flaps

Ø 115 x 22.2 Z80 90 Flaps

Ø 115 x 22.2 Z120 90 Flaps

Ø 125 x 22.2 Z40 86 Flaps

Ø 125 x 22.2 Z60 96 Flaps

Ø 125 x 22.2 Z80 96 Flaps

Ø 125 x 22.2 Z120 96 Flaps

Ø 180 x 22.2 Z40 110 Flaps

Ø 180 x 22.2 Z60 140 Flaps

Ø 180 x 22.2 Z80 140 Flaps

Ø 180 x 22.2 Z120 140 Flaps



## Iron and Stone Flap Discs

Aluminum oxide flaps

### IRON

Ø 115 x 22.2 A40 72 Flaps

Ø 115 x 22.2 A60 80 Flaps

Ø 115 x 22.2 A80 80 Flaps

Ø 115 x 22.2 A120 90 Flaps

Ø 125 x 22.2 A40 72 Flaps

Ø 125 x 22.2 A60 80 Flaps

Ø 125 x 22.2 A80 80 Flaps

Ø 125 x 22.2 A120 90 Flaps

Iron roughing and polishing.



Silicon carbide flaps



# Stayer Exhibitors





## STAYER IBERICA, SA.

C/Sierra de Cazorla, 7

Área Empresarial de Andalucía sector 1

28320 Pinto (Madrid) Spain

T +34.91.691.86.30

F +34.91.691.86.31

[info@grupostayer.com](mailto:info@grupostayer.com)

[www.grupostayer.com](http://www.grupostayer.com)



This catalogue is intended for export.  
This catalogue's photographs are purely indicative. The company holds the right to modify or change them without prior notice  
© 2020 - Stayer Group - Design and Marketing department