

# AEG POWERTOOLS POWERING PROFESSIONALS SINCE 1898

AEG POWERTOOLS promises to draw upon its heritage and deliver exciting, high performance, innovative working solutions for the professional tradesmen of today and the future.



## AEG HISTORY

Since being founded, AEG POWERTOOLS has been leading the way in new product development. By introducing the first transportable drilling machines in 1898, portable powertools were born. Over 100 years later AEG are still offering the professional user innovative, powerful solutions...

PROUD PAST... EXCITING FUTURE...



**FIX-TEC system**  
For changing accessories in seconds.



**Keyless Safety Guard**  
Safety guard adjustment without the use of a tool.



**Impact Driver**  
For heavy duty screwdriving applications.



**Anti-Vibration-System**  
Significantly reduces vibration by up to 50%.



**Soft Hammer Mode**  
Reduces blow energy for increased control.



**HEX 1/4"**  
1/4" quick release hex fitment.



**Safety Clutch**  
Protects user and machine if a drill bit should jam.



**2-Speed Gear**  
2-speed gearbox, for optimum speed to suit application.



**Pendulum Action**  
For a faster, more aggressive cut.



**Dust Extraction**  
Integrated dust extraction for a clean working environment.



**Drill Only**  
Single mode - rotary drilling.



**Kitbox**  
Heavy duty kitbox.



**Electronics**  
With variable speed pre-selection, softstart, constant speed and overload protection.



**Drill And Hammer Drill**  
2 mode - rotary and rotary hammer drilling.



**Kitbag**  
Heavy duty kitbag.



**L.E.D.**  
For workplace illumination.



**Chisel And Hammer Drill**  
2 mode - rotary hammer drill with chipping/demolition function.



**Crosscut Capacity**  
Maximum crosscut capacity of saw.



**Metal Chuck**  
For enhanced durability.



**Combi Hammer**  
3 mode - rotary and rotary hammer drilling with chiselling/demolition function.



**Mitre Saw Blade Laser**  
Projects the cut line onto material.



**Rotatable Handle**  
Provides optimum comfort during grinding and cutting.



**Chisel Drill**  
Chiselling/demolition machine.



**Mitre Capacity**  
Maximum mitre angle right and left.



**Diamond System**  
designed for maximum performance when used with diamond accessories.



**Hook and Loop**  
Easy sandpaper attachment without the clamps.



**Bevel Capacity**  
Maximum bevel angle right and left.



# AEG

# POWERTOOLS

## CATALOGUE CONTENTS



<b>CORDLESS SYSTEMS</b>	<b>06 – 25</b>
18 V POWER	08 – 15
14.4 V POWER	16 – 17
12 V POWER	18 – 23
3.6 V POWER	19 – 19
FLASHLIGHTS & BATTERY LAMPS	23 – 23
BATTERIES & CHARGERS	24 – 25
<b>HAMMER SYSTEMS</b>	<b>26 – 35</b>
24 V CORDLESS HAMMER	28 – 28
ROTARY HAMMERS	28 – 28
COMBI HAMMERS	29 – 34
CHIPPING HAMMERS	32 – 33
LARGE DEMOLITION HAMMERS	34 – 34
HAMMER VIBRATION RATING	35 – 35
<b>DRILLING SYSTEMS</b>	<b>36 – 43</b>
ROTARY DRILLS	38 – 38
PERCUSSION DRILLS	39 – 41
DIAMOND DRILLS	42 – 42
WALL CHASERS	42 – 42
SCREWDRIVERS	43 – 43
<b>METALWORKING</b>	<b>44 – 55</b>
SMALL ANGLE GRINDERS	46 – 49
LARGE ANGLE GRINDERS	50 – 52
DIE GRINDERS	53 – 53
POLISHER	54 – 54
RIGHT ANGLE SANDER	54 – 54
METAL CHOPSAW	55 – 55
<b>WOODWORKING</b>	<b>56 – 69</b>
ROUTERS	58 – 59
PLANER	59 – 59
JIGSAWS	60 – 61
MULTI CONSTRUCTION MATERIAL SAW	62 – 62
CIRCULAR SAWS	63 – 63
MITRE SAW & MITRE SAW LEGSTAND	64 – 64
RECIPROCATING SAWS	65 – 65
SANDERS	66 – 67
HEAT GUNS	68 – 68
DUST EXTRACTION	69 – 69
<b>ACCESSORIES</b>	<b>70 – 73</b>







# THE TOTAL CORDLESS POWER

## THE CORDLESS SYSTEM

**AEG POWERTOOLS** offer today's professional user a wide range of innovative, powerful cordless solutions that are capable of performing in the toughest conditions.

### RANGE INCLUDES

18 V POWER

14.4 V POWER

12 V POWER

3.6 V POWER

BATTERIES & CHARGERS

## 18 V RANGE

The comprehensive 18 V Range from AEG POWERTOOLS offers innovative, powerful solutions for today's professional user.

**NEW**

BSB 18 G Li



BS 18 G Li



## COMPACT 18 V



BMS 18C Li



BS 18C Li



BSS 18C Li

## HEAVY DUTY 18 V



BSB 18 Li

BKS 18 Li



BHO 18 Li



BUS 18 Li



BST 18X Li

## BATTERY SYSTEMS

**LITHIUM ION**  
**18V POWER**

- Overload protection
- Superior power to weight ratio
- No memory effect
- Minimal self discharge
- Extended battery life – more charge cycles
- 18 V NiCd version also available

\* Charge times based on 2 Ah NiCd Battery

## 18 V PREMIUM HAMMERDRILL/DRIVER

**POWER & PERFORMANCE**

Model: BSB 18 Li

ALSO AVAILABLE:  
NiCd Version

### ROBUST CHUCK

13 mm Rohm full metal chuck maintains superior grip in the toughest of applications.

### CLUTCH

24 Stage torque adjustment for complete control.

### SELECTOR SWITCH

3 Mode selector switch for fast, easy mode changes between applications.

### SIDE HANDLE

Innovative positioning of side handle eliminates the need for a collar thus reducing overall tool length.

### RUBBER GRIP

Ergonomic soft-grip for added comfort.

### LED

Well positioned LED illuminates workplace without obstruction

**LiTHIUM ION**  
**18v POWER**

Standard Equipment – 2 x batteries, charger, side handle and kitbox

### Features

- Compact Et powerful for high torque applications
- 64 Nm maximum torque delivers complete power
- 2-speeds – 0–450/0–1600 rpm
- 24 stage torque adjustment for complete control
- FIXTEC 13 mm full metal Rohm keyless chuck, with spindle lock
- LED – for work place illumination
- 3 mode selector – ease of use between applications
- Powerful fade free lithium-ion 18 volt power pack
- Overload protection\*\*

### Specification

No. of batteries – 2 x 3 Ah  
Charger – 30 min\*  
Weight – 2.6 kg  
Drilling wood/metal/masonry – 38/13/16 mm  
Chuck – 1.5–13 mm  
Max torque – 64 Nm  
No load speed – 0–450/0–1600 rpm  
Voltage – 18 V



Cat No. BSB 18 Li Article No. 4935 4112 80 Version. 2 x 3 Ah Li-ion batteries, 30 min\* charger EAN No. 4002395196708  
Cat No. BSB 18 NiCd Article No. 4935 4112 90 Version. 2 x 2 Ah NiCd batteries, 60 min\* charger EAN No. 4002395196722

## 18 V HAMMERDRILL/DRIVER

Model: BSB 18 G Li

ALSO AVAILABLE:  
NiCd Version



**LiTHIUM ION**  
**18v POWER**

**NEW**

Standard Equipment – 2 x batteries, charger and kitbox

### Features

- Compact Et powerful for completion of all jobsite applications
- 47 Nm maximum torque delivers complete power
- 2 speeds – 0–400/0–1500 rpm
- 24 stage torque adjustment for complete control
- Fixtec 13 mm single sleeve chuck with full metal jaws
- 3 mode selector – ease of use between functions
- Powerful fade free lithium-ion 18 V power pack
- Overload protection\*\*

### Specification

No. of batteries – 2 x 1.5 Ah  
Charger – 30 min\*  
Weight – 1.9 kg  
Drilling wood/metal/masonry – 34/13/12 mm  
Chuck – 1.5–13 mm  
Max torque – 47 Nm  
No load speed – 0–400/0–1500 rpm  
Voltage – 18 V



Cat No. BSB 18 G Li-152C Article No. 4935 4167 30 Version. 2 x 1.5 Ah Li-ion batteries, 30 min\* charger EAN No. 4002395130429  
Cat No. BSB 18 C NC-172C Article No. 4935 4167 40 Version. 2 x 1.7 Ah NiCd batteries, 60 min\* charger EAN No. 4002395130443

\* Charge times based on 2 Ah NiCd Battery \*\* Lithium-ion products only



## 18 V ULTRA COMPACT DRILL/DRIVER

COMPACT  
POWER

Model: BS 18C Li

## Features

- Small, compact & powerful for high torque applications
- 52 Nm maximum torque delivers complete power
- 2-speeds – 0–450/0–1650 rpm
- Integrated clutch and chuck for a more compact design
- LED for work place illumination
- Forward and reverse
- Powerful fade free lithium-ion 18 volt power pack
- Overload protection\*\*

ALSO AVAILABLE: 3 Ah Li-ion version, NiCd version &amp; zero version



## Specification

No. of batteries	2 x 1.5 Ah
Charger	30 min*
Weight	2.0 kg
Drilling metal/wood	13/36 mm
Chuck	1.5–13 mm
Max torque	52 Nm
No load speed	0–450/0–1650 rpm
Voltage	18 V

Standard Equipment – 1 screwdriver bit, 2 x batteries, charger and kitbox

**LiTHIUM ION**  
**18v POWER**

NEW

Cat No. BS 18C Li Article No. 4935 4119 40 Version. 2 x 1.5 Ah Li-ion batteries, 30 min\* charger EAN No. 4002395131723  
 Cat No. BS 18C Li Article No. 4935 4113 20 Version. 2 x 3 Ah Li-ion batteries, 30 min\* charger EAN No. 4002395196777  
 Cat No. BS 18C NiCd Article No. 4935 4113 30 Version. 2 x 2 Ah NiCd batteries, 60 min\* charger EAN No. 4002395196791  
 Cat No. BS 18C 0 Article No. 4935 4113 40 Version. Zero version - no batteries, charger or kitbox EAN No. 4002395196814



\* Charge times based on 2 Ah NiCd Battery \*\* Lithium-ion products only

## 18 V TRADESMAN DRILL/DRIVER

Model: BS 18 G Li

### Features

- Compact & powerful for completion of all jobsite applications
- 47 Nm maximum torque delivers complete power
- 2-speeds – 0–400/0–1500 rpm
- 24 stage torque adjustment for complete control
- Fixtec 13 mm single sleeve chuck with full metal jaws
- Powerful fade free lithium-ion 18 volt power pack
- Overload protection\*\*

### Specification

No. of batteries – 2 x 1.5 Ah  
 Charger – 30 min\*  
 Weight – 1.8 kg  
 Drilling metal/wood – 13/34 mm  
 Chuck – 1.5–13 mm  
 Max torque – 47 Nm  
 No load speed – 0–400/0–1500 rpm  
 Voltage – 18 V

Standard Equipment – 2 x batteries, charger and kitbox

ALSO AVAILABLE: NiCd version



**LiTHIUM ION**  
18v POWER

**NEW**



**47**  
Nm



Cat No. BS 18 G Li-152C Article No. 4935 4167 70 Version. 2 x 1.5 Ah Li-ion batteries, 30 min\* charger EAN No. 4002395130146  
 Cat No. BS 18 G NC-172C Article No. 4935 4167 80 Version. 2 x 1.7 Ah NiCd batteries, 60 min\* charger EAN No. 4002395130160

## 18 V ULTRA COMPACT IMPACT DRIVER

**ULTRA  
COMPACT**

Model: BSS 18C Li

### Features

- Ultra compact, well balanced impact driver
- Superior ergonomics
- 155 Nm maximum torque
- Delivers up to 3100 impacts per minute for increased productivity
- Industrial metal gearbox and gears for extended life
- 1/4" Hex bit reception
- Built in LED illuminates work surface
- Powerful fade free lithium-ion 18 volt power pack
- Overload protection\*\*

### Specification

No. of batteries – 2 x 1.5 Ah  
 Charger – 30 min\*  
 Weight – 1.6 kg  
 Max torque – 155 Nm  
 No load speed – 0–2400 rpm  
 Impact rate – 0–3100 ipm  
 Tool reception – 1/4" Hex  
 Voltage – 18 V

Standard Equipment – 1 screwdriver bit, 2 x batteries, charger and kitbox

ALSO AVAILABLE: 3 Ah Li-ion version, NiCd version & zero version



**LiTHIUM ION**  
18v POWER

**NEW**



**155**  
Nm



Cat No. BSS 18C Li Article No. 4935 4119 42 Version. 2 x 1.5 Ah Li-ion batteries, 30 min\* charger EAN No. 4002395131747  
 Cat No. BSS 18C Li Article No. 4935 4116 40 Version. 2 x 3 Ah Li-ion batteries, 30 min\* charger EAN No. 4002395130931  
 Cat No. BSS 18C NiCd Article No. 4935 4116 50 Version. 2 x 2 Ah NiCd Batteries, 60 min\* charger EAN No. 4002395130948  
 Cat No. BSS 18C 0 Article No. 4935 4116 60 Version. Zero version - no batteries, charger or kitbox EAN No. 4002395130955

\* Charge times based on 2 Ah NiCd Battery \*\* Lithium-ion products only

# 18 V ULTRA COMPACT RECIPROCATING SAW

**COMPACT INNOVATION**

Model: BMS 18C Li

ALSO AVAILABLE:

3 Ah Li-ion version & zero version

**FIXTEC SYSTEM**

For fast easy blade changes.

**ULTRA COMPACT**

For one handed use.

**SLIM PROFILE**

Allows cutting in tight spaces.

**LARGE TRIGGER**

2 finger trigger for easy operation.

**AEG lithium-Ion**

Lightweight battery system.



## Features

- Innovative design for confined spaces
- Operational with one hand due to compact design
- 3500 strokes per minute and 12.7 mm stroke length for fast cutting applications
- FIXTEC for fast and easy keyless blade change
- Built-in LED
- 2 Finger variable speed trigger
- Powerful fade free lithium-ion 18 volt power pack
- Overload protection\*\*

## Specification

No. of batteries – 1 x 1.5 Ah  
 Charger – 30 min\*  
 Weight – 2.0 kg  
 Stroke length – 12.7 mm  
 Strokes per minute – 0–3500 rpm  
 Voltage – 18 V

Standard Equipment – 1 x blades, 1 x battery, charger and kitbox



Cat No. BMS 18C Li Article No. 4935 4119 44 Version. 1 x 1.5 Ah Li-ion batteries, 30 min\* charger EAN No. 4002395131761  
 Cat No. BMS 18C Li Article No. 4935 4114 20 Version. 1 x 3 Ah Li-ion batteries, 30 min\* charger EAN No. 4002395196951  
 Cat No. BMS 18C 0 Article No. 4935 4114 30 Version. Zero version - no batteries, charger or kitbox EAN No. 4002395196975



\* Charge times based on 2 Ah NiCd Battery \*\* Lithium-ion products only



## 18 V PENDULUM ACTION RECIPROCATING SAW

**POWER & PERFORMANCE**

Model: BUS 18 Li

ALSO AVAILABLE: NiCd Version Et Zero Version

### Features

- Pendulum action for increased performance
- 3300 strokes per minute and 19 mm stroke length for fast cutting applications
- FIXTEC for fast and easy keyless blade change
- Adjustable shoe
- Saw blade can be turned 180° for various applications
- Variable speed trigger
- Soft-grip
- Powerful fade free lithium-ion 18 volt power pack
- Overload protection\*\*

### Specification

No. of batteries - 2 x 3 Ah  
 Charger - 30 min\*  
 Weight - 3.5 kg  
 Stroke length - 19 mm  
 Strokes per minute - 0-3300 rpm  
 Voltage - 18 V

Standard Equipment - 2 x blades, 2 x battery, charger and kitbox



**LITHIUM ION**  
**18v POWER**



Cat No. BUS 18 Li Article No. 4935 4114 00 Version. 2 x 3 Ah Li-ion batteries, 30 min\* charger EAN No. 4002395196913  
 Cat No. BUS 18 NiCd Article No. 4935 4114 10 Version. 2 x 2 Ah NiCd batteries, 60 min\* charger EAN No. 4002395196937  
 Cat No. BUS 18 0 Article No. 4935 4114 60 Version. Zero version - no batteries, charger or kitbox EAN No. 4002395197019

## 18 V HEAVY DUTY CIRCULAR SAW

**POWER & PERFORMANCE**

Model: BKS 18 Li

ALSO AVAILABLE: NiCd Version Et Zero Version

### Features

- Compact, light and well balanced
- Magnesium die cast base for durability
- 165 mm blade on the right hand side for excellent visibility of cutting line
- Large 50° bevel capacity
- Electronic motor brake, saw blade stops within seconds
- Dust chute can be rotated for best dust ejection
- Lock off switch for safety
- Spindle lock for fast blade changing
- Powerful fade free lithium-ion 18 volt power pack
- Overload protection\*\*

### Specification

No. of batteries - 2 x 3 Ah  
 Charger - 30 min\*  
 Weight - 3.6 kg  
 Saw blade Ø - 165 mm  
 Arbor - 15.87 mm (5/8")

Bevel capacity - 50°  
 No load speed - 4400 rpm  
 Cutting depth at 45° - 0-41 mm  
 Cutting depth at 90° - 0-54 mm  
 Voltage - 18 V

Standard Equipment - 2 x batteries, charger, 165 mm TCT blade, side fence and kitbox



**LITHIUM ION**  
**18v POWER**



Cat No. BKS 18 Li Article No. 4935 4113 80 Version. 2 x 3 Ah Li-ion batteries, 30 min\* charger EAN No. 4002395196876  
 Cat No. BKS 18 NiCd Article No. 4935 4113 90 Version. 2 x 2 Ah NiCd batteries, 60 min\* charger EAN No. 4002395196890  
 Cat No. BKS 18 0 Article No. 4935 4115 20 Version. Zero version - no batteries, charger or kitbox EAN No. 4002395197019

\* Charge times based on 2 Ah NiCd Battery \*\* Lithium-ion products only

## 18 V HEAVY DUTY JIGSAW

Model: BST 18X Li

## Features

- Pendulum action for increased cutting performance
- Metal gearbox for extended durability
- Professional, die-cast aluminium base plate
- Patented FIXTEC system for fast keyless blade change
- Variable speed trigger
- Ergonomic soft-grip for comfortable use
- Electronic motor brake
- Powerful fade free lithium-ion 18 volt power pack
- Overload protection\*\*

## Specification

No. of batteries – 2 x 3 Ah  
Charger – 30 min\*  
Weight – 3.5 kg  
Stroke – 26 mm

No load stroke rate – 0–2050 spm  
Bevel cutting angle – to 45°  
Cutting depth in soft wood – 80 mm  
Voltage – 18 V

Standard Equipment – 2 x batteries, charger, plastic shoe cover, anti splintering device, 2 x blades and kitbox

ALSO AVAILABLE: NiCd Version &amp; Zero Version



Cat No. BST 18X Li Article No. 4935 4131 45 Version. 2 x 3 Ah Li-ion batteries, 30 min\* charger EAN No. 4002395197484  
Cat No. BST 18X NiCd Article No. 4935 4131 35 Version. 2 x 2 Ah NiCd batteries, 60 min\* charger EAN No. 4002395197477  
Cat No. BST 18 0 Article No. 4935 4131 30 Version. Zero version - no batteries, charger or kitbox EAN No. 4002395197460

## 18 V CORDLESS PLANER

Model: BHO 18/0

## Features

- Additional front handle with soft-grip for convenient two hand working
- Large dust bag for a dust free working area
- Adjustment switch for easy adjustment of cutting depth
- Front and rear shoe have a v-groove for easy chamfer cutting
- Automatic kickstand to protect surfaces from accidental planer contact
- Lock off switch for safety
- Ergonomic handle design with large soft-grip area for maximum comfort
- Die-cast base for high durability

## Specification

Width – 82 mm  
Rebate depth – 0–12.5 mm  
Cutting depth – 0–1.6 mm

Weight – 3.4 kg  
No load speed – 12,000 rpm  
Voltage – 18 V

Standard Equipment – side fence, dust extraction, parallel guide, spanner, 2 spare blades



Cat No. BHO 18 0 Article No. 4935 4131 75 Version. Zero version - no batteries, charger or kitbox EAN No. 4002395197552

\* Charge times based on 2 Ah NiCd Battery \*\* Lithium-ion products only

**CONTRACTOR PACK – 18 V 5 PIECE COMBO**

Model: JP 18 A5

**Contains**

- BSB 18 – Heavy duty hammerdrill/driver
- BSS 18 – Compact impact driver
- BUS 18 – Pendulum action reciprocating saw
- BKS 18 – Heavy duty circular saw
- FL 18 – Flashlight
- 2 powerful fade free 3 Ah lithium-ion 18 volt power packs\*\*
- Charger



Standard Equipment – 2 x 3 Ah Li-ion batteries, 30 min\* charger, contractor bag

**LITHIUM ION**  
**18v POWER**



Cat No. JP 18 A5 Li Article No. 4935 4114 40 Version. 2 x 3 Ah Li-ion batteries, 30 min\* charger EAN No. 4002395196982  
Cat No. JP 18 A5 NiCd Article No. 4935 4114 50 Version. 2 x 2 Ah NiCd batteries, 60 min\* charger EAN No. 4002395197002

**CONTRACTOR PACK – 18 V 4 PIECE COMBO**

Model: JP 18 A4C

**Contains**

- BS 18C – Compact drill/driver
- BSS 18C – Compact impact driver
- BMS 18C – Compact reciprocating saw
- BLL 18C – Flashlight
- 2 powerful fade free 1.5 Ah lithium-ion 18 volt power packs\*\*
- Charger



Standard Equipment – 2 x 1.5 Ah Li-ion batteries, 30 min\* charger, contractor bag

**LITHIUM ION**  
**18v POWER**



Cat No. JP 18 A4C Li Article No. 4935 4160 36 Version. 2 x 1.5 Ah Li-ion batteries, 30 min\* charger EAN No. 4002395129706

\* Charge times based on 2 Ah NiCd Battery \*\* Lithium-ion products only





## 14.4 V HAMMERDRILL/DRIVER

Model: BSB 14 STX NiCd

## Features

- Hammerdrill mode for drilling masonry and stone
- 63 Nm maximum torque delivers complete power
- 22-stage torque adjustment
- Electronic switch with variable speed
- 2-speed gearbox
- FIXTEC 13 mm full metal Rohm keyless chuck, with spindle lock

## Specification

No. of batteries – 2 x 2 Ah  
 Charger – 60 min\*  
 Weight – 2.9 kg  
 Drilling metal/wood/masonry – 13/36/16 mm  
 Chuck – 1.5–13 mm  
 Max torque – 63 Nm  
 No load speed – 0–420/0–1600 rpm  
 Voltage – 14.4 V

Standard Equipment – 2 x batteries,  
 charger, side handle and kitbox



Cat No. BSB 14 STX NiCd Article No. 4935 4130 80 Version. 2 x 2 Ah NiCd batteries, 60 min\* charger EAN No. 4002395197385

## 14.4 V HAMMERDRILL/DRIVER

Model: BSB 14 G NiCd

## Features

- Compact & powerful for completion of all jobsite applications
- 32 Nm maximum torque delivers complete power
- 2 speeds – 0–400/0–1400 rpm
- 24-stage torque adjustment
- Fixtec 10 mm single sleeve chuck with full metal jaws
- 3 mode selector – ease of use between functions

## Specification

No. of batteries – 2 x 1.4 Ah  
 Charger – 60 min\*  
 Weight – 1.8 kg  
 Drilling metal/wood/masonry – 10/32/8 mm  
 Chuck – 1.5–10 mm  
 Max torque – 32 Nm  
 No load speed – 0–400/0–1400 rpm  
 Voltage – 14.4 V

Standard Equipment – 2 x batteries,  
 charger and kitbox



Cat No. BSB 14 G NiCd Article No. 4935 4167 50 Version. 2 x 1.4 Ah NiCd batteries, 60 min\* charger EAN No. 4002395130405

\* Charge times based on 2 Ah NiCd Battery

## 14.4 V DRILL/DRIVER

Model: BS 14 G NiCd

### Features

- Compact & powerful for completion of all jobsite applications
- 32 Nm maximum torque delivers complete power
- 2-speeds – 0–400/0–1400 rpm
- 24-stage torque adjustment for complete control
- Fixtec 10 mm single sleeve chuck with full metal jaws

### Specification

No. of batteries – 2 x 1.4 Ah  
 Charger – 60 min\*  
 Weight – 1.7 kg  
 Drilling metal/wood – 10/32 mm  
 Chuck – 1.5–10 mm  
 Max torque – 32 Nm  
 No load speed – 0–400/0–1400 rpm  
 Voltage – 14.4 V



Standard Equipment – 2 x batteries, charger and kitbox



Cat No. BS 14 G NC-142C Article No. 4935 4167 90 Version. 2 x 1.4 Ah NiCd batteries, 60 min\* charger EAN No. 4002395130122

## 14.4 V COMPACT IMPACT DRIVER

Model: BSS 14 Li

### Features

- Compact, well balanced impact driver
- Industrial magnesium gearbox and gears for extended life
- Delivers 3300 impacts per minute for increased productivity
- 85 Nm maximum torque
- 1/4" Hex bit reception
- Built in LED illuminates work surface
- Powerful fade free lithium-ion 14.4 volt power pack

### Specification

No. of batteries – 2 x 3 Ah  
 Charger – 30 min\*  
 Weight – 2.1 kg  
 No load speed – 0–2500 rpm  
 Impact rate – 0–3300 ipm  
 Max torque – 85 Nm  
 Tool reception – 1/4" Hex  
 Voltage – 14.4 V

ALSO AVAILABLE: NiCd Version & Zero Version



Standard Equipment – 2 x batteries, charger, side handle and kitbox



Cat No. BSS 14 Li Article No. 4935 4131 16 Version. 2 x 3 Ah Li-ion batteries, 30 min\* charger EAN No. 4002395197446  
 Cat No. BSS14 NiCd Article No. 4935 4131 06 Version. 2 x 2 Ah NiCd batteries, 60 min\* charger EAN No. 4002395197415  
 Cat No. BSS 14 0 Article No. 4935 4131 20 Version. Zero version - no batteries, charger or kitbox EAN No. 4002395197439

## CONTRACTOR PACK – 14.4 V 3 PIECE HEAVY DUTY COMBO

Model: JP 14 B

### Contains

- BS 14 - Drill driver
- BSS 14 - Impact driver
- FL 14 - Flashlight
- 2 x 3 Ah batteries
- Charger



Standard Equipment – 2x batteries, charger, contractor bag



Cat No. JP 14 B Article No. 4935 4136 00 Version. 2 x 3 Ah Li-ion batteries, 30 min\* charger EAN No. 4002395192687  
 Cat No. JP 14 A Article No. 4935 4135 95 Version. 2 x 2 Ah NiCd batteries, 60 min\* charger EAN No. 4002395192670

\* Charge times based on 2 Ah NiCd Battery

## 12 V HAMMERDRILL/DRIVER

Model: BSB 12 STX NiCd

## Features

- Hammerdrill mode for drilling masonry and stone
- 57 Nm maximum torque delivers complete power
- 22-stage torque adjustment
- Electronic switch with variable speed
- 2-speed gearbox
- FIXTEC 13 mm full metal Rohm keyless chuck, with spindle lock

## Specification

No. of batteries – 2 x 2 Ah  
 Charger – 60 min\*  
 Weight – 2.8 kg  
 Drilling metal/wood/masonry – 13/34/13 mm  
 Chuck – 1.5–13 mm  
 Max torque – 57 Nm  
 No load speed – 0–400/0–1550 rpm  
 Voltage – 12 V

Standard Equipment – 2 x batteries,  
 charger, side handle and kitbox



Cat No. BSB 12 STX NiCd Article No. 4935 4130 15 Version. 2 x 2 Ah NiCd batteries, 60 min\* charger EAN No. 4002395197255

## 12 V HAMMERDRILL/DRIVER

Model: BSB 12 G NiCd

## Features

- Compact & powerful for completion of all jobsite applications
- 30 NM maximum torque delivers complete power
- 2 speeds – 0–350/0–1350 rpm
- 24-stage torque adjustment
- Fixtec 10 mm single sleeve chuck with full metal jaws
- 3 mode selector – ease of use between functions

## Specification

No. of batteries – 2 x 1.4 Ah  
 Charger – 60 min\*  
 Weight – 1.7 kg  
 Drilling metal/wood/masonry – 10/30/6 mm  
 Chuck – 1.5–10 mm  
 Max torque – 30 Nm  
 No load speed – 0–350/0–1350 rpm  
 Voltage – 12 V

Standard Equipment – 2 x batteries, charger and  
 kitbox



BSB 12 G NC-142C Article No. 4935 4167 60 Version. 2 x 1.4 Ah NiCd batteries, 60 min\* charger EAN No. 4002395130184

\* Charge times based on 2 Ah NiCd Battery



## 12 V DRILL/DRIVER

Model: BS 12 G NiCd

### Features

- Compact & powerful for completion of all jobsite applications
- 30 Nm maximum torque delivers complete power
- 2-speeds – 0–350/0–1350 rpm
- 24-stage torque adjustment for complete control
- Fixtec 10 mm single sleeve chuck with full metal jaws

### Specification

No. of batteries – 2 x 1.4 Ah  
 Charger – 60 min\*  
 Weight – 1.6 kg  
 Drilling metal/wood – 10/30 mm  
 Chuck – 1.5–10 mm  
 Max torque – 30 Nm  
 No load speed – 0–350/0–1350 rpm  
 Voltage – 12 V



ALSO AVAILABLE:  
NiMH Version

NEW

Standard Equipment – 2 x batteries, charger and kitbox

Cat No. BS 12 G NC-142C Article No. 4935 4168 00 Version. 2 x 1.4 Ah NiCd batteries, 60 min\* charger EAN No. 4002395130115  
 Cat No. BS 12 G NC-202C Article No. 4935 4192 55 Version. 2 x 2 Ah NiCd batteries, 60 min\* charger EAN No. 4002395133000  
 Cat No. BS 12 G NM-302C Article No. 4935 4167 45 Version. 2 x 3 Ah NiMH batteries, 60 min\* charger EAN No. 4002395130535



## RIGHT ANGLED IMPACT DRIVER

Model: BSS 12 RW NiCd

### Features

- Compact right-angled head – ideal for fastening in tight spaces
- 79 Nm torque
- Industrial metal gearbox and gears for superior durability
- 1/4" Hex bit reception
- Variable speed paddle switch
- Mar resistant head cover – helps protect work-piece from accidental damage

### Specification

No. of batteries – 1 x 2 Ah  
 Charger – 60 min\*  
 Weight – 2.3 kg  
 Chuck – 1/4" Hex  
 Max torque – 79 Nm  
 No load speed – 0–2200 rpm  
 Voltage – 12 V



ALSO AVAILABLE: Zero Version

Standard Equipment – 1 x 2 Ah battery, charger and contractor bag

Cat No. BSS 12 RW NiCd Article No. 4935 4117 10 Version. 1 x 2 Ah NiCd batteries, 60 min\* charger EAN No. 4002395131600  
 Cat No. BSS 12 RW 0 Article No. 4935 4117 30 Version. Zero version - no batteries, charger or kitbox EAN No. 4002395131679



## 12 V TWINPACK

Model:  
BS 12 X KIT 1

### Contains

- BS 12 X
- BSS 12 RW
- Contractor Bag
- 2 x 2 Ah batteries
- Charger



Standard Equipment – 2 x 2 Ah batteries, charger and contractors bag

NEW

Cat No. BS 12 X Kit 1 Article No. 4935 4160 30 Version. 2 x 2 Ah NiCd batteries, 60 min\* charger EAN No. 4002395132478

## 3.6 V INLINE SCREWDRIVER

Model:  
SE 3.6 Li

### Features

- In-line or angled handle adjustment
- 10-stage torque selection plus drill stage
- Ergonomic, modern design
- 2-speed full metal gearbox
- 1/4" Hex bit reception



### Specification

No. of batteries – 2 x 1.5 Ah  
 Charger – 30 min\*  
 No load speed – 200/600 rpm  
 Weight with battery – 0.6 kg  
 Length with battery – 28 cm  
 Drilling aluminium/wood – 5/6 mm  
 Max torque – 6.5 Nm  
 Voltage – 3.6 V

Standard Equipment – 2 x 1.5 Ah batteries, charger and kitbox



Cat No. SE 3.6 Li Article No. 4935 4131 65 Version. 2 x 1.5 Ah Li-ion batteries, 30 min\* charger EAN No. 4002395197538  
 Cat No. SE 3.6 NiCd Article No. 4935 4131 55 Version. 2 x 1.4 Ah NiCd batteries, 30 min\* charger EAN No. 4002395197514  
 Cat No. SE 3.6 NiMH Article No. 4935 4131 60 Version. 1 x 2 Ah NiMH batteries, 30 min\* charger EAN No. 4002395197521

\* Charge times based on 2 Ah NiCd Battery

**LITHIUM ION**  
**12V POWER**



# COMPACT POWER

The compact screwdriving and impact driving range from **AEG POWERTOOLS** offers compact and ergonomically superior tools that let you do more with less! These products harness our advances in motor technology, high-strength lightweight materials, and compact design to combine big performance with small size and weight, meaning they're easier to fit into tight spaces, use for long periods, carry and store.

12 V 2-SPEED ULTRA COMPACT DRILL/DRIVER

COMPACT POWER

Model: BS 12C2 Li

Features

- Compact pocket drill/screwdriver measuring only 171 mm
- 17-stage torque adjustment plus additional drilling stage
- 2-speed gearbox for wide range of applications
- Industrial metal gearbox and gears for superior durability
- FIXTEC spindle lock and keyless 10 mm chuck
- Electronic switch with variable speed
- Built in LED light illuminates the work surface
- Overload protection



Specification

No. of batteries	2 x 1.5 Ah
Charger	30 min*
Weight	1.1 kg
Drilling steel/soft wood	10/20 mm
Chuck	1.5–10 mm
Max torque	25 Nm
No load speed	0–320/0–1300 rpm
Voltage	12 V

Standard Equipment – 2 x batteries, charger and kitbox

**LiTHIUM ION**  
12v POWER

Cat No. BS 12C2 Li Article No. 4935 4115 30 Version. 2 x 1.5 Ah Li-ion batteries, 30 min\* charger EAN No. 4002395197132



\* Charge times based on 2 Ah NiCd Battery



## 12 V ULTRA COMPACT DRILL/DRIVER

COMPACT  
POWER

Model: BS 12C Li

## Features

- Compact pocket drill/screwdriver measuring only 160 mm
- 17-stage torque adjustment plus additional drilling stage
- Industrial metal gearbox and gears for superior durability
- FIXTEC spindle lock and keyless 10 mm chuck
- Electronic switch with variable speed
- Built in LED light illuminates the work surfaces
- Overload protection

## Specification

No. of batteries – 2 x 1.5 Ah	Chuck – 1.5–10 mm
Charger – 30 min*	Max torque – 18.5 Nm
Weight – 1.1 kg	No load speed – 0–575 rpm
Drilling steel/soft wood – 10/20 mm	Voltage – 12 V

Standard Equipment – 2 x batteries, charger and kitbox

LITHIUM ION  
12v POWER

Cat No. BS 12C Li Article No. 4935 4130 40 Version. 2 x 1.5 Ah Li-ion batteries, 30 min\* charger EAN No. 4002395197279

## 12 V ULTRA COMPACT DRILL/DRIVER

COMPACT  
POWER

Model: BSS 12C Li

## Features

- Ultra compact impact driver
- 113 Nm torque
- Industrial metal gearbox and gears for superior durability
- 1/4" Hex bit reception
- Ergonomic soft-grip design
- Built in LED illuminates the work surface
- Overload protection

## Specification

No. of batteries – 2 x 1.5 Ah	No load speed – 0–1800 rpm
Charger – 30 min*	Impact rate – 0–2400 ipm
Weight – 1.2 kg	Tool reception – 1/4" Hex
Max torque – 113 Nm	Voltage – 12 V

Standard Equipment – 2 x batteries, charger and kitbox

LITHIUM ION  
12v POWER

Cat No. BSS 12C Li Article No. 4935 4116 80 Version. 2 x 1.5 Ah Li-ion batteries, 30 min\* charger EAN No. 4002395130979  
 Cat No. BSS 12C 0 Article No. 4935 4117 00 Version. Zero version - no batteries, charger or kitbox EAN No. 4002395130993

\* Charge times based on 2 Ah NiCd Battery



## 12 V 2-SPEED ULTRA COMPACT DRILL/DRIVER + LAMP

Model: BS 12C2 Kit 1

### Features

- Compact pocket drill/screwdriver measuring only 171 mm
- 17-stage torque adjustment plus additional drilling stage
- 2-speed gearbox for wide range of applications
- Industrial metal gearbox and gears for superior durability
- FIXTEC spindle lock and keyless 10 mm chuck
- Electronic switch with variable speed
- Built in LED light illuminates the work surface
- Overload protection
- LED Torch

### Specification

No. of batteries – 2 x 1.5 Ah  
 Charger – 30 min\*  
 Weight – 1.1 kg  
 Drilling steel/soft wood – 10/20 mm

Chuck – 1.5–10 mm  
 Max torque – 25 Nm  
 No load speed – 0–320/0–1300 rpm  
 Voltage – 12 V



Standard Equipment – 2 x 1.5 Ah batteries, charger and soft bag



Cat No. BS 12C2 Kit 1 Article No. 4935 4119 79 Version. 2 x 1.5 Ah Li-ion batteries, 30 min\* charger EAN No. 4002395132416

## 12 V ULTRA COMPACT DRILL/DRIVER + LAMP

Model: BS 12C Kit 1

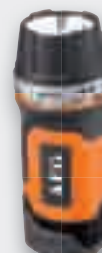
### Features

- Compact pocket drill/screwdriver measuring only 171 mm
- 17-stage torque adjustment plus additional drilling stage
- Industrial metal gearbox and gears for superior durability
- FIXTEC spindle lock and keyless 10 mm chuck
- Electronic switch with variable speed
- Built in LED light illuminates the work surface
- Overload protection
- LED Torch

### Specification

No. of batteries – 2 x 1.5 Ah  
 Charger – 30 min\*  
 Weight – 1.1 kg  
 Drilling steel/soft wood – 10/20 mm

Chuck – 1.5–10 mm  
 Max torque – 18.5 Nm  
 No load speed – 0–575 rpm  
 Voltage – 12 V



Standard Equipment – 2 x 1.5 Ah batteries, charger and soft bag



Cat No. BS 12C Kit 1 Article No. 4935 4119 46 Version. 2 x 1.5 Ah Li-ion batteries, 30 min\* charger EAN No. 4002395131785

## FLASHLIGHTS/BATTERY LAMPS

	Catalogue nuber	Voltage	Article Number 4932	EAN Number 4002395
	FL 12	12 V	3521 00	367535
	FL 14	14 V	3521 01	367542
	FL 18	18 V	3521 02	367559
	BLL 12C	12 V	3521 62	368150
	BLL 18C	18 V	3521 64	368174
	BFL 18	18 V	3521 63	368167

\* Charge times based on 2 Ah NiCd Battery

## AEG POWERTOOLS LI-ION TECHNOLOGY

### Large heat sink:

Dissipates heat quicker.

### Plastic coated Lithium Ion Cells:

Prevents water ingress.

### Middle support Brace:

Keeps individual cells secure and prevents damage.

### Slide Pack Design

Easy secure fit.

### Electronic Protection Board

Electronic current protection and overload control.

### Heavy Duty Cell welds

Offer top class durability.

### Impact and Vibrat resistant rubber:

Protects cells during drops.

**LiTHIUM ION  
POWER**

## THE NEW LI-ION RANGE

AEG POWERTOOLS lithium ion technology provides the optimum power platform for today's professional user by protecting both battery and machine in 3 ways:

### 1) Electronic current protection

- shuts down if excessive current draw may harm battery and machine
- thermal shutdown protects battery if temperature gets too high
- protects individual cells from over discharging

### 2) Robust construction

- AEG POWERTOOLS lithium ion technology benefits from robust internal and external design features as illustrated above, to ensure optimum durability

### 3) Individual cell monitoring

- individual cells charge and discharge at different rates - AEG POWERTOOLS lithium ion technology offers tailored charging and discharging for individual cells for maximum cell life



## BATTERES AND CHARGERS






### AEG BATTERY PACKS

Long-life, high capacity packs without any memory effect. The excellent contact system with perfectly protected self cleaning contacts offers the lowest possible resistance between battery and tool for optimum performance.

### BATTERIES

		Catalogue Number	Chemistry	Capacity Ah	Charger Compatibility Charge Time*	Article Number	EAN Number
18 V		L1830R	Li-Ion	3.0	AL1218 / 60 min* BL1218 / 30 min*	4932 3521 14	4002395367672
		L1815R	Li-Ion	1.5		4932 3521 60	4002395368259
		B1820R	NiCd	2.0		4932 3521 12	4002395367658
		B1814G	NiCd	1.4		4932 3525 33	4002395371914
14.4 V		L1430R	Li-Ion	3.0	AL1214G / 60 min* AL1218 / 60 min* BL1218 / 30 min*	4932 3521 11	4002395367641
		M1430R	NiMH	3.0		4932 3521 10	4002395367634
		B1420R	NiCd	2.0		4932 3521 09	4002395367627
		B1415R	NiCd	1.5		4932 3521 08	4002395367610
		B1414G	NiCd	1.4		4932 3525 31	4002395371891
12 V		L1215	Li-Ion	1.5	LL1230 / 30 min*	4932 3520 95	4002395367481
		M1230R	NiMH	3.0	AL1214G / 60 min* AL1218 / 60 min* BL1218 / 30 min*	4932 3521 07	4002395367603
		B1220R	NiCd	2.0		4932 3521 06	4002395367597
		B1215R	NiCd	1.5		4932 3521 05	4002395367580
		B1214G	NiCd	1.4		4932 3525 32	4002395371907
3.6 V		SL 3.6	Li-Ion	1.5	LA 036 / 30 min*	4932 3520 99	4002395367528
		SM 3.6	NiMH	2.0		4932 3521 69	4002395368228
		SB 3.6	NiCd	1.4		4932 3520 98	4002395367511

### CHARGERS

	Catalogue Number	Chemistry	Charge Time*	Article Number	EAN Number
	AL 1214 G	NiCd, NiMH, Li-Ion 12-14 V	60 min*	4932 3524 81	4002395371402
	AL 1218	NiCd, NiMH, Li-Ion 12-18 V		4932 3525 28	4002395371860
	BL 1218	NiCd, NiMH, Li-Ion 12-18 V	30 min*	4932 3520 93	4002395368884
	LL 1230	Li-Ion 12 V		4932 3520 96	4002395367498
	LA 036	NiCd, NiMH, Li-Ion 3.6 V		4932 3520 97	4002395367504

\* Charge times based on 2Ah NiCd Battery







# REAL HAMMER POWER

## THE HAMMER SYSTEM

**AEG POWERTOOLS** offer an extensive selection of high performance rotary, combination, chipping and demolition hammers. These high performance tools are engineered for outstanding reliability and durability and designed for optimised comfort and ease of use. Innovative AEG patented solutions such as **FIXTEC**, **AVS (Anti-Vibration System)**, **Softgrip** and advanced electronics guarantee the best professional results.

### RANGE INCLUDES

24V CORDLESS HAMMER

SDS-PLUS ROTARY HAMMERS

SDS-PLUS COMBI HAMMERS

SDS-PLUS CHIPPING HAMMERS

SDS-MAX LARGE COMBI HAMMERS

SDS-MAX LARGE DEMOLITION HAMMERS

HAMMER VIBRATION RATING

## 24 V CORDLESS HAMMER

Model: BBH 24 NiMH

## Features

- L-shape SDS hammer ideal for drilling and fixing into concrete up to 26 mm
- 3.2 J impact energy delivers high performance
- Rotary-stop for light chiselling applications
- Hammer action stop for rotary drilling only in wood, steel and tiles
- Electro-pneumatic hammer mechanism
- Metal gearbox for extended durability
- Safety clutch for user protection

## Specification

No. of batteries – 2 x 3.0 Ah

Charger – 30 min\*

Weight – 4.5 kg

Drilling capacity in

steel/concrete/wood – 13/26/30 mm

Hammer rate (full load) – 0–4400 bpm

Impact energy – 3.2 J

No load speed – 0–1400 rpm

Voltage – 24 V

ALSO AVAILABLE: NiCd version



Standard Equipment – 2 x batteries, charger, side handle, metal depth gauge and kitbox



Cat No. BBH 24 NiMH Article No. 4935 4121 20 Version. 2 x 3 Ah NiMH batteries, 30 min\* charger EAN No. 4002395198252  
Cat No. BBH 24 NiCd Article No. 4935 4120 87 Version. 2 x 2 Ah NiCd batteries, 60 min\* charger EAN No. 4002395198207

## SDS-PLUS ROTARY HAMMER

Model: BH 22 E

## Features

- Powerful 650 watt motor
- 22 mm drilling capacity in concrete
- Safety clutch for user protection
- Variable speed electronics for control
- Hammer action stop for drilling in wood or metal, forward and reverse mechanism

## Specification

Power input – 650 watt

Power output – 325 watt

No load speed – 0–1290 rpm

Blow energy – 2.5 J

Tool reception – SDS-Plus

Hammer rate (full load) – 0–3700 bpm

Drilling concrete/steel/wood –

22/13/30 mm

Weight – 2.5 kg



Standard Equipment – Side handle, metal depth gauge, 4 m cable and kitbox



Cat No. BH 22 E Article No. 4935 4114 80 Version. 220–240 V EAN No. 4002395197026

## SDS-PLUS ROTARY HAMMER

Model: BH 24 E

## Features

- Powerful 720 watt motor
- 24 mm drilling capacity in concrete
- Safety clutch for user protection
- Variable speed electronics for control
- Hammer action stop for drilling in wood or metal
- Forward and reverse mechanism
- Soft-grip handle for comfort

## Specification

Power input – 720 watt

Power output – 360 watt

No load speed – 1500 rpm

Impact energy – 2.7 J

Hammer rate (full load) – 0–4500 bpm

Drilling concrete/steel/wood –

24/13/30 mm

Weight – 2.4 kg



Standard Equipment – Side handle, metal depth gauge, 4 m cable and kitbox



Cat No. BH 24 E Article No. 4935 3875 11 Version. 240 V EAN No. 4002395196685

## SDS-PLUS COMBI HAMMER

Model: KH 24 XE

## Features

- Powerful 720 watt motor
- 24 mm drilling capacity in concrete
- Rotary stop for light chiselling applications
- FIXTEC quick change chuck
- Safety clutch for user protection
- Variable speed electronics for control
- Hammer action stop for drilling in wood or metal
- Forward and reverse mechanism
- Soft-grip handle for comfort

ALSO AVAILABLE: KH 24 E – No FIXTEC



## Specification

Power input	720 watt
Power output	360 watt
No load speed	1500 rpm
Impact energy	2.7 J
Hammer rate (full load)	0–4500 bpm
Drilling concrete/steel/wood	24/13/30 mm
Weight	2.6 kg

**Standard Equipment** – Side handle, FIXTEC adaptor and keyless chuck, metal depth gauge, 4 m cable and kitbox

Cat No. KH 24 XE Article No. 4935 3875 16 Version. 220–240 V EAN No. 4002395196692  
 Cat No. KH 24 E Article No. 4935 3875 00 Version. 220–240 V EAN No. 4002395196678



## SDS-PLUS COMBI HAMMER

Model: KH 26 E

### Features

- Powerful 800 watt motor
- 26 mm drilling capacity in concrete
- Rotary stop for light chiselling applications
- Safety clutch for user protection
- Variable speed electronics for control
- Hammer action stop for drilling in wood or metal
- Forward and reverse mechanism
- Soft-grip handle for comfort

### Specification

Power input - 800 watt  
 Power output - 400 watt  
 No load speed - 1500 rpm  
 Impact energy - 2.9 J

Hammer rate (full load) - 4500 bpm  
 Drilling concrete/steel/wood -  
 26/13/30 mm  
 Weight - 2.6 kg



Standard Equipment - Side handle, metal depth gauge,  
 4 m cable and kitbox



Cat No. KH 26E Article No. 4935 3875 76 Version. 220-240 V EAN No. 4002395193073

## SDS-PLUS COMBI HAMMER

Model: BH 26 LXE

### Features

- Powerful 750 watt motor
- 26 mm drilling capacity in concrete
- Rotary stop for light chiselling applications
- Soft hammer mode reduces blow energy and speed for drilling/chiselling in sensitive materials
- FIXTEC quick change tool system
- AVS anti-vibration system significantly reduces vibration for user comfort and safety
- Safety clutch for user protection
- Hammer action stop for drilling in wood or metal

### Specification

Power input - 750 watt  
 Power output - 375 watt  
 No load speed - 0-1400 rpm  
 Impact energy - 3.2 J  
 Hammer rate (full load) - 0-4500 bpm

Drilling concrete/steel/wood -  
 26/13/30 mm  
 Drilling capacity core cutter - 68 mm  
 Weight - 3.1 kg

ALSO AVAILABLE: BH 26 LE - No FIXTEC



Standard Equipment - Side handle, FIXTEC adaptor  
 and keyless chuck, metal depth gauge, 4 m cable and kitbox



Cat No. BH 26LXE Article No. 4935 4120 00 Version. 240 V EAN No. 4002395197187  
 Cat No. BH 26 LE Article No. 4935 4120 42 Version. 220-240 V EAN No. 4002395197903



## SDS-PLUS COMBI HAMMER

Model: KH 28 Super XE

## Features

- Powerful 1010 watt motor
- 28 mm drilling capacity in concrete
- Rotary stop for light chiselling applications
- Soft hammer mode reduces blow energy and speed for drilling/chiselling in sensitive materials
- FIXTEC quick change tool system
- Safety clutch for user protection
- Variable speed electronics for control
- Hammer action stop for drilling in wood or metal
- Soft-grip handle for comfort
- Electronic overload protection
- No load speed limitation

## Specification

Power input	1010 watt
Power output	505 watt
No load speed	1500 rpm
Impact energy	3.1 J
Hammer rate (full load)	5000 bpm
Drilling concrete/steel/wood	28/13/30 mm
Weight	2.8 kg

Standard Equipment – Side handle, FIXTEC adaptor and keyless chuck, metal depth gauge, 4 m cable and kitbox



Cat No. KH 28 Super XE Article No. 4935 3875 50 Version. 220-240 V EAN No. 4002395193080



## SDS-PLUS COMBI HAMMER

Model: PN 3500 X

## Features

- Powerful 750 watt motor
- 30 mm drilling capacity in concrete
- Rotary stop for light chiselling applications
- Soft hammer mode reduces blow energy and speed for control in chiselling applications
- FIXTEC quick change tool system
- AVS anti-vibration system significantly reduces vibration for user comfort and safety
- Safety clutch for user protection
- Hammer action stop for drilling in wood or metal

ALSO AVAILABLE: PN 3500 – No FIXTEC

## Specification

Power input – 750 watt

Power output – 375 watt

No load speed – 0–970 rpm

Impact energy – 3.4 J

Hammer rate (full load) – 0–4200 bpm

Drilling concrete/steel/wood –

30/16/40 mm

Drilling capacity core cutter – 82 mm

Weight – 3.6 kg



Standard Equipment – Side handle, FIXTEC adaptor and keyed chuck, metal depth gauge, 4 m cable and kitbox



Cat No. PN 3500 X Article No. 4935 4122 10 Version. 220–240 V EAN No. 4002395198337  
 Cat No. PN 3500 Article No. 4935 4121 52 Version. 220–240 V EAN No. 4002395198306

## SDS-PLUS CHIPPING HAMMER

Model: PM 3

## Features

- Powerful 720 watt motor
- 4.1 J impact energy for powerful chipping
- Variolock (35 positions) for selecting the most appropriate chisel angle
- Service hatches for easy changing of carbon brushes
- Lock-on switch function
- AVS anti-vibration system significantly reduces vibration for more comfortable operation
- Soft-grip for more comfortable handling

## Specification

Power input – 720 watt

Power output – 360 watt

Impact energy – 4.1 J

Hammer rate (full load) – 3650 bpm

Weight – 3.7 kg



Standard Equipment – Side handle, 4 m cable and kitbox



Cat No. PM 3 Article No. 4935 4125 41 Version. 220–240 V EAN No. 4002395199044

## SDS-MAX COMBI HAMMER

Model: KH 5 E

## Features

- Powerful 1200 watt motor
- 40 mm drilling capacity in concrete
- Rotary stop for chiselling applications
- Soft hammer mode reduces blow energy and speed for drilling / chiselling in sensitive materials
- AVS anti-vibration system significantly reduces vibration for user comfort and safety
- Safety clutch for user protection
- Soft start for precise start of drilling/chiselling
- Service light provides in-time notice in the case of worn out brushes
- Power light indicates if electricity flows

## Specification

Power input - 1200 watt

Power output - 600 watt

No load speed - 450 rpm

Impact energy - 11/13 J

Hammer rate (full load) - 2840 bpm

Drilling concrete/core bit/

tunnel drill bit - 40/90/65 mm

Drilling capacity core cutter - 82 mm

Weight - 6.6 kg

Standard Equipment - Side handle, metal depth gauge, grease, 6 m cable and kitbox



Cat No. KH 5E Article No. 4935 4123 26 Version. 220-240 V EAN No. 4002395198603



## SDS-MAX CHIPPING HAMMER

Model: MH 5 E

## Features

- Powerful 1200 watt motor
- 13 J impact energy for effortless chipping
- Soft hammer mode reduces blow energy for chiselling in sensitive materials
- AVS anti-vibration system significantly reduces vibration for user comfort and safety
- Soft start for precise start of chiselling
- Service light provides in-time notice in the case of worn out brushes
- Power light indicates if electricity flows

## Specification

Power input - 1200 watt

Power output - 600 watt

Impact energy - 13 J

Hammer rate (full load) - 2840 bpm

Weight - 6.2 kg

Standard Equipment - D front handle, grease, 6 m cable and kitbox



Cat No. MH 5E Article No. 4935 4123 61 Version. 220-240 V EAN No. 4002395198795



## SDS-MAX LARGE COMBI HAMMER

Model: PN 11 E

## Features

- Powerful 1700 watt motor
- 27 J impact energy for heavy demolition applications
- 50 mm drilling capacity into concrete
- Variable speed electronics for control
- No load speed limitation
- AVS anti-vibration system significantly reduces vibration for user comfort and safety
- Safety clutch for user protection
- Soft start for precise start of drilling/chiselling
- Service light provides in-time notice in the case of worn out brushes
- Automatic cut out carbon brushes
- Soft-grip on handles for comfort

## Specification

Power input - 1700 watt  
 Power output - 850 watt  
 Impact energy - 7-27 J  
 Hammer rate (full load) -  
 975-1950 bpm

Weight - 11.8 kg  
 Drilling capacity concrete/core bit/  
 tunnel drill bit - 50/150/80 mm

Standard Equipment - D front handle, additional side handle,  
 grease, 6 m cable and kitbox



Cat No. PN 11 E Article No. 4935 4124 40 Version. 220-240 V EAN No. 4002395198931

## SDS-MAX LARGE DEMOLITION HAMMER

Model: PM 10 E

## Features

- Powerful 1600 watt motor
- 27 J impact energy for heavy demolition applications
- Variable speed electronics for control
- No load speed limitation
- AVS anti-vibration system significantly reduces vibration for user comfort and safety
- Soft start for precise start of drilling/chiselling
- Service light provides in-time notice in the case of worn out brushes
- Automatic cut out carbon brushes
- Soft-grip on handles for comfort

## Specification

Power input - 1600 watt  
 Power output - 800 watt  
 Impact energy - 7-27 J

Hammer rate (full load) -  
 975-1950 bpm  
 Weight - 11 kg

Standard Equipment - D front handle, grease,  
 6 m cable and kitbox



Cat No. PM 10 E Article No. 4935 4124 18 Version. 220-240 V EAN No. 4002395198832












## POWER TO PROTECT




AEG POWERTOOLS is committed to producing hard hitting, low vibration hammers which allow professional users to carry out heavy duty job site applications safely.

A new directive in 2005 – The EU Physical Agents (Vibration) Directive 2002/44/EC states that Hand Arm Vibration (HAV) should be considered an official risk to health and safety in the workplace. These vibrations are expressed in terms of acceleration –  $m/s^2$ . All AEG POWERTOOLS hammers are rated by their tri-axle vibration levels as required by this directive, as shown in the table below, so professional users can work safely in line with this directive.

## ROTARY/COMBINATION HAMMERS

Model		Power input	Blow energy	Hammer Rate	tri-axle vibration level drilling	tri-axle vibration level chiselling	Weight
BBH 24 NiMH		24 V	3.2 J	0 - 4400 bpm	18.5 $m/s^2$	11.5 $m/s^2$	4.5 kg
BH 24 E		720 W	2.7 J	0 - 4500 bpm	14.0 $m/s^2$	n/a	2.4 kg
KH 24 XE		720 W	2.7 J	0 - 4500 bpm	14.0 $m/s^2$	11.6 $m/s^2$	2.6 kg
KH 26 E		800 W	2.9 J	0 - 4500 bpm	15.0 $m/s^2$	15.0 $m/s^2$	2.6 kg
BH 26 LXE		750 W	3.2 J	0 - 4500 bpm	14.5 $m/s^2$	13.0 $m/s^2$	3.1 kg
KH 28 Super XE		1010 W	3.1 J	0 - 5000 bpm	15.4 $m/s^2$	13.5 $m/s^2$	2.8 kg
PN 3500 X		750 W	3.4 J	0 - 4200 bpm	20 $m/s^2$	13.5 $m/s^2$	3.6 kg
KH 5 E		1200 W	13 J	0 - 2840 bpm	12.5 $m/s^2$	9.5 $m/s^2$	6.6 kg
PN 11 E		1700 W	7 - 27 J	975-1950 bpm	12.5 $m/s^2$	11.0 $m/s^2$	11.8 kg

## DEMOLITION HAMMERS

Model		Power input	Blow energy	Hammer Rate	tri-axle vibration level drilling	tri-axle vibration level chiselling	Weight
PM 3		720 W	4.1 J	0-3650 bpm	n/a	15.5 $m/s^2$	3.7 kg
MH 5 E		1200 W	13 J	0-2840 bpm	n/a	11.5 $m/s^2$	6.2 kg
PM 10 E		1600 W	7 - 27 J	975-1950 bpm	n/a	11 $m/s^2$	11 kg



# POWER TO DRILL DEEPER

## DRILLING SYSTEMS

**AEG POWERTOOLS** offer the power to drill deeper with their powerful range of percussion drills offering enhanced performance, reliability and durability for todays professional user.

### RANGE INCLUDES

ROTARY DRILLS

PERCUSSION DRILLS

DIAMOND SYSTEM

SCREWDRIVERS

## ROTARY DRILL

Model: BE 600 R

## Features

- Compact and powerful 600 watt motor
- Compact ergonomic design offers excellent handling
- Variable speed control with forward and reverse mechanism
- Easy access to carbon brushes via removal of soft grip rubber
- 10 mm keyless metal chuck

## Specification

Power input – 600 watt  
 Power output – 300 watt  
 No load speed – 0–2700 rpm  
 Drilling steel/aluminium/wood –  
 10/13/30 mm  
 Max torque – 21 Nm  
 Chuck – 1.0–10 mm  
 Weight – 1.7 kg



Standard Equipment – Side handle, depth gauge,  
 4 m cable



Cat No. BE 600 R Article No. 4935 4129 40 Version. 220–240 V EAN No. 4002395192908

## ROTARY DRILL

Model: BE 705 R

## Features

- Extremely compact design
- Compact and powerful 705 watt motor
- Variable speed control with forward and reverse mechanism
- Belt clip
- 10 mm keyless chuck

## Specification

Power input – 705 watt  
 Power output – 560 watt  
 No load speed – 0–2700 rpm  
 Drilling steel/aluminium/wood –  
 10/16/30 mm  
 Max torque – 15 Nm  
 Chuck – 1.0–10 mm  
 Weight – 1.6 kg

ALSO AVAILABLE: with Keyed Chuck



Standard Equipment – 4 m cable and softbag

NEW



Cat No. BE 705 R Article No. 4935 4165 05 Version. 220–240 V EAN No. 4002395129744  
 Cat No. BE 705 R with keyed chuck Article No. 4935 4165 13 Version. 220–240 V EAN No. 4002395129752

## ROTARY DRILL

Model: B4-1050 ST

## Features

- Four-speed rotary drill for drilling up to 32 mm
- Breast plate and 57 mm gear neck for use in magnetic drill stands
- Standard morse taper 3 reception
- Attachable handle with adjustable length

## Specification

Power input – 1050 watt  
 Power output – 525 watt  
 No load speed 1st/2nd/3rd/4th gear –  
 220/260/350/420 rpm  
 Drilling steel/aluminium/wood –  
 32/64/52 mm  
 Max torque – > 200 Nm  
 Tool reception – Morse taper 3  
 Weight – 9.7 kg



Standard Equipment – Breast plate, attachable handle,  
 4 m cable



Cat No. B4-1050 ST Article No. 4935 4150 00 Version. 220–240 V EAN No. 4002395193356



## PERCUSSION DRILL

Model: SBE 570 R

### Features

- Compact and powerful 570 watt motor
- Compact ergonomic design offers excellent handling
- Variable speed control with forward and reverse mechanism
- Hammer action stop for rotary drilling
- 13 mm metal keyed chuck

### Specification

Power input – 570 watt  
 Power output – 285 watt  
 No load speed – 0-2700 rpm  
 Drilling concrete/steel/wood – 15/13/30 mm  
 Max torque – 23 Nm  
 Chuck – 1.5-13 mm  
 Weight – 1.7 kg



Standard Equipment – Side handle and metal depth gauge



Cat No. SBE 570 R Article No. 4935 4126 81 Version. 220-240 V EAN No. 4002395199303

## PERCUSSION DRILL

Model: SBE 630 R

### Features

- Compact and powerful 630 watt motor
- Compact ergonomic design offers excellent handling
- Variable speed control with forward and reverse mechanism
- Hammer action stop for rotary drilling
- 13 mm metal keyless chuck

### Specification

Power input – 630 watt  
 Power output – 315 watt  
 No load speed – 0-2800 rpm  
 Drilling concrete/steel/wood – 15/13/30mm  
 Max torque – 23 Nm  
 Chuck – 1.5-13 mm  
 Weight – 1.7 kg

ALSO AVAILABLE: with Keyed Chuck



Standard Equipment – Side handle, metal depth gauge and kitbox



Cat No. SBE 630 R Article No. 4935 4127 99 Version. 220-240 V EAN No. 4002395192571  
 Cat No. SB2 630 with keyed chuck Article No. 4935 4150 37 Version. 220-240 V EAN No. 4002395193042

## PERCUSSION DRILL

Model: SB2E 720 RX

### Features

- Compact and powerful 720 watt percussion drill
- IMB – Integrated-Metal-Block technology for highest durability and stability
- 2-speed gearbox with synchromesh gear lever
- Patented FIXTEC system for quick and easy changing of accessories
- Variable speed control with forward and reverse mechanism
- Easy access to carbon brushes via removal of soft-grip rubber
- Hammer action stop for rotary drilling
- 13 mm metal keyless chuck

### Specification

Power input – 720 watt  
 Power output – 375 watt  
 No load speed – 0-1200/0-3400 rpm  
 Drilling concrete/steel/wood – 20/13/40 mm  
 Max torque – 60 Nm  
 Chuck – 1.5-13 mm  
 Weight – 2.5 kg



Standard Equipment – Side handle, metal depth gauge, 4 m cable and kitbox



Cat No. SB2E 720 RX Article No. 4935 4128 94 Version. 220-240 V EAN No. 4002395192793

## HIGH TORQUE PERCUSSION DRILL

Model: SB2E 750 RX ST

## Features

- Compact and powerful 750 watt high torque percussion drill
- 62 Nm torque delivers complete power
- IMB – Integrated-Metal-Block technology for highest durability and stability
- 2-speed gearbox with synchromesh gear lever
- Variable speed control with forward and reverse mechanism
- Easy access to carbon brushes via removal of soft-grip rubber
- Hammer action stop for rotary drilling
- 13 mm metal keyless chuck

Standard Equipment – Side handle, metal depth gauge,  
4 m cable and kitbox

## Specification

Power input – 750 watt  
Power output – 375 watt  
No load speed – 0–1200/0–3400 rpm  
Drilling concrete/steel/wood – 20/13/40 mm  
Max torque – 62 Nm  
Chuck – 1.5–13 mm  
Weight – 2.5 kg

ALSO AVAILABLE: SB2E 750 R ST – No FIXTEC



Cat No. SB2E 750 RX ST Article No. 4935 4128 53 Version. 220–240 V EAN No. 4002395192779  
Cat No. SB2E 750 R ST Article No. 4935 4128 39 Version. 220–240 V EAN No. 4002395192700

## PERCUSSION DRILL

Model: SB 20 2E

## Features

- Compact and powerful 750 watt percussion drill
- AVS anti-vibration system for more comfortable use
- Safety clutch for user protection
- 2-speed gearbox for increased torque and versatility
- Ergonomic soft-grip design for comfort
- Variable speed control with forward and reverse mechanism
- Hammer action stop for rotary drilling
- 13 mm metal keyless chuck

Standard Equipment – Side handle, metal depth gauge,  
4 m cable and kitbox

## Specification

Power input – 750 watt  
Power output – 410 watt  
No load speed – 0–1000/0–3200 rpm  
Drilling concrete/steel/wood – 20/13/40 mm  
Max torque – 56 Nm  
Chuck – 1.5–13 mm  
Weight – 2.8 kg

ALSO AVAILABLE: with Keyed Chuck



Cat No. SB 20-2E Article No. 4935 4110 00 Version. 220–240 V EAN No. 4002395196609  
Cat No. SB 20-2E with keyed chuck Article No. 4935 4118 03 Version. 220–240 V EAN No. 4002395132430

## L-SHAPE PERCUSSION DRILL

Model: ERGOMAX

## Features

- Ultra compact powerful 750 watt percussion drill
- Superior ergonomic design
- Removable main handle
- IMB – Integrated-Metal-Block technology for highest durability & stability
- Variable speed control with forward and reverse mechanism
- Patented FIXTEC system for quick and easy changing of accessories
- 2-Speed planetary synchromesh gear
- Direct bit reception for reduced weight, reduced length, improved visibility
- Hammer action stop for rotary drilling
- 13 mm metal keyless chuck

Standard Equipment – Side handle, metal depth gauge,  
4 m cable and kitbox

## Specification

Power input – 750 watt  
Power output – 375 watt  
No load speed – 0–1200/0–3400 rpm  
Drilling concrete/steel/wood – 20/13/40 mm  
Max torque – 58 Nm  
Chuck – 1.5–13 mm  
Weight – 2.6 kg



Cat No. ERGOMAX Article No. 4935 4123 96 Version. 220–240 V EAN No. 4002395198870

## PERCUSSION DRILL

Model: SB 22 2E

### Features

- Compact and powerful 1010 watt percussion drill
- AVS anti-vibration system for more comfortable use
- Safety clutch for user protection
- 2-speed gearbox
- Ergonomic soft-grip design for comfort
- Variable speed control with forward and reverse mechanism
- Hammer action stop for rotary drilling
- 13 mm metal keyless chuck

ALSO AVAILABLE: with Keyed Chuck



### Specification

Power input	1010 watt
Power output	570 watt
No load speed	0-1000/0-3200 rpm
Drilling concrete/steel/wood	22/16/40 mm
Max torque	60 Nm
Chuck	1.5-13 mm
Weight	2.9 kg

Standard Equipment – Side handle, metal depth gauge, 4 m cable and kitbox

Cat No. SB 22 2E Article No. 4935 4110 30 Version. 220-240 V EAN No. 4002395196630  
 Cat No. SB 22 2E with keyed chuck Article No. 4935 4118 06 Version. 220-240 V EAN No. 4002395132447



## DRY DIAMOND DRILL

Model: DB 1500-2 E

## Features

- Powerful 1500 watt motor
- High performance 2-speed dry diamond drill
- Dual protection with interlinked mechanical and electronic clutches for safety
- Robust construction and full metal gearbox for durability
- 2-Speed gear box
- Electronics with soft start for precision drilling and motor overload protection
- Soft hammer mode

## Specification

Power input - 1500 watt  
 Power output - 820 watt  
 No load speed - 0-1500/0-3000 rpm  
 Spindle thread - M 18 x 2.5

Max. drilling capacity  
 in masonry/brick - 162 mm  
 Weight - 4.2 kg

Standard Equipment - Kitbox



Cat No. DB 1500-2 E Article No. 4935 4124 75 Version. 220-240 V EAN No. 4002395198955

## WALL CHASER

Model: MFE 1500

## Features

- Powerful 1500 watt motor
- Electronics with thermal overload protection and soft start
- Variable and adjustable cutting depth for accurate results
- Variable cutting width for versatility
- Bayonet adaptor for dust extraction
- Spindle lock

## Specification

Power input - 1500 watt  
 Power output - 745 watt  
 Disc diameter - 125 mm

No load speed - 9500 rpm  
 Cutting width/depth - 8-30/8-26 mm  
 Weight - 4.1 kg

Standard Equipment - Kitbox, 4 m cable, special break out chisel, front handle, suction adaptor, spanner

## Blade for MFE 1500

Type	Blade Ø	Bore Ø	Segment height	Quantity	ID No.	EAN Code
	mm	mm	mm		4932-	4002395
DSU-125 - Laser welded universal blade especially suitable for wall chasers	125	22.23	10	1	373147	346455



Cat No. MFE 1500 Article No. 4935 4136 05 Version. 220-240 V EAN No. 4002395192809



## SELF DRILLING SCREWDRIVER

Model: S 2500 E

### Features

- Powerful 720 watt motor for increased productivity
- Compact self drilling screwdriver with high torque for self tapping screw
- Full metal gearbox for durability
- Easily adjustable depth-setting nosepiece for consistent fastener depth
- Forward and reverse mechanism
- Ergonomic design and soft-grip for comfortable handling
- 1/4" Hex bit reception
- Belt clip

Standard Equipment – 2 depth gauges, 3/8" & 5/16" Hex sockets, bit holder, PH 2 bit, belt clip, 4 m cable

### Specification

Power input – 720 watt  
 Power output – 360 watt  
 No load speed – 0–2500 rpm  
 Self-tapping/wood screws – 6.3/6 mm  
 Bit reception – 1/4" Hex  
 Weight – 1.5 kg



Cat No. S 2500 E Article No. 4935 4132 25 Version. 220–240 V EAN No. 4002395197651

## DRYWALL SCREWDRIVER

Model: S 4000 E

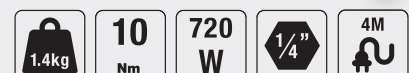
### Features

- Powerful 720 watt motor for increased productivity
- Compact high speed screwdriver for drywall applications
- Full metal gearbox for durability
- Easily adjustable depth-setting nosepiece for consistent fastener depth
- Forward and reverse mechanism
- Ergonomic design and Soft-grip for comfortable handling
- 1/4" Hex bit reception
- Belt clip

Standard Equipment – Depth gauge, bit holder, PH 2 bit, belt clip, 4 m cable

### Specification

Power input – 720 watt  
 Power output – 360 watt  
 No load speed – 0–4000 rpm  
 Drywall screws – 5 mm  
 Bit reception – 1/4" Hex  
 Weight – 1.4 kg



Cat No. S 4000 E Article No. 4935 4132 15 Version. 220–240 V EAN No. 4002395197637

## SCREWDRIVING POWERSET



**GOLDfire®**  
 Cryogenically Treated

### Description

Coldfire is a special hardening treatment for making metals stronger, tougher and more durable. This cryogenic process is a one-time permanent treatment affecting the entire screwdriving bit and it is not just a surface coating. The cryogenic process consists of two steps, firstly the bit is hardened by heating it up to 870° and then freezing the bit down to -148° using a dry nitrogen atmosphere. The result of this process is a bit with exceptional durability.

+ 40% stronger - bit tips hold their form and will accept higher torque forces  
 + 45% longer life - over the lifetime of a bit one can expect to drive 45% more screws

### Set of 40 Screwdriving bits

**25 mm length:** 1 x PH 1 / 2 x PH 2 / 1 x PH 3 / 2 x PZ 1 / 2 x PZ 2 / 2 x PZ 3 / 1 x Hex SW 3 / 1 x Hex SW 4 / 1 x Hex SW 5 / 1 x Hex SW 6 / 1 x 0.6 x 4,5 / 1 x 0.8 x 5,5 / 1 x 1.0 x 5,5 / 1 x 1.2 x 6,5 / 1 x TX 6 / 1 x TX 7 / 1 x TX 8 / 1 x TX 9 / 2 x TX 10 / 2 x TX 15 / 2 x TX 20 / 2 x TX 25 / 1 x TX 30 / 1 x TX 40

**50 mm length:** 1 x PH 1 / 1 x PH 2 / 1 x PZ 1 / 1 x PZ 2 / 1 x TX 10 / 1 x TX 15 / 1 x TX 20

Magnetic bit holder with 1/4" Hex reception (60 mm)

Id. No.  
4932-

EAN Code  
4002395

352255

369140

# POWER TO PERFORM

## METALWORKING SYSTEMS

**AEG POWERTOOLS** offer an extensive range of grinders in a wide variety of power classes for the most diverse professional applications. These high performance tools are equipped with advanced features to ensure comfort and ease of use in the most challenging environments.

### RANGE INCLUDES

SMALL ANGLE GRINDERS

LARGE ANGLE GRINDERS

DIE GRINDERS

POLISHERS/SANDERS

ABRASIVE CHOPSAW





## SMALL ANGLE GRINDER

Model: WS 6-115

## Features

- Compact powerful 670 watt motor
- Metal gearbox for durability
- Directed air exhaust
- Gear head rotates at 90° intervals for added versatility
- Flat metal gear head for excellent visibility of work piece and optimised cutting depth
- Protected air inlets
- Spindle lock

## Specification

Power input – 670 watt  
 Power output – 370 watt  
 No load speed – 10,000 rpm  
 Cutting depth – 28 mm

Grinding disc Ø – 115 mm  
 Spindle thread – M14  
 Weight – 1.9 kg



Standard Equipment – Additional handle, flange nut and spanner



Cat No. WS 6-115 Article No. 4935 4132 50 Version. 220-240 V EAN No. 4002395197699

## SMALL ANGLE GRINDER

Model: WS 6-125

## Features

- Compact powerful 700 watt motor
- Metal gearbox for durability
- Directed air exhaust
- Gear head rotates at 90° intervals for added versatility
- Flat metal gear head for excellent visibility of work piece and optimised cutting depth
- Protected air inlets
- Spindle lock

## Specification

Power input – 700 watt  
 Power output – 385 watt  
 No load speed – 10,000 rpm  
 Cutting depth – 33 mm

Grinding disc Ø – 125 mm  
 Spindle thread – M14  
 Weight – 1.9 kg



Standard Equipment – Additional handle, flange nut and spanner



Cat No. WS 6-125 Article No. 4935 4134 90 Version. 220-240 V EAN No. 4002395198542





## SMALL ANGLE GRINDER

Model: WS 8-115 M

## Features

- Compact powerful 750 watt motor
- Metal gearbox for durability
- Directed air exhaust
- Gear head rotates at 90° intervals for added versatility
- Flat metal gear head for excellent visibility of work piece and optimised cutting depth
- Optimised for left and right-hand usage
- New "snap-in" safety guard for keyless adjustment
- Spindle lock, with safety mechanism

## Specification

Power input - 750 watt  
Power output - 410 watt  
No load speed - 10,000 rpm  
Cutting depth - 28 mm

Grinding disc Ø - 115 mm  
Spindle thread - M14  
Weight - 1.8 kg



Standard Equipment - 4 m cable,  
additional handle, flange nut and  
spanner



Cat No. WS 8-115 M Article No. 4935 4121 25 Version. 220-240 V EAN No. 4002395198245

## SMALL ANGLE GRINDER

Model: WS 8-125 MX

## Features

- Compact powerful 750 watt motor
- Metal gearbox for durability
- Gear head rotates at 90° intervals for added versatility
- FIXTEC - patented nut for fast and easy disc changing
- Optimised for left and right-hand usage
- New "snap-in" safety guard for keyless adjustment
- Spindle lock, with safety mechanism

## Specification

Power input - 750 watt  
Power output - 410 watt  
No load speed - 10,000 rpm  
Cutting depth - 33 mm

Grinding disc Ø - 125 mm  
Spindle thread - M14  
Weight - 1.8 kg



ALSO AVAILABLE: WS 8-125 M - No FIXTEC

Standard Equipment - 4 m cable,  
additional handle, flange nut



Cat No. WS 8-125 MX Article No. 4935 4120 52 Version. 220-240 V EAN No. 4002395198177  
Cat No. WS 8-125 M Article No. 4935 4121 00 Version. 220-240 V EAN No. 4002395198214

## SMALL ANGLE GRINDER

Model: WSE 9-125 MX

## Features

- Compact powerful 850 watt motor
- Metal gearbox for durability
- Gear head rotates at 90° intervals for added versatility
- FIXTEC - patented nut for fast and easy disc changing
- Digitronic with variable speed preselection, soft start, motor overload protection and no-load speed limitation
- New "snap-in" safety guard for keyless adjustment
- Optimised for left and right-hand usage
- Spindle lock, with safety mechanism

## Specification

Power input - 850 watt  
Power output - 495 watt  
No load speed - 10,000 rpm  
Cutting depth - 33 mm

Grinding disc Ø - 125 mm  
Spindle thread - M14  
Weight - 1.8 kg



Standard Equipment - 4 m cable,  
additional handle, FIXTEC nut, flange  
nut, kitbox



Cat No. WSE 9-125 MX Article No. 4935 4121 44 Version. 220-240 V EAN No. 4002395198290

## SMALL ANGLE GRINDER

Model: WS 1000-125

## Features

- Powerful 1010 watt motor
- Metal gearbox for durability
- Gear head can be rotated at 90° intervals
- Flat metal gearhead for excellent visibility of work piece and optimised cutting depth
- New "snap-in" safety guard for keyless adjustment
- Spindle lock, with safety mechanism

Standard Equipment – 4 m cable, additional handle, flange nut, safety guard and spanner

## Specification

Power input – 1010 watt  
 Power output – 600 watt  
 No load speed – 11,000 rpm  
 Cutting depth – 33 mm  
 Grinding disc Ø – 125 mm  
 Spindle thread – M14  
 Weight – 2.2 kg



Cat No. WS 1000-125 Article No. 4935 4126 90 Version. 220-240 V EAN No. 4002395199297

## SMALL ANGLE GRINDER

Model: WS 1200-125

## Features

- Powerful 1200 watt motor
- Metal gearbox for durability
- Flat metal gear head for excellent visibility of work piece and optimised cutting depth
- New "snap-in" safety guard for keyless adjustment
- Spindle lock, with safety mechanism

Standard Equipment – 4 m cable, additional handle, flange nut, safety guard and spanner

## Specification

Power input – 1200 watt  
 Power output – 720 watt  
 No load speed – 11,000 rpm  
 Cutting depth – 33 mm  
 Grinding disc Ø – 125 mm  
 Spindle thread – M14  
 Weight – 2.4 kg



Cat No. WS 1200-125 Article No. 4935 4127 04 Version. 220-240 V EAN No. 4002395199334



## SMALL ANGLE GRINDER

Model: WSC 14-125 MX

## Features

- Powerful 1450 watt motor
- Digitronic with constant speed electronics, soft start, motor overload protection and no-load speed limitation
- FIXTEC – patented nut for fast and easy disc changing
- Automatic cut-off, easy change carbon brushes
- Flat metal gear head for excellent visibility of work piece and optimised cutting depth.
- Epoxy coating field and armature – combat abrasive dust to increase tool lifetime.
- New "snap-in" safety guard for keyless adjustment
- Spindle lock, with safety mechanism
- Large surface safety switch

## Specification

Power input – 1450 watt  
 Power output – 870 watt  
 No load speed – 11,000 rpm  
 Cutting depth – 33 mm

Grinding disc Ø – 125 mm  
 Spindle thread – M14  
 Weight – 2.5 kg

Standard Equipment – 4 m cable, additional handle, flange nut, safety guard



Cat No. WSC 14-125 MX Article No. 4935 4122 33 Version. 220-240 V EAN No. 4002395198368

## SMALL ANGLE GRINDER

Model: WSE 14-125 MX

## Features

- Powerful 1450 watt motor
- Digitronic with variable speed preselection, soft start, motor overload protection and no-load speed limitation
- FIXTEC – patented nut for fast and easy disc changing
- Automatic cut-off, easy change carbon brushes
- Flat metal gearhead for excellent visibility of work piece and optimised cutting depth.
- Epoxy coating field and armature – combat abrasive dust to increase tool lifetime.
- New "snap-in" safety guard for keyless adjustment
- Spindle lock, with safety mechanism
- Large surface safety switch

## Specification

Power input – 1450 watt  
 Power output – 870 watt  
 No load speed – 2600-11,000 rpm  
 Cutting depth – 33 mm

Grinding disc Ø – 125 mm  
 Spindle thread – M14  
 Weight – 2.5 kg

Standard Equipment – 4 m cable, additional handle, FIXTEC nut, safety guard, flange nut, kitbox



ALSO AVAILABLE: WSE 14-125 MX DMS



Cat No. WSE 14-125 MX Article No. 4935 4122 42 Version. 220-240 V EAN No. 4002395198375  
 Cat No. WSE 14-125 MX DMS Article No. 4935 4122 61 Version. 220-240 V DMS EAN No. 4002395198436

## LARGE ANGLE GRINDER

Model: WS 21-180 E

## Features

- Powerful 2100 watt motor
- Epoxy-coated field windings and armature - prevents accumulation of abrasive dust, increasing tool life
- High quality sealed bearings provide superior protection
- New "snap-in" safety guard for keyless adjustment
- Convenient three-finger switch
- Line lock out function for increased user protection
- Softstart for smooth startup

## Specification

Power input - 2100 watt  
Power output - 1350 watt  
No load speed - 8300 rpm  
Cutting depth - 43 mm

Grinding disc Ø - 180 mm  
Spindle thread - M14  
Weight - 4.7 kg

Standard Equipment - 4 m cable,  
additional handle, flange nut, safety  
guard and spanner

NEW



Cat No. WS 21-180 E Article No. 4935 4117 88 Version. 220-240 V EAN No. 4002395129881

## LARGE ANGLE GRINDER

Model: WS 21-230 E

## Features

- Powerful 2100 watt motor
- Epoxy-coated field windings and armature - prevents accumulation of abrasive dust, increasing tool life
- High quality sealed bearings provide superior protection
- New "snap-in" safety guard for keyless adjustment
- Convenient three-finger switch
- Line lock out function for increased user protection
- Softstart for smooth startup

## Specification

Power input - 2100 watt  
Power output - 1350 watt  
No load speed - 6400 rpm  
Cutting depth - 68 mm

Grinding disc Ø - 230 mm  
Spindle thread - M14  
Weight - 4.9 kg

ALSO AVAILABLE: WS 21-230 DMS (without Line lock out and Softstart function)

Standard Equipment - 4 m cable,  
additional handle, flange nut, safety  
guard and spanner

NEW



Cat No. WS 21-230 E Article No. 4935 4114 95 Version. 220-240 V EAN No. 4002395131037  
Cat No. WS 21-230 DMS Article No. 4935 4115 05 Version. 220-240 V EAN No. 4002395131044

## LARGE ANGLE GRINDER

Model: WS 21-230 E GVX

## Features

- Powerful 2100 watt motor
- AVS: additional handle and motor housing for more comfort handling and less strain on body joints
- Epoxy-coated field windings and armature - prevents accumulation of abrasive dust, increasing tool life
- High quality sealed bearings provide superior protection
- Rotating rear handle providing optimum comfort and versatility
- FIXTEC nut for fast and easy disc changing
- New "snap-in" safety guard for keyless adjustment
- Convenient three-finger switch
- Line lock out function for increased user protection
- Softstart for smooth startup

## Specification

Power input - 2100 watt  
Power output - 1350 watt  
No load speed - 6600 rpm  
Cutting depth - 68 mm  
Grinding disc Ø - 230 mm  
Spindle thread - M14  
Weight - 5.1 kg

ALSO AVAILABLE: WS 21-230 GVX DMS  
(without Line lock out and Softstart function)

Standard Equipment - Safety  
guard, Fixtec nut, anti-vibration  
additional handle, 4 m cable

NEW



Cat No. WS 21-230 E GVX Article No. 4935 4079 90 Version. 220-240 V EAN No. 4002395193455  
Cat No. WS 21-230 GVX DMS Article No. 4935 4125 79 Version. 220-240 V EAN No. 4002395199068





## LARGE ANGLE GRINDER

Model: WS 24-180 E

### Features

- Powerful 2400 watt motor
- Epoxy-coated field windings and armature - prevents accumulation of abrasive dust, increasing tool life
- High quality sealed bearings provide superior protection
- New "snap-in" safety guard for keyless adjustment
- Convenient three-finger switch with soft start
- Line lock out function for increased user protection
- Softstart for smooth startup

Standard Equipment - 4 m cable, flange nut, safety guard, additional handle and spanner

### Specification

Power input - 2400 watt  
 Power output - 1500 watt  
 No load speed - 8500 rpm  
 Cutting Depth - 43 mm  
 Grinding disc Ø - 180 mm  
 Spindle thread - M14  
 Weight - 5.0 kg



Cat No. WS 24-180 E Article No. 4935 4170 40 Version. 220-240 V EAN No. 4002395193516

## LARGE ANGLE GRINDER

Model: WS 24-230 E

### Features

- Powerful 2400 watt motor
- Epoxy-coated field windings and armature - prevents accumulation of abrasive dust, increasing tool life
- High quality sealed bearings provide superior protection
- New "snap-in" safety guard for keyless adjustment
- Convenient three-finger switch with soft start
- Line lock out function for increased user protection
- Softstart for smooth startup

Standard Equipment - 4 m cable, flange nut, safety guard, additional handle and spanner

### Specification

Power input - 2400 watt  
 Power output - 1500 watt  
 No load speed - 6600 rpm  
 Cutting Depth - 68 mm  
 Grinding disc Ø - 230 mm  
 Spindle thread - M14  
 Weight - 5.1 kg

ALSO AVAILABLE: WS 24-230 DMS (without Line lock out and Softstart function)



Cat No. WS 24-230 E Article No. 4935 4079 85 Version. 220-240 V EAN No. 4002395193479  
 Cat No. WS 24-230 DMS Article No. 4935 4126 24 Version. 220-240 V DMS EAN No. 4002395199181



## LARGE ANGLE GRINDER

Model: WS 24-230 E GVX

ALSO AVAILABLE: WS 24-230 GVX DMS (without Line lock out and Softstart function)



## Features

- Powerful 2400 watt motor
- AVS: additional handle and motor housing for more comfort handling and less strain on body joints
- Epoxy-coated field windings and armature – prevents accumulation of abrasive dust, increasing tool life
- High quality sealed bearings provide superior protection
- Rotating rear handle providing optimum comfort and versatility
- FIXTEC nut for fast and easy disc changing
- New "snap-in" safety guard for keyless adjustment
- Convenient three-finger switch with soft start
- Line lock out function for increased user protection
- Softstart for smooth startup

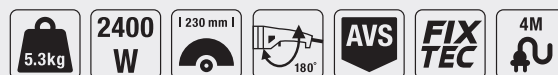
## Specification

Power input	2400 watt
Power output	1500 watt
No load speed	6600 rpm
Cutting depth	68 mm
Grinding disc Ø	230 mm
Spindle thread	M14
Weight	5.3 kg

Standard Equipment – 4 m cable, FIXTEC nut, anti vibration additional handle and safety guard

NEW

Cat No. WS 24-230 E GVX Article No. 4935 4079 80 Version. 220-240 V EAN No. 4002395193462  
 Cat No. WS 24-230 GVX DMS Article No. 4935 4126 33 Version. 220-240 V DMS EAN No. 4002395199204



## DIE GRINDER

Model: GS 500 E

## Features

- High speed, one handed die grinder
- Variable speed electronic
- Automatic cut-off carbon brushes
- High rotation precision metal gearbox
- Weight only 1.3 kg
- Ergonomic switch

## Specification

Power input - 500 watt

No load speed - 10,000-29,000 rpm

Collet diameter - 6 mm

Max. grinding wheel

diameter - 40 mm (at 80 m/sec)

Max. grinding pin

diameter - 20 mm (at 45 m/sec)

Weight - 1.3 kg



Standard Equipment - Key, 6 mm collet, 4 m cable

Cat No. GS 500 E Article No. 4935 4129 85 Version. 220-240 V EAN No. 4002395192939



## DIE GRINDER

Model: GSL 600 E

## Features

- Variable speed electronic
- Long spindle for easy access to awkward places
- Double bearing spindle seating for smooth rotation
- Automatic cut-off carbon brushes
- High rotation precision metal gearbox
- Weight only 1.9 kg
- Ergonomic switch

## Specification

Power input - 600 watt

No load speed - 10,000-29,000 rpm

Collet diameter - 6 mm

Max. grinding wheel

diameter - 40 mm (at 80 m/sec)

Max. grinding pin

diameter - 20 mm (at 45 m/sec)

Weight - 1.9 kg



Standard Equipment - Key, 6 mm collet, 4 m cable

Cat No. GSL 600 E Article No. 4935 4129 65 Version. 220-240 V EAN No. 4002395192946



## POLISHER

Model: PE 150

## Features

- 1200 watt polisher
- Variable speed electronics for various materials and finishes
- Special gearing for high spindle torque and ideal polishing speed
- Automatic cut-off carbon brushes
- Externally accessible brushes for easy replacement
- Spindle lock
- Large 3 finger switch

Standard Equipment – 4 m cable, additional handle, cap, and backing pad

## Specification

Power input – 1200 watt  
 Power output – 600 watt  
 No load speed – 900–2500 rpm  
 Polishing disc Ø – 150 mm  
 Spindle thread – M14  
 Weight – 2.1 kg



Cat No. PE 150 Article No. 4935 4122 66 Version. 220–240 V EAN No. 4002395198443

## RIGHT ANGLE SANDER

Model: SE 12-180

## Features

- 1200 watt sander with full wave electronics
- Variable speed electronics for various materials and finishing
- High motor torque and optimum speed range for sanding, especially for fine surface work
- Automatic cut-off carbon brushes
- Externally accessible brushes for easy replacement
- Spindle lock
- Large 3 finger switch

Standard Equipment – 4 m cable, additional handle with guard, flange nut, flexible backing pad

## Specification

Power input – 1200 watt  
 Power output – 600 watt  
 No load speed – 1800–4800 rpm  
 Grinding disc Ø – 180 mm  
 Spindle thread – M14  
 Weight – 2.5 kg



Cat No. SE 12-180 Article No. 4935 4122 79 Version. 220–240 V EAN No. 4002395198481







# METAL CHOPSAW

Model: SMT 355

## Features

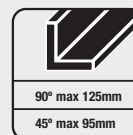
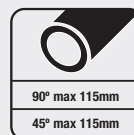
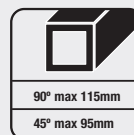
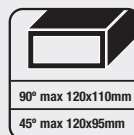
- Powerful 2300 watt motor
- -45°/0°/45° mitre capacity with quick release mitre clamp
- Spindle lock for easy wheel and accessory changing
- Deflector protects the user from sparks
- Oversize guard for added safety
- On board wrench storage
- Rubber feet for greater stability
- Replaceable carbon brushes

## Specification

Power input	2300 watt
No load speed	3800 rpm
Wheel diameter	355 mm
Bore diameter	25.4 mm
Weight	16.5 kg



Standard Equipment – 4 m cable, 355 mm cutting disc, spanner



Cat No. SMT 355 Article No. 4935 4117 70 Version. 220-240 V EAN No. 4002395129638



# POWER TO SHAPE THE FUTURE

## WOODWORKING SYSTEMS

**AEG POWERTOOLS** woodworking range offers a comprehensive selection of high performance machines to take on the most varied, professional applications. All of these tools offer ease of use, reliability, durability and features to ensure professional efficiency and best results.

### RANGE INCLUDES

ROUTERS

PLANER

JIGSAWS

CIRCULAR SAWS AND RECIPROCATING SAWS

RANDOM ORBIT AND BELT SANDERS

MITRE SAW AND LEGSTAND

HEAT GUNS

DUST EXTRACTION





## COMBO ROUTER

Model: MF 1400 KE

## Features

- 2 routers in one for maximum flexibility in all kinds of application
- Soft start to prevent sudden kickback
- Integrated electronics maintain constant speed under load
- Variable speed electronics for optimum control in a wide range of materials
- Large softgrip handles for decreased vibration and greater comfort
- Flat motor housing with integrated rubber feet for convenient upside down bit change with spindle lock
- Premium collet and shaft design minimises run out
- Built in LED for unparalleled workplace illumination
- Through table depth adjustment for ultimate convenience

PLUNGE BASE



FIXED BASE



Standard Equipment – 5 guide brushes, 3 dust extraction adaptors, parallel guide, 2 collets (8/12 mm), 2 keys, oval base, round base, chip shield and contractors bag

## Specification

Power input	1400 watt
Collet capacity	8/12 mm
Plunge capacity	64 mm
No load speed	10,000–23,000 rpm
Weight	5.7 kg

NEW

1400  
W

4M



Cat No. MF 1400 KE Article No. 4935 4118 50 Version. 220–240 V EAN No. 4002395193295





## ROUTER

Model: OF 2050 E

## Features

- Powerful 2050 watt motor
- Electronic variable speed control
- Plunge depth set by calibrated dial
- Micro depth adjustment
- 3-stage depth stop lock
- Vertical depth adjustment scales

## Specification

Power input max. – 2050 watt  
 Collet capacity – 6/8/12 mm  
 Plunge capacity – 66 mm  
 No-load speed – 10,000–20,000 rpm  
 Weight – 6.2 kg

Standard Equipment – 4 m cable, 6/8/12 mm collet, spanner, parallel guide, 4 guide bushes, router bit and dust adaptor



Cat No. OF 2050 E Article No. 4935 4036 65 Version. 220–240 V EAN No. 4002395125869

## PLANER

Model: PL 750

## Features

- Powerful 750 watt motor
- Left and right chip ejection for greater convenience
- Heel shoe protects the base, blade and work surface
- 0.2 mm stage depth adjustment setting for greater control and accuracy
- Depth scale indicator

## Specification

Power input max. – 750 watt  
 No load speed – 16,000 rpm  
 Cutting depth – 2 mm  
 Cutting width – 82 mm  
 Max. rebate – 12 mm  
 Weight – 2.9 kg

Standard Equipment – 2 blades, edge guide, dust bag, key



NEW



Cat No. PL 750 Article No. 4935 4191 40 Version. 220–240 V EAN No. 4002395130481

## TOPHANDLE JIGSAW

Model: STEP 90 X

## Features

- Powerful 600 watt motor
- Patented FIXTEC system for changing saw blades in seconds
- 4-Stage pendulum adjustment
- Variable speed electronics for control
- Ergonomic design with integrated soft-grip for comfortable handling
- Dust extraction port
- Dust blower keeps cut line clear for accuracy
- Base plate can be moved backwards for cutting close to edges and for precise mitre cuts to 45°

## Specification

Power input - 600 watt

Power output - 300 watt

No load stroke rate - 1000-3200 rpm

Mitre cutting angle to - 45°

Stroke - 19 mm

Pendulum settings - 4 Stages

Max. cutting depth in wood/  
steel/aluminium - 100/8/15 mm

Weight - 2 kg

Standard Equipment - 4 m cable, blade, anti-splintering guard, dust cap and kitbox



Cat No. STEP 90 X Article No. 4935 4129 10 Version. 220-240 V EAN No. 4002395192816

## BODYGRIP JIGSAW

Model: ST 800 XE

## Features

- Powerful 705 watt motor
- Large 110 mm cutting depth
- Patented FIXTEC system for changing saw blades in seconds
- 4-Stage pendulum adjustment
- Variable speed electronics for control
- AVS anti-vibration mechanism for user comfort
- Ergonomic slimline bodygrip design with integrated soft-grip
- Dust extraction port
- Dust blower keeps cut line clear for accuracy
- Base plate can be moved backwards for cutting close to edges

## Specification

Power input - 705 watt

Power output - 385 watt

No load stroke rate - 600-2700 rpm

Mitre cutting angle to - 45°

Stroke - 26 mm

Pendulum settings - 4 Stages

Max. cutting depth in wood/  
steel/aluminium - 110/10/25 mm

Weight - 2.3 kg

Standard Equipment - 4 m cable, blade, anti splintering guard, sliding shoe, dust cap and kitbox



Cat No. ST 800 XE Article No. 4935 4129 50 Version. 220-240 V EAN No. 4002395192892

## TOPHANDLE JIGSAW

Model: STEP 1200 BX

## Features

- Powerful 600 watt motor
- Patented FIXTEC system for changing saw blades in seconds
- 4-Stage pendulum adjustment
- Variable speed electronics for control
- AVS anti-vibration mechanism for user comfort
- Ergonomic top handle design with integrated soft-grip
- Sawdust blower keeps cutting line clear for accuracy
- Base plate can be moved backwards for sawing close to edges and for precise mitre cuts to 45°

## Specification

Power input - 600 watt

Power output - 300 watt

No load stroke rate - 500-3000 rpm

Mitre cutting angle to - 45°

Stroke - 26 mm

Pendulum settings - 4 Stages

Max. cutting depth in wood/

steel/aluminium - 110/10/30 mm

Weight - 2.4 kg

Standard Equipment - 4 m cable, blade, anti splintering guard, sliding shoe, dust cap, suction adaptor and kitbox



Cat No. STEP 1200 BX Article No. 4935 4128 19 Version. 220-240 V EAN No. 4002395192694

## BODYGRIP JIGSAW

Model: STEP 1200 XE

## Features

- Powerful 730 watt motor
- Patented FIXTEC system for changing saw blades in seconds
- 4-Stage pendulum adjustment
- Variable speed selection for correct speed to match the material and blade
- Softstart prevents sudden kick back of machine on start up
- Integrated electronics allows constant speed under load
- AVS anti-vibration mechanism for user comfort
- Ergonomic and very slim body grip design with integrated Soft-grip zone
- Dust extraction port
- Sawdust blower keeps cutting line clear for accuracy
- Adjustable dust extraction (front or back) over switch
- Base plate can be moved backwards for cutting close to edges and for precise mitre cuts to 45°

## Specification

Power input - 730 watt

Power output - 370 watt

No load stroke rate - 500-3000 rpm

Mitre cutting angle to - 45°

Stroke - 26 mm

Pendulum settings - 4 Stages

Max. cutting depth in wood/

steel/aluminium - 135/10/30 mm

Weight - 2.4 kg

Standard Equipment - 4 m cable, 1 saw blade, anti splintering guard, dust cap, suction adaptor and kitbox



NEW



Cat No. STEP 1200 XE Article No. 4935 4128 78 Version. 220-240 V EAN No. 4002395192762

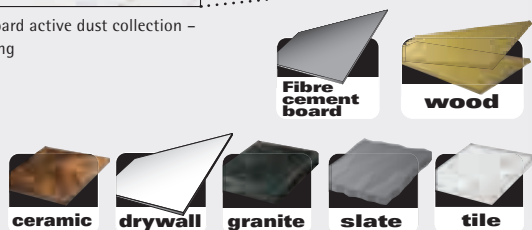
## MULTI CONSTRUCTION MATERIAL SAW

Model: MBS 30 Turbo



AVAILABLE JULY 2010

Unique on board active dust collection – patent pending



## Features

- 90% dust collection efficiency – best in class!
- Comes complete with all dust collection components
- Height adjustment – for precise depth setting
- Powerful 1010 watt motor for cutting a wide range of materials quickly and easily
- Ergonomic inline motor design, well balanced for extended use
- Dust sealed gearbox design for optimal performance in dusty environments
- Lightweight magnesium guards and base for less user fatigue during extended use
- Spindle lock for quick and easy blade changes

**Standard Equipment** – Premium 6 tooth fibre cement saw blade, premium 40 tooth saw blade for accurate cuts in wood, diamond disc for tiles, granite, ceramic, cover & clamp for dust free job site (for 10 l bucket), Hose 2,60 m for dust extraction, second flange for diamond disk, edge guard, allen key for quick saw blade change, delivered in box

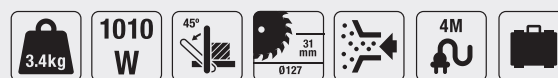
## Specification

Power input	1010 watt
Power output	450 watt
No load speed	9000 rpm
Cutting depth 90°/45°	31/26 mm
Saw blade/Arbor Ø	127/20 mm
Weight	3.4 kg



Guide Rail 1.4 m  
Article No. 4932 3525 58  
EAN No. 4002395372164

Cat No. MBS 30 Turbo Article No. 4935 4118 20 Version. 220–240 V EAN No. 4002395193240





## 165 MM CIRCULAR SAW

Model: KS 55 C

## Features

- Powerful 1200 watt motor
- 0–50° bevel capacity with 45° positive position stop
- High strength composite shoe for durability
- Externally accessible brushes for easy replacement
- Integrated dust blower keeps cut line clear for accuracy
- Soft-grip handle for comfort

Standard Equipment – Contractors bag, 4 m cable, parallel fence, 24 tooth TCT blade, spanner

## Specification

Power input – 1200 watt  
 Power output – 611 watt  
 No load speed – 6100 rpm  
 Bevel – 0–50°  
 Cutting depth 90/45/50° –  
 54/45/38mm  
 Saw blade/Arbor Ø – 165/20 mm  
 Weight – 3.7 kg



Cat No. KS 55 C Article No. 4935 4118 30 Version. 220–240 V EAN No. 4002395193141

## 185 MM CIRCULAR SAW

Model: KS 66 C

## Features

- Powerful 1600 watt motor for heavy duty applications
- 56° bevel capacity with 45° positive position stop
- Magnesium upper and lower guard offers lightweight high strength
- Full length kerf indicator for accurate cutting
- Externally accessible brushes for easy replacement
- Integrated dust blower keeps cut line clear for accuracy
- Soft-grip handle for comfort

Standard Equipment – Contractors bag, 4 m cable, parallel fence, 24 tooth TCT blade, spanner

## Specification

Power input – 1600 watt  
 Power output – 765 watt  
 No load speed – 5800 rpm  
 Bevel – 56°  
 Cutting depth 90/45/56° –  
 61/49/35 mm  
 Saw blade/Arbor Ø – 185/30 mm  
 Weight – 4.8 kg



Cat No. KS 66 C Article No. 4935 4118 40 Version. 220–240 V EAN No. 4002395193172



## SLIDING COMPOUND MITRESAW

Model: PS 305 DG

## Features

- Powerful 1800 watt motor delivers 4400 rpm
- Large cutting capacities include a massive maximum crosscut of 343 x 111 mm at 90°
- Double bevel 0–47° left or right
- Mitres 60° left or right, perfect for awkward mitres
- Rugged cast construction with huge table area
- Cam operated mitre lock for fast angle adjustment

## Specification

Power input	1800 watt
Blade diameter	305 x 30 mm
No load speed	4400 rpm
Mitre capacity (left/right)	60°
Depth of cut	111 mm
Crosscut capacity	343 mm
Weight	31 kg



Standard Equipment – 60 tooth 305 mm blade



Cat No. PS 305 DG Article No. 4935 4115 70 Version. 220–240 V EAN No. 4002395126002

## UNIVERSAL MITRE SAW LEGSTAND

Model: PSU 2500

## Features

- Extendable to 2.5 m
- Folds in half for easy transportation and storage
- Lightweight construction for portability
- 250 kg maximum load



Cat No. PSU 2500 Article No. 4935 4115 85 EAN No. 4002395129621

## MINI RECIPROCATING SAW

Model: US 400 XE

### Features

- Innovative design for confined spaces
- Extremely compact design
- Operational with one hand with exceptional balance
- 3500 strokes per minute and 13 mm stroke length for fast cutting applications
- FIXTEC – for fast and easy keyless blade change
- Built-in LED
- 2-Finger variable speed trigger

Standard Equipment – 4 m cable, 3 blades and contractors bag

### Specification

Power input – 400 watt  
 No load stroke rate – 0–3500 spm  
 Length of stroke – 13 mm  
 Weight – 1.7 kg



Cat No. US 400 XE Article No. 4935 4118 14 Version. 220–240 V EAN No. 4002395193219

## RECIPROCATING SAW

Model: US 1300 XE

### Features

- Powerful 1300 watt motor
- FIXTEC blade clamp for fast and easy blade change
- Variable speed switch for increased cutting control and efficiency
- Adjustable shoe for prolonged blade life
- Ergonomic soft-grip handle design for comfort
- Blades can be turned 180° for various applications

Standard Equipment – 4 m cable, 2 blades and kitbox

### Specification

Power input – 1300 watt  
 No load stroke rate – 0–2800 spm  
 Length of stroke – 30 mm  
 Weight – 3.8 kg



Cat No. US 1300 XE Article No. 4935 4132 35 Version. 220–240 V EAN No. 4002395197675



## RANDOM ORBIT SANDER

Model: EX 125 ES

## Features

- Ergonomic & compact 300 watt random orbital sander
- Ideal for working in confined spaces and over head
- Variable speed for optimum control
- Pad brake control: Pad brake for a gauge free workpiece
- Convenient hook & loop paper fastening
- Very efficient dust extraction over 8 holes in the base plate
- Dust extraction, with dust bag or absorption system
- Soft-grip on handle

## Specification

Power input - 300 watt  
 No load speed - 7000-15,000 rpm  
 Oscillation rate - 14,000-30,000 rpm  
 Oscillation diameter - 2 mm  
 Sanding disc size - 125 mm  
 Weight - 1.5 kg



NEW

Standard Equipment - 4 m cable, 3 sheets (80, 120, 180 grit) sanding pads and dust bag

Cat No. EX 125 ES Article No. 4935 4161 00 Version. 220-240 V EAN No. 4002395129799



## RANDOM ORBIT SANDER

Model: EX 150 E

## Features

- Dual orbits for control of material removal
- Variable speed for optimum control
- Soft start and pad brake for a gouge free workpiece
- Through-body sealed slide switch for reliability and ease of use
- Convenient hook & loop paper fastening
- Dust extraction, with dust bag or absorption system
- Diecast construction for strength and durability

## Specification

Power input - 440 watt  
 No load speed - 4000-10,000 rpm  
 Oscillation rate - 8000-20,000 rpm  
 Oscillation diameter - 3.2/6.4 mm  
 Sanding disc size - 150 mm  
 Weight - 2.8 kg



Standard Equipment - 4 m cable, 3 x 80 grit sanding pads, dust bag and pommel handle

Cat No. EX 150 E Article No. 4935 4132 00 Version. 220-240 V EAN No. 4002395197606



## PALM SANDER

Model: FS 140

## Features

- Extremely compact 270 watt sheet sander
- Ideal for working in confined spaces and over head
- Hook & loop and large release tabs for convenient paper changing
- Dust extraction with dust bag or absorption system
- Soft-grip on handle

## Specification

Power input - 270 watt  
 No load speed - 15,000 rpm  
 Oscillation rate - 20,000 rpm  
 Oscillation diameter - 2 mm  
 Sanding pad size - 115x140 mm  
 Weight - 1.5 kg



NEW

Standard Equipment - 4 m cable, 3 sheets (60, 80, 120 grit) sanding pads and dust bag

Cat No. FS 140 Article No. 4935 4160 90 Version. 220-240 V EAN No. 4002395129768





## DELTA SANDER

Model: DSE 260

## Features

- Variable speed electronics for various materials and finishes
- Integrated dust extraction
- Low weight
- Convenient hook and loop paper fastening
- Small, flexible design
- Dust extraction with dust bag or absorption system

## Specification

Power input – 260 watt  
 No load speed – 8000–12,900 rpm  
 Oscillation Rate – 13,000–22,000 rpm  
 Oscillation Diameter – 1.5 mm  
 Sanding surface – 105 x 105 mm triangular  
 Weight – 1.2 kg



Standard Equipment – flat sanding attachment, triangular sand paper set – 5 x grit 60, 5 x grit 120, 5 x grit 180, flat sand paper set – 5 x grit 60, 5 x grit 120, 5 x grit 180

Cat No. DSE 260 Article No. 4935 4134 74 Version. 220–240 V EAN No. 4002395199150



## BELT SANDER

Model: HBS 1000 E

## Features

- Powerful 1010 watt motor
- Electronic speed for control and optimum results
- Clamping lever for easy, tool free changing of sanding belt
- Externally accessible brushes for easy replacement
- Control wheel for precise adjustment of sanding belt
- Compact design, ideal for sanding close to edges
- Die-cast construction for high strength and durability
- Dust extraction, with dust bag or absorption system

## Specification

Power input – 1010 watt  
 Belt length – 533 mm  
 Belt speed – 240–450 m/min  
 Sanding surface – 75 x 145 mm  
 Belt width – 75 mm  
 Weight – 5.1 kg



Standard Equipment – 4 m cable, 1 x 80 grit sanding belt, dust bag, pommel handle and kitbox

Cat No. HBS 1000 E Article No. 4935 4132 05 Version. 220–240 V EAN No. 4002395197613



## BELT SANDER

Model: BBSE 1100

## Features

- Powerful 1100 watt motor
- Extra-large sanding surface 100 x 140 mm
- Full-wave electronics with pre-selection of belt speed
- Control wheel for precise adjustment of belt alignment
- Dust extraction, with dust bag or absorption system

## Specification

Power input – 1100 watt  
 Belt length – 560 mm  
 Belt speed – 230–400 m/min  
 Sanding surface – 100 x 140 mm  
 Belt width – 100 mm  
 Weight – 5 kg



Standard Equipment – 4 m cable, 1 x 100 grit sanding belt and dust bag

Cat No. BBSE 1100 Article No. 4935 4135 30 Version. 220–240 V EAN No. 4002395199037



## HEAT GUN

Model: PT 560

## Features

- 1500 watt air blower with two temperature settings (300°/560°)
- Robust fan for continuous operation
- Non-slip standing surface for stationary use

## Specification

Power input - 1500 watt  
Air flow - 400/450 l/min

Temperature control - 300/560° C  
Weight - 0.6 kg

Standard Equipment - Flat jet nozzle, reflector nozzle, glass protection nozzle



Cat No. PT 560 Article No. 4935 4135 50 Version. 220-240 V EAN No. 4002395199426

## HEAT GUN

Model: PT 600 EC SET

## Features

- 2000 watt air blower
- Electronics with temperature sensor control for variable temperature settings ranging from 90° to 600°
- Robust fan for continuous operations
- Non-slip standing surface for stationary use

## Specification

Power input - 2000 watt  
Air flow - 300/500 l/min

Temperature control - 90-600° C  
Weight - 0.6 kg

Standard Equipment - Flat jet nozzle, reflector nozzle, 12 mm round jet nozzle, kitbox



Cat No. PT 600 EC SET Article No. 4935 4135 80 Version. 220-240 V EAN No. 4002395192595  
Cat No. PT 600 EC (no standard equipment) Article No. 4935 4135 75 Version. 220-240 V EAN No. 4002395192588



25L VAC

Model: AP 250 ECP



Standard Equipment – Tool adaptor, hand tube, 2 x extension tube, floor nozzle, crevice nozzle, hose 32 mm x 3.5 m, fleece filter bag, disposal bag

30L VAC

Model: AP 300 ELCP



Standard Equipment – Tool adaptor, hand tube, 2 x extension tube, floor nozzle, crevice nozzle, hose 32 mm x 3.5 m, fleece filter bag, disposal bag, accessory box

Product	Specification	Features	Application	Id. No. 4935-	EAN Code 4002395
AP 250 ECP	<b>Power input max.</b> - 1400 watt <b>Air volume</b> - 3600 L/min <b>Max. vacuum</b> - 190 mbar <b>Container capacity</b> - 25 L <b>Suction hose diameter/length</b> - 32 mm x 3.5 m <b>Weight</b> - 6.0 kg	<ul style="list-style-type: none"> <li>• CLEAR-PRESS filter cleaning system</li> <li>• Wet &amp; dry cleaning</li> <li>• Wet overflow protection</li> <li>• Click system – easy to change accessories</li> <li>• Fleece double wall filter bag and disposal bag</li> </ul>	Wet & dry dust extraction in external environments, wet cleaning, general cleaning	411880	131051
AP 300 ELCP Dust class L standard MAK-factor > 1 mg/m <sup>3</sup>	<b>Power input max.</b> - 1500 watt <b>Air volume</b> - 3700 L/min <b>Max. vacuum</b> - 250 mbar <b>Container capacity</b> - 30 L <b>Suction hose diameter/length</b> - 32 mm x 3.5 m <b>Weight</b> - 10 kg	<ul style="list-style-type: none"> <li>• CLEAR-PRESS filter cleaning system</li> <li>• PET filter cartridge</li> <li>• Automatic operation when used with powertools</li> <li>• Dust class L for dust rated up to 1 mg/m<sup>3</sup></li> <li>• Low noise fan for silent cleaning</li> <li>• Wet &amp; dry cleaning</li> <li>• Fleece double wall filter bag and disposal bag</li> </ul>	Wet & dry dust extraction in external environments, wet cleaning, general cleaning	411890	131068

DUST

CLEAR-PRESS FILTER CLEANING SYSTEM EXPLAINED:



Accessories	AP 250 ECP	AP 300 ELCP	Id. No. 4932-	EAN Code 4002395
Filter cartridge	•		352303	369621
Filter cartridge		•	352304	369638
Filter bags: 5 pcs (4 x fleece filter bags, 1 x fleece wet filter with rubber band)	•		352306	369652
Filter bags: 5 x fleece filter bags. Capacity 30 l		•	352307	369669
Extension hose, anti static. 4 m long 36 mm diameter with tool adaptor		•	352311	369706
Extension hose. 3.5 m long 32 mm diameter with tool adaptor	•	•	352312	369713

# ACCESSORIES/SETS

## POWER SETS

	Description	Id. No. 4932-	EAN Code 4002395
	<b>Set of 19 HSS-R DIN 338 drill bits</b> with Ø 2.0 / 2.5 (2 pcs) / 3.0 (2 pcs) / 3.5 (2 pcs) / 4.0 (2 pcs) / 4.5 (2 pcs) / 5.0 (2 pcs) 6.0 (2 pcs) / 7.0 / 8.0 / 9.0 / 10.0	352241	369003
	<b>Set of 19 HSS-G DIN 338 drill bits</b> with Ø 2.0 / 2.5 (2 pcs) / 3.0 (2 pcs) / 3.5 (2 pcs) / 4.0 (2 pcs) / 4.5 (2 pcs) / 5.0 (2 pcs) 6.0 (2 pcs) / 7.0 / 8.0 / 9.0 / 10.0	352243	369027
	<b>Set of 19 HSS-G TITANIUM drill bits</b> with Ø 2.0 / 2.5 (2 pcs) / 3.0 (2 pcs) / 3.5 (2 pcs) / 4.0 (2 pcs) / 4.5 (2 pcs) 5.0 / (2 pcs) / 6.0 (2 pcs) / 7.0 / 8.0 / 9.0 / 10.0	352245	369041
	<b>Set of 8 Lip &amp; Spur wood drill bits</b> with Ø 3 / 4 / 5 / 6 / 7 / 8 / 9 / 10	352247	369065
	<b>Set of 35 Drilling &amp; Screwdriving bits</b> with 10 HSS-G drill bits Ø 2.0 / 2.5 / 3.0 / 3.2 / 3.5 / 4.0 / 4.5 / 6.0 / 8.0 / 10.0 20 Screwdriving bits 25 mm length (2 pcs each of) PH 1, PH 2, PH 3, PZ 1, PZ 2, PZ 3, TX 10, TX 15, TX 20, TX 25 4 Screwdriving bits (1 pc each of) TX 30 (25 mm), TX 40 (25 mm), PH 2 (50 mm), PZ 2 (50 mm) 1 Magnetic bit holder with 1/4" Hex reception (60 mm)	352249	369089
	<b>Set of 28 Impact resistant screwdriving bits &amp; nut drivers</b> <b>25 mm length:</b> 2 x PH 2 / 2 x PH 3 / 3 x PZ 2 / 2 x PZ 3 / 2 x Hex 4 / 2 x Hex 5 / 2 x Hex 6 / 2 x TX 15 / 2 x TX 20 / 2 x TX 25 / 2 x TX 30 / 2 x TX 40 2 Magnetic nut driver Hex 6, Hex 8 (48 mm) 1 Magnetic bit holder with 1/4" Hex reception (60 mm)	352530	371884
	<b>GOLDfire<sup>®</sup></b> <b>Cryogenically Treated</b> Coldfire is a special hardening treatment for making metals stronger, tougher and more durable. This cryogenic process is a one-time permanent treatment affecting the entire screwdriving bit and it is not just a surface coating. The cryogenic process consists of two steps, firstly the bit is hardened by heating it up to 870° and then freezing the bit down to -148° using a dry nitrogen atmosphere. The result of this process is a bit with exceptional durability. + 40% stronger – bit tips hold their form and will accept higher torque forces + 45% longer life – over the lifetime of a bit one can expect to drive 45% more screws <b>Set of 40 Screwdriving bits</b> <b>25 mm length:</b> 1 x PH 1 / 2 x PH 2 / 1 x PH 3 / 2 x PZ 1 / 2 x PZ 2 / 2 x PZ 3 / 1 x Hex SW 3 / 1 x Hex SW 4 / 1 x Hex SW 5 / 1 x Hex SW 6 / 1 x 0.6 x 4.5 / 1 x 0.8 x 5.5 / 1 x 1.0 x 5.5 / 1 x 1.2 x 6.5 / 1 x TX 6 / 1 x TX 7 / 1 x TX 8 / 1 x TX 9 / 2 x TX 10 / 2 x TX 15 / 2 x TX 20 / 2 x TX 25 / 1 x TX 30 / 1 x TX 40 <b>50 mm length:</b> 1 x PH 1 / 1 x PH 2 / 1 x PZ 1 / 1 x PZ 2 / 1 x TX 10 / 1 x TX 15 / 1 x TX 20 Magnetic bit holder with 1/4" Hex reception (60 mm)	352255	369140
	<b>Set of 50 Jigsaw blades for wood</b> 15 x 352147, 10 x 352145, 10 x 352148, 15 x 352149	352251	369102
	<b>Set of 50 Jigsaw blades for wood and metal</b> 10 x 352147, 15 x 352150, 10 x 352148, 15 x 352151	352253	369126



## SDS-PLUS DRILL BITS – 2 CUT / 10 PIECE POWER PACKS

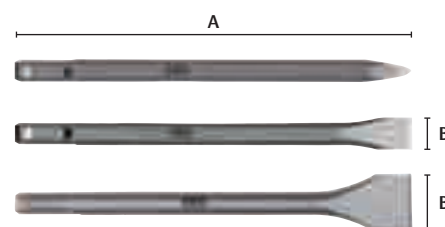
High quality 2 cutter carbide tip with 130° tip angle. The carbide tip is set deeper into the head for a more precise fit and better durability. 2 flute geometry for rapid material removal. Surface treated flute eliminates binding for faster drilling and high abrasion resistance. Made in Germany.

Ø mm	A mm	B mm	Quantity	Id. No. 4932-	EAN Code 4002395
5	110	50	10	352256	369157
5.5	110	50	10	352257	369164
6	110	50	10	352258	369171
6	160	100	10	352259	369188
7	160	100	10	352260	369195
8	110	50	10	352261	369201
8	160	100	10	352262	369218
8	210	150	10	352263	369225
10	160	100	10	352264	369232
10	210	150	10	352265	369249
10	260	200	10	352266	369256
12	160	100	10	352267	369263
12	210	150	10	352268	369270
Set of 8 SDS-plus drill bits with Ø 5 / 6 / 8 x 110 mm and Ø 6 (2 pcs) / 8 / 10 / 12 x 160 mm				352236	368952



## SDS-PLUS CHISELS

Description	A mm	B mm	Quantity	Id. No. 4932-	EAN Code 4002395
Point Chisel	200	-	1	352269	369287
Flat Chisel	200	20	1	352270	369294
Wide Chisel	200	35	1	352271	369300
Set of 3 SDS-plus chisels with 1 pointed, 1 flat, 1 wide chisel				352272	369317



## MASONRY DRILL BITS

Carbide tip with diamond ground cutting edges with 130° angle - For drilling in brick and aerated concrete blocks

Ø mm	A mm	B mm	Quantity	Id. No. 4932-	EAN Code 4002395
4	75	40	1	363591	332410
5	85	50	1	363593	332434
5.5	85	50	1	363595	332458
6	100	60	1	363597	332472
6	150	85	1	367032	333967
7	100	60	1	363599	332496
8	120	80	1	363600	332502
8	200	135	1	363612	332366
10	120	80	1	363602	332526
10	200	135	1	363613	332373
12	150	85	1	363604	332540
Set of 10 Masonry drill bits with Ø 4 / 5 / 5.5 / 6 (2 pcs) / 7 / 8 (2 pcs) / 9 / 10 mm				352239	368983



## MEGA-BIT SET

Description	Id. No. 4932-	EAN Code 4002395
Set of 33 Screwdriving bits 25 mm length: 1 x 0.6 x 4.5 / 1 x 0.8 x 5.5 / 1 x 1.0 x 5.5 / 1 x 1.2 x 6.5 / 1 x PH1 / 2 x PH2 / 1 x PH3 / 1 x PZ1 / 2 x PZ2 / 1 x PZ3 / 1 x Hex SW 3 / 1 x Hex SW 4 / 1 x Hex SW 5 / 1 x Hex SW 6 / 1 x TX 5 / 1 x TX 6 / 1 x TX 7 / 1 x TX 8 / 1 x TX 9 / 1 x TX 10 / 1 x TX 15 / 1 x TX 20 / 1 x TX 25 / 1 x TX 27 / 1 x TX 30 / 1 x TX 40 3 Magnetic nut driver Hex 8 / Hex 10 / Hex 13 (48 mm) 1 Magnetic bit holder with 1/4" Hex reception (60 mm) 1 Magnetic Screwdriver handle with 3 stage ratchet	399501	361212

## ROUTER BIT SET

Description	Id. No. 4932-	EAN Code 4002395
Router bit set 12 pcs; 8 mm shank	354236	320639

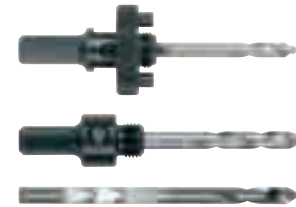


## HIGH PERFORMANCE BI-METAL HOLESAWS / SYSTEM ACCESSORIES

Ø mm	Ø Inch	Id. No. 4932-	EAN Code 4002395
14	9/16	367244	335947
16	5/8	367245	335954
19	3/4	367247	335978
20	25/32	367248	335985
21	13/16	367249	335992
22	7/8	367250	336005
24	15/16	367251	336012
25	1	367252	336029
27	1 1/16	367253	336036
29	1 1/8	367289	336043
30	1 3/16	367254	336050
32	1 1/4	367255	336067
35	1 3/8	367256	336074
38	1 1/2	367257	336081
40	1 9/16	367258	336098
43	1 11/16	367259	336104

Ø mm	Ø Inch	Id. No. 4932-	EAN Code 4002395
44	1 3/4	367260	336111
48	1 7/8	367262	336135
51	2	367263	336142
54	2 1/8	367265	336166
57	2 1/4	367266	336173
60	2 3/8	367267	336180
64	2 1/2	367268	336197
65	2 9/16	367269	336203
68	2 11/16	371580	345250
70	2 3/4	367271	336227
73	2 7/8	367272	336234
76	3	367273	336241
79	3 1/8	367274	336258
83	3 1/4	367275	336265
89	3 1/2	367277	336289
92	3 5/8	367278	336296

Ø mm	Ø Inch	Id. No. 4932-	EAN Code 4002395
98	3 7/8	367280	336319
102	4	367281	336326
105	4 1/8	367282	336333
114	4 1/2	367284	336357
121	4 3/4	367285	336364
127	5	367286	336371
152	6	367288	336395

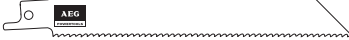


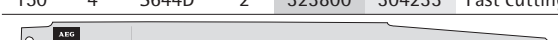

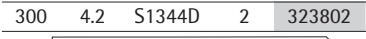
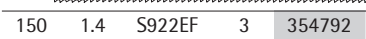
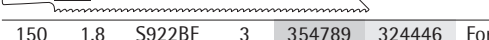


	Id. No. 4932-	EAN Code 4002395
<b>FIXTEC arbor</b> 5/8" x 18 → 11 mm Hex for holesaws Ø 32 – 152 mm.	367421	337422
<b>Arbor</b> 1/2" x 20 Light duty arbor 1/2" x 20 → Hex 9 for holesaws Ø 14 – 30 mm.	367422	337439
<b>Pilot drill bit long</b> For use with arbor 4932367421.	367423	337446
<b>Pilot drill bit long</b> For use with arbor 4932367421.	367424	337453

## JIGSAW BLADES FOR WOOD / PLASTICS / METAL

Blade Length (toothed) mm	Tooth pitch mm	Ref. No.	Quantity	Id. No. 4932-	EAN Code 4002395	Application	DEPTH OF CUT (mm)						
							WOOD	P.V.C.	METAL	Cu/Ni/MS/Zn	ALU		
<b>3521 44</b> <b>AEG</b>													
75	3	T 111 C	5	352144	367979	Rough cutting	5 – 60	-	-	< 40	-	-	-
<b>3521 45</b> <b>AEG</b>													
50	1.35	T 101 AO	5	352145	367986	Fast, clean, curve cutting	< 20	-	< 20	< 15	-	-	-
<b>3521 46</b> <b>AEG</b>													
75	4	T 244 D	5	352146	367993	Rough, curve cutting	< 60	-	-	-	-	-	-
<b>3521 47</b> <b>AEG</b>													
75	4	T 144 D	5	352147	368006	Fast, rough cutting	< 60	-	-	-	-	-	-
<b>3521 48</b> <b>AEG</b>													
75	2.5	T 101 B	5	352148	368013	Very clean, splinter free cutting	< 30	< 60	-	< 30	-	-	-
<b>3521 49</b> <b>AEG</b>													
75	4	T 101 D	5	352149	368020	Fast, clean, splinter free cutting	< 60	< 60	-	< 45	-	-	-
<b>3521 50</b> <b>AEG</b>													
55	1.2	T 118 A	5	352150	368037	For thin sheet metal	-	-	-	-	1.5 – 4	1.5 – 4	-
<b>3521 51</b> <b>AEG</b>													
55	2	T 118 B	5	352151	368044	Rougher cuts in metal	-	-	-	-	3 – 6	3 – 6	3 – 10
<b>12 piece set in container.</b>													
					373494	349944	Suitable for applications in wood, cutting worktops and laminat flooring and metals						

## RECIPROCATING SAW BLADES FOR WOOD / PLASTICS / METAL

Blade Length (toothed) mm	Tooth pitch mm	Ref. No.	Quantity	Id. No. 4932-	EAN Code 4002395	Application	
	150	2.5	S811H	3	318127	301959	All woods, nail embedded wood, plaster board 3 – 100 mm, non-ferrous metals, aluminium 3 – 10 mm, plastic pipes.
	150	4.2	S744D	2	323801	304240	Fast scroll cutting 6–100 mm.
	150	4	S644D	2	323800	304233	Fast cutting of wood and plastic, plunge cutting, 6 – 100 mm.
	240	8.5	S1542K	2	323804	304271	Special hardened teeth design, fast coarse cut, as well for green and fire wood, 20–180 mm.
	300	4.2	S1344D	2	323802	304257	Fast cutting large timbers and plastic, clean cut, 6–250 mm.
	150	1.4	S922EF	3	354792	324477	For all metals with a wall thickness between 1.5–4 mm
	150	1.8	S922BF	3	354789	324446	For all metals with a wall thickness between 3–10 mm
	230	Coarse grit S1130R		2	373386	348817	For abrasive materials, fibreglass materials (polyesters, epoxies, melamines), cast iron pipes

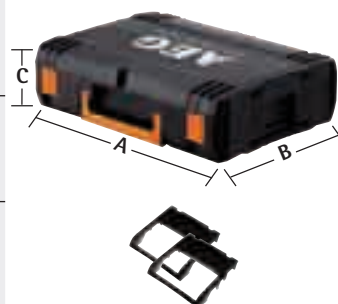
## ATTACHMENTS

Description	Id. No. 4932-	EAN Code 4002395
<b>Xtractor – The ideal dust extraction solution</b> The Xtractor can be used with all household vacuum cleaners and industrial dust extraction units with a hose diameter from 26–41 mm.	373501	351862
<b>WB 1 – The solution for all screwdriving applications in confined areas.</b> Being only 30 mm high it is ideally suited to working in confined and limited spaces. Fits to all machines. The 1/4" Hex shank fits directly into the chuck preventing slippage.	344312	312085
<b>FIXTEC nut – The fastest blade changing solution ever seen.</b> Disc changing in seconds, no extra tools required. 12 seconds from removing the worn disc to fixing a new disc.	358225	325528



## VARIOBOX

Description	Id. No. 4932-	EAN Code 4002395	
<b>Size 1</b> with foam insert and latches	A: 475 mm B: 358 mm C: 132 mm	373214	347216
<b>Size 2</b> with foam insert and latches	A: 475 mm B: 358 mm C: 192 mm	373264	348701
<b>Latches (pair)</b>		373252	347247



## INDEX

## CORDLESS SYSTEMS

## 18 V POWER

BSB 18 Li 18 V Premium Hammerdrill/Driver	08 – 15
BSB 18 G Li 18 V Hammerdrill/Driver	09
BS 18C Li 18 V Ultra Compact Drill/Driver	09
BS 18 G Li 18 V Drill/Driver	10
BSS 18C Li 18 V Ultra Compact Impact Driver	11
BMS 18C Li 18 V Ultra Compact Reciprocating Saw	11
BUS 18 Li 18 V Pendulum Action Reciprocating Saw	12
BKS 18 Li 18 V Heavy Duty Circular Saw	13
BST 18X Li 18 V Heavy Duty Jigsaw	13
BHO 18 O 18 V Cordless Planer	14
JP 18 A5 Contractor Pack – 18 V 5 Piece Combo	14
JP 18 A4C Contractor Pack – 18 V 4 Piece Combo	15

## 14.4 V POWER

BSB 14 STX NiCd 14.4 V Hammerdrill/Driver	16 – 17
BSB 14 G NiCd 14.4 V Hammerdrill/Driver	16
BS 14 G NiCd 14.4 V Drill/Driver	16
BSS 14 Li 14.4 V Compact Impact Driver	17
JP 14 B Contractor Pack – 14.4 V 3 Piece Heavy Duty Combo	17

## 12 V POWER

BSB 12 STX NiCd 12 V Hammerdrill/Driver	18 – 23
BSB 12 G NiCd 12 V Hammerdrill/Driver	18
BS 12 G NiCd 12 V Drill/Driver	18
BSS 12 RW NiCd Right Angled Impact Driver	19
BS 12 X KIT 1 12 V Twinpack	19
BS 12C2 Li 12 V 2-speed Ultra Compact Drill/Driver	19
BS 12C Li 12 V Ultra Compact Drill/Driver	21
BSS 12C Li 12 V Ultra Compact Drill/Driver	22
BS 12C2 KIT 1 12 V 2-speed Ultra Compact Drill/Driver + Lamp	22
BS 12C KIT 1 12 V Ultra Compact Drill/Driver + Lamp	23

## 3.6 V POWER

SE 3.6 Li 3.6 V Inline Screwdriver	19
------------------------------------	----

## SPECIALS

Flashlights/Battery Lamps 12/14/18 V	23
--------------------------------------	----

## BATTERIES &amp; CHARGERS

## BATTERIES

L1830R 18 V	24 – 25
L1815R 18 V	25
B1820R 18 V	25
B1814G 18 V	25
L1430R 14 V	25
M1430R 14 V	25
B1420R 14 V	25
B1415R 14 V	25
B1414G 14 V	25

## 06 – 25

L1215 12 V	25
M1230R 12 V	25
B1220R 12 V	25
B1215R 12 V	25
B1214G 12 V	25
SL 3.6 3.6 V	25
SM 3.6 3.6 V	25
SB 3.6 3.6 V	25

## CHARGERS

AL 1214 G 12 – 14 V	25
AL 9618 18 V	25
BL 9618 18 V	25
LL 1230 12 V	25
LA 036 3.6 V	25

## HAMMER SYSTEMS

## 26 – 35

## 24 V CORDLESS HAMMER

BBH 24 NiMH 24 V Cordless Hammer	28
----------------------------------	----

## ROTARY HAMMERS

BH 24 E SDS-PLUS Rotary Hammer	28
--------------------------------	----

## COMBI HAMMERS

## 29 – 34

KH 24 XE SDS-PLUS Combi Hammer	29
KH 26 E SDS-PLUS Combi Hammer	30
BH 26 LXE SDS-PLUS Combi Hammer	30
KH 28 Super XE SDS-PLUS Combi Hammer	31
PN 3500X SDS-PLUS Combi Hammer	32
KH 5 E SDS-MAX Combi Hammer	33
PN 11 E SDS-MAX Large Combi Hammer	34

## CHIPPING HAMMERS

## 32–33

PM 3 SDS-PLUS Chipping Hammer	32
MH 5 E SDS-MAX Chipping Hammer	33

## LARGE DEMOLITION HAMMERS

## 34

PM 10 E SDS-MAX Large Demolition Hammer	34
---	----

## DRILLING SYSTEMS

## 36 – 43

## ROTARY DRILLS

## 38

BE 600 R Rotary Drill	38
BE 705 R Rotary Drill	38
B4-1050 ST Rotary Drill	38

## PERCUSSION DRILLS

## 39 – 41

SBE 570 R Percussion Drill	39
SBE 630 R Percussion Drill	39
SB2E 720 RX Percussion Drill	39
SB2E 750 RX ST High Torque Percussion Drill	40
SB 20 2E Percussion Drill	40