# **POWER PRODUCTS**





## Kawasaki – engineered for Professionals

Innovative and dynamic quality products - this was the ultimate goal for the development of this range of tools and machines for professional craftspeople and exacting DIY enthusiasts.

Whether you work with metal, timber or stone - ergonomic functionality and a full range of machines for all types of work were at the core of the design development. Drill, screw, weld, cut or sand. Dry or wet vacuum coarse or fine dirt in workshop or on site.

## Power, Ergonomics and Design in Perfection

This tool and machine range was designed by our design and technology team for hands-on practical use and equipped with the latest in battery and motor technology. Many features, such as the double precision saw head guide, the belt drive to protect the motor, or the ergonomic handles of our compound mitre saws, were specifically developed by our engineers for this range of machines.

Kawasaki

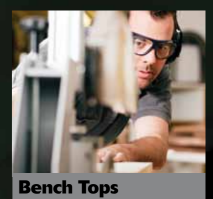


## Kawasaki – active and attractive at the Point of Sale

Who says that power tools and machines always have to be grey, red or black? These tools and machines present themselves at the POS in a fresh, appealing and independent manner, in black and the unique Kawasaki-green. It all fits together. The product design, the product presentation together with meaningful information and the packaging.

Appealing to the eye and also good looking at work!

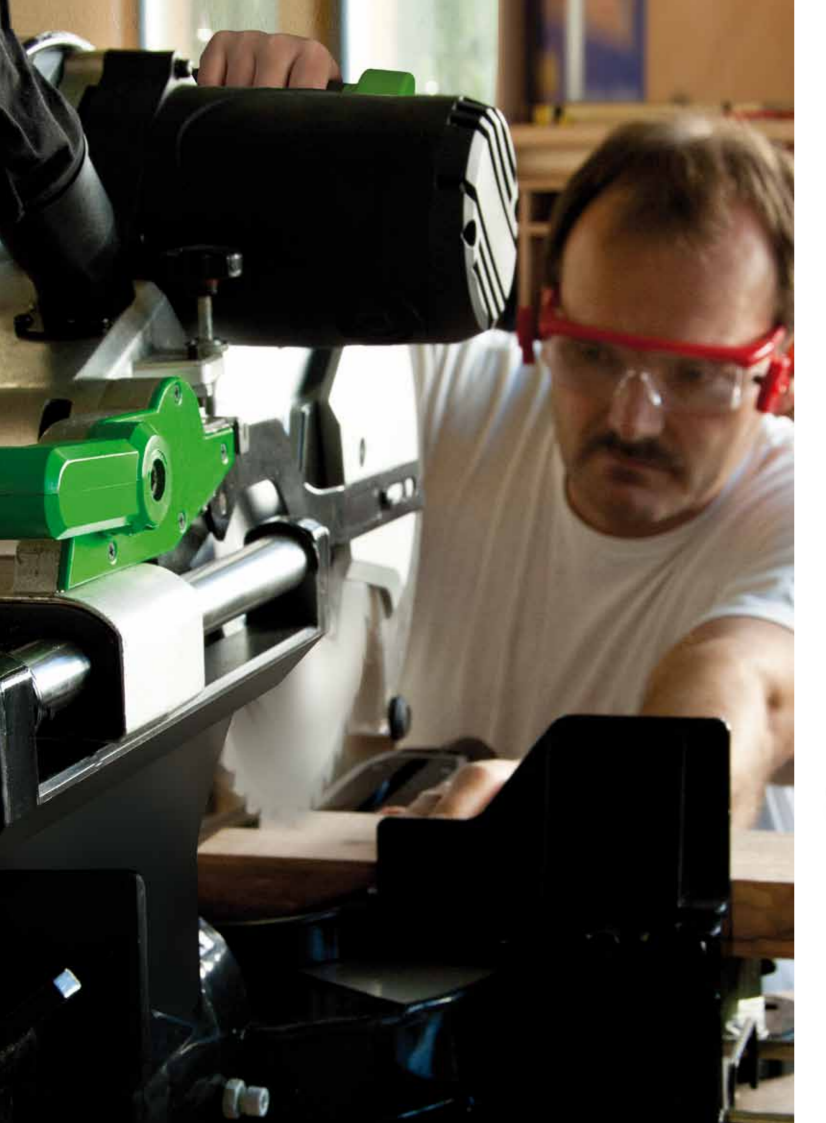






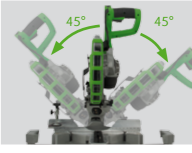






## **MITRE SAW**

With their power, compactness and precision, these compound mitre saws are ideally suited for the craft trades, assembly jobs and exacting DIY work. The biaxial saw head guide, which extends forward over the workpiece, allows for long precision cuts, while the saw features compact dimensions, which provide for easy transportation. The saw blade bevel angle and table adjustment to the left and the right, laser cut guide and LED workplace lighting, ergonomic one-hand operation, extendable workpiece supports and the powerful workpiece clamping let professionals work professionally.



Equipment and technical features are model dependent.



Fig. K-SMS 1800-305 DB-BD

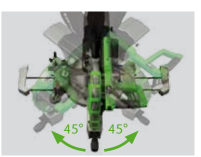


Saw blade bevel angle 45° to the left and the right





Compact and easy to transport Small, can be easily stored and transported. Perfect for assembly work.



**Table rotation** 45° to the left and the right



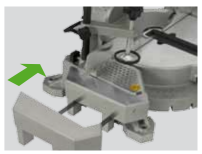
Multi-function handle for onehand operation Ergonomic and safe saw head guide



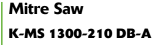
Laser guide Clearly visible and precise laser cutting mark



Double mounted saw head guide For a precise saw blade run, also usable for high workpieces



Safety workpiece support Adjustable workpiece supports and powerful jaw vice



1300 W, Sawblade Ø 210 mm
Double bevel • Aluminium table • 2x Alu extension bar • Laser • Workpiece holder
Rubberized sawblade protector • Dust bag

## Sliding Mitre Saw K-SMS 1300-210-305 DB

1300 W, Sawblade Ø 210 mm • Double bevel • Aluminium table • 2x Alu extension bar • Laser • 1x workpiece-clamp • Rubberized sawblade protection • Dust bag

## Sliding Mitre Saw K-SMS 2000-250-340 DB

1800 W, Sawblade Ø 250 mm • Double bevel • Aluminium table • 2x Alu extension bar • Multi function switch LED/Laser • Rubberized sawblade protection • Dust bag

**Professionalism for professionals** The K-SMS 1800-250 DB-BD and K-SMS 1800-305 DB-BD are fitted with a precision belt drive with adjustable 360° multi-functional safety handle for one-hand operation. This ensures ergonomic and non-tiring work and motor protection even during the most robust operations. High workpiece stops, a strong workpiece vice and one-hand adjustment of the rotating table provide a profes-

sional work environment.

## Sliding Mitre Saw K-SMS 2000-305-340 DB

1800 W, Sawblade Ø 305 mm • Double bevel • Aluminium table • 2x Alu extension bar • Multi function switch LED/Laser • Rubberized sawblade protection • Dust bag

			1	I	1	1
Technical Data	Mitre Saw K-MS 1300-210 DB-A	Sliding Mitre Saw K-SMS 1300-210-305 DB	Sliding Mitre Saw K-SMS 2000-250-340 DB	Sliding Mitre Saw K-SMS 2000-305-340 DB	Sliding Mitre Saw K-SMS 1800-250 DB-BD	Sliding Mitre Saw K-SMS 1800-305 DB-BD
Voltage	230 - 240 V / 50 HZ	230 - 240 V ~/ 50 HZ	230 - 240 V ~/ 50 HZ	230 V ~/ 50 HZ	230 V ~/ 50 HZ	230 V ~/ 50 HZ
Rated power	1300 Watt	1300 Watt	1800 Watt	1800 Watt	1800 Watt	1800 Watt
No-load speed	5500 min <sup>-1</sup>	5500 min <sup>-1</sup>	4500 min <sup>-1</sup>	4500 min <sup>-1</sup>	4500 min <sup>-1</sup>	3800 min <sup>-1</sup>
Saw blade diameter	Ø 210 mm x Ø 16 x 2,8 mm	Ø 210 mm x Ø 16 x 2,8 mm	Ø 250 mm x Ø 16 mm	Ø 305 mm x Ø 25,4 mm	Ø 254 mm x Ø 16 mm	Ø 305 mm x Ø 25,4 mm
Isolation class	11	11	11	Ш	Ш	Ш
Max.Cutting depth (45°)/depth (90°)	30 mm / 55 mm	35 mm / 65 mm	30 mm / 80 mm	40 mm / 90 mm	40 mm / 80 mm	40 mm / 100 mm
Cutting capacity						
0°-0°	120 x 55 mm	300 x 65 mm	340 x 80 mm	340 x 90 mm	340 x 80 mm	340 x 100 mm
0°-45° right	120 x 25 mm	300 x 25 mm	340 x 30 mm	340 x 40 mm	340 x 20 mm	340 x 40 mm
0°-45° left	120 x 30 mm	300 x 35 mm	340 x 30 mm	340 x 40 mm	340 x 40 mm	340 x 40 mm
45°-0°	83 x 55 mm	210 x 65 mm	240 x 80 mm	240 x 90 mm	240 x 80 mm	240 x 100 mm
45°-45° right	83 x 25 mm	210 x 25 mm	240 x 28 mm	240 x 38 mm	240 x 20 mm	240 x 40 mm
45°-45° left	83 x 30 mm	210 x 35 mm	240 x 30 mm	240 x 40 mm	240 x 40 mm	240 x 40 mm



#### 6

## Belt driven sliding Mitre Saw

#### K-SMS 1800-250 DB-BD

1800 W, Sawblade Ø 250 mm • Double bevel • Aluminium table • 2x Alu extension bar • Dust bag • LED working light • Belt driven • Transport handle

## Belt driven sliding Mitre Saw K-SMS 1800-305 DB-BD

1800 W, Sawblade Ø 305 mm
Double bevel • Aluminium table • 2x Alu extension bar • Dust bag • LED working light • Belt driven • Transport handle



#### **Cordless Drill**

K-AK 3.6 Li Varia-Compact Screwdriver with Li-Ion-Technology

Particularly handy because of its rotating handle. Pistol grip for normal work. Cigar grip when working on hard to reach locations.

• Torque control • Foldable handle • Battery charging indicator function • LED light • Clockwise/counter clockwise rotation • BMC



## **POWER TOOLS**

#### Battery operated drills drill/impact wrenches

Compact, powerful and handier than any other tool, because you can work without the need for a mains power source. Because of the latest Li-lon battery technology, you are able to work significantly longer and with more power. This handy all-round tool with ergonomic power handle, quick-action chuck, robust 2-speed drive and torque control can in many cases replace heavier drills that have cables.



Technical Data	Cordless Drill K-AK 3.6 Li	Cordless Drill K-AK 10.8 Li	Cordless Drill K-AK 14.4 NiCd	Cordless Drill K-AK 18 NiCd	Cordless Drill K-AK 14.4 Li	Cordless Drill K-AK 18 Li
Battery	1,5 Ah	1,3 Ah	1,5 Ah	1,5 Ah	1,5 Ah	1,5 Ah
No-load speed	180 min <sup>-1</sup>	0-550 min <sup>-1</sup>	0-350/0-1250 min <sup>-1</sup>	0-350/0-1250 min <sup>-1</sup>	0-350/0-1250 min <sup>-1</sup>	0-350/0-1250 min <sup>-1</sup>
Torque NM	3.5 Nm	14 Nm	22/36 Nm	28/44 Nm	approx. 20/40Nm	approx. 25/46 Nm
Gears	1	1	2	2	2	2
Torque setting	9	19+1	23+1	23+1	8+1	8+1
Electric brake	No	Yes	Yes	Yes	Yes	Yes
Chuck	1/4 ″ (6.35 mm)	10 mm	10 mm	10 mm	10 mm	10 mm
Quick stop	No	Yes	Yes	Yes	Yes	Yes
Charging time	5 h	3-5 h	1 h	1 h	1 h	1 h
Equipment	<ul> <li>3 pcs HSS drill bits</li> <li>2 pcs 50 mm bits</li> <li>1 pc bit holder</li> <li>18 x 25 mm drill bits</li> <li>LED light</li> <li>LED battery indicator</li> <li>BMC</li> </ul>	<ul> <li>1 pc 60 mm magnetic bit holder</li> <li>6 pcs 25 mm screwdriver bits</li> <li>6 pcs twist drill bits</li> <li>LED light</li> <li>LED battery indicator</li> <li>Metal gear</li> <li>BMC</li> </ul>	<ul> <li>LED light</li> <li>LED battery indicator</li> <li>Metal gear</li> <li>BMC</li> </ul>	<ul> <li>LED light</li> <li>LED battery indicator</li> <li>Metal gear</li> <li>BMC</li> </ul>	<ul> <li>LED light</li> <li>LED battery indicator</li> <li>Metal gear</li> <li>BMC</li> </ul>	<ul> <li>LED light</li> <li>LED battery indicator</li> <li>Metal gear</li> <li>BMC</li> </ul>



#### Small but powerful

The cordless drill K-AK 3.6 with Li-lon technology and rotating handle is perfectly suited for those tricky hobby and leisure jobs.

Because of the Li-lon technology, the torque control and the integrated charger unit with LED charge control, this drill will quickly become your indispensable helper.

## Lithium-lon technology -

## source for long lasting power

Our compact power packs with lithium-ion technology (Li-lon) were specifically developed for professional drilling and screwing tasks that can also be significantly more demanding at times. The advantages of lithium-ion technology if compared to conventional NiCd batteries are significant.

**Low self-discharge.** Once the battery is fully charged, the screwdriver can still be used a few months later.

**No memory effect.** This means the battery can be charged at any time. Irrespective of the state of charge, without causing damage to the cells.

**Always full performance.** From the start right through to the end of the battery charge.

**Lower weight.** Because of the increased energy density, these high-tech batteries weigh up to 40% less than common NiCd batteries of the same size.





## **POWER TOOLS**

Drilling, screwing, sawing, cutting, planing and sanding. Here you find all power tools that you need for these most frequent jobs of the craft trades. Perfect brand quality, compact, functional, with superb de-sign. Every machine was specifically designed for its particular jobs and fitted with the latest in motor technology. Functional softgrip applications provide for a safe grip and comfortable handling. They convince by top-performance - also during extended use.

# Impact Drill K-ED-E 850 850 W, Metal Head, Electronic speed control, half metal chuck

			*
Technical Data	Impact Drill K-ED-E 850	Impact Drill K-ED-E 1200	Jig saw K-EJS 800
Voltage	230 V~/50 Hz	230 V~/50 Hz	230 V~/50 Hz
Rated Power	850 Watt - Electronic	1200 Watt - Electronic	800 Watt - Electric - 4-Pendulum settings
No-load speed	0-2800 min <sup>-1</sup>	Gear 1: 0-1100 min <sup>-1</sup> Gear 2: 0-3000 min <sup>-1</sup>	0-3000 min <sup>-1</sup>
Half metal chuck	Ø 13 mm	Ø 13 mm	—
Drilling capacity	Steel 13 mm, concrete 16 mm, wood 30 mm	Steel 13 mm, concrete 16 mm, wood 40 mm	_
Max. Cutting capacity	_	_	Steel 8 mm, plastics 12 mm, wood 85 mm
Equipment	Metal Head     1 gear     Electronic speed control     Left-right-run     Half metal keyless chuck     3x Drills     + Additional handle with drill box and depth stop	Metal Head     2 gears     Electronic speed control     Left-right-run     Full metal keyless chuck     Xo Drils     + Additional handle with drill box and depth stop     switch drill/hammer drill	• Toolless saw blade change • Aluminum die casting table • LED-working light • 4x Saw blade • Blade storage • Electronic speed control • Cutting angle: $\pm$ 45° • Parallel stop • Adapter for dust extractor





## Jig saw K-EJS 800

800 W, LED Working Light, Electronic speed control, toolless saw blade change

## Impact Drill

#### K-ED-E 1200

1200 W, Metal Head, 2 gears, Electronic speed control, full metal chuck

## **Circular Saw**

K-CS 1300

1300 W, Saw blade Ø 185 mm, cutting depth (90°) 63 mm, LED + Laser

**Circular Saw** K-CS 1800

> 1800 W, Saw blade Ø 210 mm, cutting depth (90°) 75 mm, LED + Laser, Softstart

Technical Data	Circular Saw K-CS 1300	Technical Data
Voltage	230-240 V~/50 Hz	Voltage
Rated power	1300 Watt	Rated power
No-load speed	4800 min <sup>-1</sup>	No-load speed
Saw blade diameter	Ø 185 mm	Saw blade diameter
Max. Cutting depths 90/45°	63 mm / 42mm	Max. Cutting depths 90/45°
Equipment	Soft start     Multi-Function-Switch: LED + Laser     Aluminum die casting table     Aluminum + rubber protection cover     Adapter for dust extractor     Parallel stop	Equipment

Circular Saw K-CS 1800	Tec
230-240 V~/50 Hz	Volt
1800 Watt	Rat
5300 min <sup>-1</sup>	No-
Ø 210 mm	Dise
75 mm / 51 mm	Spir
Multi-Function-Switch: LED + Laser     Aluminum die casting table     Aluminum + rubber protection cover     Adapter for dust extractor     Parallel stop     Softstart	Equ
	K-CS 1800 230-240 V~/50 Hz 1800 Watt 5300 min <sup>-1</sup> Ø 210 mm 75 mm / 51 mm • Multi-Function-Switch: LED + Laser • Aluminum die casting table • Aluminum + rubber protection cover • Adapter for dust extractor • Parallel stop

Angle grinder K-AG 750	
230 V~/50 Hz	
750 Watt	
11000 min <sup>-1</sup>	
Ø 115 mm	
M 14	
<ul> <li>Spindle lock</li> <li>Toolless cutting disc cover adjustment</li> <li>3 handle positions</li> <li>Alu gear head</li> </ul>	

Angle grinder

750 W, Alu gear head, Disc Ø 115 mm, Soft grip

K-AG 750



## Angle grinder

K-AG 1100

1100 W, Alu gear head, Disc Ø 125 mm, Soft grip

## Angle grinder K-AG 2300

Soft grip



Protection cover can be quickly adjusted - no tools required

Technical Data	Angle grinder K-AG 1100	Technical Data	Angle grind K-AG 2300
Voltage	230 V~/50 Hz	Voltage	230 V~/50 H
Rated power	1100 Watt	Rated power	1800 Watt
No-load speed	11000 min <sup>-1</sup>	No-load speed	6300 min <sup>.1</sup>
Disc diameter	Ø 125 mm	Disc diameter	Ø 230 mm
Spindle	M 14	Spindle	M 14
Equipment	<ul> <li>Spindle lock</li> <li>Toolless cutting disc cover adjustment</li> <li>3 handle positions</li> <li>Alu gear had</li> </ul>	Equipment	<ul> <li>Softstart</li> <li>Spindle loo</li> <li>Toolless cu adjustmen</li> <li>3 handle p</li> </ul>







e	grinder
ì	2300

30 V~/50 Hz

Softstart
Spindle lock
Toolless cutting disc cover adjustment
3 handle positions
Alu gear head

Technical Data	Electric planer K-EP 900-82	
Voltage	230-240 V~/50 Hz	
Rated power	900 Watt	
No-load speed	16000 min <sup>-1</sup>	
Cutting depth	0-3 mm	
Planer width	82 mm	
Rebate depth	15 mm	
Equipment	Alu base     2x Hard metal blade     Adjustable cutting depth 0-3 mm     Parallel stop     Dust bag     Parallel guide     Rebate depth17 mm	

Т



#### K-R 1600

1600 W Electronic, inclusive 6 pcs. routing bits



Technical Data	Router K-R 1600	
Voltage	230-240 V~/50 Hz	
Rated power	1600 Watt-Electronic	
No-load speed	8000-30000 min <sup>-1</sup>	
Cutting depth	55 mm	
Collet diameter	8/12 mm	
Equipment	Electronic speed control     Fine cutting depth adjustment     Cutting depth adjustment     Parallel stop     Spindle lock     Adapter for dust extractor     Incl. 6 pcs routing bits     BMC	



Technical Data	Multi sander K-MS 250	
Voltage	230 V~/50 Hz	
Rated power	250 Watt	
No-load speed	6000-12000 min <sup>-1</sup>	
Sanding paper size	185 x 92 mm	
Sanding paper size 🔘	Ø 125 mm	
Sanding paper size 🛆	166 x 113 mm	
Equipment	Orbital/delta/oscillation sander     3 Grinding basements     Electronic speed control     Ready to use indicator     Dust bag     6x Sanding paper     BMC	

Technical Data	Belt sander K-BS 900	
Voltage	230 V~/50 Hz	
Rated power	850 Watt	
No-load speed	300-400 min <sup>-1</sup>	
Sanding area	140 x 75 mm	
Sanding belt size	533 x 75 mm	
Equipment	Fast belt change     2nd handle adjustable     Easy to work on small intervals     Adapter for dust extraction     1x sanding belt     BMC	

111

**Belt sander** 

850 W, fast belt change, 2 nd handle adjustable

K-BS 900



## **Rotary hammer drill** K-EHD 1050

1050 W, 3 Function, SDS

	1		
Technical Data	Rotary hammer drill K-EHD 1050	Technical Data	Rot K-E
Voltage	230-240 V~/50 Hz	Voltage	230
Rated power	1050 Watt	Rated power	150
No-load speed	0-1100 min <sup>-1</sup>	No-load speed	0-1
Impact rating	0-5200 min <sup>-1</sup>	Impact frequency	0-4
Chuck	SDS	Chuck	SDS
Working Capacity	Concrete: Ø 26 mm Steel: Ø 13 mm Wood: Ø 40 mm	Working Capacity	Con Stee Woo
Equipment	<ul> <li>4 function: drilling/hammer drilling/chiseling/chisel position setting</li> <li>Auxiliary handle with depth stop</li> <li>1 pcs pointed chisel 14x250mm</li> <li>1 pcs flat chisel 14x250mm</li> <li>3 SDS drill bits 88/10/12x150mm</li> <li>LED operation indicator</li> <li>LED signal to replace carbon</li> </ul>	Equipment	<ul> <li>3</li> <li>4</li> <li>4</li> <li>4</li> <li>1</li> <li>1</li> <li>3</li> <li>3</li> <li>5</li> <li>8</li> </ul>
	<ul> <li>ELD signal to replace carbon brushes</li> <li>BMC</li> </ul>		

#### 14



## **Rotary hammer drill** K-EHD 1500

1500 W, 3 Function, SDS, speed adjustable

lotary hammer drill (-EHD 1500

30-240 V~/50 Hz

500 Watt

-1100 min<sup>-1</sup>

-4500 min<sup>-1</sup>

Concrete: Ø 30 mm Steel: Ø 16 mm Vood: Ø 40 mm

3 function:drilling/hammer drilling/chiseling
Auxilliary handle with depth stop
1pcs pointed chisel 14×250mm
1pcs flat chisel 14×250mm
3SDS drill bits 88/10/12×150mm
Speed adjustable
BMC







Vacuum set with metal telescopic tube and side air slider on the



Blower and vacuum connection with pressure control



Vacuum stops 7 seconds later than the tool operation, 1600 W



## Functionality and convenience all around

With their many accessories, such as the switchable universal nozzle and special nozzles, as well as the filter pack for dry and wet cleaning, these universal vacuums are ready for every cleaning job.

## **CLEANING**

Wet/dry cleaning of fine and coarse dirt with vacuum and blower function optional with synchro-function.

With these functions you are ready for all cleaning challenges throughout house, garage, garden or workshop.

You can even vacuum concrete and brick dust on the work site and leave no dirt behind. And if you spill something - no problem. You can easily clean water, suds, overflowing foam together with dirt or glass splinters from the floor. Powerful, silent motors and the air flow optimized jet technology allow you to work comfortably and efficiently.

With their synchro-function, the E-models are perfectly suited for the extraction of dust from external tools and machines, such as circular saws, compound mitre saws, milling machines, mechanical saws and everything else that produces dust and chips.

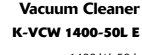
The electronic continued operation ensures that the suction hose is always emptied.

Wet / dry Vacuum Cleaner K-VCW 1250-20L

1250 W, 20 L stainless steel tank, cartridge filter, metal telescopic tube

Wet / drv Vacuum Cleaner K-VCW 1250-30L

1250 W, 30 L stainless steel tank, cartridge filter, metal telescopic tube



1400 W, 50 L stainless steel tank, cartridge filter, telescopic tube, Synchron Socket



Technical Data	Wet / dry Vacuum Cleaner K-VCW 1250-20L K-VCW 1250-30L	Wet / dry Vacuum Cleaner K-VCW 1400-30L	
Voltage	230 V~/50Hz	230 V~/50Hz	
Rated power	1250 Watt	1400 Watt	
Tank	20/30 L (SS)	30 L (SS)	
Suction	≥17 kPa	≥ 18 kPa	
Air Flow	3.15 m³/min	3.15 m <sup>3</sup> /min	
Equipment	<ul> <li>Cartridge filter</li> <li>Stainless steel Telescope tube</li> <li>Suction and blowing function</li> <li>Mobile with 4 wheels</li> <li>4 m cable</li> <li>1.5 m hose</li> <li>1 x foam filter</li> <li>1 x paper dust bag</li> <li>1 x floor brush</li> <li>1 x flat nozzle</li> <li>1 x round brush</li> </ul>	Cartridge filter     Stainless steel Telescope tube     Suction and blowing function     Mobile with 4 wheels     4 m cable     1.5 m hose     1 x foam filter     1 x paper dust bag     1 x floor brush     1 x flat nozzle     1 x round brush	



Water discharge hose with 50-l-tank

Safety float switch

## Wet / dry Vacuum Cleaner K-VCW 1400-30L

1400 W. 30 L stainless steel tank, cartridge filter, telescopic tube

## Wet / dry Vacuum Cleaner K-VCW 1400-30L E

1400 W, 30 L stainless steel tank, cartridge filter, telescopic tube, Synchron Socket

# K-VCW 1400-50L E



tube tion

3.15 m<sup>3</sup>/min

4 m cable

• 1.5 m hose 1 x foam filter 1 x paper dust bag
1 x floor brush

1 x flat nozzle

1 x round brush

Synchron Socket
Cartridge filter
Stainless steel Telescope tube

Suction and blowing function
Mobile with 4 wheels

## Vacuum Cleaner K-VCW 1400-50L E

- 3.15 m<sup>3</sup>/min
- Synchron Socket
  Cartridge filter
  Stainless steel Telescope tube
- Suction and blowing function
  Mobile with 4 wheels
- 4 m cable
- 1.5 m hose
  1 x foam filter
- 1 x paper dust bag
  1 x floor brush
- 1 x flat nozzle
- 1 x round brush



## **POWER PRODUCTS**

## **MITRE SAW**



**CLEANING** 



## **BENCH TOPS**



## WELDING



**POWER TOOLS** 



Kawasaki

Distributed under license by:

### **MATRIX GmbH**

Postauer Straße 26 D-84109 Wörth/Isar www.matrix-direct.net

KAWASAKI is a registered trademark of Kawasaki Heavy Industries Ltd.

