

solo[®]

THE BETTER CHOICE. SINCE 1948.
German quality sprayers and cut-off machines



Cut-off Machines and Accessories

Technology driven by Innovation

Inspired details:

The quality of a work tool becomes apparent with daily hard use under arduous and gruelling conditions. For that reason, SOLO aimed for uncomplicated operation of the machines with outstanding ergonomic handling and robust design. SOLO Cut-off machines are equipped with features that are innovative and exceptional.

Patented world's first iLube®- Never again worry about the fuel mixture

iLube® stands for "intelligent lubrication". It is our patented system for separate engine lubrication. An electronically controlled pump adds the correct quantity of 2-stroke oil, metered to suit the engine speed, to the fuel from a separate oil tank with a volume capacity of 0.32 litres.

Advantages, specific to SOLO Cut-off machines - thanks to iLube®

iLube® prevents expensive damage

There is no need to pre-mix fuel and oil. This excludes any risk of incorrect fuelling— a main cause for expensive engine damage. Amazingly, the full contents of the separate oil tank are sufficient for up to 20 fuel tank fillings.

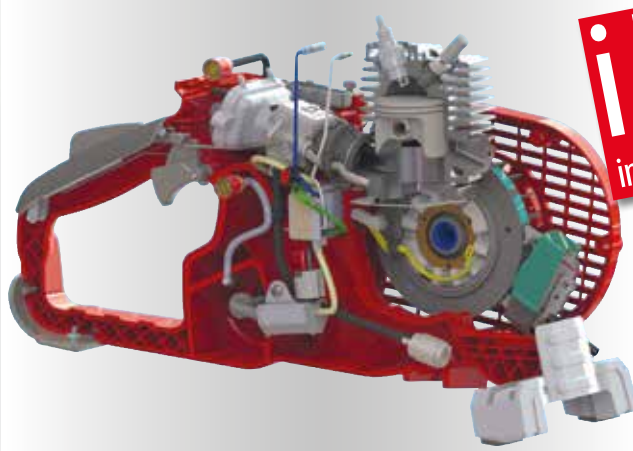
When there is insufficient oil in the tank, the engine automatically switches to a fault mode that reduces the engine speed to just above idling. This will also prompt a change in the engine sound compared with normal operation. This is the signal to replenish the oil tank.

iLube® saves money

Instead of having to use expensive, pre-mixed two-stroke fuel, you simply use standard fuel.

iLube® makes it less complicated:

Simply fill oil and fuel in the separate tanks and away you go. It lets you concentrate on the work ahead while the intelligent separate engine lubrication system from SOLO will take care of fuel mix matters.



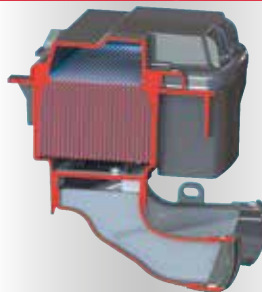
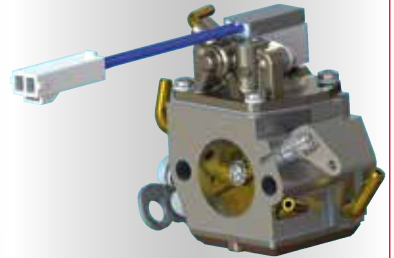
iLube®
intelligent LUBRICATION



Starting has never been easier¹

The electronic ignition system controls the carburettor and automatically selects the optimum adjustment – already from the start and without a choke. The primer provides the carburettor with fresh fuel and the built-in decompression valve **with new, improved ergonomic operation** allows soft starting. Stopping? A push on the button is all that is required. The OnePush-Stop-System shuts down the engine and immediately prepares it for renewed operation without further adjustments.

¹(for models 880 and 881)



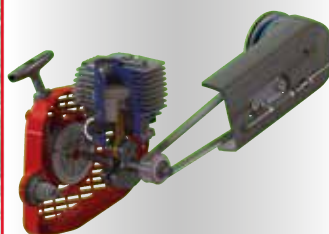
Ingenious air filter system

The effective multi-stage air filter system with patented twin-pipe-interceptor constantly blows dust away from the machine. At the same time air is being blown out from the two suction pipes. This ensures that only pre-filtered air will reach the paper segments of the main filter.

The accessibility of the air filter has been greatly simplified for easy maintenance.

Ergonomic advantages save strength while working

Optimum weight distribution is the decisive factor for handheld machinery. SOLO Cut-off Machines are unique in this power range with their compact design, optimum handle symmetry and the use of light but robust materials. The cutting wheel protection cover made from magnesium, the 5-point anti-vibration system and the rubber covered handles are three examples of the many inspired details that also include the solid cutting arm for use with inside/outside cuts.



Componentry with built-in low wear factory

The cutting wheel is driven by a low wear ribbed V-belt that is easily re-adjusted with a semi-automatic tensioning system. A special quality starter rope lasts 10 times longer than standard ropes. The SOLO high performance power plant features a Nikasil®-coated cylinder and Mahle® 2-ring piston for maximum service life expectancy.

Powerful models for genuine hard work

SOLO Cut-off machines effortlessly cut their way through concrete, steel, asphalt, cast iron or stone.

They also set a new benchmark because ergonomic features, technical details and the ease of maintenance are quite unique in this engine class. All models are designed for the use of cutting wheel diameters of 12" / 300 mm or 14" / 350 mm. The 881-series is additionally equipped with the innovative separate lubrication system iLube®.

At the core of all SOLO Cut-off machines is the modern 81 cm³ high performance two-stroke power plant, developed and manufactured by SOLO in Sindelfingen, Germany. The power rating of 4 kW is more than sufficient to cut the hardest materials. Amazingly, these engines produce very low emission despite their high performance output.



Model features of SOLO Cut-off machines

Model	881-12	881-14	880-12	880-14	879-12	879-14
iLube®	•	•	-	-	-	-
Oil tank, litres	0,32	0,32	-	-	-	-
Carburettor with primer	•	•	•	•	-	-
Automatic choke	•	•	•	•	-	-
Air filter with rocker wheel	•	•	•	•	-	-
Cutting wheels – Ø" / mm	12/300	14/350	12/300	14/350	12/300	14/350
Cutting depth max. mm	100	125	100	125	100	125
Measurements (L/W/H) mm	750/267/430	775/267/430	750/267/430	775/267/430	750/267/430	775/267/430
Weight ¹ kg	10,4	10,5	10,1	10,2	10,1	10,2

¹ no fuel and no cutting wheel

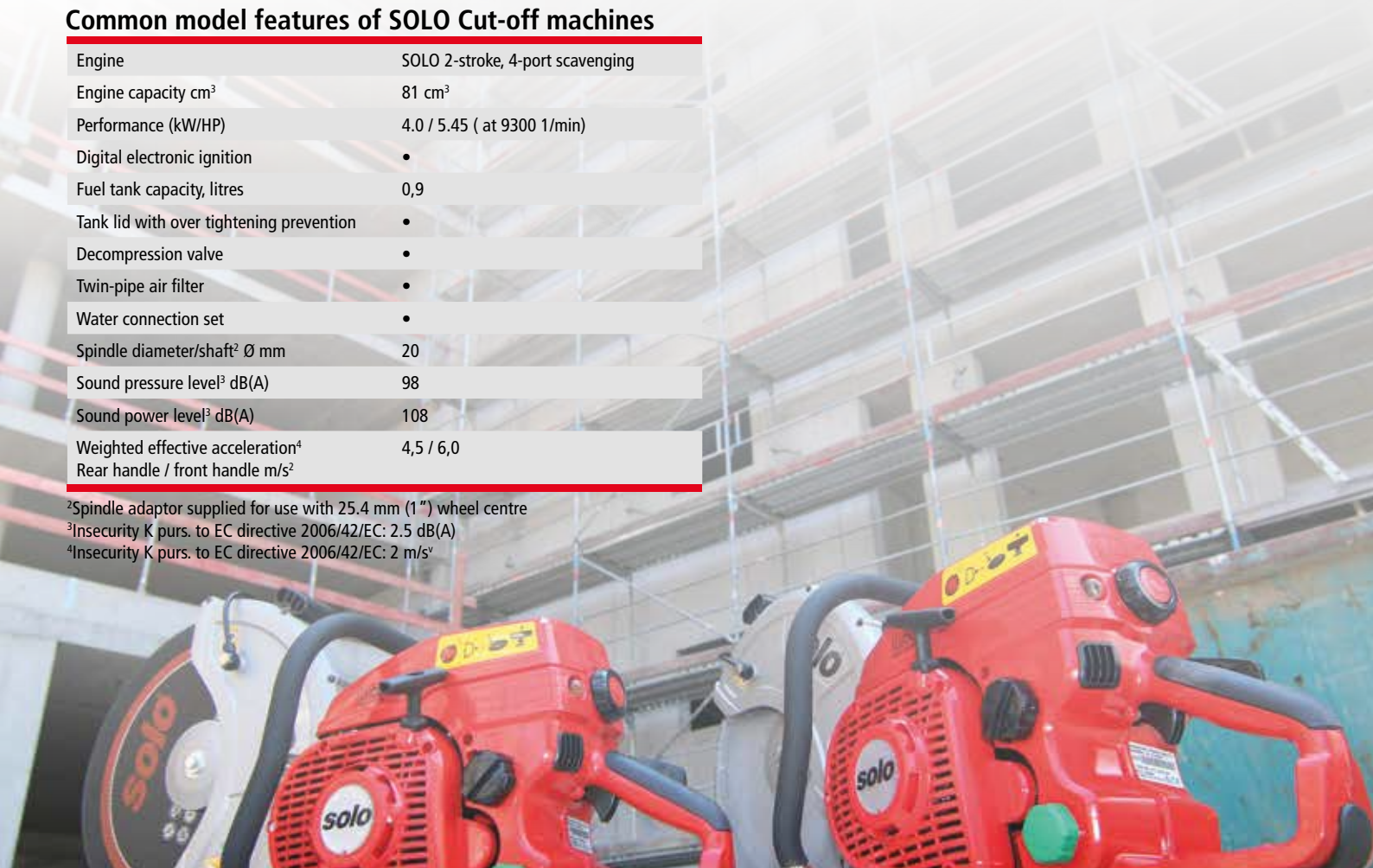
Common model features of SOLO Cut-off machines

Engine	SOLO 2-stroke, 4-port scavenging
Engine capacity cm ³	81 cm ³
Performance (kW/HP)	4.0 / 5.45 (at 9300 1/min)
Digital electronic ignition	•
Fuel tank capacity, litres	0,9
Tank lid with over tightening prevention	•
Decompression valve	•
Twin-pipe air filter	•
Water connection set	•
Spindle diameter/shaft ² Ø mm	20
Sound pressure level ³ dB(A)	98
Sound power level ³ dB(A)	108
Weighted effective acceleration ⁴	4,5 / 6,0
Rear handle / front handle m/s ²	

²Spindle adaptor supplied for use with 25.4 mm (1") wheel centre

³Insecurity K purs. to EC directive 2006/42/EC: 2.5 dB(A)

⁴Insecurity K purs. to EC directive 2006/42/EC: 2 m/s²





Adjustable, magnesium
wheel protection cover

Decompression valve



OnePush-Stop- and
safety switch for
maintenance checks

Manual fuel
primer pump

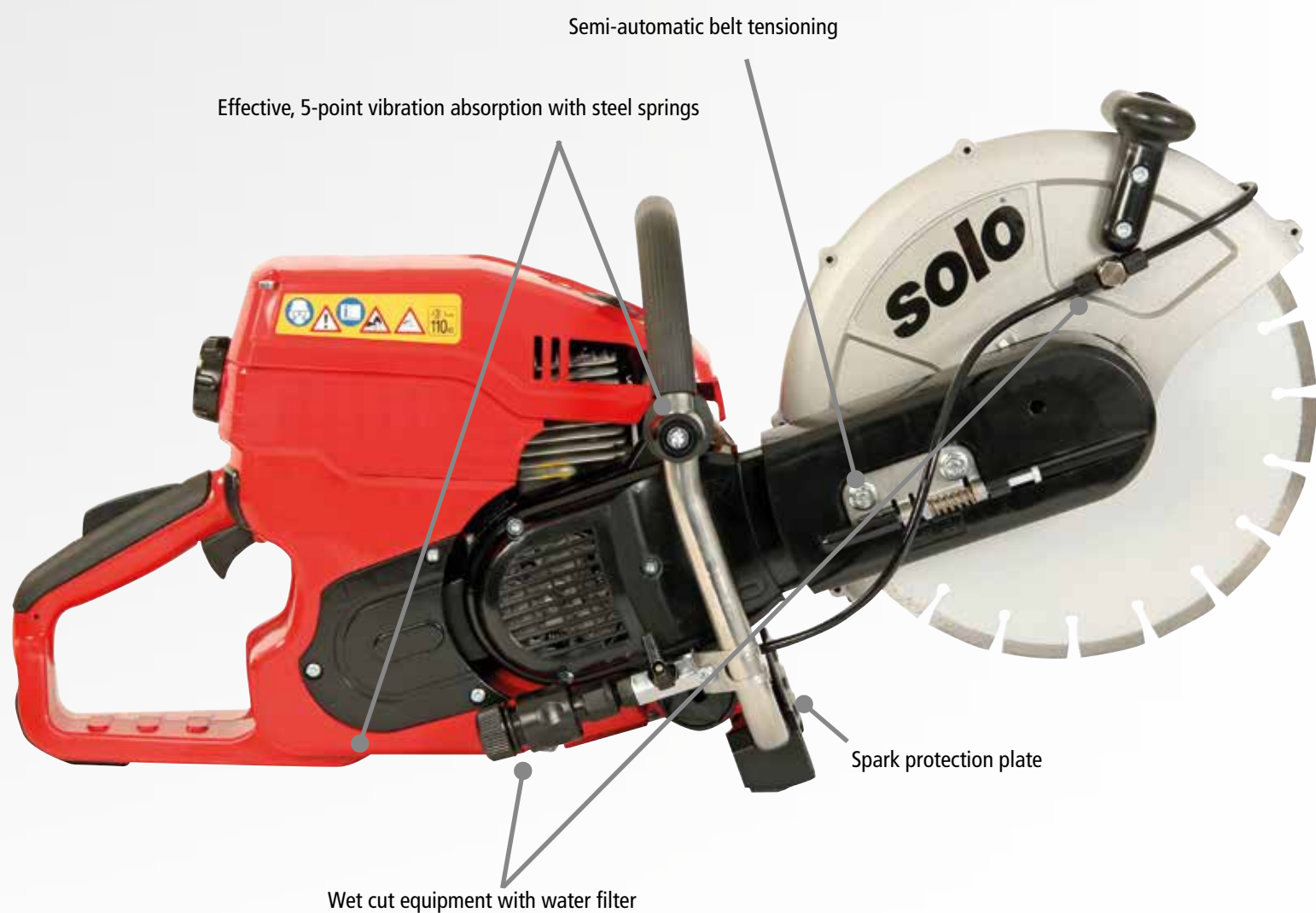
Rubber covered with
ergonomically located
operating controls

Effective, multi-stage
air filtering system

3 rubberized base
points

Tank lid with
over tightening
prevention

Oil tank for model 881



Accessories



Water pressure tank

Fill capacity 11 litres

For the mobile supply of water for the wet cut and the prevention of dust development on building sites. Exceptionally robust tank for the intensive use. Supplied with 3.5m of hose to connect to cut-off machine.

Part no. 49852



Wheel set for pressure water tank

Quick-fit, practical **wheel set**, comprising large, **high grip wheels** incl. axle and a **handle** for easy tilting and movement. This enables the pressure water tank 49852 **to be transported** comfortably, without having to be carried.

Part no. 49211



Robust, ball bearing supported **wheel set** to easily and precisely guide cut-off machine on level ground.

Part no. 49108



Compressed air supply valve to build pressure without having to pump manually.

Part no. 49590

To discuss your specific requirements, please contact:

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Subject to changes in design and production.

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