



Husqvarna CS 10

CS 10 is a very useful and efficient saw system, thanks to a number of smart solutions. The saw is designed to be combined with our electric wall saws WS 482 HF or WS 440 HF, giving you a flexible wall and wire saw in one single system. Use it for both small and large jobs sawing in steel, concrete and other building materials. The symmetrical design lets you use the machine in all positions and even reaches into the tightest spots.

Engine

Motor for wire drive	Electric Wall Saw
Output power with WS 440 HF and PP 440 HF	13 kW
Output power with WS 482 HF and PP 480 HF	19 kW
Output power with WS 482 HF and PP 490	25 kW
Spindle starting torque, Nm	160 Nm
Other	
Direction of rotation	Both directions
Wire configuration in drive unit, min	1 m
Net wire storage capacity	10 m

Dimensions

Weight	100 kg
Weight with WS 440 HF	135 kg
Weight with WS 482 HF	138 kg

Sound and noise

Sound power level, guaranteed (LWA)	100 dB(A)
Sound power level, measured	99 dB(A)
Sound pressure level at operators ear	86 dB(A)

Articles for CS 10

Husqvarna CS 10

Features for CS 10

Easy handling

Its compact design makes CS 10 easy to operate, transport and store.

Highly efficient and flexible



Possible to saw both vertically and horizontally. The saw head can be mounted on either side of the track and the direction of the wire is reversible.

Efficient product fleet



Thanks to compatibility between wall and wire systems.

User-friendly wireless remote control



Together with WS 482 HF or WS 440 HF, you can use a remote control, that has a logical and ergonomic design with a large and clear display, which shows the current performance of the saw.

		\bigcirc			
	C 1000	C 1000 SPL	C888	C 950	C 950 SPL
Chromium	•••	$\bullet \bullet \bullet$		$\bullet \bigcirc \bigcirc$	$\bullet \bigcirc \bigcirc$
Concrete	$\bullet \bullet \bigcirc$			$\bullet \bullet \bullet$	$\bullet \bullet \bullet$
Heat treated iron	$\bullet \bullet \bullet$	$\bullet \bullet \bullet$		$\bullet \bullet \bullet$	$\bullet \bullet \bullet$
Highly reinforced concrete	$\bullet \bullet \bullet$	$\bullet \bullet \bullet$	$\bullet \bullet \bigcirc$		
Iron	$\bullet \bullet \bullet$	$\bullet \bullet \bullet$		$\bullet \bullet \bullet$	$\bullet \bullet \bullet$
Metal	$\bullet \bullet \bullet$	$\bullet \bullet \bullet$			
Reinforced concrete	$\bullet \bullet \bullet$	$\bullet \bullet \bullet$	$\bullet \bullet \bullet$	$\bullet \bullet \bullet$	$\bullet \bullet \bullet$
Super alloys	$\bullet \bullet \bullet$	$\bullet \bullet \bullet$		$\bullet \circ \circ$	$\bullet \bullet \bullet$

		\bigcirc			\bigcirc
	C 900	C 900 SPL	C 777	C 770	C740
Chromium	$\bullet \bigcirc \bigcirc$	$\bullet \circ \circ$	$\bullet \circ \circ$	$\bullet \circ \circ$	
Concrete	$\bullet \bullet \bullet$	$\bullet \bullet \bullet$	$\bullet \bullet \bullet$	$\bullet \bullet \bullet$	$\bullet \bullet \bigcirc$
Heat treated iron	$\bullet \bullet \bullet$	$\bullet \bullet \bullet$	$\bullet \bigcirc \bigcirc$		
Highly reinforced concrete	$\bullet \bullet \bigcirc$		$\bullet \bigcirc \bigcirc$		$\bullet \bigcirc \bigcirc$
Iron	$\bullet \bullet \bullet$	$\bullet \bullet \bullet$	$\bullet \bigcirc \bigcirc$		
Metal	$\bullet \bullet \bigcirc$				
Reinforced concrete	$\bullet \bullet \bullet$	$\bullet \bullet \bullet$	$\bullet \bullet \bullet$	$\bullet \bullet \bullet$	$\bullet \bullet \bigcirc$
Super alloys	$\bullet \bigcirc \bigcirc$	$\bullet \bullet \bullet$	$\bullet \circ \circ$	$\bullet \bigcirc \bigcirc$	