



Husqvarna CS 2512

CS 2512, in combination with the hydraulic unit PP 455 E, is a powerful and easy to use wire saw. It is compact and mobile for smaller jobs but can also handle very large deep sawing jobs. It can be used for a wide range of applications, both on the ground or mounted on walls. Use it for sawing in steel, concrete and other building materials.

Engine			
Motor for wire drive	Hydraulic multiple gear		
Spindle starting torque, Nm	190		
Hydraulics			
Hydraulic oil flow	65 I/min		
Hydraulic pressure, max	230 bar		
Other			
Direction of rotation	One Direction		
Wire configuration in drive unit, min	3.4 m		
Net wire storage capacity	16 m		

20 m/s
25 m/s
150 kg
95 dB(A)
94 dB(A)

Articles for CS 2512

Husqvarna CS 2512	965 15 62-01
Husqvarna CS 2512	965 15 62-02

Features for CS 2512

Large wire magazine



Flexible setup

Thanks to modular systems, the wire saws are easy to install. They can be positioned both vertically and horizontally. The motor can be detached for easier transportation.

Although the wire saw is compact it has a large magazine capacity, enabling larger cuts without cutting the wire.

Easy transportation



Practical collapsible handles and foldable guard allow easy transportation of the unit. The saw can also be dismantled into sections, which further increases mobility.

Smooth cutting



The pulleys follow the direction of the wire automatically thanks to the ball bearing turning mechanism.

			Carried States		Company of the Compan
	C 1200	C 1200 SPL	C888	C 1000	C 1000 SPL
Chromium	• • •	• • •		• • •	•••
Concrete	• 0 0	• 0 0	• • 0	• • 0	• • 0
Heat treated iron	• • •	• • •		• • •	• • •
Highly reinforced concrete	• • •	• • •	• • 0	• • •	• • •
Iron	• • •	• • •		• • •	• • •
Metal	• • •	• • •		• • •	• • •
Reinforced concrete	$\bullet \bullet \bigcirc$	••0	• • •	• • •	• • •
Super alloys	• • •	• • •		• • •	• • •

	C 950	C 950 SPL	C 900	C 900 SPL	C 770
Chromium	• 0 0	\bullet \circ \circ	• 0 0	• 0 0	• 0 0
Concrete	• • •	• • •	• • •	• • •	• • •
Heat treated iron	• • •	• • •	• • •	• • •	
Highly reinforced concrete	$\bullet \bullet \bigcirc$	• • 0	• • 0	• • 0	• 0 0
Iron	• • •	• • •	• • •	• • •	
Metal	$\bullet \bullet \bigcirc$	• • 0	• • 0	• • 0	
Reinforced concrete	• • •	• • •	• • •	• • •	• • •
Super alloys	• 0 0	• • •	• 0 0	• • •	• 0 0

	C 777	C740
Chromium	• 0 0	
Concrete	• • •	• • 0
Heat treated iron	• 0 0	
Highly reinforced concrete	• 0 0	• 0 0

Iron	\bullet \circ \circ	
Reinforced concrete	• • •	• • •
Super alloys	• 0 0	