



## 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 l/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

### Cutting equipment

Wire speed gear 1, max	20 m/s
Wire speed gear 2, max	25 m/s

### Dimensions

Weight	150 kg
--------	--------

### Sound and noise

Sound power level, guaranteed (LWA)	95 dB(A)
Sound power level, measured	94 dB(A)
Sound pressure level at operators ear	83 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



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

### 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.

### 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.

## Recommended tools for CS 2512



**C 1200**



**C 1200 SPL**



**C888**



**C 1000**



**C 1000 SPL**

Chromium	● ● ●	● ● ●		● ● ●	● ● ●
Concrete	● ○ ○	● ○ ○	● ● ○	● ● ○	● ● ○
Heat treated iron	● ● ●	● ● ●		● ● ●	● ● ●
Highly reinforced concrete	● ● ●	● ● ●	● ● ○	● ● ●	● ● ●
Iron	● ● ●	● ● ●		● ● ●	● ● ●
Metal	● ● ●	● ● ●		● ● ●	● ● ●
Reinforced concrete	● ● ○	● ● ○	● ● ●	● ● ●	● ● ●
Super alloys	● ● ●	● ● ●		● ● ●	● ● ●



**C 950**



**C 950 SPL**



**C 900**



**C 900 SPL**



**C 770**

Chromium	● ○ ○	● ○ ○	● ○ ○	● ○ ○	● ○ ○
Concrete	● ● ●	● ● ●	● ● ●	● ● ●	● ● ●
Heat treated iron	● ● ●	● ● ●	● ● ●	● ● ●	
Highly reinforced concrete	● ● ○	● ● ○	● ● ○	● ● ○	● ○ ○
Iron	● ● ●	● ● ●	● ● ●	● ● ●	
Metal	● ● ○	● ● ○	● ● ○	● ● ○	
Reinforced concrete	● ● ●	● ● ●	● ● ●	● ● ●	● ● ●
Super alloys	● ○ ○	● ● ●	● ○ ○	● ● ●	● ○ ○



**C 777**



**C740**

Chromium	● ○ ○	
Concrete	● ● ●	● ● ○
Heat treated iron	● ○ ○	
Highly reinforced concrete	● ○ ○	● ○ ○

Iron	● ○ ○	
Reinforced concrete	● ● ●	● ● ○
Super alloys	● ○ ○	