

FLOOR SAW CF-1010 T

Dry cutting floor saw with dust extraction

Order no: 50011688

The extremely compact **CEDIMA CF-1010 T dry-cut floor saw** has been specifically developed for fast and efficient cutting of expansion and connection joints in asphalt and green concrete. Thanks to the dry-cutting process, no additional cooling water is required.

The material generated during cutting is captured, filtered and collected directly by the high-performance dust extraction system. This keeps the working area clean and allows environmentally responsible disposal of the collected material.

Your Benefits

- integrated cutting depth measurement
- cutting depth indication in the digital display
- uniform feed through hydrostatic drive
- integrated suction unit with 2 cyclone separators
- no cutting slurries - Fast construction completion
- height-adjustable handles



Dry cutting.
Direct extraction.
Professional performance.

Technical data		CF-1010 T
Max. cutting depth	mm	110
Blade-Ø	mm	350
Bore hole of blade	mm	25,4
Blade mounting		right
Max. mounting width	mm	20
Max. motor output	kW / PS	15,5 / 21
Motor output (net)	kW	15,5*
Motor type petrol		Honda GX-630
Motor starter		electric starter
Cutting depth adjustment		electro-hydraulic
Feed		hydraulic
Dimensions L/W/H (transport)	mm	1510/750/1650
Weight	kg	510



Subject to technical and optical changes and further developments.

Diamond Saw Blade TFS SYNCRO

Professional diamond cutting blade for floor saws

Order No.: 50015485

The diamond blade with a **diameter of 350 mm** impresses with precise workmanship and high performance.

The laser-welded segments with a segment **width of 4.4 mm**, in combination with the **3.8 mm thick** steel core, ensure optimal stability and smooth operation.

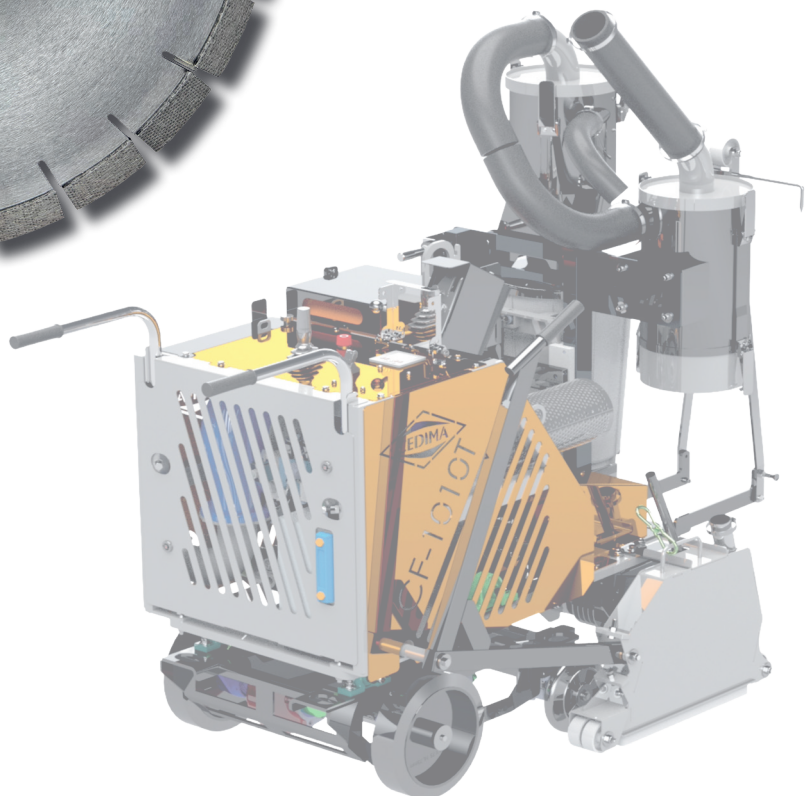
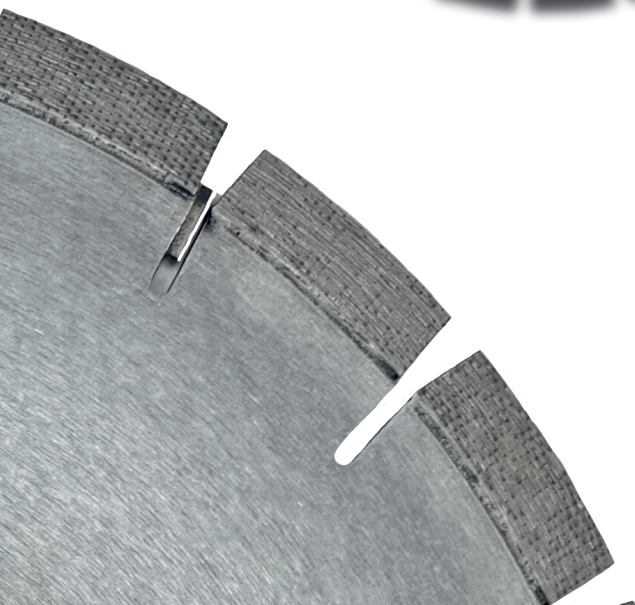
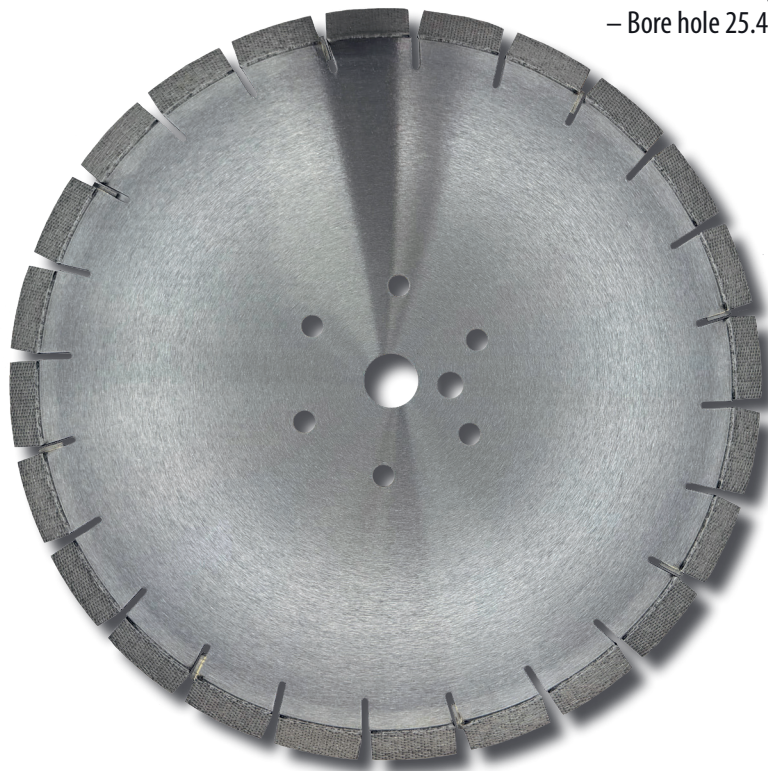
Thanks to precisely positioned diamonds, uniform wear is achieved, while additional hammer protection segments reliably protect the

Applications:

- Use in screed, asphalt and green (fresh) concrete
- Suitable for dry-cut floor saws with 12–25 kW
- Bore hole 25.4 mm + drive pin hole 11.5 mm on 57.4 mm bolt circle

Your benefits:

- High cutting speed
- Long service life
- Precise, clean cutting
- High stability and safety



Technical and visual changes as well as further developments reserved.