

DATA SHEET

Concrete, Asphalt, Rock and Masonry Saw



55-C0210/B fit with 45-C0211/4 diamond blade and 45-C0210/6 device for irregular pieces

General description

This universal saw, completed with the suitable accessory, can be used to cut concrete, asphalt and rock cores, and irregular rock samples in order to obtain geometrically defined samples. It can be fit with 300 to 450 mm dia. blades. The head is adjustable in height. The tilting motor head permit cuts up to 45° inclination. The tank and the trolley are zinc plated to avoid corrosion. Complete with water pump for cooling the blade and double filtering system. Cutting blade, and accessories to cut cores, asphalt, rock and other buiding materials, not included. See accessories.

Specifications

Max. cutting height: 115 mm with 350 mm dia. blade and 165 mm with 450 mm dia. blade
Max. blade diameter: 450 mm
Power: 3 kW
Overall dimensions (lxdxh): 1300x700x700 mm
Weight approx.: 92 kg



55-C0210/D with 50-C0210/1 diamond blade and 50-C0210/5 V shaped support.

DATA SHEET

Products

55-C0210/D

Concrete, rock and masonry saw. 380V/50-60Hz/3ph

55-C0210/DZ

Concrete, rock and masonry saw. 220V/60Hz/3ph

Accessories and consumables

32-C0210/6

Locking clamp device for irregular pieces

32-C0211/4

Diamond blade 350 mm dia for hard rock

32-C0211/5

Diamond blade 450 mm dia for hard rock

55-C0210/2

Diamond blade with sectors, dia. 450 mm suitable for asphalt specimens

55-C0210/5

V-shaped support for cylinders and cores up to 160 mm dia

55-C0211/1

Diamond blade 350 mm dia