



## MCS 355 C

(Ref. 20114090)

Dry additional cutting-off of ferrous metals on job  
**Usage d'appoint**

Guarantee:  

Photo et textes non contractuels

### Product Information:

Carbide blade cutting-off machine  
rapid and burr-free cutting of metal profiles without material heating and coolant  
Progressive start of the motor  
Rapid clamping vice  
Tilting vice jaws from 0 to 45° to the left and the right  
Depth stop  
7-position cutting Index angles :  
> -15°, -30°, -45°, 0°, +15°, +30° and +45°  
Locking switch and anti interference filter  
Manual reset thermal circuit breaker  
Protective shield and chip collector  
Head blocking chain for the transport

**Supplied with carbide blade 355 x 2,4 x 25,4 mm 80 teeth (steel),**  
Allen keys 2.5 - 6 and 8 mm, prismatic jaw

### Technical characteristics:

Height (cm) : 44.50  
Width (cm) : 30.00  
Length (cm) : 50.00  
Net weight (Kg) : 26.20  
Power(kW)  
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Power (V) 1-phase 230V  
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Rotation speed (rpm) 1 300  
Round cutting capacity (mm) at 90°  
Square cutting capacity (mm) at 90°  
Rectangle cutting capacity (mm) at 90°  
Left round cutting capacity (mm) at 45°  
Left square cutting capacity (mm) at 45°  
Left rectangle cutting capacity (mm) at 45°  
Vice opening (mm)  
Dimension of the blade  
Right rectangle cutting capacity (mm) at 45°  
Right round cutting capacity (mm) at 45°  
Left square cutting capacity (mm) at 45°  
Abrasive disc dimension (mm) 1 300