



126 FR

(Ref. 20113034)

Dry grinding of ferrous metals
Usage très intensif

Guarantee:  

Photo et textes non contractuels

Product Information:

"Cast aluminium body
Fitted with self-lubricated oiltight bearings
Electrical brake powered by an emergency Stop, stop in less than 5 seconds
Control box complying with high school and administration requirements
24V very low voltage controls :
Start/Stop
Switching on lamp
Emergency Stop
3-point locking circuit breaker
Lack of voltage-coil safety device
Polycarbonate protective shield
Motor internal automatic heat protection
Pressed metal sheet carters fitted with a nozzle to collect dust
Adjustable anti-spark shield and tool-holders 2 mm away from the wheel
Hot weather adaptation on request

Supplied with:

- Grinding Wheel A 24 R
- Grinding Wheel A 60 M

Technical characteristics:

Height (cm) : 55.00
Width (cm) : 33.00
Length (cm) : 50.00
Net weight (Kg) : 28.00
Power(kW) 0.75
Power (V) 3-phase 400V
Rotation speed 1 (rpm) 2 800
Wheel-1 dimension (mm) 200 x 25 x 20
Wheel-1 grain A 24 R / A 60 M
Diameter (mm)