

Cimex[®] Heavy Duty



Heavy duty three-brush machines for scarifying, industrial cleaning and floor preparation.

IDEAL FOR FOUNDRIES INDUSTRIAL UNITS COLD STORAGE AREAS CONSTRUCTION

- Perfect for:
 - Floor preparation
 - Combating rust, paint and soiling from steel chequered plates
 - Removing impacted oil, grease and debris from concrete floors
 - Keying of concrete for rescreeding and levelling
 - Removing build up of ice in cold store floors
- All HD models are supplied with two 17 kg ballast weights for more aggressive scarifying
- Floating brushes effective on uneven surfaces
- Diamond finisher model for preparing and maintaining marble, terrazzo and other stone floors
- Extensive range of accessories covers all scarifying, scrubbing and floor preparation applications
- Auto reverse action for extended brush life and brush tip resharping
- Cimex triple brush action for safe operation and maximum effectiveness

Call for a free demonstration + 44 (0) 23 8070 6600

Cimex® Heavy Duty



Heavy Duty 48



Diamond Finisher 48

Model

Product Code

R48HD

CR48DF

TECHNICAL SPECIFICATION

Motor power	W	1550	1550
Productivity rate	m ² /h	600	600
Working width	cm	48	48
Pad/brush speed	rpm	400	880
Weight	kg	60	60
Ballast weights	kg	17	17
No. of weights supplied with machine		2	2
Cable length	m	15	15
Warranty	1 year subject to conditions		

ACCESSORIES

Crimped wire - chequer plate cleaning	<input type="radio"/>	<input type="radio"/>
Steel wire 3 x 18G - concrete finishing	<input type="radio"/>	<input type="radio"/>
Bronze wire 3 x 18G - spark free scarifying	<input type="radio"/>	<input type="radio"/>
Steel wire 3 x 16G - general scarifying	<input type="radio"/>	<input type="radio"/>
Steel wire 3 x 14G - heavy duty scarifying	<input type="radio"/>	<input type="radio"/>

Standard ● Optional ○



Crimped wire -
chequer plate
cleaning



Bronze wire 18G -
spark free scarifying



Steel wire 3 x 14G
- heavy duty scarify-
ing



Steel wire 18G -
concrete finishing



Steel wire 3 x 16G -
general scarifying