

# SKE\_MRC2L

## COILS - CIRCUNFERENTIAL - PARALLEL AXIS



### APPLICATION

Circumferential strapping machine for coils, equipped with movable track for horizontal and vertical movements.



## DATA SHEET

### Technical details of SKE/MRC2L-31J

Approximative dimensions	Like indicate on drawing
Approx. Weight	10000 kg
Power supply	400 Volt - 50 Hertz (other on request)
Installed power	5 kW
External diameter of coil	Min 1200 mm Max 2400
Package width	Min 508 mm Max 610 mm
Package height	Min 1000 mm Max 1650 mm
Working pressure	0,5 M Pa
Air consumption	600 NI
Time for one strapping	About 20 s/cycle

### Technical details VS 31

Functioning	Electropneumatic
Strap to be used	Standard; Megaflex; Megaband
Strap width	19; 25; 32 mm
Strap thickness	From 0,63 to 1 mm (for Megaband max. 0,8 mm)
Power supply	24 VAC / VDC - 220 VAC - 50 / 60 Hz
Electrical consumption	1 kW
Strap tensioning	Adjustable from 5.000 to 17.000 N
Strap feed speed	1,7 m/s
Sealing method	3 + 3 notches system
Joint efficiency	75 - 85% of the strap breaking strenght

## TECHNICAL DESIGN

