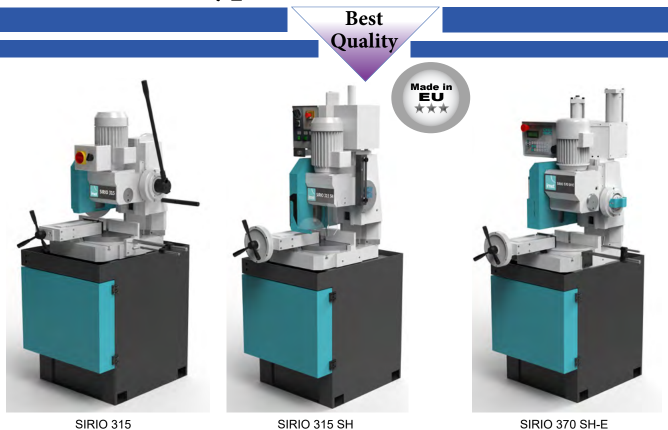
Manual/semi-automatic circular saw type Sirio 315/370



SIRIO 315 / 370

Heavy duty manual vertical saw; mitre cutting from 0° to 45° right and left.

Suited to cut high-resistance steel. Blade spindle with 40 mm diameter. Vice with adjustable guides, free to move alongside the worktable, with quick motion and clamping, anti-burr adjustable device. Gears with oil, endless screw and bronze crown gear. Easy stops at 0° and 45° left, adjustable length stop.

Floor stand with removable chip collector and coolant tank; coolant electro-pump, main switch, thermic motor protection.

SIRIO 315 SH / 370 SH-E

Suited to cut high-resistance steel. Blade spindle with 40 mm diameter. Semi-automatic version with electro-pneumatic functioning, hydraulic control of the down-feed speed of the head and pneumatic vice. Cutting cycles with adjustable feed speed during cut and fast return. Easy regulation of cut start/stop positions by 2 microswitch.

Floor stand with removable chip collector and coolant tank; coolant electro-pump.

The Sirio saw is able to cut from 0° to 45° right and from 0° to 60° left.

Art. no.	Туре	Motor	Speed	Electricity	Blade size	Weight	Cutting angle			
		kw	m/min	Phase - switch	D /d (mm)	kg	٥	mm	mm	mm
31460 31461	SIRIO 315 SIRIO 315 SH	1,5 / 1,8 kW 1,5 / 1,8 kW	17 / 33 33 / 66	3 ~ / 1-0-2 3 ~ / 1-0-2	315 / 40	327 kg 360 kg (SH)	ф 0°	108 mm	93 mm	150 x 90 mm
							∑ 45°	108 mm	93 mm	105 x 80 mm
							∯ 60°	93 mm	80 mm	75 x 90 mm
							∠ 45°	108 mm	93 mm	105 x 80 mm
31462 31463	SIRIO 370 SIRIO 370 SH-E	1,5 / 2,2 kW 3 kW	15 / 30 15 ÷ 70	3 ~ / 1/2 3 ~ / 1	370 / 40	390 kg 443 kg (SH-E)	ф 0°	120 mm	100 mm	180 x 100 mm
							∑ 45°	120 mm	100 mm	130 x 100 mm
							☐ 60°	110 mm	90 mm	90 x 100 mm
							∠ 45°	105 mm	100 mm	130 x 100 mm