

GALACTIC

SEMI-AUTOMATIC BANDSAW H27



GALACTIC.....€ 13.900
 Packaging.....€ 120
 Box/cage.....€ 450

STANDARD LINE VOLTAGE
 400V/50Hz/3Ph
AVAILABLE LINE VOLTAGES
 230V/50Hz/3Ph
 220V/60Hz/3Ph
 440V/60Hz/3Ph
AVAILABLE WITH AN EXTRA COST OF € 300
 230V/50Hz/1Ph
 220V/60Hz/1Ph

STANDARD EQUIPMENTS

VHZ Blade rotation by inverter
 DTI Interrupted cutting device (With limit switch)

OPTIONAL

	REF.	€
Blade rotation sensor + Stress Detector	SENS+SD	300
Cutting angle display	VAT	1.200
Oleodynamic device for bundle cutting - Cut at 0°	DOTM	1.300
Vice pressure control	RPM1	900
1-nozzle sprayer with box - Supplied with 5 kg of Nebula Oil	NB1 BOX	1.300
2-nozzle sprayer with box - Supplied with 5 kg of Nebula Oil	NB2 BOX	1.500
Laser lighting for cutting line	LX	1.000
Mechanical fast approach	TM	1.400
Blade tension reading cylinder with pressure gauge	MT	600
Cycle start with pedal	ACP	350
Console control panel - 2,5 m long cable	QEL SMART	1.900
M42 bimetallic bandsaw blade	3420x27x0,9	43

ROLLER TABLE 550 mm wide roller - Load 1000 kg/m (h min 925 mm / h max 980 mm)

Roller table 2 m	RFP2	2.400
Roller table 1 m	RFP1	1.800

FRAME 550 mm wide roller - Load 750 kg (h min 840 mm / h max 1015 mm)

	C2	630
--	----	-----

ROLLER TABLE MACHINE CONNECTION

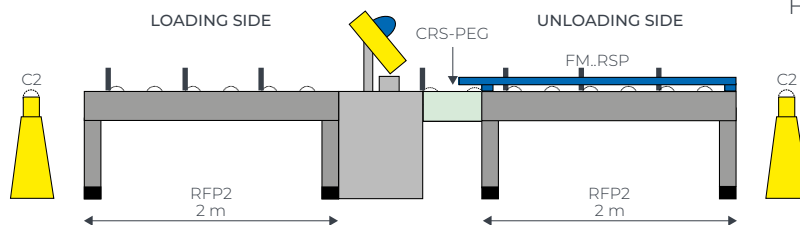
Unloading side connection	CRS-PEG	550
---------------------------	---------	-----

HEAVY LENGTH STOPS

Length stop 1 m	FM1RSP	3.300
Length stop 2 m	FM2RSP	4.200
Length stop 3 m	FM3RSP	4.900
Length stop 4 m	FM4RSP	5.500
Length stop 5 m	FM5RSP	5.700
Length stop 6 m	FM6RSP	6.600
Length stop 8 m	FM8RSP	7.400
Length stop 12 m	FM12RSP	8.800

HEAVY LENGTH STOPS WITH DIGITAL MEASURE READING SYSTEM

Length stop 1 m	FM1RSP DD	4.000
Length stop 2 m	FM2RSP DD	4.500
Length stop 3 m	FM3RSP DD	5.000
Length stop 4 m	FM4RSP DD	5.500
Length stop 5 m	FM5RSP DD	6.000
Length stop 6 m	FM6RSP DD	6.500



0°

45°

60°

∅ mm	a x b mm	a x b mm	a x b mm
305	300	240x420	300x400

∅ mm	a x b mm	a x b mm	a x b mm
260	260	120x290	260x260

∅ mm	a x b mm	a x b mm	a x b mm
180	180	90x190	180x180

