

PEGASUS DS

SEMI-AUTOMATIC BANDSAW H34



PEGASUS DS.....	€ 23.500
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 (VHZ da 2,2 kW)
220V/60Hz/1Ph (VHZ da 2,2 kW)

STANDARD EQUIPMENTS

- VHZ Blade rotation by inverter
- VAT Cutting angle display
- DTI Interrupted cutting device (With limit switch)

OPTIONAL

Blade rotation sensor + Stress Detector	REF. SENS+SD	€ 300
Oleodynamic device for bundle cutting - Cut at 0°	REF. DOTM	€ 1.300
Vice pressure control	REF. RPM1	€ 900
1-nozzle sprayer with box - Supplied with 5 kg of Nebula Oil	REF. NB1 BOX	€ 1.300
2-nozzle sprayer with box - Supplied with 5 kg of Nebula Oil	REF. NB2 BOX	€ 1.500
Laser lighting for cutting line	REF. LX	€ 1.000
Mechanical fast approach	REF. TM	€ 1.400
Console control panel - 2,5 m long cable	REF. QEL SMART	€ 1.900
Cycle start with pedal	REF. ACP	€ 350
M42 bimetallic bandsaw blade	REF. 4470x34x1,1	€ 70

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

Roller table 2 m	REF. RFP2	€ 2.400
Roller table 1 m	REF. RFP1	€ 1.800

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

REF. C2	€ 630
---------	-------

ROLLER TABLE MACHINE CONNECTION

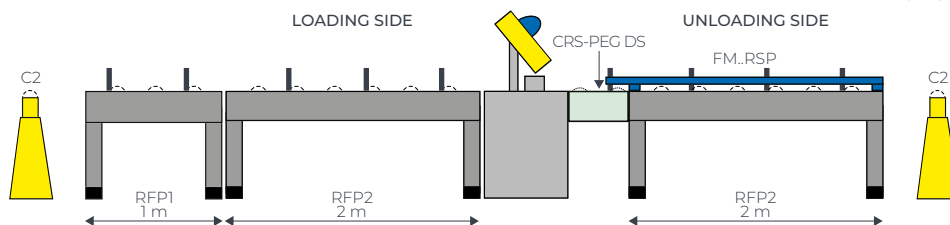
Unloading side connection	REF. CRS-PEG DS	€ 550
---------------------------	-----------------	-------

HEAVY LENGTH STOPS

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

HEAVY LENGTH STOPS WITH DIGITAL MEASURE READING SYSTEM

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



0°	45°→	60°→	←45°	*←60°
∅ mm axb mm axb mm axb mm	∅ mm axb mm axb mm axb mm	∅ mm axb mm axb mm axb mm	∅ mm axb mm axb mm axb mm	∅ mm axb mm axb mm axb mm
330 330 330x510 330x510	330 330 180x430 330x400	280 240 240x270 240x270	330 330 150x430 330x330	240 200 120x280 330x130

* = L max 400 mm

--	--	--	--	--	--	--	--	--	--