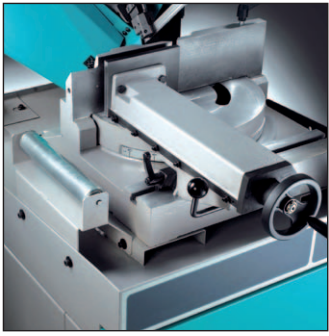


BS 300 PLUS

BS 300 PLUS *GH* AUTOCUT



01.



02.



03.



BS 300 PLUS GH

IT - Segatrice versatile per taglio di piccole e medie produzioni di serie sia meccanica che di carpenteria piccola e media per tagli ad angolo fino a 45° destra e 60° sinistra.

Arresti automatici a 0°, 45° e 60 sinistra e 45° a destra e scala graduata per altre angolazioni.

(01.) Morsa con guide registrabili, scorrevole trasversalmente sul piano di lavoro ad accostamento rapido. Pattini guida lama con inserti in metallo duro e cuscinetti supplementari anteriori per allineamento ottimale lama. Interruttore generale con magnetotermico lucchettabile, pulsante di emergenza, bobina di minima tensione amperometro assorbimento motore, led di funzionamento e di allarme. Base componibile con sportello e vano interno. Serbatoio ed elettropompa per lubrificante incorporati.

(02.) VERSIONE GH per taglio autonomo con Selettore a tre posizioni per :

- A Taglio manuale.
- B Taglio manuale con freno discesa.
- C Taglio automatico con discesa autonoma a velocità regolabile e microinterruttore regolabile di arresto a fine taglio.

EN - Versatile Bandsaw for cuts of small and medium batch production either mechanics or light steelwork up to 45° right and 60° left.

Automatic easy stops at 0°, 45°, 60° left and 45° right , and graduated plate to identify different angles.

(01.) Vice with adjustable guides, free to move alongside the worktable, with rapid approaching and clamping. Blade guides with hard metal pads, additional bearing for blade alignment.

Safe starter through button on the handle, warning light for the correct functioning, minimum tension coil, for thermic & magnetic protection and motor absorption device.

Floor stand with front door.

Coolant-tank and electro-pump.

(02.) AUTOCUT GH Version with "3 Ways" selector:

- A Manual cut.
- B Self-brake manual cut.
- C Automatic cut with autonomous adjustable lowering and stopping microswitch at the end of the cut.










▶ Arco in ghisa a sezione tubolare con alta resistenza alla torsione, tensione molto elevata del nastro di 1700 kg / cm² con regolazione frontale e microinterruttore di controllo.






Rigid cast-iron sawframe with tubular section , pulleys 320 mm diameter and high blade tension 1700 kg / cm².

▶ **(03.)** Ampio piano di lavoro con rotazione solidale all' arco per evitare incisioni dello stesso su ralla a sfere di diametro 418 mm con cuscinetto reggispinna precaricato.

(03.) Wide working space 418 mm diameter with rotating table integral with the sawframe to avoid incisions of the table, rotation on thrust ring with pre-loaded thrust bearing.

SCHEDA TECNICA - TECHNICAL FEATURES

					
	0°	255	240	300X180	3~ 1 0 2
	45°	210	190	200X160	3~ 1
	60°	135	110	130X100	
	45°	180	160	180X100	

				
1.5/1.8	35/70	H 27	329	B 900 L 1700 H 1860 h 950
1,5	18÷110	s 0.9	348 (gh)	
		L 2765		