



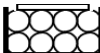


Mod. AT 640 TC

Capacità di taglio <i>Cutting capacity</i>		90°
	mm	640
	mm	640
	mm	640x640
 Taglio Fascio Idr. BASIC (optional)	mm	640x330
 Taglio Fascio Idr. MAX (optional)	mm	640x640
Dimensioni lama <i>Blade dimensions</i>		7450x54x1,6 mm
Altezza piano di lavoro <i>Working Height</i>		790 mm
Potenza motore lama <i>Blade Motor Power</i>		7,5 kW
Potenza motore pompa refrigerante <i>Cooling Pump Motor Power</i>		0,4 kW
Potenza motore pompa idraulica <i>Hydraulic Pump Motor Power</i>		2,2 kW
Potenza motore evacuatore trucioli <i>Chip Conveyor Motor Power</i>		0,25 kW
Potenza motore carro alimentatore <i>Feeding Carriage Motor Power</i>		11 Nm
Corsa carro <i>Carriage Stroke</i>		600 mm*
Velocità lama <i>Blade Speed</i>		20 ÷ 100 mm/min
Discesa lavoro <i>Cutting Downfeed</i>		0 ÷ 200 mm/min
Discesa rapida <i>Fast Downfeed</i>		3500 mm/min
Capacità serbatoio liquido refrigerante <i>Coolant tank capacity</i>		170 l
Capacità serbatoio centr. idraulica <i>Hydraulic unit tank capacity</i>		50 l
Dimensioni di ingombro <i>Overall Dimensions</i>		3530x3540x2700 mm
Peso <i>Weight</i>		7980 kg

Tecnologia “Testa Coda” per abbattimento a grado zero del residuo della barra

Disponibile versione: TOUCH 7", TOUCH 10"

Caratteristiche tecniche

Arco e basamento in struttura saldata
Discesa verticale arco su guide a ricircolo di sfere
Gruppo riduttore composto da ingranaggi temprati e rettificati
Spazzola puliscilama
Evacuatore trucioli
Discesa e salita rapida controllata da encoder
Impianto elettrico in bassa tensione secondo normativa CE

Macchine fornite con carter di copertura perimetrali totali

Accessori optional

Dispositivo taglio a secco
Taglio in fascio idraulico BASIC
Taglio in fascio idraulico MAX (con prolunga morse)
Teleassistenza (solo per TOUCH)
Industry 4.0 (solo per TOUCH)
**Disponibile con corsa carro differente da definire in fase d'ordine.*

“Head and tail” technology for minimal material scrap length

Available version: TOUCH 7", TOUCH 10"

Technical features

*Bow and base made in welded steel structure
Vertical bow descent on ball bearing guides
Reducer unit with hardened and ground gears
Cleaning brush
Chip conveyor
Automatic bow fast up/down movements controlled by encoder
Low voltage electrical system according to EC rules*
The machines are equipped with full protection cover

Optional accessories

*Dry cooling device
Hydraulic bundle clamping device BASIC
Hydraulic bundle clamping device MAX (with vice jaws extension)
Teleservice (only for TOUCH)
Industry 4.0 (only for TOUCH)*
**Available with different carriage strokes on request.*