

ASC100

The flexible solution
La soluzione flessibile
La solución flexible

	ASC100-06-V1	ASC100-08-V1	ASC100-Cu
Features Caratteristiche Características	• Self adjustable in 4 configuration		• Self adjustable in 2 configurations • Large pulley • Without wire support
Recommended for wire* Raccomandato per filo* Recomendado para hilo*	\varnothing 0,1 ÷ 1 mm for configuration B + C \varnothing 0,1 ÷ 0,6 mm for configuration A + D		Copper and aluminium wire \varnothing 0,1 ÷ 2,5 mm
Capacity Capacità di carico Capacidad de carga	CONFIGURATION A AND B		HORIZONTAL PLATE
	100 Kg		100 Kg
	CONFIGURATION C AND D		VERTICAL PLATE
	100 Kg (for spools up to 50 mm wide)		100 Kg (for spools up to 50 mm wide)
	50 Kg (for spools from 51 up to 200 mm wide)		50 Kg (for spools from 51 up to 200 mm wide)
\varnothing Plate \varnothing Piatto \varnothing Plato	\varnothing 620 mm flat	\varnothing 800 mm with / without 15 mm border	\varnothing 620 mm flat
Plate orientation Orientamento piatto Orientación del plato	Horizontal / Vertical		
Inside bundle diameter Diametro interno matassa Diámetro interior madeja	\varnothing 140 ÷ 450 mm	\varnothing 200 ÷ 640 mm	\varnothing 140 ÷ 450 mm
Max speed Velocità max Velocidad máxima	120 rpm		125 rpm

*MicroStudio also has a ASC100 model for flat strips up to 14 mm wide, with a plate diameter of 620 or 800 mm

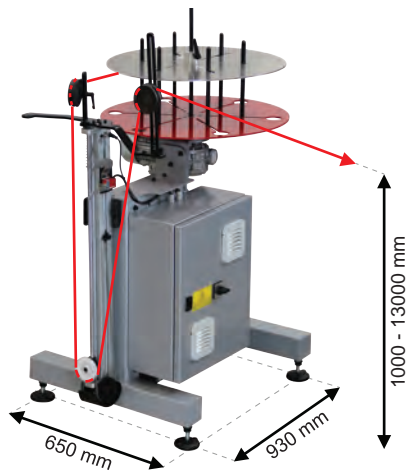
*MicroStudio ha anche un modello di ASC100 per nastri e piattine fino a 14 mm di larghezza ed un diametro del piatto di 620 o 800 mm

*MicroStudio también tiene un modelo de ASC100 para fleje hasta 14 mm de ancho y un diámetro del plato de 620 o 800 mm

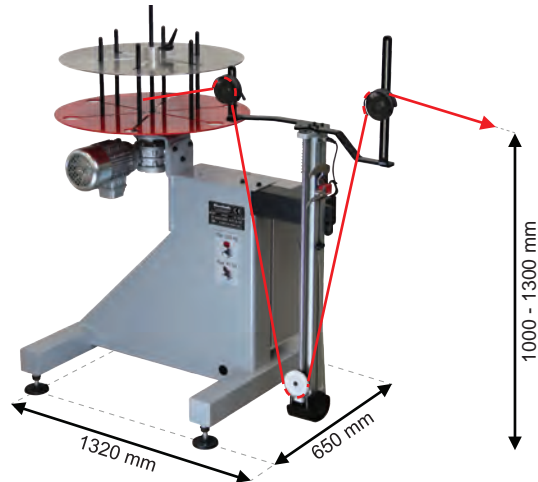


ASC100-06-V1 / ASC100-08-V1

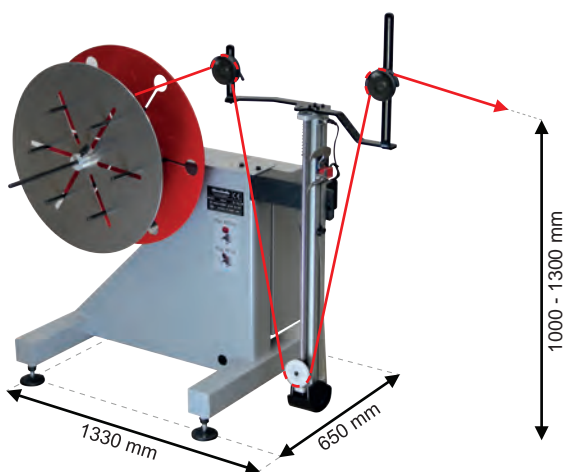
CONFIGURATION A
REDUCED DIMENSIONS



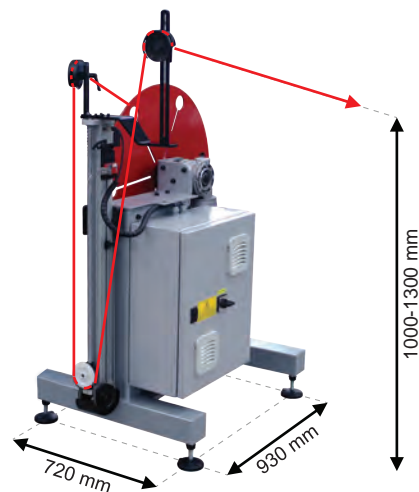
CONFIGURATION B
EVER FOR THICKER WIRE



CONFIGURATION C
RECOMMENDED FOR SMALL SPOOLS

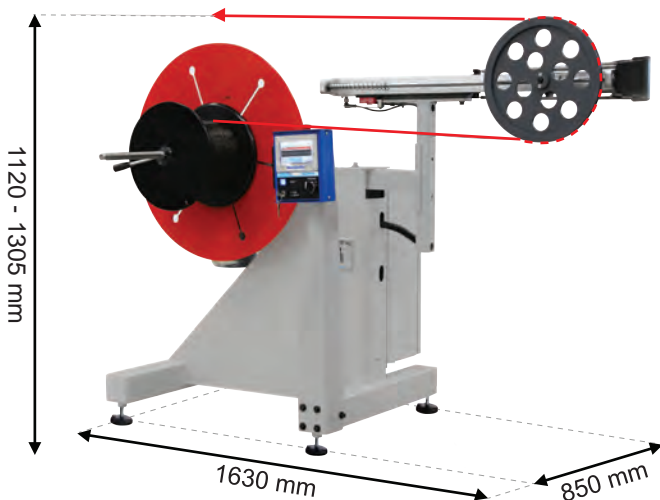


CONFIGURATION D
REDUCED DIMENSIONS



ASC100-Cu

CONFIGURATION A



CONFIGURATION B

