

# FICHA TECNICA CINTILLO



CÓDIGO	PRESENTACIÓN	LARGO (mm)	ANCHO (mm)	RESISTENCIA
CV-100x2.5	Bls x 100 u	100 mm	2.5 mm	8 kg
CV-150x3.6	Bls x 100 u	150 mm	3.6 mm	18 kg
CV-200x3.6	Bls x 100 u	200 mm	3.6 mm	18 kg
CV-250x3.6	Bls x 100 u	250 mm	3.6 mm	18 kg
CV-200x3.6	Bls x 100 u	300 mm	3.6 mm	18 kg
CV-200x4.8	Bls x 100 u	200 mm	4.8 mm	22 kg
CV-250x4.8	Bls x 100 u	250 mm	4.8 mm	22 kg
CV-300x4.8	Bls x 100 u	300 mm	4.8 mm	22 kg
CV-350x4.8	Bls x 100 u	350mm	4.8 mm	22 kg
CV-400x4.8	Bls x 100 u	400 mm	4.8 mm	22 kg
CV-450x4.8	Bls x 100 u	450 mm	4.8 mm	22 kg
CV-500x4.8	Bls x 100 u	500 mm	4.8 mm	22 kg
CV-550x4.8	Bls x 100 u	550 mm	4.8 mm	22 kg
CV-600x4.8	Bls x 100 u	600 mm	4.8 mm	22 kg
CV-650x4.8	Bls x 100 u	650 mm	4.8 mm	22 kg
CV-200x7.6	Bls x 100 u	200 mm	7.6 mm	55 kg
CV-250x7.6	Bls x 100 u	250 mm	7.6 mm	55 kg
CV-300x7.6	Bls x 100 u	300 mm	7.6 mm	55 kg
CV-350x7.6	Bls x 100 u	350 mm	7.6 mm	55 kg
CV-400x7.6	Bls x 100 u	400 mm	7.6 mm	55 kg
CV-450x7.6	Bls x 100 u	450 mm	7.6 mm	55 kg
CV-500x7.6	Bls x 100 u	500 mm	7.6 mm	55 kg
CV-600x7.6	Bls x 100 u	600 mm	7.6 mm	55 kg
CV-650x7.6	Bls x 100 u	650 mm	7.6 mm	55 kg
CV-700x7.6	Bls x 100 u	700 mm	7.6 mm	55 kg
CV-750x7.6	Bls x 100 u	750 mm	7.6 mm	55 kg
CV-650x9.0	Bls x 100 u	650 mm	9.0 mm	80kg
CV-700x9.0	Bls x 100 u	700 mm	9.0 mm	80kg
CV-750x9.0	Bls x 100 u	750 mm	9.0 mm	80kg
CV-550x9.0	Bls x 100 u	550 mm	9.0 mm	80kg
CV-800x9.0	Bls x 100 u	800 mm	9.0 mm	80kg
CV-920x9.0	Bls x 100 u	920 mm	9.0 mm	80kg

# FICHA TECNICA CINTILLO



CÓDIGO	PRESENTACIÓN	LARGO (mm)	ANCHO (mm)	RESISTENCIA
CV-100x2.5-UV	Bls x 100 u	100 mm	2.5 mm	8 kg
CV-150x3.6-UV	Bls x 100 u	100 mm	2.5 mm	18 kg
CV-150x3.6-UV	Bls x 100 u	150 mm	3.6 mm	18 kg
CV 200x3.6-UV	Bls x 100 u	200 mm	3.6 mm	18 kg
CV 250x3.6-UV	Bls x 100 u	250 mm	3.6 mm	18 kg
CV 300x3.6-UV	Bls x 100 u	300 mm	3.6 mm	18 kg
CV-200x4.8-UV	Bls x 100 u	200 mm	4.8 mm	22 kg
CV-250x4.8-UV	Bls x 100 u	250 mm	4.8 mm	22 kg
CV-300x4.8-UV	Bls x 100 u	300 mm	4.8 mm	22 kg
CV 350x4.8-UV	Bls x 100 u	350 mm	4.8 mm	22 kg
CV 400x4.8-UV	Bls x 100 u	400 mm	4.8 mm	22 kg
CV 450x4.8-UV	Bls x 100 u	450 mm	4.8 mm	22 kg
CV 500x4.8-UV	Bls x 100 u	500 mm	4.8 mm	22 kg
CV 550x4.8-UV	Bls x 100 u	550 mm	4.8 mm	22 kg
CV 600x4.8-UV	Bls x 100 u	600 mm	4.8 mm	22 kg
CV 650x4.8-UV	Bls x 100 u	650 mm	4.8 mm	22 kg
CV 200x7.6-UV	Bls x 100 u	200 mm	7.6 mm	55 kg
CV 250x7.6-UV	Bls x 100 u	250 mm	7.6 mm	55 kg
CV-300x7.6-UV	Bls x 100 u	300 mm	7.6 mm	55 kg
CV 350x7.6-UV	Bls x 100 u	350 mm	7.6 mm	55 kg
CV 400x7.6-UV	Bls x 100 u	400 mm	7.6 mm	55 kg
CV 450x7.6-UV	Bls x 100 u	450 mm	7.6 mm	55 kg
CV 500x7.6-UV	Bls x 100 u	500 mm	7.6 mm	55 kg
CV 600x7.6-UV	Bls x 100 u	600 mm	7.6 mm	55 kg
CV 650x7.6-UV	Bls x 100 u	650 mm	7.6 mm	55 kg
CV 700x7.6-UV	Bls x 100 u	700 mm	7.6 mm	55 kg
CV 750x7.6-UV	Bls x 100 u	750 mm	7.6 mm	55 kg
CV-550x9.0-UV	Bls x 100 u	550 mm	9.0 mm	80 kg
CV-650x9.0-UV	Bls x 100 u	650 mm	9.0 mm	80 kg
CV-700x9.0-UV	Bls x 100 u	700 mm	9.0 mm	80 kg
CV-750x9.0-UV	Bls x 100 u	750 mm	9.0 mm	80 kg
CV-800x9.0-UV	Bls x 100 u	800 mm	9.0 mm	80 kg
CV-920x9.0-UV	Bls x 100 u	920 mm	9.0 mm	80 kg

Temperatura de trabajo Mínima y Máxima				
Poliamida 6.6	-40°C +185°C	Natural	UL9 4V-2	Bajo
		Negro	UL9 4V-2	Mediana
Poliamida 6.6 UV estabilizado	-40°C +185°C	Negro	UL9 4V-2	Muy Buena

CÓDIGO	PRESENTACIÓN	LARGO (mm)	ANCHO (mm)	RESISTENCIA	DIAMETRO
CM-100MT	100 mm	100 mm	25x8 mm	8kg	22 kg
CMM-200MT	100 mm	100 mm	4.6c200 mm	22 kg	50 kg

