

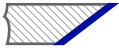



Graduables Cizallado / Adjustable Shearing

▶ **CHP 21G**

- Chaflán en X
• X Bevel

- Chaflán en K
• K Bevel

- Chaflán en V
• V Bevel

- Chaflán en Y
• Y Bevel




VENTAJAS

- Rango de ángulos de chaflanado infinito entre 20° y 45°
- Preparada para trabajar ininterrumpidamente 24 h.
- Robusta.
- Carro incluido.

ADVANTAGES

- Any bevelling angle from 20° to 45°
- Ready for 24 h. service.
- Reliable and efficient.
- Trolley included.

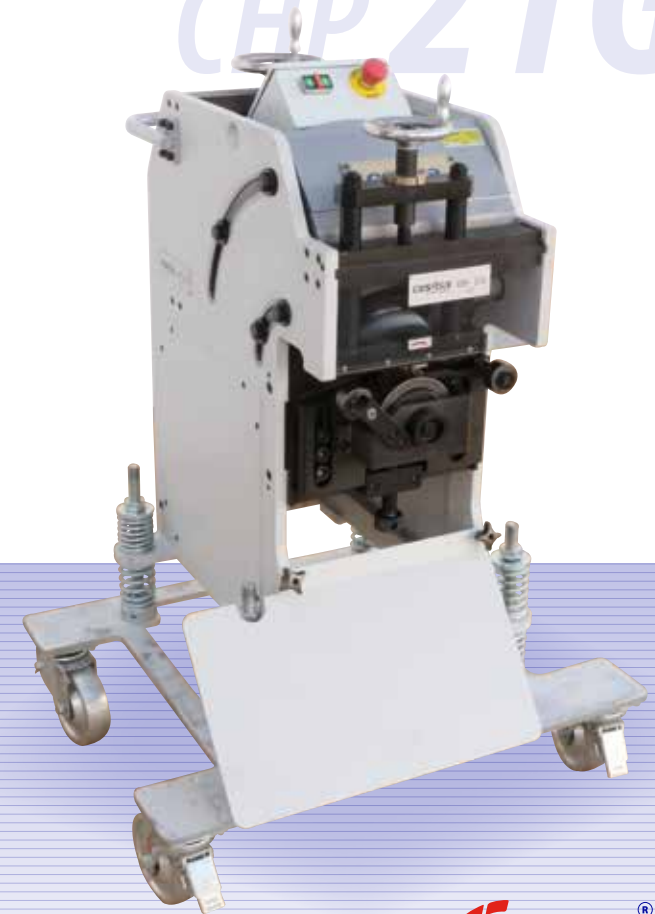
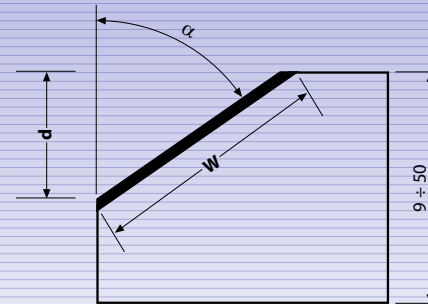


TABLA DE CHAFLANADO / BEVELLING TABLE

α	MÚLTIPLES PASADAS / MULTIPLE RUNS				UNA SOLA PASADA / SINGLE RUN			
	ACEROS AL CARBONO MILD STEELS		ACEROS INOXIDABLES STAINLESS STEELS		ACEROS AL CARBONO MILD STEELS		ACEROS INOXIDABLES STAINLESS STEELS	
	w	d	w	d	w	d	w	d
20°	28	26,3	23	21,6	20	18,8	13	12,2
25°	28	25,4	23	20,8	20	18	13	11,8
30°	28	24,2	23	20	20	17,3	13	11,3
35°	28	23	23	18,8	20	16,4	13	10,6
37,5°	28	22,2	23	18,2	20	15,9	13	10,3
45°	28	19,8	23	16,3	20	14	13	9,2
X°	28	W*cosα	23	W*cosα	20	W*cosα	13	W*cosα












Es La CHP-21G es una máquina diseñada para producir sin límites y chaflanar las 24 horas sin descanso. Robusta y fiable con este modelo conseguirá una garantizada optimización de su producción.

En The CHP-21G is a self-feed high capacity bevelling machine specially designed for unstoppable production processes, 24 h. work. Extremely resistant, robust and reliable, this machine will meet all your requirements.

cevisa
bevelling machines

CHP-21G

 MAX	 MAX			 m/min	 300°-300°			
Max. Chaflán en una Pasada Max. Bevel in a Single Run	Max. Chaflán en Múltiples Pasadas Max. Bevel in Several Runs	Espesor Máximo Recomendado Max. Recommended Thickness	Espesor Máximo Nominal Max. Nominal Thickness	m/min	Ángulo Chaflanado Bevelling Angle	Potencia Motor Motor Power	Ø Min. Int. Tubo Min. Bevel Inner Ø	Peso Máquina Machine Net Weight
20 mm	28 mm	40 mm	50 mm	1,7 m/min	20° ÷ 45°	4 H.P.	150 mm	450 kg