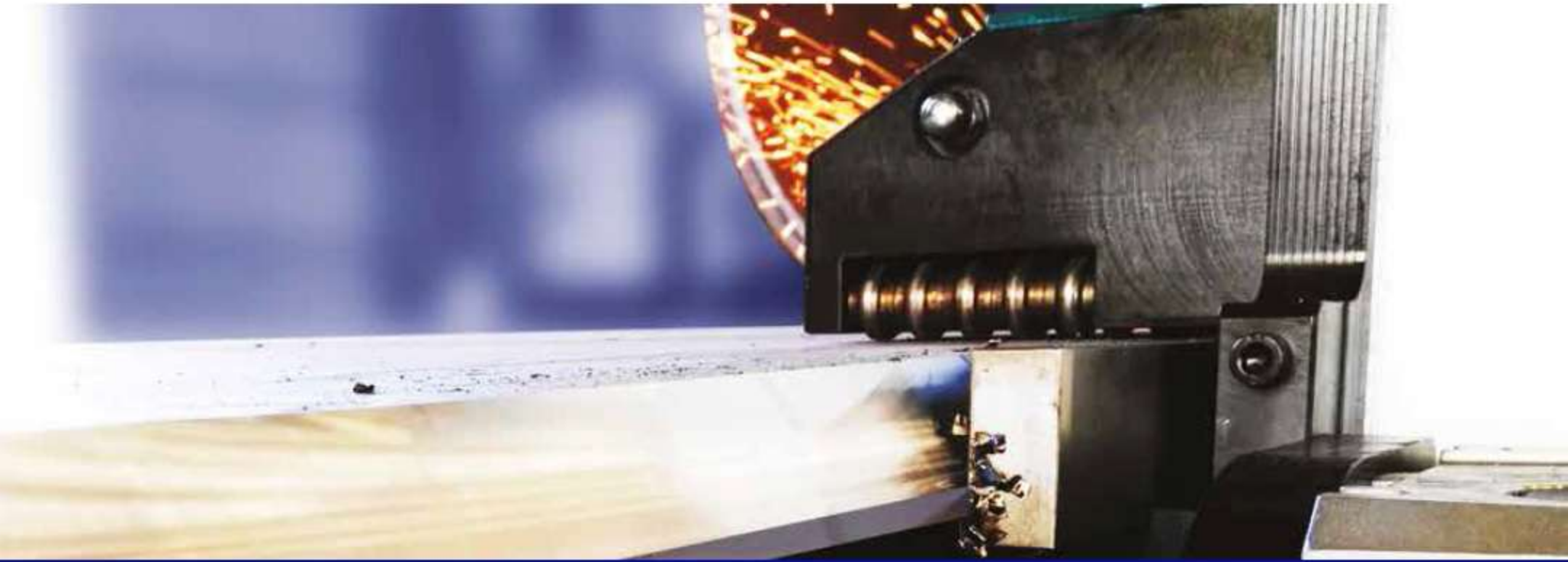


Experts in Plate Beveling (Unique & Authentic)

WE ARE MANUFACTURERS



ACAT

TEL. 81 8354 8910
www.acatmexicana.com

cevvisa®
beveling machines

Es

CEVISA es líder mundial en el desarrollo y la fabricación de máquinas chafanadoras destinadas al sector del metal. Nuestra experiencia y saber-hacer garantizan a nuestros clientes una calidad, una precisión y un rendimiento únicos.

Los sectores de aplicación de nuestras chafanadoras son, por ejemplo: Astilleros, caldererías, fabricantes eólicos, fabricantes de estructuras metálicas, de cisternas y de depósitos, empresas con actividades de soldadura, empresas dedicadas al corte y oxicorte de chapas etc.

Nuestros compromisos: constante innovación, alta calidad de las máquinas, atención al cliente personalizada

En

CEVISA is recognized as the world leading manufacturer and developer of patented and high performance self-feed bevelling machines for metal working industry. We are able to guarantee to our customers reliable and tested plate bevelling machines, improving welding preparation time for any kind of steel fabrication : structural engineering, navy and ship building, wind tower manufacturer, offshore contracting. Our commitments: Constant innovation, high quality products, customer satisfaction.

Fr

Cevisa est aujourd'hui le leader mondial dans la conception, fabrication et distribution de machines de chanfreinage destinées à l'industrie du métal. Fort de plus de 40 ans d'expérience et de savoir-faire, nous garantissons à nos clients des machines outils alliant performance, précision et fiabilité. Les secteurs d'applications pour l'utilisation des machines CEVISA sont : fabricants de structures métalliques de tout type (génie civil par exemple), industrie navale, industrie éolienne, industrie de l'énergie en général, entreprises d'oxycoupe, maintenance industrielle, travaux de chaudronnerie de tout type.

Nos engagements clients : Innovation constante et produits sur mesure, machines durables de haute qualité, service personnalisé et suivi client.

D

CEVISA ist bekannt als weltmarktführender Hersteller und Entwickler von patentierten Hochleistungsfasmaschinen mit automatischem Vorschub für die Metallindustrie. Mehr als 40 Jahre Erfahrung und Know-How garantieren unseren Kunden bewährt getestete Fasmaschinen für die schnelle und präzise Schweissnahtvorbereitung in allen metallverarbeitenden Branchen wie Bau von Schweisskonstruktionen, Schiffsbau, Windkraftanlagenbau und Offshore.

Unsere Philosophie: stete Innovation, hohe Qualitätsstandards, Kundenorientierung.

▶ **CHP7**



CHP-7

 MAX	 MAX					
Max. Bevel in a Single Run	Max. Bevel in Several Runs	Recommended Thickness	Nominal Thickness	m/min	Bevelling Angle	Motor Power
6 mm.	10 mm.	8 mm.	3 mm. ÷ 16 mm.	1,6 m./min.	2,5° 25° 30° 35° 37,5° 45°	0,75 H.P.

cevisa[®]
bevelling machines

▶ CHP12

▶ CHP12INV

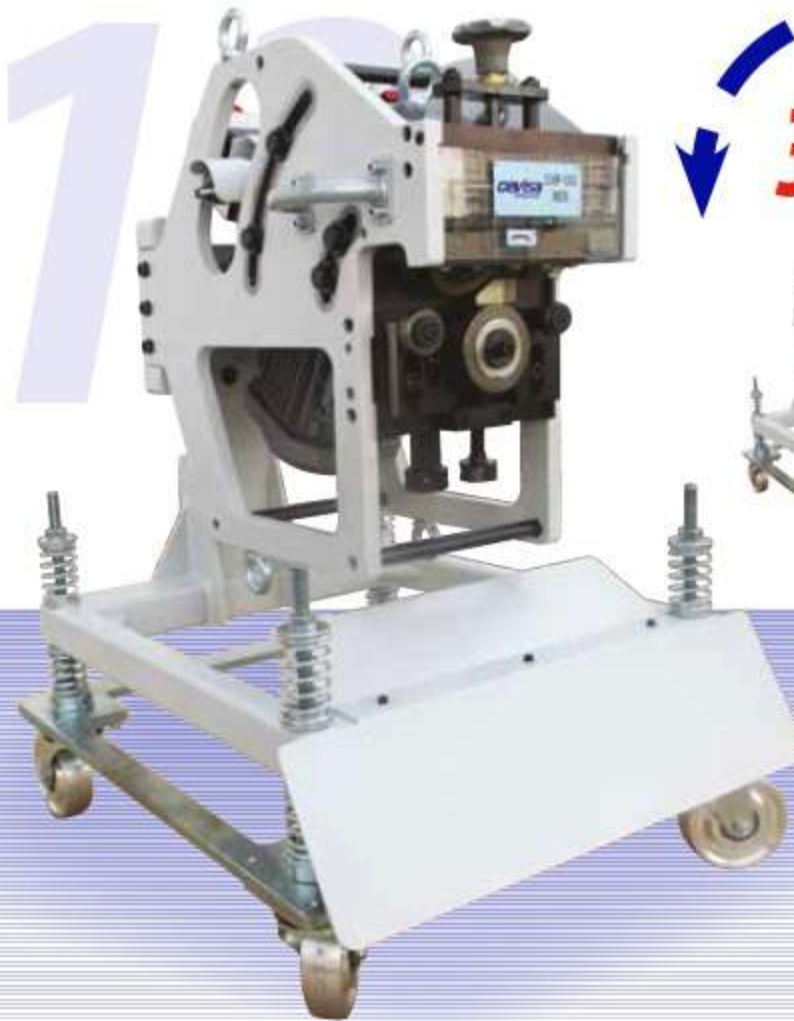
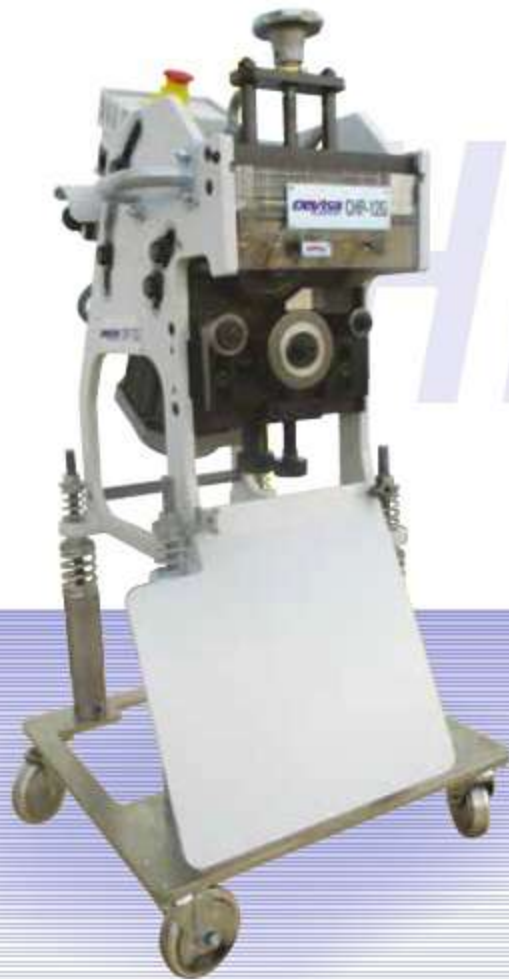


CHP-12 & CHP-12 INV




 MAX	 MAX					
Max. Bevel In a Single Run	Max. Bevel In Several Runs	Recommended Thickness	Nominal Thickness	m/min	Bevelling Angle	Motor Power
12 mm.	17 mm.	20 mm.	6 mm. + 40 mm.	2,6 m./min.	22,5° 25° 30° 35° 37,5° 45°	3 H.P.

▶ CHP12G

▶ CHP12GREV



CHP-12G & CHP-12G REV

 MAX	 MAX					
Max. Bevel In a Single Run	Max. Bevel In Several Runs	Recommended Thickness	Nominal Thickness	m/min	Bevelling Angle	Motor Power
12 mm.	17 mm.	20 mm.	6 mm. + 30 mm.	2,6 m./min.	20° ÷ 45°	3 H.P.

▶ CHP21G

▶ CHP21INV



CHP 2

CHP-21G & CHP-21G INV

 MAX	 MAX					
Max. Bevel In a Single Run	Max. Bevel In Several Runs	Recommended Thickness	Nominal Thickness	m/min	Bevelling Angle	Motor Power
20 mm.	28 mm.	40 mm.	9 mm. + 50 mm.	1,7 m./min.	20° ÷ 45°	4 H.P.

▶ CHP21GREV









CHP-21G REV

 MAX	 MAX					
Max. Bevel in a Single Run	Max. Bevel in Several Runs	Recommended Thickness	Nominal Thickness	m/min	Beveling Angle	Motor Power
20 mm.	28 mm.	40 mm.	9 mm. ÷ 50 mm.	1,7 m./min.	20° ÷ 45°	4 H.P.

▶ **CHP60G**



CHP-60G

 MAX	 MAX					
Max. Bevel In a Single Run	Max. Bevel In Several Runs	Recommended Thickness	Nominal Thickness	m/min	Beveling Angle	Motor Power
28 mm.	60 mm.	70 mm.	10 mm. ÷ 100 mm.	140 ÷ 530 mm./min.	15° ÷ 70°	5 H.P.

ceVisa[®]
beveling machines

ACAT

SOCIO COMERCIAL EN MÉXICO

Oficina Matriz

Av. Regio Parque #200, Regio Parque Industrial,
Apodaca N.L. C.P. 66633



www.acatmexicana.com



acat@acatmexicana.com



TEL. 81 8354 8910