





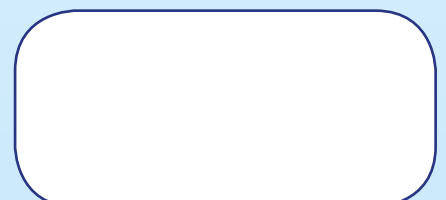






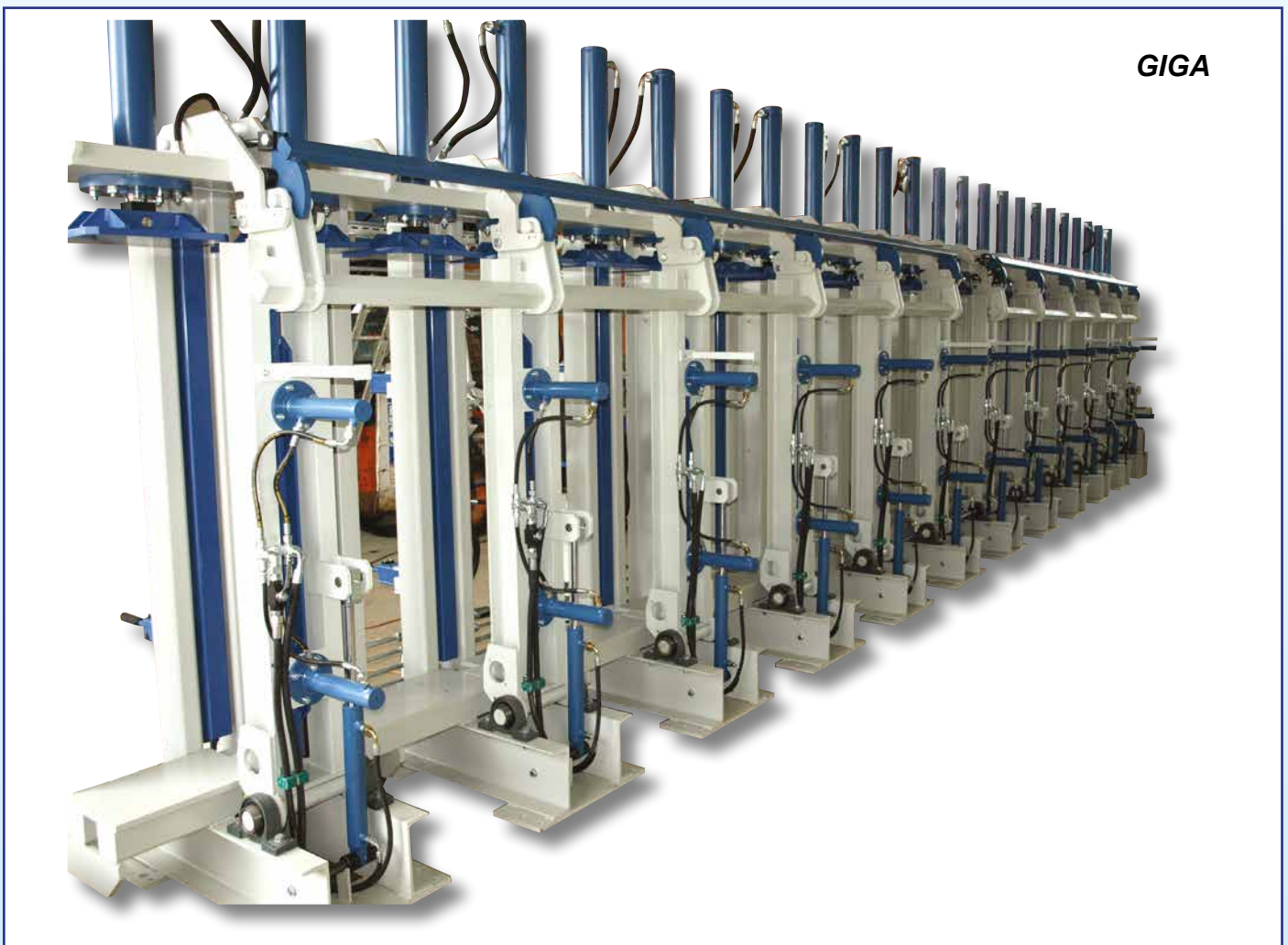


-  **STISKALNICE ZA LEPLJENJE KRIVIH NOSILCEV TIP GIGA PRESS**
-  **PRESSES FOR GLUE CURVED BEAMS TYPE GIGA PRESS**
-  **PRESSEN FÜR KLEBEBOGEN TYP GIGA PRESS**
-  **STRETTOI PER L'INCOLLAGGIO DI TRAVI CURVE TIPO GIGA PRESS**
-  **PRESSES POUR COLLER POUTRES COURBES TYPE GIGA PRESS**
-  **PRENSAS PARA ENCOLAR VIGAS CURVAS TIPO GIGA PRESS**


LN





-  **STISKALNICE ZA LEPLJENJE NOSILCEV TIP GIGA PRESS**
-  **GLUELAM PRESSES TYPE GIGA PRESS**
-  **PRESSEN FÜR LEIMBINDER TYP GIGA PRESS**
-  **STRETTOI PER L'INCOLLAGGIO DI TRAVI, TIPO GIGA PRESS**
-  **PRESSE POUR LAMELLÉS COLLÉS TYPE GIGA PRESS**
-  **PRENSAS PARA EL ENCOLADO DE VIGAS TIPO GIGA PRESS**








 Kompletno hidravlično in računalniško vodena stiskalnica

 Fully hydraulic and computer controlled press

 Vollhydraulische und Computer gesteuerte Presse

 Strettoio idraulico gestito elettronicamente

 Presse hydraulique à commande numérique

 Prensa hidraulica de gestión electronica



 **Tehnični podatki**


Delovne dimenzije:

- dolžina	6000 – 40000 mm
- višina	1200 – 2200 mm
- debelina	100 – 300 mm
- max. Sila pritisknega cilindra	120 – 160 kN
- max. Sila poravnalnega cilindra	40 – 60 kN
- specifični pritisk	8 – 15 kg/cm ²

 **Technical data**

Working dimensions:

- length	6000 – 40000 mm
- height	1200 – 2200 mm
- thickness	100 – 300 mm
- max. force per pressing cylinder	120–160 kN
- max. force per side cylinders	40 – 60 kN
- specific pressure	8 – 15 kg/cm ²

 **Technische Daten**

Arbeitsmase:

- Länge	6000 – 40000 mm
- Höhe	1200 – 2200 mm
- Breite	100 – 300 mm
- Max. Kraft pro Druckzylindern	120 – 160 kN
- Max. Sila poravnalnega cilindra	40 – 60 kN
- specifični pritisk	8 – 15 kg/cm ²

 **Dati tecnici**

dimensioni di lavoro:

- lunghezza	6000 – 40000 mm
- altezza	1200 – 2200 mm
- larghezza	100 – 300 mm
- max. spinta verticale per cilindro	120–160 kN
- max. spinta per cilindro orizzontale	40 – 60 kN
- pressione specifica	8 – 15 kg/cm ²

 **Caractéristiques techniques:**

Dimensions utiles:

- longueur	6000 – 40000 mm
- hauteur	1200 – 2200 mm
- largeur	100 – 300 mm
- Pression maxi per vérin	120 – 160 kN
- pression maxi des presseurs de maintien	40 – 60 kN
- pression spécifique	8 – 15 kg/cm ²

 **Datos técnicos**

dimensiones operativas:

- longitud	6000 – 40000 mm
- altura	1200 – 2200 mm
- anchura	100 – 300 mm
- presión máxima del cilindro vertical (de presión)	120 – 160 kN
- presión máxima del cilindro horizontal (de alineación)	40 – 60 kN
- presión específica	8 – 15 kg/cm ²



Press in the position of filling and discharging
 Die Presse in der Lage für Be- und Entladung
 Strettoio in posizione di riempimento e svuotamento
 Presse en position de remplissage et de vidange
 Prensa en la posición de llenado y vaciado



Press is equipped with device for automatic filling and discharging
 Die Presse kann mit einer automatischen Be- und Entladung ausgerüstet werden
 Riempimento e svuotamento dello strettoio con l'aiuto della catena
 Remplissage et vidange de la presse à l'aide d'une chaîne
 Llenar y vaciar la prensa con ayuda de la cadena



Gluelam press
 Presse für Leimbinder
 Strettoio per l'incollaggio di travi
 Presse pour lamellés collés
 Prensa para el encolado de vigas



Straightening cylinder in front side, movable supports rear
 Ausgleichzylinder vorne, verstellbare Anschläge hinten
 Cilindri di accomodamento frontali, guide mobili posteriori
 Cylindre de raccomodement avant, appui mobile arrière
 Cilindros de arreglo en la parte delantera, superficie móvil de apoyo en la parte trasera



Control desk
 Steuerpult
 Banco di comando
 Table de commandes
 Mesa de control