

PlateLink

POWERFUL.
EFFECTIVE.
READY TO USE.



The vital link on your platenline

PlateLink 46-XR enables smart and effective platenline configurations. This conveyor moves, rotates, and redirects plates from the CtP, feeding them to processors, stackers, and other platenline equipment.

It can be configured to accept plates from the CtP, automatically sorting and rotating them as needed, and then sending them out any of its three sides to a processor or other platenline equipment. It can feed multiple processing lines from a single CtP.

With its universal design, the PlateLink 46-XR can handle a wide spectrum of plate types and sizes without special set-up or complicated programming. With its standard interleaf paper sensor and optional plate color sensor, it is a smart choice – the vital link on your platenline.



▲ PlateLink 46-XR must be connected to a compressed air system to function.



▲ Supplied with a touch screen display for easy configuration and set up.



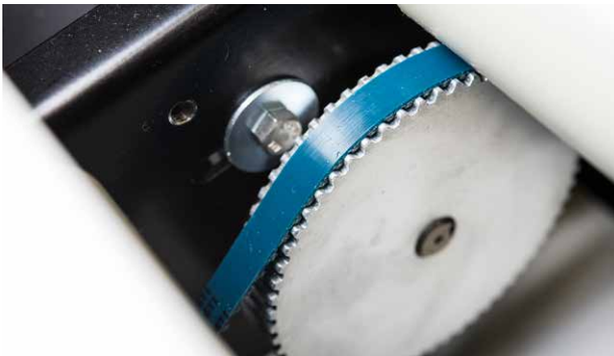
▲ Equipped with simple and reliable electronics that are easy to access and service.



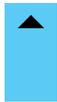
▲ PlateLink 46-XR has a simple belt drive configuration for easy and secure plate transportation.

A small conveyor bridge and interleaf paper sensor detection system are included with the unit.

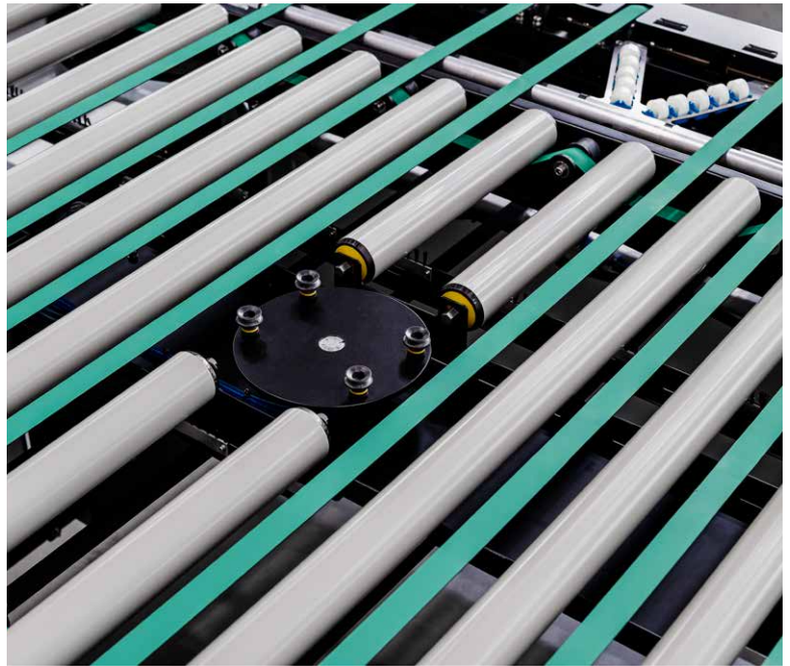
PlateLink 46-XR includes a plate rotation feature which automatically rotates larger plates prior to exiting the conveyor. All plates are handled from the under side, so nothing touches the plate's printing surface.



PlateLink is equipped with heavy duty motor for continuing operations.



Easy access from the top of the unit for convenient adjustment of the height.



PlateLink	
MODEL	46-XR
PERFORMANCE	
Plate types	All offset plates
Max plate size	1180 x 960 mm (46.4 x 37.8")
Plate thickness	0.15-0.40 mm (0.006-0.016")
Speed	Up to 90 pph (plate size: 800 x 1030 mm)
Max. plate format for rotation	1180 x 960 mm (46.4 x 37.8")
CONNECTION	
Pneumatic requirements	Air, 3.1 bars /140 lpm (45psi/5cfm)
Electrical requirements	Dedicated 230 VAC, single phase +PE, 50/60Hz,5A (13A max)
GENERAL	
Approvals	UL, c-UL certified. Complies with CE.
Dimensions (WxLxH)	1680 x 1680 x 900-1000 mm (66.2 x 66.2 x 39.5")
Dimensions, crate (WxLxH)	1910 x 1910 x 1220 mm (75.2 x 75.2 x 48")
Weight	488 kg (1076 lbs)
Weight, crate	670 kg (1477 lbs)

Note: Specifications are subject to changes without prior notice.

GLUNZ & JENSEN 
developing more

Glunz & Jensen (HQ)
Selandia Park 1
4100 Ringsted, Denmark
+45 5768 8181
gj@glunz-jensen.com

Glunz & Jensen s.r.o.
Kosicka, 50
08001 Prešov, Slovakia
+421 51 7563811
gj@glunz-jensen.com

Glunz & Jensen (Americas)
2185 Hwy. 292
Inman, SC 29349, USA
+1 864 568 4638
gj-americas@glunz-jensen.com

Stay updated!
Follow Glunz & Jensen



www.glunz-jensen.com