

VacStack vacuum-operated overhead brake

For LTG single stacker

Damage-free stacking of tinplate and aluminium sheets!

With the vacuum-operated overhead brake, the metal sheet is brought to a controlled stop from full production speed, and falls vertically and precisely onto the pallet. The vacuum-operated overhead system is suitable for aluminium and tinplate sheets. The deceleration process is controlled by a frequency converter with suitable software in a separate cabinet, as well as light barriers and sensors. As the new system does not use the spring-loaded sheet buffers and the stacker fan, the system is practically maintenance-free.

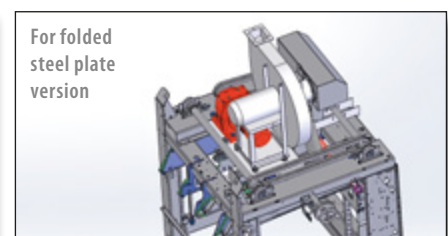
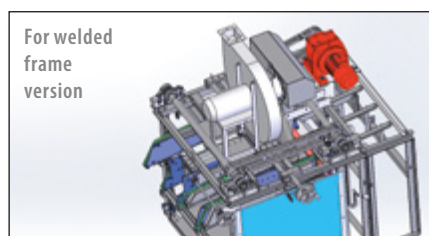
Suitable for LTG single stacker in the welded frame version (year of construction up to approx. 1994) and in folded steel plate version (year of construction from approx. 1994).

On request.

Depending on the technical configuration of your equipment we can offer a comprehensive consultation service. We will be pleased to supply you with a quotation tailored to your specific needs. Please feel free to contact us.

Tel. +49-711-6 99 71-300 · Fax +49-711-6 99 71-185 · spare-parts@kba-metalprint.de

The advantages	Your benefit
<ul style="list-style-type: none"> ▪ Suitable for aluminium and tinplate ▪ Damage-free stacking 	<ul style="list-style-type: none"> ▪ Flexible, independent production ▪ Increased quality, especially when reusing the sheets in high-performance lines ▪ Cost reduction through minimisation of spoilage
<ul style="list-style-type: none"> ▪ High production speed ▪ Specially suitable for scroll sheets 	<ul style="list-style-type: none"> ▪ Time savings – higher productivity ▪ Greater flexibility and production depth
<ul style="list-style-type: none"> ▪ Less adjustment required 	<ul style="list-style-type: none"> ▪ Simpler operation



KBA-MetalPrint GmbH

Wernerstr. 119-129 · 70435 Stuttgart, Germany
 Phone +49 711 699 71-0 · Fax +49 711 699 71-670
 info@kba-metalprint.de · www.kba-metalprint.com