

MagStack magnetic overhead brake

For LTG single and double stackers

Quiet efficiency to the end of the line!

With the magnetic overhead brake, the metal sheet is brought to a controlled stop from full production speed, and falls vertically and precisely onto the pallet.

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.

For LTG single and double stackers types 217 (except non-stop version), 803 and 804.

Version for special formats available on request.

NEW: Now also for both boxes

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"> Damage-free stacking in both boxes now 	<ul style="list-style-type: none"> 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 	<ul style="list-style-type: none"> Time savings – higher productivity
<ul style="list-style-type: none"> Quiet and precise stacking 	<ul style="list-style-type: none"> Improved working conditions through compliance with noise regulations
<ul style="list-style-type: none"> Especially suitable for scroll sheets and for thin sheets 	<ul style="list-style-type: none"> 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