

Motor-driven diagonal register

For Mailänder printing presses types 122A and 222

Remote adjustment of the diagonal register.

With the help of the remote-controlled diagonal register, the front lay can be motor-driven backwards and forwards by 0.25 mm to facilitate the setting up of the Mailänder printing presses types 122A and 222. This adjustment option is integrated in the existing display. In older presses, the controller may have to be retrofitted.

This upgrade can be used in the following printing presses:

Mailänder 122A up to year of construction 1999: Check required.

Mailänder 122A from year of construction 2000: Integration in existing display possible.

Mailänder 222 from year of construction 2011: Integration in existing display possible.

The advantages	Your benefit
<ul style="list-style-type: none"> Adjustment of the diagonal orientation by up to ± 0.25 mm 	<ul style="list-style-type: none"> Faster production start through reduction of makeready time
<ul style="list-style-type: none"> Fast and easy makeready from the control desk, together with the front and side lays 	<ul style="list-style-type: none"> The greatest benefit can be obtained with small runs and frequent changes in print jobs
<ul style="list-style-type: none"> Manual adjustment of the printing plate can be dispensed with 	<ul style="list-style-type: none"> Improvement in register quality because no mechanical deformation of the printing plate takes place
<ul style="list-style-type: none"> Motor-driven adjustment 	<ul style="list-style-type: none"> Reproducible settings of the diagonal register



Operating display

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

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