

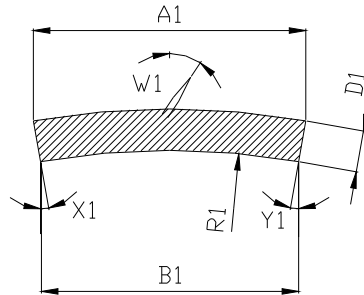
# Questionnaire – Lags

Type of machine  
 Manufacturer

	Year	
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## Cross-section of the lags

Tambour diameter (R1)  mm  
 Number of lags per lining  pieces  
 Width of lag - outside (A1)  mm  
 Width of lag - inside (B1)  mm



Length of lag  mm

Thickness of lag (D1)  mm

Longitudinal edges-radial  or Angel of lateral edge - left (X1)  degrees  
 Angle of lateral edge - right (Y1)  degrees

## Pinning

Pin diameter  mm  
 Pin length  mm  
 Free protruding pin length  mm

Pin type  roundpin  
 sword-type pin  
 flatpin  
 carding pin

Pin angle (W1) vertical = 0°  degrees

Working width = pinned width  mm  
 Number of pin-rows   
 Number of pins per row

Fixing holes  yes (drawing with dimensions necessary!)  
 no

Specialities


Inquiry from  
 Contact person  
 Telephone  
 Telefax  
 Street  
 Zip code / location

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