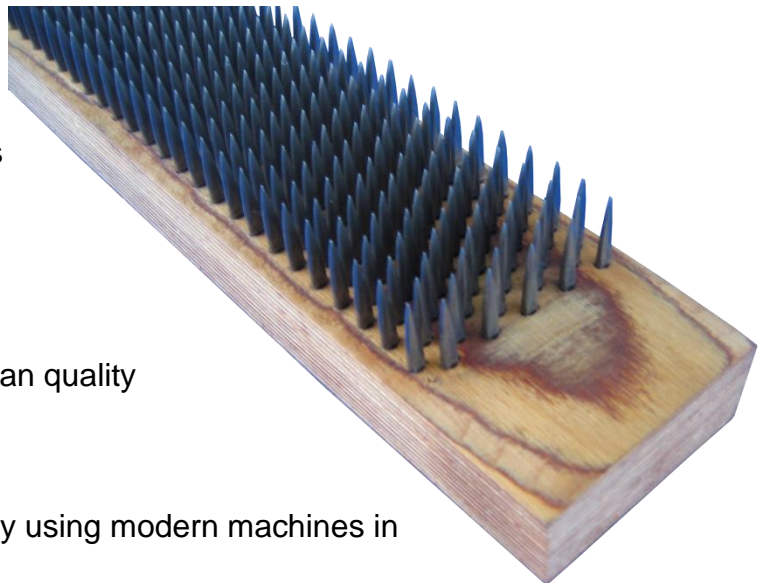




High performance lags Kirschner beater lags



- for textile waste opening machines of all types and fibre preparation
- makes and sizes reprocessing rags, clippings, threads, yarns and nonwoven waste materials
- precision quality at economic prices
- higher performance
- longer life time
- all pin sizes, pin shapes and patterns
 - roundpin
 - flat pin
 - sword-type pin
 - carding pin
- we only use pins of the highest german quality
- the finest quality of laminated wood
- high precision of the lag dimension by using modern machines in our joiner's workshop
- optional coated to prevent fibre adhesion



Questionnaire – Lags

Type of machine

Manufacturer

		Year	
--	--	------	--

Cross-section of the lags

Tambour diameter (R1)

 mm

Number of lags per lining

 pieces

Width of lag - outside (A1)

 mm

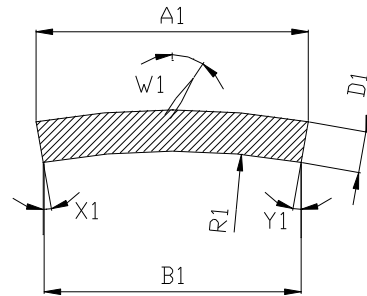
Width of lag - inside (B1)

 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 type

 roundpin
 sword-type pin
 flatpin
 carding pin

Pin length

 mm

Free protruding pin length

 mm

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

tambula GmbH
 Robert-Bunsen-Str. 15
 D-36179 Bebra / Germany

P. O. Box 12 48
 D-36172 Bebra / Germany

Telephone +49 66 22-91 90 35
 Telefax +49 66 22-74 80
 email: info@tambula.de