

# Questionnaire - Aluminium Lags

## cross-section of lags

R1 Drum-diameter  mm

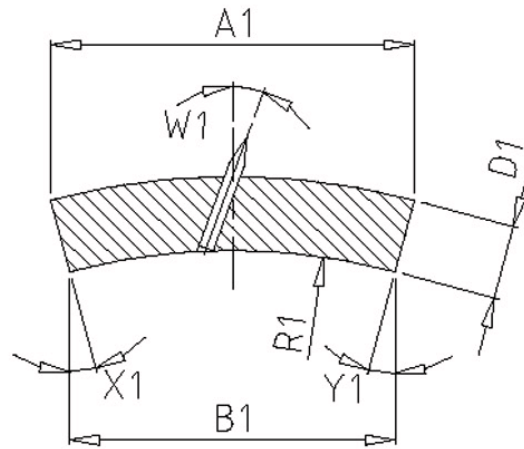
Number of lags per lining  pieces

A1 Width of lag - outside  mm

B1 Width of lag - inside  mm

Length of lag  mm

D1 Thickness of lag  mm



X1 Angel of lateral edge left  degrees

Y1 Angel of lateral edge right  degrees

## Pinning

Pin diameter  mm

Pin length  mm

Free protruding pin length  mm

W1 Pin angle (vertical = 0°)  Grad

Working width = pinned width  mm

Number of pin-rows

Number of pins per row



LAG SECTION IMAGE



SCREW PINS FOR STRONG HOLD



PIN SETTING AT 25° ANGLE