



Lag Type

Wooden

A - Cylinder Diameter (mm)

A1 - Cylinder Width (mm)

B - Total Lag Length (mm)

C - Working Lag Length (mm)

D - Cross section image or drawing of Aluminium lag with dimension

Lag Thickness (mm)

Upper Lag Width (mm)

Lower Lag Width (mm)

E - Total Lags Per Cylinder

F - Number of Pin Rows

G - Number of Pins Per Row

H - Type of Pinning Angle degree.....

Straight

I - Type of Pins Flat Width..... Thickness..... Height.....

Round Diameter..... Height.....