

INQUIRY FOR PERFORATING EQUIPMENT

Address / Business Card

Name Phone

Company E-mail

Country Date

Specification of the Material to be Perforated

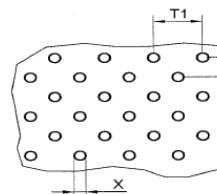
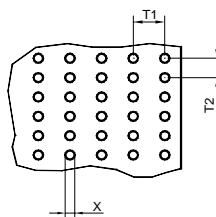
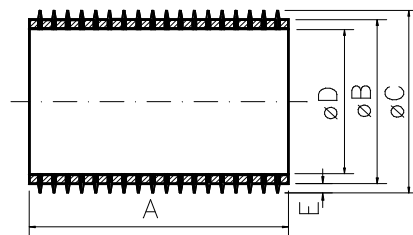
Material Perforation Width mm

Thickness of Mat. mm Working Temperature °C

Application Purpose Production Speed m/min

Perforating Ring

Hole pattern Type A Type B Other



Please attach a sketch in the scale 1:1 of the desired pattern / division

Measures

A= mm (Standard 50 or 100mm, depending on pin density)

C= mm

D= mm (Standard Ø's are 80, 110, 160 mm)

T1 = mm / T2 = mm

or No. of Holes = /cm²

Perforated Hole - Ø= mm

Anti-Rotation-Bolt: Yes
 No

Coating: No
 Yes -> ChemCoat

Additional Requirements

Complete Perforating Roller Please contact me Drawing/sketch is attached

Complete Perforating Unit Please contact me Drawing/sketch is attached