



Name: 4pr-50 8-900

Type: Driving roller and bush chains

Subtype: four-strand chain **GOST:** FOCT 13568-97

ISO: 32A-4



DESCRIPTION:

Driving roller and bush chains are designed for mechanical energy transfer from drive shaft to driven shaft in chain gear. These chains consist of hinged links providing chain flexibility.

TECHNICAL DATA:

A: 58,55 mm

Pitch цепи, t : 50,8 mm

Ultimate tensile strength: 900 kgs

1m chain weight: 38,0 kg

DIMENSIONS:

External links distance (b3) not less: 31,75 mm

Pulley diameter (d1) not more: 14,27 mm

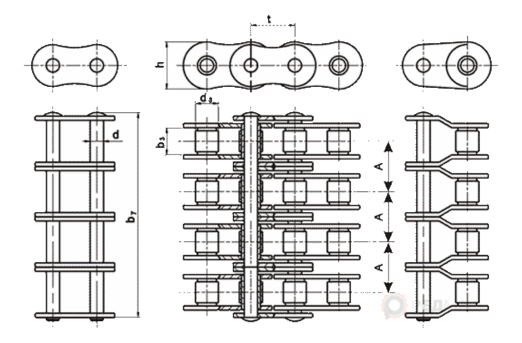
Bushing bore diameter (d3) not less: 28,58 mm

Chain coupling width (b7): 252,3 mm

Height (h): 48,30 mm

DIMENSIONAL DRAWING:





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