



**Name:** 2pr-19 05-75

**Type:** Driving roller and bush chains

**Subtype:** double-strand chain

GOST: ISO: н/д



## 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: 25,5 mm

Pitch цепи, t : 19,05 mm

Ultimate tensile strength: 64,0 kgs

1m chain weight: 2,9 kg

## **DIMENSIONS:**

External links distance (b3) not less: 12,70 mm

Pulley diameter (d1) not more: 5,96 mm

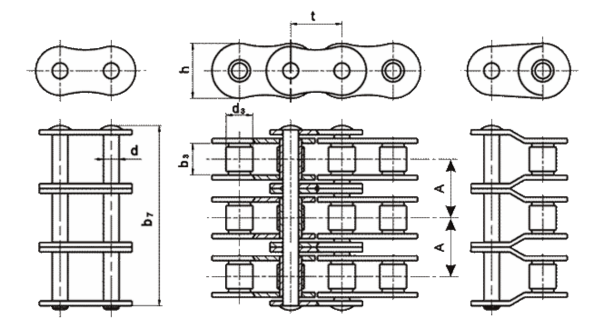
Bushing bore diameter (d3) not less: 11,91 mm

Chain coupling width (b7): 53,4 mm

Height (h): 18,08 mm

## **DIMENSIONAL DRAWING:**





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