

Name: m-28

Type: Pulling block chains

Subtype:

GOST: FOCT 588-81

ISO:



DESCRIPTION:

Pulling block chains are widely used in shipbuilding, machine-building industry, metallurgy, wood-pulp and paper industry, sugar refining industry, in water treatment plants, industrial transportation facilities, in drives of conveyors, elevators, road engineering and conveyors for different purposes.

TECHNICAL DATA:

Толщина пластин: 3,0 mm Pitch цепи, t : 50-200 mm

Ultimate tensile strength: 28 (2800) kN (kgs)

DIMENSIONS:

Pin length (b1) not more: 40 mm

Internal plates distance (b3) not less: 17 mm

(b4) not more: 56 mm

(d): - mm

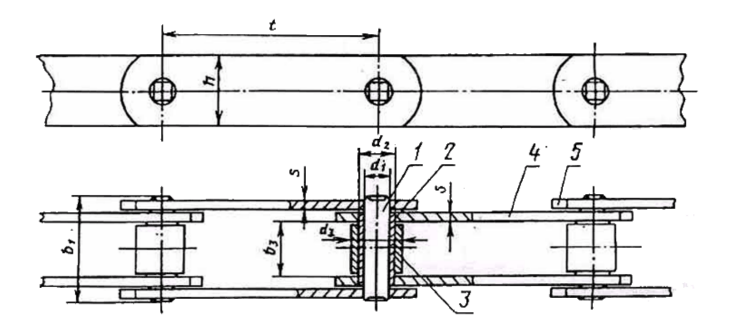
Pin diameter (d1): 7,0 mm Bush diameter (d2): 10,0 mm Pulley diameter (d3): 15,0 mm

Bushing bore diameter (S) not less: 3,0 mm

Plates width (h): 20 mm

DIMENSIONAL DRAWING:





Page 2/2 Tel.: +7 (3852) 390 - 530