

AN ISO 9001: 2015 Certified Company

BONNA-FLEX

Mechanical Power Transmission Equipments







Shaft Lock Pulleys



Shaft- Lock Bushes





Timing Pulleys
CATALOGUE NO. C2-TBSLP- NO 2

BONNA-FLEX

"BONNA FLEX" TAPER BUSH SHAFT LOCK PULLEYS

SALIENT FEATURES

- · 'BONNA-Flex Shaft Lock Pulleys are made from special quality cast iron
- · It eliminates reboring and keyway problems.
- · Confirms to IS and ISO Standard V-Grooves specification.
- · Higher range in many sizes.
- · With interchangeable connectors.
- Can transmit up to 250 kw of power at 1400 rpm.
- · Balancing as per requirement.
- · Multi purpose user suitable in all kind of machineries.

SECTIONS

SPA, SPB, SPC, SPZ.

SIZES

80mm PCD to 1260 mm up to 2100 Diameter as per Special requirement.

NO. OF GROOVES

1 to 8 and More for, requirement up to 20 special requirement.

"BONNA FLEX" TIMMING PULLEYS

SALIENT FEATURES

- Bonna Flex timing pulleys are positive, no slip drive, maintains exact speed ratio without Creep or Sleep. Outstandingly High Efficiency.
- No Lubrication required, No maintenance, No redesigning, and No need for, adjustable motor bases.
- · Smooth Operation and Constant angular Velocity with no jerk or Vibration.
- · Wide range of applications from fractional Horse Power to 250 KW.
- Speed up to 20,000 R.P.M. and Speed ratio up to 20:1
- Operated at Speeds beyond those practical for roller chains.

RANGE

Light

L & H "Selections Pitches (In Inches)

L 0.50 1/2" (13 mm) wide Bets Pulley

L 0.75 3/4" (19 mm) wide Bets Pulley

L 1.00 1" (25 mm) wide Bets Pulley

Heavy

H 075 3/4" (19 mm) wide Bets Pulley

H 100 1" (25 mm) wide Bets Pulley

H 150 1/2" (38 mm) wide Bets Pulley

H 200 2" (51 mm) wide Bets Pulley

H 300 3" (76 mm) wide Bets Pulley

5 M, 8M, 8M, 14M. Becton Pitches

-5 mm Pitch 15 mm wide Bets Pulley

-8 mm Pitch 20 mm, 30 mm, 50 mm, 85 mm wide Bets Pulley 14 mm Pitch 40 mm, 55 mm, 85 mm wide Bets Pulley

O. D

40MM TO 852.82 MM.



HASMUKHLAL & BROTHERS

Rajkot.

Web: www.bonnaflex.com/www.bonnaflex.co.in

Authorised Dealer

