NSPR AX2 Series (Double open flats) for Under Belt Rollers/ Gravity - BZP STEEL

COO (Country of Origin): UK.

Manufacturer: AED Rollers Ltd

Manufactured in accordance to Quality Accreditation ISO 9001:2005

Product Details

Conveyor Roller; Customs Code 848 3 20 00, Heavy duty

NSPR series rollers feature cold drawn seamless tube with machined ends fitted with precision deep groove bearings & captivated axle.

These heavy-duty conveyor rollers are specifically for heavy loads or to act as belt tension rollers with integral bearings.

Features:

- Precise tube concentricity due to high manufacturing process
- High conveyor Speeds <2 m/s
- Internal deep groove bearings fitted directly to machined tube ends
- High Strength see product files for further information
- Ambient temperature -5C +120C
- Anti-Static Design
- Tube condition Self-colour / Optional Bright zinc plate & clear passivate Zn6 (BZP)

Specifications

Attribute	Value
Tube Material	BS EN 10305-1 20002 E235 drawn Steel
Roller Diameter	As order
OB Length	As order
Inside Frame Width BB	As order
Axle Shape	As order
Axle Fixing Type	Double Open Flat
Axle Material	Steel
Axle Size	As order
Maximum Conveying Speed	2m/s <1000mm BB
Weight Class	Heavy Duty

