Guide Rollers
V Groove 60°, V Groove 90°, Sheave Type (for Wire Cables)

1. Feature: Can be used for various guides for rails and workpieces. For 60° V-groove, Wire; 90° L-channel, for Sheaves = Wire Cable.

2. Material:
- Main Body: Stainless Steel, Polyacetal, Nylon, Steel
- Surface: Black Oxide, Electroless Nickel Plating, Spring Steel

3. Treatment:
- Main Body: Spring Steel
- Surface: Stainless Steel, Spring Steel

4. Surface粗糙度R0.4

5. Groove Width:
- Flat Type: 0.5~3.0
- Double Flanged/Flat Outer Race Type: 0.5~2.0

6. Unit Price:
- 0.5mm Increment

7. Dimensions are shown in the guide roller dimensions. See P.879 for detailed bearing dimensions.

Guide Rollers
Flat, Double Flanged, Tapered

1. Feature: Can be used for various guides for rails and workpieces. For 60° V-groove, Wire; 90° L-channel, for Sheaves = Wire Cable.

2. Material:
- Main Body: Stainless Steel, Polyacetal
- Surface: Stainless Steel, Black Oxide

3. Treatment:
- Main Body: Spring Steel
- Surface: Stainless Steel, Spring Steel

4. Surface粗糙度R0.4

5. Groove Width:
- Flat Type: 0.5~3.0
- Double Flanged/Flat Outer Race Type: 0.5~2.0

6. Unit Price:
- 0.5mm Increment

7. Dimensions are shown in the guide roller dimensions. See P.879 for detailed bearing dimensions.

For detailed bearing dimensions, see P.879.