

Bearing Components Bancollan TM Bearings

Bancollan™ Bearings

Energy Saving No. I



CONCEPT

BANCOLLAN™ Bearings are available in load tolerance type or low hardness friction type.

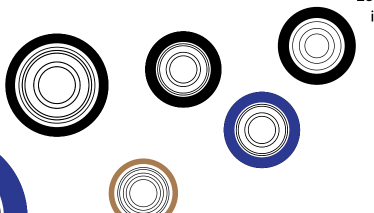


FEATURES

Good running resistance as the compound has little deformation due to load

Excellent abrasion resistance compared with metal rollers, and reduced noise

The load type is available in four different specifications, depending on the weight or the load



Low hardness friction types with increased gripping strength are also available

SELCTION GUIDE

es Color Type

Features



Light Load L100 Medium Load L200

High Load L300 High Load L400 Friction F100

Brown

Blue

Natural

Black

Brown













Standard BAN-COLLAN™ bearing.



A type with approximately I.7-fold permissible load level of the light load type. This type has a longer service life than the light load type in the same conditions.



A type with approximately 2.7-fold permissible load level of the light load type.



A type with approximately 3.7-fold permissible load level of the light load type.



Uses
BANCOLLAN™ with
lower hardness
than the load
types and exhibits high gripping
force.



Airport hand baggage conveyance system

Mail automatic sorting system

Office document transportation system

Chain conveyor system

Automotive assembly line system

Small package continuous vertical conveyance system

Multi-story parking garage

Cleanroom conveyance system

Conveyance of charts, etc.



Bill exchanger,

Automatic ticket gate

Bankbook printer

Automatic ticket vending machine

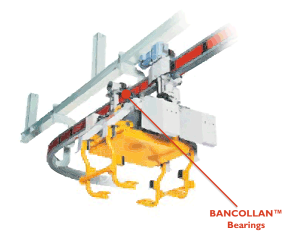
Office copier,

Automatic payment machine

APPLICATION EXAMPLES

CAR FACTORY

Only necessary parts of friction-driven urethane rollers operate. Energy saving is excellent, and the noise level is more than 10 dB lower than chain conveyors.



CLEAN ROM

Antistatic Type - Electrical resistance: $I \times 109\Omega$ or less

Use for transportation of the IC / semiconductors / electronic components, which hate the static electricity.



MEDICAL DEVICE

Antistatic Type - Electrical resistance: $1 \times 109\Omega$ or less

Use for transportation of the IC / semiconductors / electronic components, which hate the static electricity. E. g. CT scanner



LOGISTICS

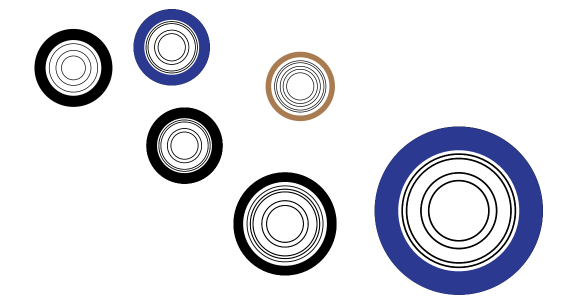
BANCOLLAN™ Bearings combine exellent energy saving with low noise level for application as plastic box transport systems and Roller conveyor transport systems.



Line Up (Shapes)

| Shape BK | Shape B | Shape BB |
|--|--|--|
| 2 | 2 | |
| A type made by polishing Shape B to improve the vibration precision. This is used for the friction type. | This shape bonds BANCOL- LAN™ directly on a metal bear- ing.The light load and medium load friction types have this shape. | This shape bonds BANCOLLAN™ on a metal core material and inserts a metal bear- ing into the core material. The high load and heavy load types have this shape. |

- ① BANCOLLAN™
- 2 Bearing
- 3 Core material



Line Up (Type, Sizes)

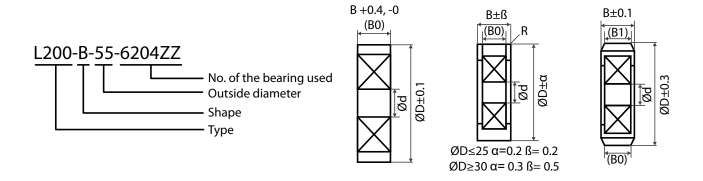
BANCOLLAN™ Bearing Types

| Light Ioad | Medium Ioad | High Ioad | Heavy Ioad | Friction |
|------------|-------------|-----------|------------|----------|
| (L100) | (L200) | (L300) | (L400) | (F100) |
| Brown | Blue | Natural | Black | Brown |
| | | | | |

| | Light load (L100) | Medium load (L200) | High load (L300) | Heavy load (L400) | Friction (F100) | |
|-----------------|----------------------|-----------------------|---------------------|----------------------|-----------------|----------|
| Outside Dia. | Shape B | Shape B | Shape BB | Shape BB | Shape B | Shape BK |
| 13 | | | | | | • |
| 15 | • | | | | • | |
| 19 | | | | | | • |
| 20 | • | | | | • | |
| 24 | | | | | | • |
| 25 | • | | | | • | |
| 28 | | | | | | • |
| 30 | • | • | • | • | • | |
| 35 | • | • | • | • | | |
| 40 | | | • | • | | |
| 45 | • | • | • | • | | |
| 50 | | | • | • | | |
| 55 | • | • | • | • | | |
| 60 | | | • | • | | |
| 65 | • | • | • | • | | |
| 75 | | | • | • | | |
| 85 | | | • | • | | |

Line Up (Specification)

BANCOLLAN™ Bearings are available in load type and friction type with various dimension specifications.



| Comm | on dime | nsion | Shape B | K | Shape | В | | Shape B | В | |
|-----------------|----------------|-------|---------|----------------|-------|-------|----------------|---------|----|----------------|
| Outside Dia. | Inside Dia. | Width | Width | Bearing No. | R | Width | Bearing No. | Width | | Bearing No. |
| D | d | В | В0 | | | В0 | | ВІ | В0 | |
| 13 | 4 | 4 | 4 | 684ZZ | | | | | | |
| 15 | 4 | 6 | | | 0.5 | 4 | 684ZZ | | | |
| 19 | 6 | 5 | 5 | 686ZZ | | | | | | |
| 20 | 6 | 8 | | | I | 5 | 696ZZ | | | |
| 24 | 6 | 6 | 6 | 626ZZ | | | | | | |
| 25 | 6 | 9 | | | I | 6 | 626ZZ | | | |
| 28 | 8 | 7 | 7 | 608ZZ | | | | | | |
| 30 | 8 | П | | | 1.5 | 7 | 608ZZ | 7 | 6 | 698ZZ |
| 35 | 8 | П | | | 1.5 | 7 | 608ZZ | 7 | 7 | 608ZZ |
| 40 | 12 | 14 | | | | | | 10 | 8 | 6001ZZ |
| 45 | 15 | 15 | | | 1.5 | П | 6202ZZ | П | 9 | 6002ZZ |
| 50 | 20 | 16 | | | | | | 12 | 9 | 6904ZZ |
| 55 | 20 | 18 | | | 1.5 | 14 | 6202ZZ | 14 | 12 | 6004ZZ |
| 60 | 20 | 18 | | | | | | 14 | 14 | 6204ZZ |
| 65 | 25 | 19 | | | 1.5 | 15 | 6205ZZ | 15 | 15 | 6205ZZ |
| 75 | 25 | 21 | | | | | | 16 | 17 | 6305ZZ |
| 85 | 30 | 23 | | | | | | 18 | 19 | 6306ZZ |



Bearing Components Bancollan TM Bearings

INSTRUCTION FOR USAGE

Please contact us for detailed instruction.

Phone:

E-Mail:

Web:

+49 (0) 2161 - 901 04 0

info@bando.de

www.bando.de

^{*} Please note that this catalogue is reserved to changes. All data in this publication have been compiled and checked with utmost diligence, nevertheless errors and mistakes cannot be totally excluded. Do not duplicate or copy any part or contents without the permission of Bando Europe GmbH.