

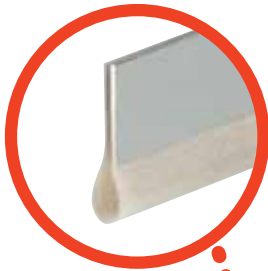


Bando Wiper Edge EX

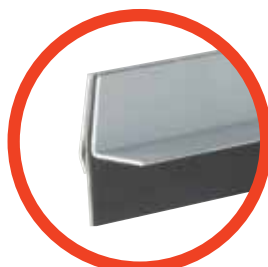
Special polyurethane seal blade for machining tool

Bando Wiper Edge EX

Cover Seal



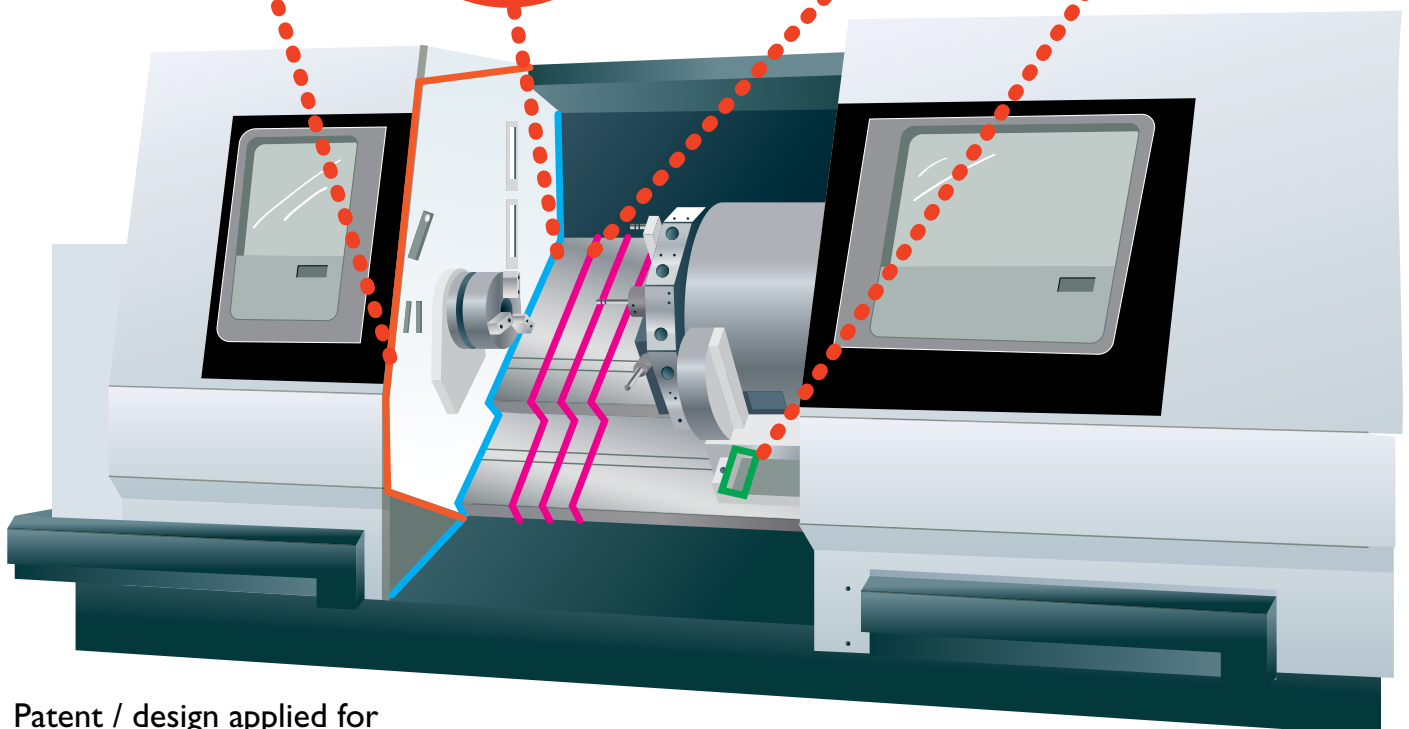
Lip Seal



Telesco Seal



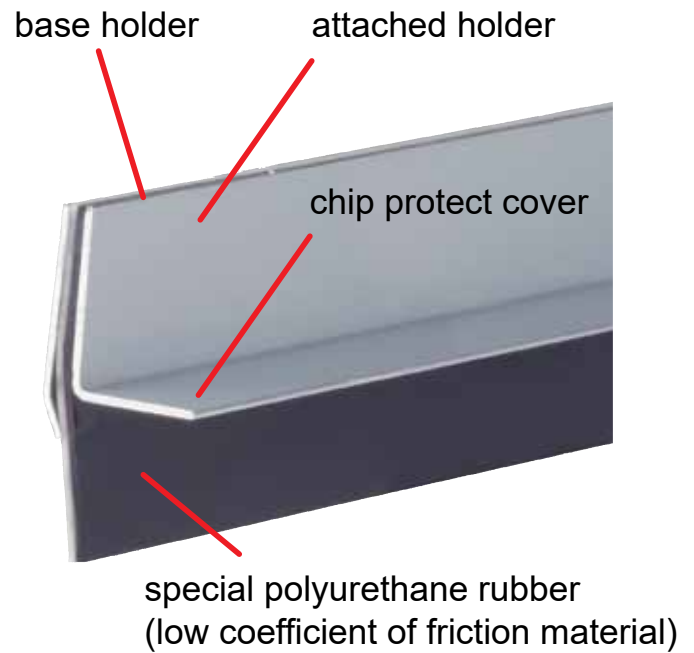
Slide Seal



Patent / design applied for

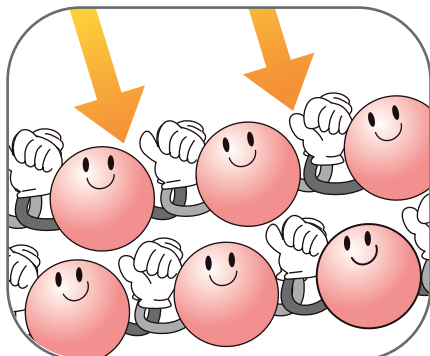
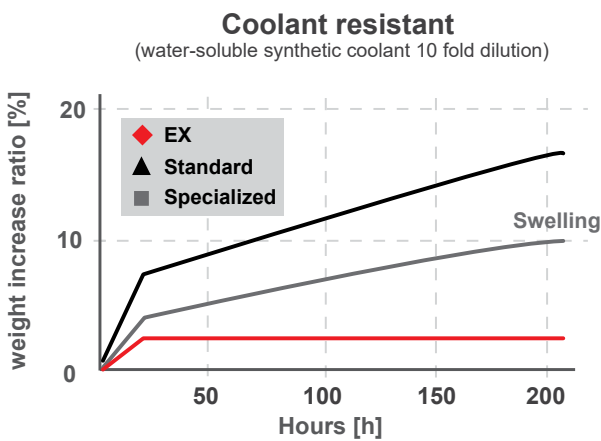
FEATURES

- Less machine stop due to the leakage of coolant
- No abnormal noise by coolant and abrasion resistance
- Long life of motor (coolant resistance)

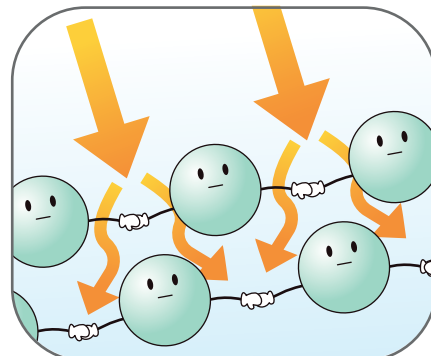
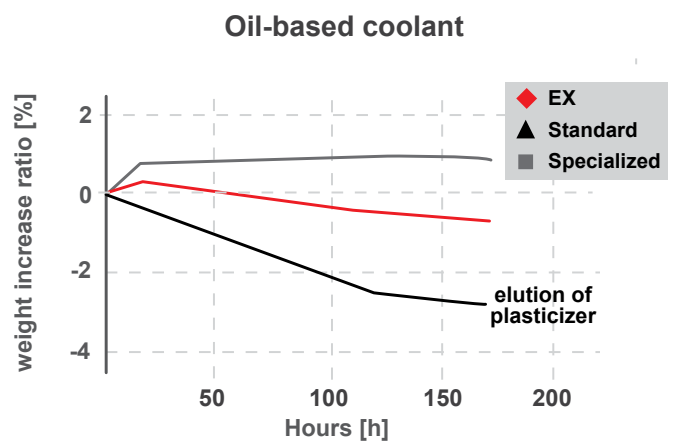


Performance

Coolant Resistance (test condition) 70° dipping



Bando Wiper Edge EX



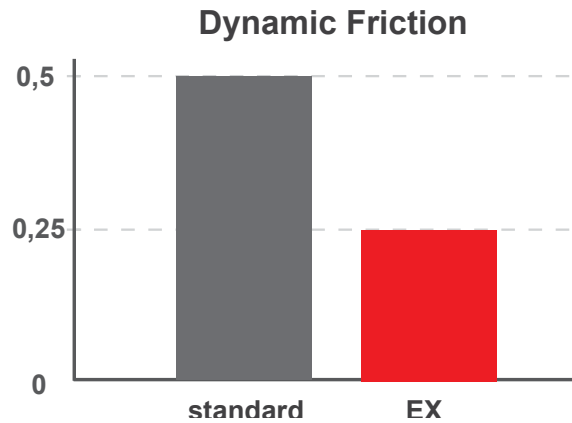
Standard / Specialized

PERFORMANCE

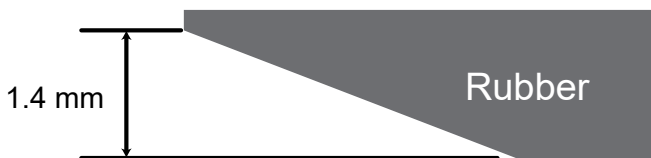
Abration Resistance(High Speed Sliding Ability)

General requirements for seal blade

- Turning machine: Coolant Resistance
- Machining Center: High Speed Sliding Ability: Bando Wiper EX meets on customer's request



Long Life (Abration Resistance)



Test Condition

Chip:	Aluminum
Coolant :	Molesco Neo Cool Bio-60E
Movement Speed :	100 m/min Recommended press-fit width: 3.0mm
Running Distance:	300km (150,000 times of 1 m back and forth motion)

LINEUP

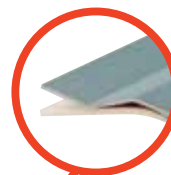
Cover Seal (EX CD series)



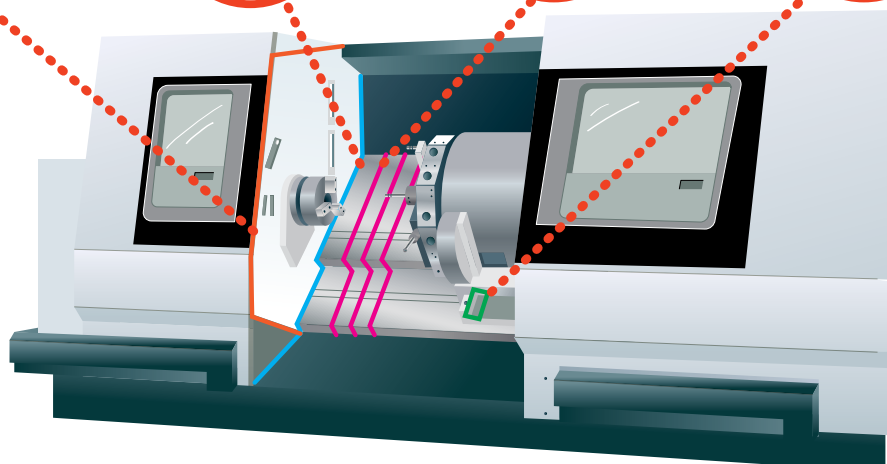
Lip Seal (EX LD series)



Telesco Seal (EX TD series)

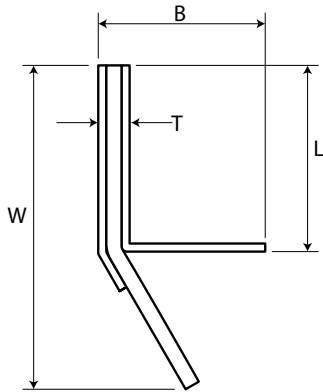


Slide Seal (EX SD series)



LINEUP

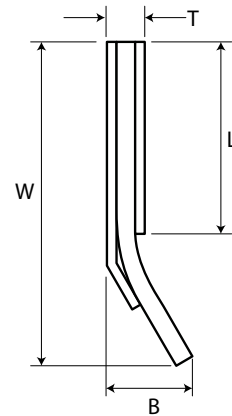
Lip Seal



unit (mm)

*1	W	B	L	T	*2
900	32	17	18	3	5

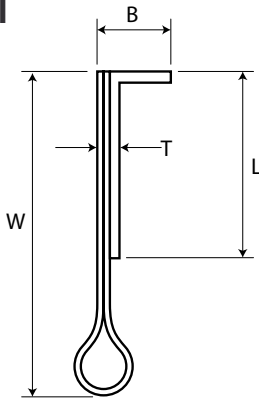
Slide Seal



unit (mm)

*1	W	B	L	T	*2
900	30	9	16	3	5

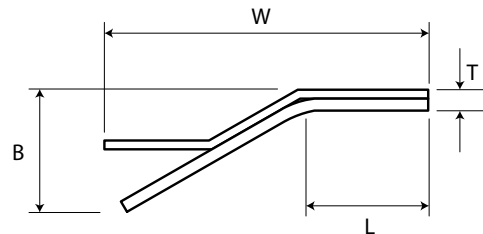
Cover Seal



unit (mm)

*1	W	B	L	T	*2
900	34	8	19	3	1

Telesco Seal



unit (mm)

*1	W	B	L	T	*2
900	43	16	15	3	5

*1 Total Length

*2 Recommended press-fit width

Other size on request

* 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.