

# BECA 862-869



# **ODESCRIPTION**

The BECA 862 profile is a filled or virgin PTFE machined shaft seal and is composed of a primary lip prestressed by a stainless steel V-spring for dynamic sealing, an anti-pollution lip and an O'Ring for static sealing.

The BECA 869 profile is specially designed for applications where the seal is in contact with food products. It is characterised by a silicone overmoulding on the inside of the seal, which completely hides the V-spring, thus preventing impurities from accumulating in this hard-to-clean area.

#### OADVANTAGES

Low friction coefficient; no stick-slip effect on start up

Excellent abrasion and extrusion resistance

Suitable for a wide temperature range Excellent chemical inertia

#### **OAPPLICATIONS**

Food & Beverage

Medical

Pharmaceutical

General industry

#### **OMATERIALS**

## **Profiled seal**

Virgin PTFE

Carbon-filled PTFE

Metal insert

Stainless steel - AISI 316

O'Ring

NBR 70 Shore A

## **O TECHNICAL DATA**

Temperature	-30°C / +200°C		
Pressure	In dynamic applications: 15 MPa In static applications: 25 MPa		
Speed	2 m/s		
Media	Practically all types of fluids, and chemical and gas products		

The figures above indicate the maximum values and may not be cumulated. They may be developed, depending on the materials used.

#### SURFACE ROUGHNESS

Roughness	Dynamic surface area	Static surface area	Groove flanks
Ra	0.05 - 0.2 μm	≤1.6 µm	≤3.2 µm
Rz	0.4 - 1.6 μm	≤6.3 µm	≤10.0 µm
Rmax	0.63 - 2.5 μm	≤10.0 µm	≤16.0 µm

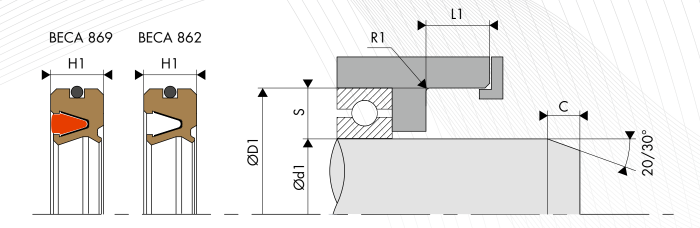
#### CHAMFERS AND RADIUS

Radial section S	Radius R1	Chamfer C
2.50 to 5.00	0.10	2.00
4.00 to 7.00	0.20	3.00
5.00 to 7.40	0.20	3.00
7.50 to 10.90	0.30	4.00
≥ 11.00	0.30	5.00

# • TABLE MATERIALS

Profiled seal			V-spring			O'Ring	Billatina avuta sa			
Standard code	ISO code	Material	Colour	Characteristics	Code	Type of material	Code	Type of material	Service temperature	Mating surface material
				Resistance to chemical products			K6	NBR 70 Shore A	-30°C/+100°C	
				Impermeability Dielectric	I		G6	FKM 70 Shore A	-20°C/+200°C	-
DP	Р	Virgin PTFE	White	White Non-stick I Non-stick Low friction coefficient Food industry		X10 Cr Ni 18-8	C6	EPDM 70 Shore A	-45°C/+150°C	
						F6	VMQ 70 Shore A	-60°C/+200°C	Steel	
				Improvements			K6	NBR 70 Shore A	-30°C/+100°C	Stainless steel Chrome steel
DC	С	PTFE + 25% Carbon	Grey	<ul><li>Wear properties</li><li>Compression set</li></ul>	1	X10 Cr Ni 18-8	G6	FKM 70 Shore A	-20°C/+200°C	Aluminium Bronze
		Carbon		Good resistance to chemical products			C6	EPDM 70 Shore A	-45°C/+150°C	Cast iron Treated surface
				Thermal and electrical conductivity			K6	NBR 70 Shore A	-30°C/+100°C	-
CG	С	PTFE + 23% Carbon + 2%	Black	Anti-static High-performing in compression-	1	X10 Cr Ni 18-8	G6	FKM 70 Shore A	-20°C/+200°C	-
		Graphite		based dynamic applications			C6	EPDM 70 Shore A	-45°C/+150°C	_
				· · · · · · · · · · · · · · · · · · ·						
DV	V	PTFE + 25 %	Blue	Improvements  • Wear properties  • Mechanical strength		X10 Cr Ni 18-8	K6	NBR 70 Shore A	-30°C/+100°C	
		Glass		Slightly more abrasive, however, this is corrected by adding MOS2			G6	FKM 70 Shore A	-20°C/+200°C	
VM	М	PTFE + 15 % Glass + 5%	Grey	Maintains its chemical and dielectric properties Well-suited to applications with		X10 Cr Ni 18-8	K6	NBR 70 Shore A	-30°C/+100°C	Steel Chrome steel
VIVI	141	MOS2	arcy	rotational and simultaneous alternating movements	'	XIO SI NI IO O	G6	FKM 70 Shore A	-20°C/+200°C	Cast iron
DX	X	PTFE GL Blue + Glass +	Turquoise	Resistance to compression Resistance to wear		X10 Cr Ni 18-8	K6	NBR 70 Shore A	-30°C/+100°C	
		Metal oxides	blue	Excellent chemical stability Good thermal conductivity	·		G6	FKM 70 Shore A	-20°C/+200°C	
	G	PTFE + 15% Graphite	Black	Improvements • Wear properties Reduced wear on metal parts Self-lubricating			K6	NBR 70 Shore A	-30°C/+100°C	
DG				Thermal and electrical conductivity Low permeability Good friction coefficient	I	I X10 Cr Ni 18-8	G6	FKM 70 Shore A	-20°C/+200°C	Ctrol
				Anti-static High performing in dynamic self- lubricating applications			C6	EPDM 70 Shore A	-45°C/+150°C	Steel Stainless steel Chrome steel Aluminium Bronze
		DTFE 4004					K6	NBR 70 Shore A	-30°C/+100°C	Cast iron Treated surface
K1	K	PTFE + 10% Ekonol	Light brown	Improvements • Better abrasion resistance	1	X10 Cr Ni 18-8	G6	FKM 70 Shore A	-20°C/+200°C	
				<ul> <li>Better dimensional stability at high temperatures</li> </ul>			C6	EPDM 70 Shore A	-45°C/+150°C	_
1/0	14	PTFE + 20%	Light	Use up to +300°C Good friction coefficient and low		V40.0 NI 40.0	K6	NBR 70 Shore A	-30°C/+100°C	-
K2	K	Ekonol		permeability	I	X10 Cr Ni 18-8	G6 C6	FKM 70 Shore A EPDM 70 Shore A	-20°C/+200°C -45°C/+150°C	_
		Improvements  • Wear properties	Improvements • Wear properties			K6	NBR 70 Shore A	-30°C/+100°C		
DB	В	PTFE + 60% Bronze	Dark brown	Warping resistance and creep	I	X10 Cr Ni 18-8	G6	FKM 70 Shore A	-20°C/+200°C	Steel
B4	В	PTFE + 40%	Dark		ı	X10 Cr Ni 18-8	K6	NBR 70 Shore A	-30°C/+100°C	Chrome steel Cast iron
<i>5</i> -1	Bronze brown	brown Used for high-compression dynamic seals and has a low level of wear			200000000000000000000000000000000000000	G6	FKM 70 Shore A	-20°C/+200°C		

Other grades of materials are available depending on your specificities.



# • INSTALLATION DIMENSIONS

Series	Shaft diameter Ød1 f8/h9	Bore diameter ØD1 H9	Groove width L1	Radial section S
BECA 862.0	≤ 3.0	≤ 10.0	≥ 2.50	2.50 to 5.00
BECA 862.1	≤ 6.0	≤ 16.0	≥ 4.00	4.00 to 7.00
BECA 862.2	≤ 10.0	≤ 20.0	≥ 6.00	5.00 to 7.40
BECA 862.3	≤ 25.0	≤ 40.0	≥ 9.00	7.50 to 10.90
BECA 862.4	≤ 40.0	≤ 52.0	≥ 11.00	≥ 11.00

# • EXAMPLE OF CODIFICATION

STANDARD	CODIFICATION	Part number -	862.3	026	_DC	
	: PTFE + 25% Carbon profiled seal - Code DC : NBR 70 Shore A O'Ring - Code K6 : Stainless steel V-Shaped spring - Code I : Ød1 = 26.00 mm : ØD1 = 36.00 mm : 862.3026DCI	Family Shaft diameter Profiled seal material* V-Shaped spring material*				

<sup>\*</sup> The codes that define the materials are set out in the materials table on the previous page.

