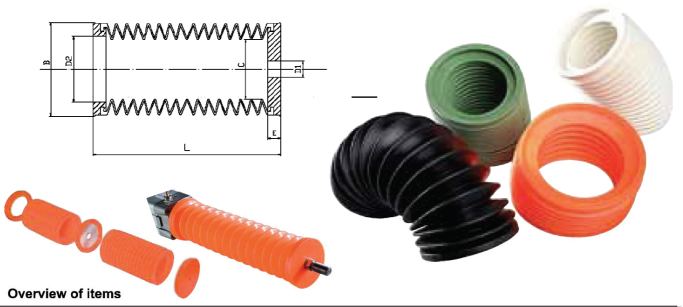


CYLINDRICAL BELLOWS



		ο.

BLW (class) B (material)



Bellows

extendible body of the KIT

BLW (class) C (material)



Collar

with pre-hole of 10mm for class 83 and 106 and 30mm for class 135, indicate the needed hole diameter (we suggest 1mm less than the flange to obtain a perfect adherence)

BLW (class) J (material)



Joint

it's needed as link between two bellows to increase overall length (see the table below for the close and open lengths)

BLW (class) D



to support centrally the bellows if assembled in horizontal position, Indicate the needed hole diameter, it fit in the interior of the joint, it's not necessary without joints.

BLW F



to keep a perfect internal cleaning air.

(dimensions	in mm)	D1,	D2			L withou	t joints	L with a	a jojnt	L with 2	2 joints
class	В	min	max	С	E	close	open	close	open	close	open
60 ← (NEW)	60	10	40	30	12	55	300	110	600	165	900
83	83	10	60	50	12	65	400	130	800	200	1200
106	106	10	80	70	12	40	220	70	450	100	650
106 long	106	10	80	55	12	100	750	200	1500	300	2250
120	120	10	100	63	13	80	650	160	1300	240	1950
135	135	30	116	90	13	70	500	145	1000	220	1500
135 long	135	30	116	72	13	150	1200	300	2400	440	3600

material

Stand	lard always in stock	Max Temp.	Colour		
R	NBR standard Rubber	good oil and fairly good exterior resistance	130°C	BLACK	
S Silicone		food grade, high temperatures, very long exterior duration	200°C	ORANGE RAL 2005	
On re	quest (50 days for cons	ignment)			
E	EPDM Rubber	very good exterior resistance, low oil resistance	100°C	BLACK	
н	HNBR Rubber	very good oil, exterior and chemical resistance	150°C	BLACK	
С	Neoprene CR	fairly good oil resistance, very good exterior resistance	110°C	BLACK	
V	VITON®, FKM	very good oil, exterior and acid resistance, high temperature	170°C	GREEN	
Α	Silicone	very good at low and high temperatures, atmospheric agents,			
	(high temperatures)	aging and ozon resistance	300°C	RED	
т	Therban®	very good oil, exterior and chemical resistance	150°C	BLACK	

