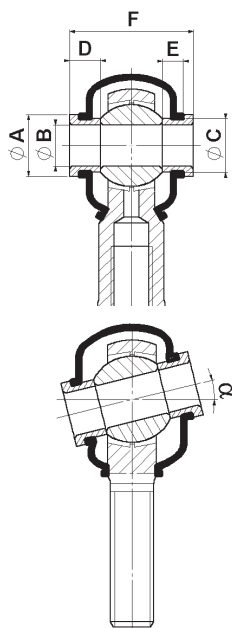




## Protection, seal

### Neoprene protection



This protection completely conserves the rod-end bearing from any external attack:

- Dust
- Abrasives
- Corrosion
- Chemicals

Once filled with silicon based grease, the neoprene protection ensures permanent lubrication.



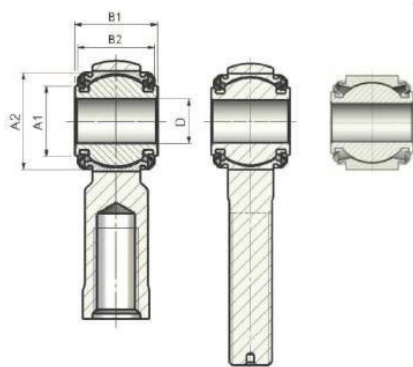
Features:

- Material: neoprene to standard NF T 46-018
- Colour: black
- Working temperature: -30°C to +120°C
- Good resistance to oil, grease, chemicals, seawater, tropical climate
- Not advised for applications in permanent contact with oxidising agents, applications where the rotation of the inner bush causes complete rotations or applications at high velocity

Rod size	Protection ref.	Spacer bush ref.	ØA	ØB	ØC	D	E	F	α°
SM/SF6	PR1	* BD6	11	6	8.7	6	4	21	13°
SM/SFG8		BD8	12	8	10.3			24	
SM/SFG10	PR2	BD10	14	10	12.5	8	6	26	14°
SM/SFG12		BD12	17	12	15			32	
SM/SFG14	PR3	BD14	19	14	16.8	8	6	35	16°
SM/SFG16		BD16	21	16	19			37	
SM/SFG18	PR4	* BD18	25	18	21	10	8	39	15°
SM/SFG20		* BD20	28	20	24			45	
SM/SFG22		* BD22	29	22	25			48	
SM/SFG25		* BD25	33	25	29			51	

\* These spacer bushes are not held in stock

### 2RS arrangement



On request, we make sealed rod-end bearings, fitted with bellows. (minimum quantity required)

Type ..RS	D	A1	A2	B1	B2	α°
8	6	10.5	18.5	19	18.5	10°
10	8	12.5	21.5	21	20	
12	10	14.5	25.5	23	22.5	12°
14	12	16.5	29.5	26	24.5	10°
16	14	19	32.5	28	27	12°
18	16	21	35.5	30	29	
20	18	23	39	32	31	
22	20	25.5	42.5	35	34	
25	22	29	46.5	38	37	
30	25	33.5	55	44	43	