





## Sleeves for standard ground joints



#### PTFE, 0,05 mm thick

For fitting onto standard ground cones. Easily detachable and suitable for repeated use. Joint grease is not needed.

- Very good chemical resistance
- Gas, liquid and vacuum-tight (to 0,1 mbar)
- Temperature resistant from -200 to +280 °C

For NS	Pk	Cat. No.
7/16	10	201-0024
10/19	10	201-0025
12/21	10	201-0026
14/23	10	201-0027
19/26	10	201-0028
24/29	10	201-0029
29/32	10	201-0030
34/35	10	201-0031
40/38	10	201-0032
45/40	10	201-0033
50/42	10	201-0034
55/44	10	201-0035
60/46	10	201-0036
71/51	10	201-0037







## Rigid sleeves for standard ground joints



#### PTFE, with grip

For fitting onto standard ground cones. Sturdy construction with protruding grip so sleeves can be detached easily. With sealing rings on the outside of the ground socket, which prevent ground joints from seizing and give a very good seal. Grease-free connection; no grease residue to contaminate sample.

- Very good chemical resistance
- Gas, liquid and vacuum-tight
- Temperature resistant from -200 to +280 °C

For NS	Pk	Cat. No.
10/19	10	201-0039
14/23	10	201-0040
19/26	10	201-0041
24/29	10	201-0042
29/32	10	201-0043
34/35	10	201-0044
40/38	10	201-0045
45/40	10	201-0046



# Sleeves for spherical/ball joints BOLA



### PTFE with grip

With protruding grip and sealing rings on the outside; seal suitable for high vacuums. Robust design for regular use.

- Very good chemical resistance
- Temperature resistant from -200 to +250 °C
- Vacuum suitable, reusable

For	Pk	Cat. No.
S 19	1	201-0289
S 29	1	201-0288
\$ 35	1	201-0287
S 40	1	201-0286