



GL-Laborverschraubungen

GL laboratory screw fittings

	Gewinde GL Thread GL	Rohr AD [mm] Tube AD [mm]	Temperaturbeständigkeit [°C] Temperature resistance [°C]	Artikelnr. Article no.
		14	6	150
	18	6	150	CSJ018060
	18	8	150	CSJ018080
	18	10	150	CSJ018100
	25	8	150	CSJ025080
	25	10	150	CSJ025100
	25	12	150	CSJ025120
	14	6	250	CSJ014060HT
	14	8	250	CSJ014080HT
	18	6	250	CSJ018060HT
	18	8	250	CSJ018080HT
	18	10	250	CSJ018100HT
	25	8	250	CSJ025080HT
	25	10	250	CSJ025100HT
	25	12	250	CSJ025120HT
	32	10	250	CSJ032100HT
	32	12	250	CSJ032120HT
	32	14	250	CSJ032140HT
	45	10	250	CSJ045100HT
	45	12	250	CSJ045120HT
	45	14	250	CSJ045140HT

NORMAG

- Material Schraubkappe 150°C: ETFE
- Material Klemmring 150°C: ETFE
- Temperaturbeständigkeit: -50/+150°C
- Material Schraubkappe 250°C: PPS
- Material Klemmring 250°C: PPS
- Temperaturbeständigkeit: -20/+250°C, HT Variante, drucklos, max 200°C bei 0,5 barg
- Material Dichtkeil/Dichtplatte: PTFE
- Druckbeständigkeit: -1/+10 barg
- Material produktberührend: PTFE

- Material screw cap 150°C: ETFE
- Material clamping ring 150°C: ETFE
- Temperature resistance: -50/+150°C
- Material screw cap 250°C: PPS
- Material clamping ring 250°C: PPS
- Temperature resistance: -20/+250°C, HT version, pressureless, max 200°C at 0,5 barg
- Material sealing wedge/sealing plate: PTFE
- Pressure resistance: -1/+10 barg
- Material in contact with product: PTFE