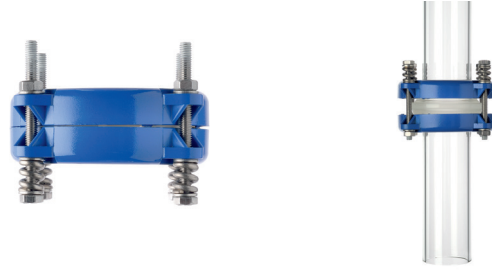


# NORMAG



## S/KS/SP-Schellenring- verbindungen

## S/KS/SP clamp ring connections

Nenngröße S/KS/SP Nominal size S/KS/SP		Artikelnr. Article no.
NORMAG	35	CCS35
	40	CCS40
	51	CCS51
	64	CCS64
	75	CCS75
	90	CCS90

Vakuummantel einseitig vacuum jacket one-sided		Artikelnr. Article no.
Nenngröße S/KS/SP Nominal size S/KS/SP		Artikelnr. Article no.
NORMAG	35	CCSJ35
	40	CCSJ40
	51	CCSJ51
	64	CCSJ64
	75	CCSJ75
	90	CCSJ90

Vakuummantel zweiseitig vacuum jacket two-sided		Artikelnr. Article no.
Nenngröße S/KS/SP Nominal size S/KS/SP		Artikelnr. Article no.
NORMAG	35	CCSJS35
	40	CCSJS40
	51	CCSJS51
	64	CCSJS64
	75	CCSJS75
	90	CCSJS90

- Material Schellenringe: Aluminium pulverbeschichtet
- Material Einlage: PTFE
- Material Schrauben/Mutter: V4A
- Material Feder: Edelstahl 1.4310
- Temperaturbeständigkeit: -60/+300°C
- Druckbeständigkeit: -1/max. +6 barg, in Abhängigkeit der Größe
- Material clamp rings: aluminium powder-coated
- Material insert: PTFE
- Material screws/nut: V4A
- Material spring: stainless steel 1.4310
- Temperature resistance: -60/+300°C
- Pressure resistance: -1/max. +6 barg, depending on the size