

# Schnellverschraubung IP68, gerade

Außengewinde metrisch und PG

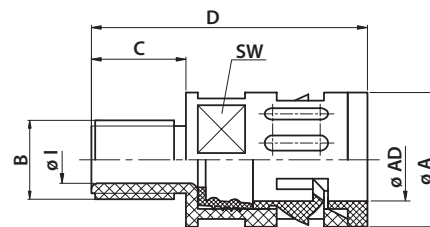


- Einfache und schnelle Montage und Demontage
- Konisch dichtend, mit Dichtring
- Beständig gegen Öl und Benzin
- Weitgehend säure- und lösungsmittelbeständig
- Silikon-, cadmium- und halogenfrei
- Kompatibel zu allen Wellrohren der Serie KSS

**Technische Daten**

Material	Polyamid (PA6.6)
Farbe	schwarz (RAL 9005), grau (RAL 7037)
Temperaturbereich	-40°C ... 115°C, kurzfristig 150°C
Schutzart	IP68, mit Dichtring
Flammklasse	V2 (nach UL94)

**Maße**



Zulassungen/Normen



VGK8-M – metrisches Gewinde		Gewinde B	für KSS-Rohr		Gewindelänge C [mm]	Innen-Ø I [mm]	Außen-Ø A [mm]	Länge D [mm]	VPE Stk.
schwarz (RAL 9005)	grau (RAL 7037)		NW	AD [mm]					
VGK8-M10/10/NW7,5 sw	VGK8-M10/10/NW7,5 gr	M10×1,0	7,5	10,0	12	6,0	17,0	35,0	50
VGK8-M12/10/NW7,5 sw	VGK8-M12/10/NW7,5 gr	M12×1,5	7,5	10,0	12	7,0	17,0	35,0	50
VGK8-M12/13/NW10 sw	VGK8-M12/13/NW10 gr	M12×1,5	10	13,0	12	7,0	20,0	37,0	50
VGK8-M16/13/NW10 sw	VGK8-M16/13/NW10 gr	M16×1,5	10	13,0	12	10,0	20,0	37,0	50
VGK8-M16/15,8/NW12 sw	VGK8-M16/15,8/NW12 gr	M16×1,5	12	15,8	12	11,5	23,0	39,5	50
VGK8-M20/15,8/NW12 sw	VGK8-M20/15,8/NW12 gr	M20×1,5	12	15,8	12	12,0	23,0	39,5	50
VGK8-M20/18,5/NW14 sw	VGK8-M20/18,5/NW14 gr	M20×1,5	14	18,5	13	14,5	26,0	42,0	50
VGK8-M20/21,2/NW16/17 sw	VGK8-M20/21,2/NW16/17 gr	M20×1,5	16/17	21,2	13	15,5	29,5	45,0	50
VGK8-M25/21,2/NW16/17 sw	VGK8-M25/21,2/NW16/17 gr	M25×1,5	16/17	21,2	13	17,0	29,5	45,0	50
VGK8-M25/28,5/NW21/23 sw	VGK8-M25/28,5/NW21/23 gr	M25×1,5	21/23	28,5	13	20,5	37,0	47,0	25
VGK8-M32/28,5/NW21/23 sw	VGK8-M32/28,5/NW21/23 gr	M32×1,5	21/23	28,5	13	23,5	37,0	47,0	25
VGK8-M32/34,5/NW29 sw	VGK8-M32/34,5/NW29 gr	M32×1,5	29	34,5	15	26,0	44,0	51,0	25
VGK8-M40/34,5/NW29 sw	VGK8-M40/34,5/NW29 gr	M40×1,5	29	34,5	15	28,5	44,0	51,0	25
VGK8-M40/42,5/NW36/37 sw	VGK8-M40/42,5/NW36/37 gr	M40×1,5	36/37	42,5	15	33,0	52,0	54,0	10
VGK8-M50/42,5/NW36/37 sw	VGK8-M50/42,5/NW36/37 gr	M50×1,5	36/37	42,5	15	36,5	52,0	54,0	10
VGK8-M50/54,5/NW48/50 sw	VGK8-M50/54,5/NW48/50 gr	M50×1,5	48/50	54,5	16	43,0	64,0	55,0	5
VGK8-M63/54,5/NW48/50 sw	VGK8-M63/54,5/NW48/50 gr	M63×1,5	48/50	54,5	16	48,0	64,0	55,0	5

**VGK8-P – PG Gewinde**

VGK8-P07/10/NW7,5 sw	VGK8-P07/10/NW7,5 gr	PG7	7,5	10,0	12	7,0	17,0	35,0	50
VGK8-P09/13/NW10 sw	VGK8-P09/13/NW10 gr	PG9	10	13,0	12	10,0	20,0	37,0	50
VGK8-P11/15,8/NW12 sw	VGK8-P11/15,8/NW12 gr	PG11	12	15,8	12	12,0	23,0	39,5	50
VGK8-P13,5/18,5/NW14 sw	VGK8-P13,5/18,5/NW14 gr	PG13,5	14	18,5	13	14,5	26,0	42,0	50
VGK8-P16/21,2/NW16/17 sw	VGK8-P16/21,2/NW16/17 gr	PG16	16/17	21,2	13	17,0	29,5	45,0	50
VGK8-P21/28,5/NW21/23 sw	VGK8-P21/28,5/NW21/23 gr	PG21	21/23	28,5	13	23,5	37,0	47,0	25
VGK8-P29/34,5/NW29 sw	VGK8-P29/34,5/NW29 gr	PG29	29	34,5	15	30,0	44,0	51,0	25
VGK8-P36/42,5/NW36/37 sw	VGK8-P36/42,5/NW36/37 gr	PG36	36/37	42,5	15	36,5	52,0	54,0	10
VGK8-P48/54,5/NW48/50 sw	VGK8-P48/54,5/NW48/50 gr	PG48	48/50	54,5	16	48,0	64,0	55,0	10