

SPRINT cable glands, metric, licence acc. to EN 50262



Protection class to EN 60 529 **F68 to 5 bar (30 min)**
Protection class to DIN 40 05 **IP 69K**

Flame protection: Glow wire test 750° C acc. to EN 60695-2-11










Temperature range: -40°C to 100°C, intern. up to approx. 120°C

Material:
 - Cable gland: polyamide
 - Gasket: EPDM

Equipment:
 - M 40 - M 63 incl. connection thread gasket
 - Maximum traction relief through WISKA patent lamella
 - Seal tight of enclosure through moulded sealing ring
 - Profil thread with high torque guarantees tight and permanent fit of the cap nut (vibration-safe)
 - Same sealing range and key width on all SPRINT glands
 - Also available with reduction insert, multiple sealing insert, special sealing insert and dust-protection gasket
 - VDE-Approval -20°C to +100°C

Chemical resistance: Acetone, benzene, benzene, diesel oil, oils and greases, paint and varnish solvents

Susceptib. to stress cracking: Low

Type	WISKA-No. RAL 7035	WISKA-No. RAL 9005		 D mm	 mm	 mm	 SW mm	E1 mm	TL mm	 Nm	 Nm	 Nm	 F N
ESKV 12	10066410	10066120	50/500	M 12x1,5	9	3 - 7	16	18	29 - 34	2	2	2	A
ESKV 16	10066411	10066121	50/500	M 16x1,5	9	4,5 - 10	20	22	31 - 37	3,5	1,5	2	A
ESKV 20	10066412	10066122	50/500	M 20x1,5	10	6 - 13	24	27	36 - 45	4	3	2	A
ESKV 20 PLUS	10100824	10100825	50/500	M 20x1,5	10	6.2-14	24	27	36 - 45	4	3	2	A
ESKV 25	10066413	10066123	50/450	M 25x1,5	10	9 - 17	29	32	38 - 47	10	4	4	A
ESKV 32	10066414	10066124	25/250	M 32x1,5	12	13 - 21	36	40	42 - 51	15	4	4	A
ESKV 40	10066415	10066125	10/100	M 40x1,5	12	16 - 28	46	51	52 - 65	20	20	4	A
ESKV 50	10066416	10066126	4/40	M 50x1,5	14	21 - 35	55	61	59 - 72	30	30	5	A
ESKV 63	10066417	10066127	3/30	M 63x1,5	15	34 - 48	68	75	64 - 78	30	30	5	A