

Wiska **SPRINT** cable glands provide ultimate protection from environmental conditions

Suitable for extreme outdoor installations. -40 - +100°C

- Protection: **IP68** to EN 60520 / **IP69K** to DIN 40 050-T9
- UV resistant: Type A, ISO 4892-2, UL-file QCRV2.E179850
- Flame protection: Glow wire test 750° acc.to EN60695-2-11
- Self-locking cap nut thread offering vibration protection
- Increased wall thickness for greater stability
- Smooth internal channel preventing cable jam on insertion
- Claw shape provides large sealing area and excellent adaptation to irregular cable profiles
- Material: gland - Polyamide
gasket - EPDM (*highly resistant to chemicals, environment and ultraviolet*)

Metric cable glands *grey (or) black*

type	thread diameter	compress area (mm)	description	dimensions (mm)		
				(TL)	(L)	(SW)

ESKV light grey RAL 7035 • *locknut to be ordered separately*

10066410	M12 X 1.5	3 - 7	compression gland (grey)	29 - 43	9	16
10066411	M16 X 1.5	4.5 - 10	compression gland (grey)	31 - 37	9	20
10066412	M20 X 1.5	6 - 13	compression gland (grey)	36 - 45	10	24
10066413	M25 X 1.5	9 - 17	compression gland (grey)	38 - 47	10	29
10066414	M32 X 1.5	13 - 21	compression gland (grey)	42 - 51	12	36
10066415	M40 X 1.5	16 - 28	compression gland (grey)	52 - 65	12	46
10066416	M50 X 1.5	21 - 35	compression gland (grey)	59 - 72	14	55
10066417	M63 X 1.5	34 - 48	compression gland (grey)	64 - 78	15	68

EMUG locknuts for above *material: light grey Polyamide/glassfibre reinforced*

10060770	M12 x 1.5	-	gland locknut (grey)	-	-	18
10060771	M16 x 1.5	-	gland locknut (grey)	-	-	22
10060772	M20 x 1.5	-	gland locknut (grey)	-	-	27
10060773	M25 x 1.5	-	gland locknut (grey)	-	-	32
10060774	M32 x 1.5	-	gland locknut (grey)	-	-	40
10060775	M40 x 1.5	-	gland locknut (grey)	-	-	50
10060776	M50 x 1.5	-	gland locknut (grey)	-	-	60
10060777	M63 x 1.5	-	gland locknut (grey)	-	-	75

ESKV black RAL 9005 • *locknut to be ordered separately*

10066120	M12 x 1.5	3 - 7	compression gland (black)	29 - 43	9	16
10066121	M16 x 1.5	4.5 - 10	compression gland (black)	31 - 37	9	20
10066122	M20 x 1.5	6 - 13	compression gland (black)	36 - 45	10	24
10066123	M25 x 1.5	9 - 17	compression gland (black)	38 - 47	10	29
10066124	M32 x 1.5	13 - 21	compression gland (black)	42 - 51	12	36
10066125	M40 x 1.5	16 - 28	compression gland (black)	52 - 65	12	46
10066126	M50 x 1.5	21 - 35	compression gland (black)	59 - 72	14	55
10066127	M63 x 1.5	34 - 48	compression gland (black)	64 - 78	15	68

EMUG locknuts for above *material: black Polyamide/glassfibre reinforced*

10061780	M12 x 1.5	-	gland locknut (black)	-	-	18
10061781	M16 x 1.5	-	gland locknut (black)	-	-	22
10061782	M20 x 1.5	-	gland locknut (black)	-	-	27
10061783	M25 x 1.5	-	gland locknut (black)	-	-	32
10061784	M32 x 1.5	-	gland locknut (black)	-	-	40
10061785	M40 x 1.5	-	gland locknut (black)	-	-	50
10061786	M50 x 1.5	-	gland locknut (black)	-	-	60
10061787	M63 x 1.5	-	gland locknut (black)	-	-	75

EMSKV Metal cable glands • *locknut to be ordered separately*

	Material:		cable gland: nickle-plated brass		polyamide	
10065000	M12 x 1.5	3 - 7	metal compression gland	23 - 30	5	16
10065001	M16 x 1.5	4.5 - 10	metal compression gland	26 - 34	5	20
10065002	M20 x 1.5	6 - 13	metal compression gland	29 - 37	6	24
10065003	M25 x 1.5	9 - 17	metal compression gland	33 - 42	7	29
10065004	M32 x 1.5	13 - 21	metal compression gland	36 - 44	8	36
10065005	M40 x 1.5	16 - 28	metal compression gland	44 - 55	8	46
10065006	M50 x 1.5	21 - 35	metal compression gland	51 - 62	9	55
10065007	M63 x 1.5	34 - 48	metal compression gland	56 - 67	10	68

EMMU locknuts for above *material: nickle-plated brass*

10063141	M12 x 1.5	-	metal gland locknut	-	-	15
10063142	M16 x 1.5	-	metal gland locknut	-	-	19
10063143	M20 x 1.5	-	metal gland locknut	-	-	24
10063144	M25 x 1.5	-	metal gland locknut	-	-	30
10063145	M32 x 1.5	-	metal gland locknut	-	-	36
10063146	M40 x 1.5	-	metal gland locknut	-	-	46
10063147	M50 x 1.5	-	metal gland locknut	-	-	60
10063148	M63 x 1.5	-	metal gland locknut	-	-	70



10066413



10060773



10066123



10061783



10065003



10063144