
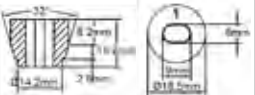



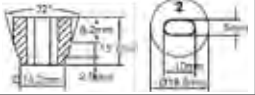

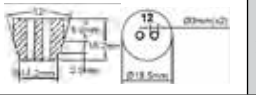

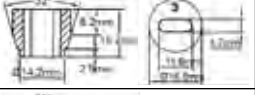

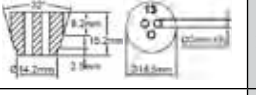

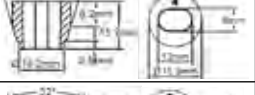



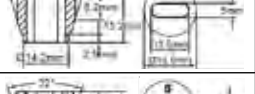

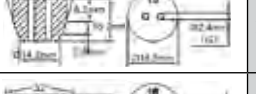



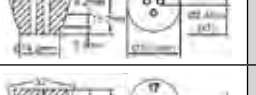










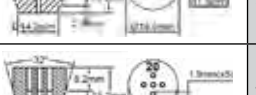






Cable gland silicone gaskets for heat tracing and flat cables

These gaskets are used on M24 Polyamide cable glands and on M20 built-in cable glands of Y6, Y7, Y8 industrial control boxes of catalogue N°3. See this catalogue for references with stainless steel washers and fully assembled cable glands.

Picture	Drawing	N°	Holes size	References	Picture	Drawing	N°	Holes size	References
		1	1 x (6 x 9)	9BBJO1000000100A			11	1 x 3	9BBJO1000000110A
		2	1 x (5 x 10)	9BBJO1000000101A			12	2 x 3	9BBJO1000000111A
		3	1 x (4.7 x 11.8)	9BBJO1000000102A			13	3 x 3	9BBJO1000000112A
		4	1 x (8 x 12)	9BBJO1000000103A			14	1 x 2.4	9BBJO1000000113A
		5	1 x (5 x 13.5)	9BBJO1000000104A			15	2 x 2.4	9BBJO1000000114A
		6	1 x (6.3 x 11.5)	9BBJO1000000105A			16	3 x 2.4	9BBJO1000000115A
		7	2 x 1.9	9BBJO1000000106A			17	1 x 1.9	9BBJO1000000148A
		8	3 x 1.9	9BBJO1000000107A			18	1 x 6	9BBJO1000000149A
		9	3 x (2.5 x 6)	9BBJO1000000108A			19	1 x 1.5	9BBJO1000000165A
		10	3 x (3 x 5)	9BBJO1000000109A			20	5 x 1.9	9BBJO1000000164A

Other silicone molded products

Many other silicone boots for wire end connection or wire end termination have been developed for heat tracing applications. See our catalogue N°3.



Because of permanent improvement of our products, drawings, descriptions, features used on these data sheets are for guidance only and can be modified without prior advice

