



DECLARATION OF CONFORMITY

The undersigned representing the following manufacturer: **Delvalle Global Solutions S.L.U.**
Paso el Prao nº6 de Oyón, Álava, Spain

Declares that the product: **Mark : DELVALLE**

References: STAINLESS STEEL 304 AND 316 CABLE GLAND

DVCG.M12.S6	CABLE GLAND M12 3-6,5 A316L	DVCG.M25.S6.EMC	CABLE GLAND EMC M25 A316
DVCG.M16.S6	CABLE GLAND M16 4-8 A316L	DVCG.M32.S6.EMC	CABLE GLAND EMC M32 A316
DVCG.M20.S6	CABLE GLAND M20 8-12 A316L	DVCG.M40.S6.EMC	CABLE GLAND EMC M40 A316
DVCG.M25.S6	CABLE GLAND M25 12-16 A316L	DVCG.M48.S6.EMC	CABLE GLAND EMC M48 A316
DVCG.M32.S6	CABLE GLAND M32 15-22 A316L	DVCG.M50.S6.EMC	CABLE GLAND EMC M50 A316
DVCG.M40.S6	CABLE GLAND M40 18-25 A316L	DVCG.M63.S6.EMC	CABLE GLAND EMC M63 A316
DVCG.M48.S6	CABLE GLAND M48 25-33 A316L	DVCG.PG7.S4.EMC	CABLE GLAND EMC PG7 STAINLESS STEEL
DVCG.M50.S6	CABLE GLAND M50 32-38 A316L	DVCG.PG9.S4.EMC	CABLE GLAND EMC PG9 STAINLESS STEEL
DVCG.M63.S6	CABLE GLAND M63 37-44 A316L	DVCG.PG11.S4.EMC	CABLE GLAND EMC PG11 INOX
DVCG.M12.S4	CABLE GLAND M12 3-6,5 A304	DVCG.PG13,5.S4.EMC	CABLE GLAND EMC PG13,5 STAINLESS STEEL
DVCG.M16.S4	CABLE GLAND M16 4-8 A304	DVCG.PG16.S4.EMC	CABLE GLAND EMC PG16 STAINLESS STEEL
DVCG.M20.S4	CABLE GLAND M20 8-12 A304	DVCG.PG21.S4.EMC	CABLE GLAND EMC PG21 STAINLESS STEEL
DVCG.M25.S4	CABLE GLAND M25 12-16 A304	DVCG.PG29.S4.EMC	CABLE GLAND EMC PG29 STAINLESS STEEL
DVCG.M32.S4	CABLE GLAND M32 15-22 A304	DVCG.PG36.S4.EMC	PRENSAEMC PG36 STAINLESS STEEL
DVCG.M40.S4	CABLE GLAND M40 18-25 A304	DVCG.PG42.S4.EMC	CABLE GLAND EMC PG42 STAINLESS STEEL
DVCG.M48.S4	CABLE GLAND M48 25-33 A304	DVCG.PG48.S4.EMC	CABLE GLAND EMC PG48 STAINLESS STEEL
DVCG.M50.S4	CABLE GLAND M50 32-38 A304	DVCG.PG63.S4.EMC	CABLE GLAND EMC PG63 STAINLESS STEEL
DVCG.M63.S4	CABLE GLAND M63 37-44 A304	DVCG.PG7.S6.EMC	CABLE GLAND EMC PG7 A316
DVCG.M12.S4.EMC	CABLE GLAND EMC M12 STAINLESS STEEL	DVCG.PG9.S6.EMC	CABLE GLAND EMC PG9 A316
DVCG.M16.S4.EMC	CABLE GLAND EMC M16 STAINLESS STEEL	DVCG.PG11.S6.EMC	CABLE GLAND EMC PG11 A316
DVCG.M20.S4.EMC	CABLE GLAND EMC M20 STAINLESS STEEL	DVCG.PG13,5.S6.EMC	CABLE GLAND EMC PG13,5 A316
DVCG.M25.S4.EMC	CABLE GLAND EMC M25 STAINLESS STEEL	DVCG.PG16.S6.EMC	CABLE GLAND EMC PG16 A316
DVCG.M32.S4.EMC	CABLE GLAND EMC M32 STAINLESS STEEL	DVCG.PG21.S6.EMC	CABLE GLAND EMC PG21 A316
DVCG.M40.S4.EMC	CABLE GLAND EMC M40 STAINLESS STEEL	DVCG.PG29.S6.EMC	CABLE GLAND EMC PG29 A316
DVCG.M48.S4.EMC	CABLE GLAND EMC M48 STAINLESS STEEL	DVCG.PG36.S6.EMC	CABLE GLAND EMC PG36 A316
DVCG.M50.S4.EMC	CABLE GLAND EMC M50 STAINLESS STEEL	DVCG.PG42.S6.EMC	CABLE GLAND EMC PG42 A316
DVCG.M63.S4.EMC	CABLE GLAND EMC M63 STAINLESS STEEL	DVCG.PG48.S6.EMC	CABLE GLAND EMC PG48 A316
DVCG.M12.S6.EMC	CABLE GLAND EMC M12 A316	DVCG.PG63.S6.EMC	CABLE GLAND EMC PG63 A316
DVCG.M16.S6.EMC	CABLE GLAND EMC M16 A316	DVCG.M72.S4	CABLE GLAND M72 42-52 A304
DVCG.M20.S6.EMC	CABLE GLAND EMC M20 A316		

It is according with the provisions of the directive: **2014/35/UE Low Voltage Directive**

And also according with the standard: **EN 62444:2013**

And the standards and/or technical specifications referenced have been applied.

Signed: Ernesto Fernández
CEO