



CERTIFICATE OF CONFORMITY

HELICAL FITTINGS:

TYPE	CABLE REFERENCE	APRESA DEAD-END REFERENCE (CODE)
1	EXCEL 3x10 - 12 kV (Ø = 28 mm) (2.000 daN)	120-GRD-28/C/I (EXCEL-12) (62270443)
2	FXCEL 3x16 - 12 kV (Ø = 31,5 mm) (2.500 daN)	125-GRD-29,5/31,5/C/I(FXCEL-12) (62270441)
3	EXCEL 3x10-24 kV (Ø = 38 mm) (2.200 daN) FXCEL 3x16-24 kV (Ø = 42 mm) (2.500 daN)	130-GRD-38/C/I (EXCEL-FXCEL-24) (62270449)
4	AXCES 3x70 (Ø = 41 mm) (5.500 daN)	180-GRD-41.0/C/I (AXCES) (62270433)
5	AXCES 3x70 (Ø = 45 mm) (5.600 daN)	200-GRD-45.0/48.0/C/I (AXCES) (62270453)
7	AXCES 1x240/36KV (Ø = 43 mm) (5.500 daN)	200-ART-43,0/C/I(AXCES 1x240/36KV) (61200143)

TO WHOM IT MAY CONCERN: Whereas Apresa-PLP Spain, who are established and reputable manufacturers of Preformed Helical Fittings for Electrical Lines, having factories at Seville (Spain), do hereby we CERTIFY:

That our above mentioned helical fittings are designed and manufactured to warranty, when they are installed on the referred cables under normal and proper usage, a minimum Holding Strength equal to the 95% of the Nominal Breaking Strength of the cable.

That they are made of the highest quality materials with first class workmanship, manufactured according to the Spanish Standard UNE 207009 and the European Standard EN 61284

That the whole process is carried out under a Quality and Environmental Management System complying with the established requirements of the International Standard ISO 9001:2008 and ISO 14001:2004



QUALITY
MANAGEMENT