2 1 3 4 Cross-section area Compashield® splice quality requirements: 5,05mm^2 No reduction of the shielding properties in the splicing area. Splicing rubber thin and conductive.

No flash, porosity or excess rubber at the joint after splicing.

Max increase of compression force in the splicing area 5%. No excess splicing rubber inside hollow profiles.

Jointing point should stand for 10% stretch without mechanical damage Α **Electrial resistance measure:** Methode: Nolato R3 Max:300 mOhm В В Steelwire for antistretch С С 4,57 ±0,15 D Е Art.nr **Material** Lenght Weight/m Splice Е 6900044 Steelwire REVISIONS 1178600 8648/1540 Roll 11g/14g No DATE **DESCRIPTION** 130613 Minor changes Compashield EE Anti-Stretch Nalato art. no. Document no. Rev no. Customer no. P1786:11:001 C 1178600 10:1 A4 General tolerances Drawn by Checked by T.Nilsson P.Akerberg 2011-09-19 Reference cad data Part version no. ISO 3302-1 M3 3 4