

	GLOBAL STANDARD	Page 1 of 66
	UNDERGROUND MEDIUM VOLTAGE CABLES	GSC001 Rev. 04 15/01/2018

UNDERGROUND MEDIUM VOLTAGE CABLES

Countries I&N	
Argentina	R. De Antoni
Brazil	V. Robadey
Chile	D. Gonzalez
Colombia	J. C. Gomez
Italy	L. Giansante
Peru	R. Sanchez
Romania	V. Obrejan
Spain	J. Gonzalez

	Elaborated by	Verified by	Approved by
Global I&N – O&M/NCS	J.P. Goossens	N. Cammalleri	F. Giannamico

This document is intellectual property of ENEL Group distribution companies; reproduction or distribution of its contents in any way or by any means whatsoever is subject to the prior approval of the above mentioned companies which will safeguard their rights under the civil and penal codes. This document is for Internal Use.

Revision	Data	List of modifications
00	06/11/2013	First emission
01	30/11/2014	Second emission
02	20/02/2015	Third emission
03	29/04/2016	Updated Common List
04	15/01//2018	Common list optimization Harmonization Routine, Sample and Type tests CPR requirements addition Cable Types reduction Technical Check-list

	GLOBAL STANDARD	Page 2 of 66
	UNDERGROUND MEDIUM VOLTAGE CABLES	GSC001 Rev. 04 15/01/2018

INDEX

1 SCOPE	5
2 LIST OF COMPONENTS	5
3 REFERENCE LAWS AND STANDARDS	5
3.1 Laws	5
3.2 European & International Standards	5
3.3 Local Standards	8
3.4 Replaced Local Standards	8
4 CABLES CLASSIFICATION	8
5 DESIGN AND MANUFACTURE	11
5.1 Conductor	11
5.1.1 Aluminum conductors	11
5.1.2 Copper conductors	11
5.2 Conductor screen	12
5.3 Insulation	12
5.4 Insulation screen	13
5.5 Conductor screen, Insulation and Insulation screen application	13
5.6 Longitudinal water-tightness	13
5.7 Earth screen	14
5.8 Outer Sheath	15
5.9 Ampacity and Short-circuit rating	16

	GLOBAL STANDARD	Page 3 of 66
	UNDERGROUND MEDIUM VOLTAGE CABLES	GSC001 Rev. 04 15/01/2018

5.10 Constructive aspects	17
5.11 Cable designation and marking.....	17
5.11.1 Cable designation	17
5.11.2 Marking	17
6 TESTS.....	17
6.1 Test classification	17
6.1.1 Acceptance tests	17
6.1.2 Routine tests	17
6.1.3 Sample test.....	17
6.1.4 Type test.....	17
6.2 Sampling and acceptance criteria.....	18
6.3 Routine tests list.....	19
6.4 Sample tests list	20
6.5 Type tests list	22
7 GUARANTEE	26
8 CONDITIONS OF SUPPLY	26
9 TECHNICAL CHECK-LIST	27
9.1 Technical check-list examples	29
9.1.1 Type I 12/20(24) kV 1x400 mm ² XLPE insulation, PE outer sheath.....	29
9.1.2 Type I 18/30 (36) kV 1x400 mm ² XLPE insulation, PO outer sheath	31
9.1.3 Type III 15/25 (31) kV 1x400 mm ² XLPE insulation, PE outer sheath	33
9.1.4 Type IV 18/30 (36) kV 1x400 mm ² XLPE insulation, PO outer sheath	35
LOCAL SECTION A – CODENSA.....	37
LOCAL SECTION B – ENEL DISTRIBUCIÓN PERÚ	40

	GLOBAL STANDARD	Page 4 of 66
	UNDERGROUND MEDIUM VOLTAGE CABLES	GSC001 Rev. 04 15/01/2018

LOCAL SECTION C – ENEL DISTRIBUCIÓN CHILE.....	43
LOCAL SECTION D – ENEL DISTRIBUIÇÃO CEARÁ, RIO AND GOIÁS.....	46
LOCAL SECTION E – E-DISTRIBUZIONE, E-DISTRIBUTIE BANAT, DOBROGEA AND MUNTEANIA.	49
LOCAL SECTION F – ENDESA DISTRIBUCIÓN ELÉCTRICA	51
COMMON LIST	60

	GLOBAL STANDARD	Page 5 of 66
	UNDERGROUND MEDIUM VOLTAGE CABLES	GSC001 Rev. 04 15/01/2018

1 SCOPE

The aim of this document is to provide technical requirements for the supply of MV cables to be used in the distribution networks of Enel Group Distribution Companies, listed below:

<i>Codensa</i>	<i>Colombia</i>
<i>Enel distribución Perú</i>	<i>Perú</i>
<i>Edesur</i>	<i>Argentina</i>
<i>e-distributie Banat</i>	<i>Romania</i>
<i>e-distributie Dobrogea</i>	<i>Romania</i>
<i>e-distributie Muntenia</i>	<i>Romania</i>
<i>e-distribuzione</i>	<i>Italy</i>
<i>Endesa Distribución Eléctrica</i>	<i>Spain</i>
<i>Enel distribución Chile</i>	<i>Chile</i>
<i>Enel Distribuição Ceará</i>	<i>Brazil</i>
<i>Enel Distribuição Rio</i>	<i>Brazil</i>
<i>Enel Distribuição Goiás</i>	<i>Brazil</i>

This standard specifies the construction, dimensions and test requirements that must be accomplished by medium voltage cables with rated voltage Uo/U (Umax) = 8,7/15(17,5) kV, 12/20(24) kV, 15/25 (31) kV, 18/30(36) kV and 20/34,5(37,95) kV to be used in distribution systems by the utilities mentioned above.

This standard replaces all the local standards used up to now by all the Distribution Companies, as long as local regulation allows it.

2 LIST OF COMPONENTS

The list of components with the main requirements, which is an integral part of the present document, is reported in the common list attached.

3 REFERENCE LAWS AND STANDARDS

The list of reference laws and standards are mentioned below in this document.

3.1 Laws

See Local Sections.

3.2 European & International Standards

- EN 50575 "Power, control and communication cables - Cables for general applications in construction works subject to reaction to fire requirements".

	GLOBAL STANDARD	Page 6 of 66
	UNDERGROUND MEDIUM VOLTAGE CABLES	GSC001 Rev. 04 15/01/2018

- EN 13501-6 “Fire classification of construction products and building elements - Part 6: Classification using data from reaction to fire tests on electric cables”.
- HD 605 S2 “Electric cables - Additional test methods”.
- HD 620 S2 “Distribution cables with extruded insulation for rated voltages from 3,6/6 (7,2) kV up to and including 20,8/36 (42) kV.
- IEC 60228 “Conductors of insulated cables”.
- IEC 60230 “Impulse tests on cables and their accessories”.
- IEC 60332-1-2 “Tests on electric and optical fibre cables under fire conditions Part 1-2: Test for vertical flame propagation for a single insulated wire or cable - Procedure for 1 kW pre-mixed flame”
- IEC 60502-2 “Power cables with extruded insulation and their accessories for rated voltages from 1 kV ($U_m = 1,2$ kV) up to 30 kV ($U_m = 36$ kV) - Part 2: Cables for rated voltages from 6 kV ($U_m = 7,2$ kV) up to 30 kV ($U_m = 36$ kV)”.
- IEC 60754-1 “Test on gases evolved during combustion of materials from cables - Part 1: Determination of the halogen acid gas content”.
- IEC 60754-2 “Test on gases evolved during combustion of materials from cables - Part 2: Determination of acidity (by pH measurement) and conductivity”.
- IEC 60811-100 “Electric and optical fibre cables - Test methods for non-metallic materials - Part 100: General”.
- IEC 60811-201 “Electric and optical fibre cables - Test methods for non-metallic materials - Part 201: General tests - Measurement of insulation thickness”.
- IEC 60811-202: “Electric and optical fibre cables - Test methods for non-metallic materials - Part 202: General tests - Measurement of thickness of non-metallic sheath”.
- IEC 60811-401 “Electric and optical fibre cables - Test methods for non-metallic materials - Part 401: Miscellaneous tests - Thermal ageing methods - Ageing in an air oven”.
- IEC 60811-402 “Electric and optical fibre cables - Test methods for non-metallic materials - Part 402: Miscellaneous tests - Water absorption tests”.
- IEC 60811-406 “Electric and optical fibre cables - Test methods for non-metallic materials - Part 406: Miscellaneous tests - Resistance to stress cracking of polyethylene and polypropylene compounds”.
- IEC 60811-412 “Electric and optical fibre cables - Test methods for non-metallic materials - Part 412: Miscellaneous tests - Thermal ageing methods - Ageing in an air bomb”
- IEC 60811-501 “Electric and optical fibre cables - Test methods for non-metallic materials - Part 501: Mechanical tests - Tests for determining the mechanical properties of insulating and sheathing compounds”.

	GLOBAL STANDARD	Page 7 of 66
	UNDERGROUND MEDIUM VOLTAGE CABLES	GSC001 Rev. 04 15/01/2018

- IEC 60811-502: "Electric and optical fibre cables - Test methods for non-metallic materials - Part 502: Mechanical tests - Shrinkage test for insulations".
- IEC 60811-503 "Electric and optical fibre cables - Test methods for non-metallic materials - Part 503: Mechanical tests - Shrinkage test for sheaths".
- IEC 60811-505: "Electric and optical fibre cables - Test methods for non-metallic materials - Part 505: Mechanical tests - Elongation at low temperature for insulations and sheaths".
- IEC 60811-507: "Electric and optical fibre cables - Test methods for non-metallic materials - Part 507: Mechanical tests - Hot set test for cross-linked materials".
- IEC 60811-508: "Electric and optical fibre cables - Test methods for non-metallic materials - Part 508: Mechanical tests - Pressure test at high temperature for insulation and sheaths".
- IEC 60811-509: "Electric and optical fibre cables - Test methods for non-metallic materials - Part 509: Mechanical tests - Test for resistance of insulations and sheaths to cracking (heat shock test)".
- IEC 60811-510 "Electric and optical fibre cables - Test methods for non-metallic materials - Part 510: Mechanical tests - Methods specific to polyethylene and polypropylene compounds - Wrapping test after thermal ageing in air".
- IEC 60811-511 "Electric and optical fibre cables - Test methods for non-metallic materials - Part 511: Mechanical tests - Measurement of the melt flow index of polyethylene compounds".
- IEC 60811-605 "Electric and optical fibre cables - Test methods for non-metallic materials - Part 605: Physical tests - Measurement of carbon black and/or mineral filler in polyethylene compounds".
- IEC 60811-606 "Electric and optical fibre cables - Test methods for non-metallic materials - Part 606: Physical tests - Methods for determining the density".
- IEC 60811-607 "Electric and optical fibre cables - Test methods for non-metallic materials - Part 607: Physical tests - Test for the assessment of carbon black dispersion in polyethylene and polypropylene".
- IEC 60885-2 "Electrical test methods for electric cables -- Part 2: Partial discharge tests".
- IEC 60885-3 "Electrical test methods for electric cables. Part 3: Test methods for partial discharge measurements on lengths of extruded power cables".
- IEC 61034-2 "Measurement of smoke density of cables burning under defined conditions -- Part 2: Test procedure and requirements".
- IEC 62230 "Electric cables - Spark-test method".
- ISO 2859-1 "Sampling procedures for inspection by attributes -- Part 1: Sampling schemes indexed by acceptance quality limit (AQL) for lot-by-lot inspection".

	GLOBAL STANDARD UNDERGROUND MEDIUM VOLTAGE CABLES	Page 8 of 66 GSC001 Rev. 04 15/01/2018
---	--	---

3.3 Local Standards

See Local Section.

3.4 Replaced Local Standards

See Local Section.

4 CABLES CLASSIFICATION

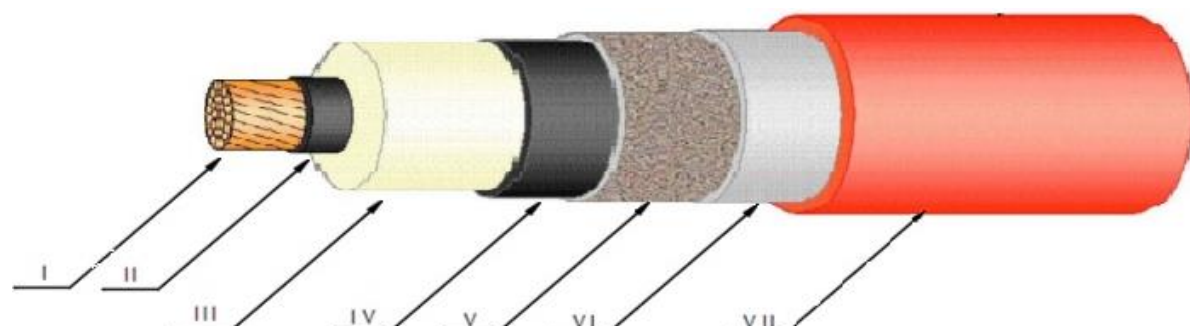
In Table 1 a general description of types of cables depicted in this standard are summarized.

Detailed characteristics are described in section 5.

TYPE	DESCRIPTION
I	Single-core or three single cores bundled cables, with aluminum conductor, cross-linked polyethylene (XLPE) insulation, laminated aluminum foil earth screen and polyolefin / polyethylene outer sheath, without reaction to fire class.
II	Single-core or three single cores bundled cables, with aluminum conductor, high performance polypropylene thermoplastic elastomer (HPTE) reduced thickness insulation, laminated aluminum foil earth screen and polyolefin /polyethylene outer sheath.
III	Single-core or three single cores bundled cables, with aluminum or copper conductor, cross-linked polyethylene insulation, copper wires earth screen and polyolefin/polyethylene outer sheath.
IV	Single-core or three single cores bundled cables, with aluminum conductor, cross-linked polyethylene (XLPE) insulation, laminated aluminum foil earth screen and polyolefin outer sheath with reaction to fire class

Table 1 Type of cables

Typical lay-out of different type of cables in single core and three single core bundled (Triplex) configuration are shown in Figure 1, Figure 2 and Figure 3, Figure 4 and Figure 5.



I – Aluminum Conductor

IV – Insulation screen

VII – Outer sheath

II – Conductor screen

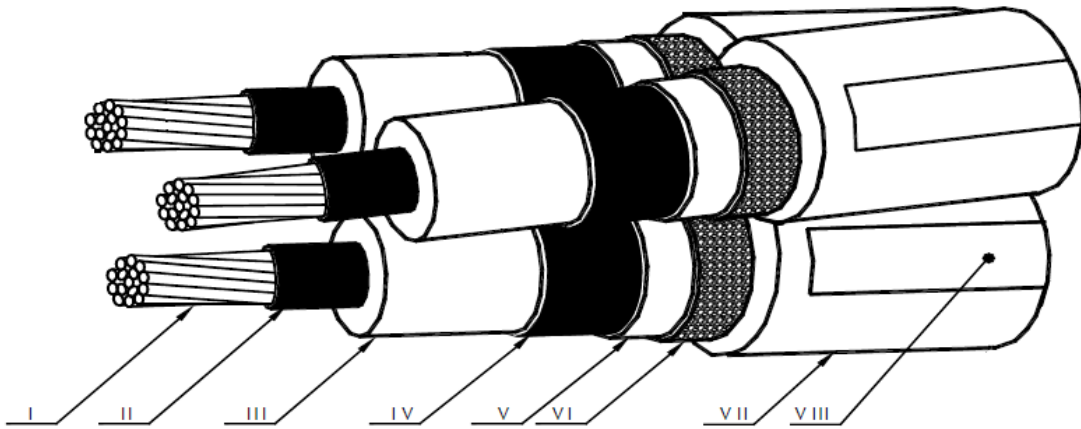
V – Longitudinal watertightness

III –Insulation

VI – Aluminum foil earth screen

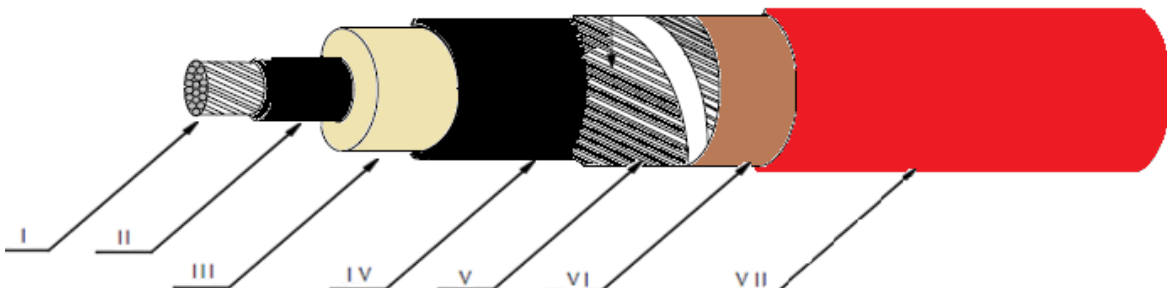
Figure 1 Type I or Type II single-core cable

	GLOBAL STANDARD UNDERGROUND MEDIUM VOLTAGE CABLES	Page 9 of 66 GSC001 Rev. 04 15/01/2018
---	--	---



- | | | |
|------------------------|---------------------------------|--------------------|
| I – Aluminum Conductor | IV – Insulation screen | VII – Outer sheath |
| II – Conductor screen | V – Longitudinal watertightness | VIII – Marking |
| III – Insulation | VI – Aluminum foil earth screen | |

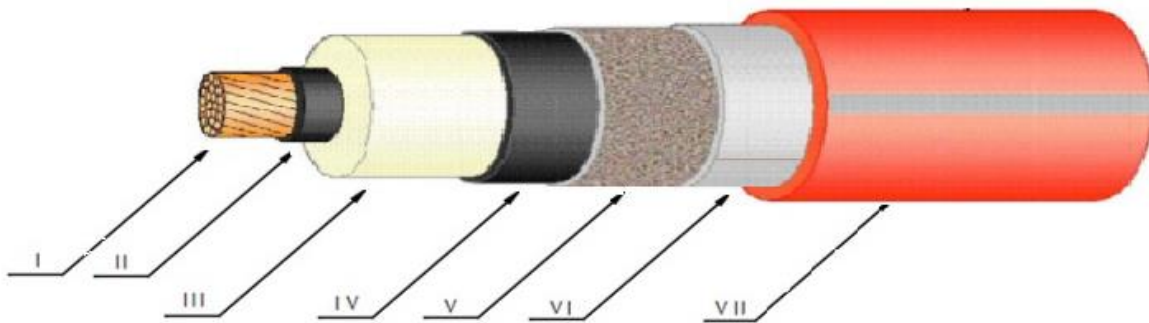
Figure 2 Type I or Type II three single-core bundled cables (Triplex)



- | | | |
|------------------------|----------------------------------|--------------------|
| I – Cu or Al Conductor | IV – Insulation screen | VII – Outer sheath |
| II – Conductor screen | V – Copper wires earth screen | |
| III – Insulation | VI – Longitudinal watertightness | |

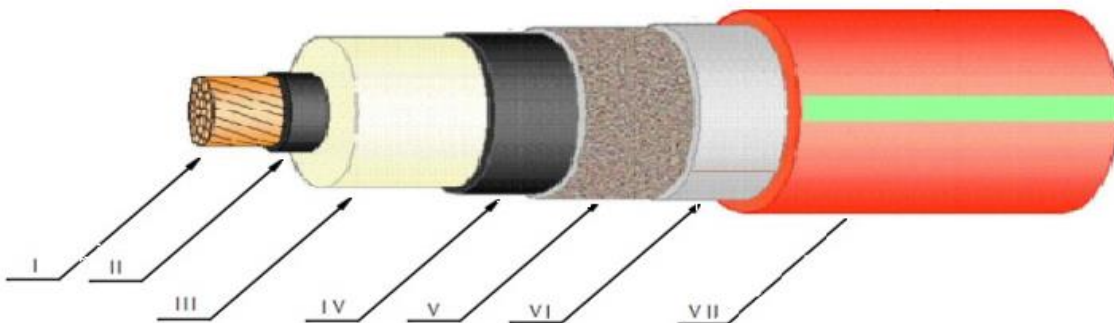
Figure 3 Type III single-core cable

	GLOBAL STANDARD UNDERGROUND MEDIUM VOLTAGE CABLES	Page 10 of 66 GSC001 Rev. 04 15/01/2018
---	--	--



- | | | |
|------------------------|---------------------------------|--------------------|
| I – Aluminum Conductor | IV – Insulation screen | VII – Outer sheath |
| II – Conductor screen | V – Longitudinal watertightness | |
| III –Insulation | VI – Aluminum foil earth screen | |

Figure 4 Type IV II single-core cable with minimum fire reaction Eca



- | | | |
|------------------------|---------------------------------|--------------------|
| I – Aluminum Conductor | IV – Insulation screen | VII – Outer sheath |
| II – Conductor screen | V – Longitudinal watertightness | |
| III –Insulation | VI – Aluminum foil earth screen | |

Figure 5 Type IV single-core cable with minimum fire reaction Cca-s1b,d2,a1

	GLOBAL STANDARD	Page 11 of 66
	UNDERGROUND MEDIUM VOLTAGE CABLES	GSC001 Rev. 04 15/01/2018

5 DESIGN AND MANUFACTURE

5.1 Conductor

5.1.1 Aluminum conductors

The aluminum conductors shall be stranded compacted circular class 2, complying all the features specified herein and in standard IEC 60228. Conductor material shall be AAC-1350, i.e. 99,5% aluminum content. In Table 2 aluminum conductors for cables specified in this document are depicted.

Nominal cross-section [mm ²]	Minimum number of wires	Diameter of conductors [mm]		Maximum resistance of conductor at 20°C [Ω/km]
		Minimum	Maximum	
95	15	11,0	12,0	0,320
150	15	13,7	15,0	0,206
185	30	15,3	16,8	0,164
240	30	17,6	19,2	0,125
400	53	22,3	24,6	0,0778

Table 2 Stranded compacted aluminum conductors characteristics

5.1.2 Copper conductors

The copper conductors shall be stranded compacted circular class 2, complying all the features specified herein and in standard IEC 60228. Copper purity shall not be less than 99,9%

Nominal cross-section [mm ²]	Minimum number of wires	Diameter of conductors [mm]		Maximum resistance of conductor at 20°C [Ω/km]
		Minimum	Maximum	
70	12	9,3	10,2	0,268
120	18	12,3	13,5	0,153
240	34	17,6	19,2	0,0754
400	53	22,3	24,6	0,0470

Table 3 Stranded compacted copper conductors characteristics

	GLOBAL STANDARD	Page 12 of 66
	UNDERGROUND MEDIUM VOLTAGE CABLES	GSC001 Rev. 04 15/01/2018

5.2 Conductor screen

It shall consist of a fully bonded layer of black semi-conductive cross-linked¹ compound. It shall be extruded over the conductor to provide a smooth surface without causing any damage to the conductor or insulation and ensuring material compatibility.

The conductor screen minimum thickness measured and accepted at any point shall not be less than 0,3 mm. In addition, the average of all the measures shall not be less than the nominal thickness (0,5 mm).

5.3 Insulation

The insulation shall be applied by a suitable extrusion process, and shall form a compact and homogenous body. In addition, it shall be possible to remove it without creating any damage to the conductor.

The insulating material shall be:

Type I, Type III and Type IV: cross-linked polyethylene; compliant with the characteristics required herein this document. Such XLPE compound can comply all the characteristics described in Standard IEC 60502-2 and standard HD 620 S2 part 1 for DIX 3 compound.

The XLPE insulation must allow maximum conductor temperatures of 90 °C in normal operation and 250 °C under short circuit condition by at least 5 seconds.

Type II: high performance polypropylene thermoplastic elastomer (HPTE) in compliance with standard CEI 20-86

The insulation minimum thickness measured and accepted at any point of the cable shall not be less than 90% of the nominal value minus 0,1 mm.

$$t_{min} \geq 0,9 t_n - 0,1$$

Where:

t_{min} : minimum insulation thickness in millimeters

t_n : nominal thickness in millimeters

In Table 3 nominal and minimum thickness are shown.

¹ For **Type II** cables a HPTE extruded compound shall be used.

	GLOBAL STANDARD	Page 13 of 66
	UNDERGROUND MEDIUM VOLTAGE CABLES	GSC001 Rev. 04 15/01/2018

Rated Voltage Uo/U (Umax) [kV]	Nominal thickness [mm]	Minimum thickness [mm]
8,7/15 (17,5)	4,5	4,0
12/20 (24)	4,9	4,31
15/25 (31)	6,6	5,84
18/30 (36)	7,25	6,43
20/34,5 (37,95)	8	7,1

Table 4 Insulation thickness values.

5.4 Insulation screen

A black layer of cross-linked² semi-conductive compound shall be applied over the insulation. Such layer shall be compatible with insulation temperatures in normal operation and during short circuit.

The insulation screen shall be easily strippable. The compound mechanical properties before aging are: minimum tensile strength same as 7 N/mm² and a minimum elongation at break same as 150%.

Unless otherwise indicated in the Common List, the insulation screen minimum thickness measured and accepted at any point shall not be less than 0,3 mm. In addition, the average of all the measures shall not be less than the nominal thickness (0,5 mm).

5.5 Conductor screen, Insulation and Insulation screen application

The conductor screen, the insulation and the insulation screen shall be extruded in one operation, i.e. triple extrusion process. It is not permitted using any type of lacquer or other material between this layers.

5.6 Longitudinal water-tightness

A tape made of suitable semi-conductive material shall be applied in order to achieve longitudinal water-tightness in the region of the metal layers according to IEC 60502-2 §19.24. Such tape shall be applied without harming the adjacent layers and could work as additional separator layer as well. The swelling tape shall be applied with a minimum overlap same as 10%.

² For Type II cable a HPTE extruded compound shall be used.

	GLOBAL STANDARD	Page 14 of 66
	UNDERGROUND MEDIUM VOLTAGE CABLES	GSC001 Rev. 04 15/01/2018

5.7 Earth screen

For **Type I**, **Type II** and **Type IV** cables a poly-laminated aluminum foil with minimum thickness same as 0,3 mm shall be applied over the swelling tape, forming a longitudinal pipe with overlapping glued edges at least of 5 mm. Besides nullifying the electric field outside the cable and drain the current during short-circuits the aluminum tape screen is intended to ensure radial water-tightness. The aluminum tape screen shall be firmly bonded to the outer sheath.

For **Type III** cables the earth screen shall be made with a continuous crown of annealed copper wires, with diameter between 0,5 and 1,0 mm, arranged in an open helix with step not greater than 20 times the cable diameter below the metallic screen. It shall be used at least 30 wires distributed evenly over the circumference. The mechanical clamping of the copper wires shall be ensured without using copper tape or band copper strips (only for equalizing purposes)

Type I, Type II & Type IV cables		
Cross-section [mm ²]	Aluminum foil screen	
	Theoretical Cross-section [mm ²]	Maximum resistance at 20 °C [Ω/km]
95	22,5	1,344
150	25,5	1,186
185	27,0	1,120
240	30,0	1,008
400	34,5	0,877

Table 5 Type I, Type II and Type IV cables 12/20(24) kV aluminum foil screen main characteristics

Type I & Type IV cables		
Cross-section [mm ²]	Aluminum foil screen	
	Theoretical Cross-section [mm ²]	Maximum resistance at 20 °C [Ω/km]
95	27,0	1,120
150	30,0	1,008
185	31,5	0,960
240	34,5	0,877
400	39,0	0,775

Table 6 Type I and Type IV cables 18/30(36) kV aluminum foil screen main characteristics

	GLOBAL STANDARD	Page 15 of 66
	UNDERGROUND MEDIUM VOLTAGE CABLES	GSC001 Rev. 04 15/01/2018

Type III cables	
Earth screen Cross-section [mm²]	Maximum resistance at 20 °C [Ω/km]
16	1,15
25	0,727
50	0,387

Table 7 Type III copper wires screen main characteristics

5.8 Outer Sheath

The outer sheath shall be resistant to moisture, abrasion and UV.

Unless otherwise indicated the outer sheath color shall be red.

The material shall be polyethylene compliant with the characteristics required herein.

The minimum thickness of the outer sheath measured and accepted at any point of the cable shall not be less than 80% of the nominal value minus 0,2 mm.

$$t_{min} \geq 0,8 t_n - 0,2$$

Where:

t_{min} : minimum thickness in millimeters

t_n : nominal thickness in millimeters

In Table 8 rated and minimum thickness of the polyolefin outer sheath are shown.

Cross-section [mm²]	Sheath nominal thickness [mm]	Sheath minimum thickness [mm]
70	2,5	1,8
95	2,75	2
120	2,75	2
150	2,75	2
185	2,75	2
240	3,0	2,2
400	3,0	2,2

Table 8 Type I, Type II & Type III PO outer sheath thickness

	GLOBAL STANDARD	Page 16 of 66
	UNDERGROUND MEDIUM VOLTAGE CABLES	GSC001 Rev. 04 15/01/2018

For **Endesa Type I** cables DMZ1 polyolefin of standard HD 620 S2 part 1 shall be used.

For **Endesa Type IV** cables DMZ2 polyolefin of standard HD 620 S2 part 1 shall be used.

In addition for cables with fire reaction the outer sheath color shall be:

Eca: red with two grey longitudinal stripes.

Cca-s1b,d2,a1: red with two green longitudinal stripes.

For **Endesa** cables the nominal thickness of the outer sheath shall be same as 2,75 mm. In addition, the minimum thickness measured and accepted at any point of the cable shall not be less than 2,0 mm.

5.9 Ampacity and Short-circuit rating

The ampacity and short-circuit rating **estimated** values shall be given for network design purposes.

Unless otherwise indicated in local sections, such ampacity values shall be calculated in steady state condition, for single core laying and triplex laying, when installed in open air, directly buried and buried in duct using the following operational conditions:

- Maximum conductor temperature 90 °C
- Ambient air temperature 40 °C
- Ground temperature 20 °C
- Depth of laying 0,8 m
- Soil thermal resistivity 1,5 K m/W
- Earthenware ducts thermal resistivity 1,2 K m/W
- Both end bonding

Regarding short-circuit rating adiabatic and non-adiabatic values shall be calculated using the following conditions:

- Conductor initial temperature 90 °C
- Conductor final temperature 250 °C
- Tape foil screen initial temperature 75 °C
- Tape foil screen final temperature 150 °C
- Copper wires screen initial temperature 80 °C
- Copper wires screen final temperature 180 °C
- Short-circuit duration: 0,5 s and 1 s

For reference values see local section.

	GLOBAL STANDARD	Page 17 of 66
	UNDERGROUND MEDIUM VOLTAGE CABLES	GSC001 Rev. 04 15/01/2018

5.10 Constructive aspects

Three core cables shall be bundled to the left (anti-clockwise). The length of lay shall be up to 40D where D is intended as one phase external diameter.

5.11 Cable designation and marking

5.11.1 Cable designation

See Local Section.

5.11.2 Marking

The marking must be indelible paint, easily legible and carried out by indenting or embossing above the surface of the outer sheath in a continuous way.

Durability shall be checked by the test given in sub-clause 2.5.4 of standard HD 605.

Specific characteristics are detailed in Local Section.

6 TESTS

For **Endesa** tests see Local Section F.

6.1 Test classification

6.1.1 Acceptance tests

Acceptance tests (routine tests and sample tests) shall be carried out in the Supplier's facilities.

6.1.2 Routine tests

Routine tests shall be performed at 100% of delivered spools to demonstrate product integrity.

6.1.3 Sample test

Sample tests are carried out over samples taken from a complete cable (See Table 9 in sub-clause 6.2 for sampling) in order to verify that the finished product meet the design specifications.

6.1.4 Type test

Type tests shall be performed before supplying a type of cable covered by this standard in order to demonstrate satisfactory performance characteristics to meet the intended application.

When type tests have been successfully performed on one type cable covered herein with a specific cross-section, rated voltage and construction characteristics, the type approval could be accepted as valid as long as the following conditions are met:

- The conductor cross-section is not larger than that of the tested cable.
- The cable has similar constructions as that of the tested cable, i.e. utilizes same materials, (conductor, screens, insulation, earth screen, outer sheath) and the same manufacturing process.
- The rated voltage not exceeds that of the tested cable.

When design, manufacturing process or materials are changed (which might affect the performance characteristics of the cable), the relevant type tests shall be repeated.

Cables shall undergo type tests and acceptance tests for type approval.

	GLOBAL STANDARD	Page 18 of 66
	UNDERGROUND MEDIUM VOLTAGE CABLES	GSC001 Rev. 04 15/01/2018

6.2 Sampling and acceptance criteria

In order to determine acceptability of a lot, an inspection by attributes following a simple sampling plan shall be performed, in compliance with standard ISO 2859-0 and ISO 2859-1.

Specifically, AQL=1,5%, level II, rejecting any “minor, major or critical” defect in the inspection.

The costs of rejected materials will be charged to the bidder. The approval or rejection of each one of the samples will be according to what is required in standard ISO 2859-1 for each one of the trials. In detail, if a lot doesn't comply with what is required in the electric resistance test according to the approval requirements of the reference standard, the Inspector can carry out such test to all the units that make up the lot.

If only a single spool is purchased, it must be tested according to what is indicated for a single sample.

Amount of reels	Numbers of samples	Acceptable Level	Rejection Level
2 - 8	2	0	1
9 - 15	3	0	1
16 - 25	5	0	1
26 - 50	8	0	1
51 - 90	13	0	1
91 - 150	20	1	2
151 - 280	32	1	2
281 - 500	50	2	3
501 - 1200	80	3	4
1201 - 3200	125	5	6
3201 - 10000	200	7	8
>10000	315	10	11

Table 9: Samples and Grade of Acceptance to Each of the Trials

	GLOBAL STANDARD	Page 19 of 66
	UNDERGROUND MEDIUM VOLTAGE CABLES	GSC001 Rev. 04 15/01/2018

6.3 Routine tests list

N°	Test	Requirements	Test method
1	Voltage Test		
	Test voltage	3,5 Uo	
	Test duration	5 min	
	Test Result	No breakdown	IEC 60502-2 sub-clause 16.4
2	Conductor electrical resistance measurement	See sub-clause 5.1	IEC 60502-2 sub-clause 16.2
3	Earth Screen electrical resistance measurement	See sub-clause 5.7	IEC 60502-2 sub-clause 16.2
4	Partial discharge test	After Voltage test N°1	
	Applied voltage before test	2 Uo	
	Applied voltage duration	≤ 60 s	
	Max. discharge magnitude	5 pC	
	Sensitivity level	≤ 5 pC	IEC 60885-3
5	Outer sheath voltage test (spark test)		
	Test result	No breakdown	
	Test voltage		
	DC	25 kV	
	AC	15 kV	IEC 62230

	GLOBAL STANDARD	Page 20 of 66
	UNDERGROUND MEDIUM VOLTAGE CABLES	GSC001 Rev. 04 15/01/2018

6.4 Sample tests list

N°	Test	Requirements	Test method
1	Conformity to the approved type e.g.: marking, colors, number conductor wires, insulation and outer sheath application, etc. Lay length (Pitch) measurement	Cables shall comply characteristics described herein	Constructive characteristics, i.e. marking, number of conductor wires, colors shall be inspected by visual examination.
2	Cable mass per unit length	The value shall be recorded	HD 605 sub-clause 2.1.13.1
3	Conductor diameter measurement	See sub-clause 5.1	IEC 60811-203
4	Conductor screen thickness measurement	See sub-clause 5.2	IEC 60811-201
5	Insulation screen thickness measurement	See sub-clause 5.4	IEC 60811-202
6	Insulation screen strippability test Min. force required Max. force required	4 N 45 N	IEC 60502-2 sub-clause 19.23
7	Insulation thickness measurement	See sub-clause 5.3	IEC 60811-201
8	Insulation mechanical properties* Before ageing on sample Minimum tensile strength Minimum elongation at break	12,5 MPa 200%	IEC 60811-501
9	Insulation hot set test * Temperature Duration Mechanical stress Maximum elongation under load Maximum residual elongation	200 °C 15 min 0,2 MPa 175% 15%	IEC 60811-507
10	Voltage Test (Complete cable) Test voltage Test duration Sample length Test Result	4 Uo 4 h > 5 m per core No breakdown	IEC 60502-2 sub-clause 17.9

	GLOBAL STANDARD	Page 21 of 66
	UNDERGROUND MEDIUM VOLTAGE CABLES	GSC001 Rev. 04 15/01/2018

N°	Test	Requirements	Test method
11	Tan δ measurement as function of the voltage* Tan δ at Uo Tan δ maximum variation between 0,5 Uo and 2 Uo	Tan δ≤40x10 ⁻⁴ Tan δ≤20x10 ⁻⁴	HD 605 3.11.3.1
12	Aluminum tape screen (Type I and Type II cables) Thickness Sample dimension (cut together with outer sheath) Overlap of tape foil	See sub-clause 5.7 Ring 50 mm long Min 5 mm	Five measurements along the circumference and at a distance of 10 mm from each edge shall be taken by micrometer on a sample of the tape fully detached from the outer sheath (i.e. detachment may be done by immersion in acetic acid at 80 °C or other suitable method).. Visual examination
13	Copper wires screen (Type III cables) Cross-sectional area Minimum number of wires	See sub-clause 5.7 30	HD 605 sub clause 2.1.4.3
14	Sheath thickness measurement	See sub-clause 5.8	IEC 60811-202
15	Sheath mechanical properties Before ageing on sample Minimum tensile strength Minimum elongation at break	12,5 MPa 300%	IEC 60811-501

* For HPTE insulation applicability and reference values are given in standard CEI 20-86

	GLOBAL STANDARD	Page 22 of 66
	UNDERGROUND MEDIUM VOLTAGE CABLES	GSC001 Rev. 04 15/01/2018

6.5 Type tests list

N°	Test	Requirements	Test method
1	Sequential electrical tests Sample	15 m of cable 15 to 20 m	
1.1	Partial discharge test Test Voltage Discharge magnitude	2 Uo $\leq 5 \text{ pC}$	IEC 60885-3
1.2	Partial discharge measurement after bending test Cycles Test cylinder Discharge magnitude	3 $20(d+D)\pm 5\%$ $\leq 5 \text{ pC}$	IEC 60502-2 sub-clause 18.2.4
1.3	Tan δ measurement as a function of the temperature Test voltage Tan δ at $(20 \pm 3)^\circ\text{C}$ Tan δ at $(90 \pm 5)^\circ\text{C}$	Uo $\leq 20 \times 10^{-4}$ $\leq 40 \times 10^{-4}$	IEC 60502-2 sub-clause 18.2.6
1.4	Thermal cycle test followed by partial discharge test Discharge magnitude	$\leq 5 \text{ pC}$	IEC 60502-2 sub-clause 18.2.7
1.5	Impulse test followed by a voltage test Test result	No breakdown	IEC 60502-2 sub-clause 18.2.8
1.6	High voltage test A.C test voltage Duration test Test result	4 Uo 4 h No breakdown	IEC 60502-2 sub-clause 18.2.9

	GLOBAL STANDARD	Page 23 of 66
	UNDERGROUND MEDIUM VOLTAGE CABLES	GSC001 Rev. 04 15/01/2018

N°	Test	Requirements	Test method
2	Insulation resistance at 90 °C* Volume resistivity [$\Omega \cdot \text{cm}$]	10^{12}	IEC 60502-2 sub-clause 18.3.3
3	Insulation mechanical properties After ageing on sample* Temperature Duration T1 <i>Minimum Tensile strength</i> Maximum variation T1/T0 <i>Minimum elongation at break</i> Maximum variation T1/T0	135 °C 168 h $\pm 25\%$ $\pm 25\%$	IEC 60811-501 IEC 60811-401
4	Insulation water absorption test (Gravimetric method)* Temperature Duration Maximum variation of mass	85 °C 336 h 1 mg/cm ²	IEC 60811-402
5	Insulation shrinkage test* Duration Temperature Maximum shrinkage	1 h 130 °C 4%	IEC 60811-502
6	Insulation screen resistivity measurement Volume resistivity Oven temperature	$\leq 500 \Omega \cdot \text{m}$ $90 \pm 2^\circ \text{C}$	IEC 60502-2 Annex D
7	Insulation screen mechanical properties Minimum tensile strength Minimum elongation at break	7 MPa 150%	IEC 60811-501 sub clause 4.3
8	Insulation screen strippability test (at 0 °C, 20 °C, 40 °C) Min. force required Max. force required	4 N 45 N	IEC 60502-2 sub-clause 19.23

* For HPTE insulation, applicability and reference values are given in standard CEI 20-86

	GLOBAL STANDARD	Page 24 of 66
	UNDERGROUND MEDIUM VOLTAGE CABLES	GSC001 Rev. 04 15/01/2018

N°	Test	Requirements	Test method
9	Earth screen adhesion test (Type I and Type II cables) Minimum strength	>12 N	HD 605 sub-clause 2.4.17.1
10	Sheath mechanical properties After ageing on sample Temperature Duration T1 Minimum elongation at break	110±2 °C 240 h 300%	IEC 60811-501 IEC 60811-401
11	Sheath pressure test at high temperature Duration Temperature Maximum depth of indentation	6 h 115±5 °C 30%	IEC 60811-508
12	Test at low temperature (Sheath) Elongation test at low temperature Temperature Minimum elongation	-15±2 °C 20%	IEC 60811-505
13	Sheath shrinkage test Cycles Duration Temperature Maximum shrinkage	5 5 h 80±2 °C 3%	IEC 60811-503
14	Sheath abrasion resistance test Temperature Mass Speed Number of scratches	20±5 °C 20 kg 0,3 ±15% m/s 8	HD 605 Sub-clause 2.4.22

	GLOBAL STANDARD	Page 25 of 66
	UNDERGROUND MEDIUM VOLTAGE CABLES	GSC001 Rev. 04 15/01/2018

N°	Test	Requirements	Test method
15	Sheath water absorption test Temperature Duration Maximum variation of mass	(Gravimetric method) 85±2 °C 336 h 5 mg/cm ²	IEC 60811-402
16	Sheath UV ray resistance test Tensile strength max variation Elongation at break max variation Discoloration	15% 15% Poor	HD 605 Sub clause 2.4.23
17	Test under fire conditions * (Complete cable)	The cable shall be classified Minimum class Fca	EN 50575 sub-clause 4.1
18	Non contamination test (Complete cable) XLPE Insulation** Temperature Duration T2 <i>Tensile strength</i> max variation T2/T0 <i>Elongation at break.</i> Max variation T2/T0 PO Sheath Temperature Duration T1 <i>Elongation at break</i> Maximun variation T1/T0	100 °C 168 h ±25% ±25% 100 °C 168 h ±25%	IEC 60811-501 IEC 60811-401 sub-clause 4.2.3.4
19	Longitudinal water-tightness test	IEC 60502-2 Annex F	IEC 60502-2 Annex F
20	Radial water-tightness test and corrosion resistance test (Complete cable) (Type I and Type II cables)	No corrosion	HD 605 sub-clause 5.5

*Only for Italy and Romania

** HPTE insulation reference values are given in standard CEI 20-86

	GLOBAL STANDARD	Page 26 of 66
	UNDERGROUND MEDIUM VOLTAGE CABLES	GSC001 Rev. 04 15/01/2018

7 GUARANTEE

Requirement of warranty will be indicated in the request for bids, indicating periods and standards.

8 CONDITIONS OF SUPPLY

See Local Section

	GLOBAL STANDARD	Page 27 of 66
	UNDERGROUND MEDIUM VOLTAGE CABLES	GSC001 Rev. 04 15/01/2018

9 TECHNICAL CHECK-LIST

The following chart indicates the minimum technical information that suppliers shall give in the tender.

Item	Description	Unit	Required	Offered
1	GENERAL INFORMATION			
1.1	Supplier	-	Info	
1.2	Factory	-	Info	
2	MAIN FEATURES			
2.1	Distribution Company and Country	-		
2.2	Country Code	-		
2.3	GS Type Code			
2.4	Nominal Voltage Uo/U (Umax)	[kV]		
2.5	Type I, Type II, Type III or Type IV	-		
2.6	Disposition	[n x mm ²]		
3	CONDUCTOR			
3.1	Material	-		
3.2	Nominal cross-section	[mm ²]		
3.3	Minimum number of wires of conductor	-		
3.4	Minimum diameter	[mm]		
3.5	Maximum diameter	[mm]		
3.6	Maximum resistance of conductor at 20°C	[Ω/ km]		
3.7	Stranding Type	-		
4	CONDUCTOR SCREEN			
4.1	Material			
4.2	Nominal thickness	[mm]		
4.3	Minimum thickness	[mm]		
4.4	Maximum potential gradient at Uo	[kV/mm]		
5	INSULATION			
5.1	Material	-		
5.2	Nominal thickness	[mm]		
5.3	Minimum thickness	[mm]		
5.4	Color	-		
6	INSULATION SCREEN			
6.1	Material			
6.2	Nominal thickness	[mm]		
6.3	Minimum thickness	[mm]		
6.4	Maximum potential gradient at Uo	[kV/mm]		

	GLOBAL STANDARD	Page 28 of 66
	UNDERGROUND MEDIUM VOLTAGE CABLES	GSC001 Rev. 04 15/01/2018

Item	Description	Unit	Required	Offered
7	LONGITUDINAL WATER-TIGHTNESS			
7.1	Material			
7.2	Nominal thickness	[mm]		
8	EARTH SCREEN			
8.1	Minimum thickness (when aluminum foil)	[mm]		
8.2	Cross-section	[mm ²]		
8.3	Maximum resistance at 20°C	[Ω/ km]		
8.4	Wires diameter (when copper wires)	[mm]		
8.5	Number of wires (when copper wires)			
9	OUTER SHEATH			
9.1	Material			
9.2	Nominal thickness	[mm]		
9.3	Minimum thickness	[mm]		
9.4	Color			
10	ADDITIONAL FEATURES			
10.1	Maximum total diameter	[mm]		
10.2	Drum Type			
10.3	Total length in one drum	[m]		
10.4	One phase weight	[kg/km]		
10.5	Total weight	[kg/km]		
10.6	Ampacity (see clause 5.9 for conditions)	[A]		
10.7	Conductor SC current (see clause 5.9)	[kA]		
10.8	Earth screen SC current (see clause 5.9)	[kA]		
10.10	Fire reaction Class (EN 50575 if apply)			
10.11	Positive sequence reactance	[Ω/ km]		
10.12	Positive sequence capacitance	[μF/km]		
10.13	Zero sequence resistance at 20 °C	[Ω/ km]		
10.14	Zero sequence reactance	[Ω/ km]		
10.15	Zero sequene capacitance	[μF/km]		
10.16	Minimum bending radius	[mm]		
10.17	Maximum pulling tension	[kg]		
10.18	Min. admissible installation temperature	[°C]		

	GLOBAL STANDARD	Page 29 of 66
	UNDERGROUND MEDIUM VOLTAGE CABLES	GSC001 Rev. 04 15/01/2018

9.1 Technical check-list examples

9.1.1 Type I 12/20(24) kV 1x400 mm² XLPE insulation, PE outer sheath

Item	Description	Unit	Required	Offered
1	GENERAL INFORMATION			
1.1	Supplier	-	Informative	
1.2	Factory	-	Informative	
2	MAIN FEATURES			
2.1	Distribution Company and Country	-	ED-Peru	
2.2	Country Code	-	6802746	
2.3	GS Type Code		GSC001/012	
2.4	Nominal Voltage Uo/U (Umax)	[kV]	12/20(24)	
2.5	Type I, Type II, Type III or Type IV	-	Type I	
2.6	Disposition	[n x mm ²]	1x400	
3	CONDUCTOR			
3.1	Material	-	Aluminum	
3.2	Nominal cross-section	[mm ²]	400	
3.3	Minimum number of wires of conductor	-	53	
3.4	Minimum diameter	[mm]	22,3	
3.5	Maximum diameter	[mm]	24,6	
3.6	Maximum resistance of conductor at 20°C	[Ω/ km]	0,0778	
3.7	Stranding Type	-	Compacted Class 2	
4	CONDUCTOR SCREEN			
4.1	Material		Informative	
4.2	Nominal thickness	[mm]	0,5	
4.3	Minimum thickness	[mm]	0,3	
4.4	Maximum potential gradient at Uo	[kV/mm]	Informative	
5	INSULATION			
5.1	Material	-	XLPE	
5.2	Nominal thickness	[mm]	Informative	
5.3	Minimum thickness	[mm]	4,31	
5.4	Color	-	Informative	
6	INSULATION SCREEN			
6.1	Material		informative	
6.2	Nominal thickness	[mm]	0,5	
6.3	Minimum thickness	[mm]	0,3	
6.4	Maximum potential gradient at Uo (info)	[kV/mm]	Informative	

	GLOBAL STANDARD	Page 30 of 66
	UNDERGROUND MEDIUM VOLTAGE CABLES	GSC001 Rev. 04 15/01/2018

Item	Description	Unit	Required	Offered
8	EARTH SCREEN			
8.1	Minimum thickness (when aluminum foil)	[mm]	0,3	
8.2	Cross-section	[mm ²]	34,5	
8.3	Maximum resistance at 20°C	[Ω/ km]	0,876	
8.4	Wires diameter (when copper wires)	[mm]	-	
8.5	Number of wires (when copper wires)		-	
9	OUTER SHEATH			
9.1	Material		POLYETHYLENE	
9.2	Nominal thickness	[mm]	Informative	
9.3	Minimum thickness	[mm]	2,2	
9.4	Color		RED	
10	ADDITIONAL FEATURES			
10.1	Maximum total diameter	[mm]	Informative	
10.2	Drum Type		Informative	
10.3	Total length in one drum	[m]	Informative	
10.4	One phase weight	[kg/km]	Informative	
10.5	Total weight	[kg/km]	Informative	
10.6	Ampacity (see clause 5.9 for conditions)	[A]	Calculated	
10.7	Conductor SC current (see clause 5.9)	[kA]	Informative	
10.8	Earth screen SC current (see clause 5.9)	[kA]	Informative	
10.10	Fire reaction Class (EN 50575 if apply)		No	
10.11	Positive sequence reactance	[Ω/ km]	Informative	
10.12	Positive sequence capacitance	[μF/km]	Informative	
10.13	Zero sequence resistance at 20 °C	[Ω/ km]	Informative	
10.14	Zero sequence reactance	[Ω/ km]	Informative	
10.15	Zero sequence capacitance	[μF/km]	Informative	
10.16	Minimum bending radius	[mm]	Informative	
10.17	Maximum pulling tension	[kg]	Informative	
10.18	Min. admissible installation temperature	[°C]	Informative	

	GLOBAL STANDARD	Page 31 of 66
	UNDERGROUND MEDIUM VOLTAGE CABLES	GSC001 Rev. 04 15/01/2018

9.1.2 Type I 18/30 (36) kV 1x400 mm² XLPE insulation, PO outer sheath

Item	Description	Unit	Required	Offered
1	GENERAL INFORMATION			
1.1	Supplier	-	Informative	
1.2	Factory	-	Informative	
2	MAIN FEATURES			
2.1	Distribution Company and Country	-	EE-Spain	
2.2	Country Code	-	330016	
2.3	GS Type Code		GSC001/023	
2.4	Nominal Voltage Uo/U (Umax)	[kV]	18/30(36)	
2.5	Type I, Type II, Type III or Type IV	-	Type I	
2.6	Disposition	[n x mm ²]	1x400	
3	CONDUCTOR			
3.1	Material	-	Aluminum	
3.2	Nominal cross-section	[mm ²]	400	
3.3	Minimum number of wires of conductor	-	53	
3.4	Minimum diameter	[mm]	22,3	
3.5	Maximum diameter	[mm]	24,6	
3.6	Maximum resistance of conductor at 20°C	[Ω/ km]	0,0778	
3.7	Stranding Type	-	Compacted Class 2	
4	CONDUCTOR SCREEN			
4.1	Material		Informative	
4.2	Nominal thickness	[mm]	0,5	
4.3	Minimum thickness	[mm]	0,3	
4.4	Maximum potential gradient at Uo	[kV/mm]	Informative	
5	INSULATION			
5.1	Material	-	XLPE	
5.2	Nominal thickness	[mm]	Informative	
5.3	Minimum thickness	[mm]	6,43	
5.4	Color	-	Informative	
6	INSULATION SCREEN			
6.1	Material		informative	
6.2	Nominal thickness	[mm]	0,5	
6.3	Minimum thickness	[mm]	0,3	
6.4	Maximum potential gradient at Uo (info)	[kV/mm]	Informative	

	GLOBAL STANDARD	Page 32 of 66
	UNDERGROUND MEDIUM VOLTAGE CABLES	GSC001 Rev. 04 15/01/2018

Item	Description	Unit	Required	Offered
8	EARTH SCREEN			
8.1	Minimum thickness (when aluminum foil)	[mm]	0,3	
8.2	Cross-section	[mm ²]	39,0	
8.3	Maximum resistance at 20°C	[Ω/ km]	0,775	
8.4	Wires diameter (when copper wires)		-	
8.5	Number of wires (when copper wires)		-	
9	OUTER SHEATH			
9.1	Material		DMZ1	
9.2	Nominal thickness		Informative	
9.3	Minimum thickness		2,0	
9.4	Color		RED	
10	ADDITIONAL FEATURES			
10.1	Maximum total diameter	[mm]	Informative	
10.2	Drum Type		Informative	
10.3	Total length in one drum	[m]	Informative	
10.4	One phase weight	[kg/km]	Informative	
10.5	Total weight	[kg/km]	Informative	
10.6	Ampacity (see local section for conditions)	[A]	Calculated	
10.7	Conductor SC current (see clause 5.9)	[kA]	Informative	
10.8	Earth screen SC current (see clause 5.9)	[kA]	Informative	
10.10	Fire reaction Class (EN 50575 if apply)		No	
10.11	Positive sequence reactance	[Ω/ km]	Informative	
10.12	Positive sequence capacitance	[μF/km]	Informative	
10.13	Zero sequence resistance at 20 °C	[Ω/ km]	Informative	
10.14	Zero sequence reactance	[Ω/ km]	Informative	
10.15	Zero sequence capacitance	[μF/km]	Informative	
10.16	Minimum bending radius	[mm]	Informative	
10.17	Maximum pulling tension	[kg]	Informative	
10.18	Min. admissible installation temperature	[°C]	Informative	

	GLOBAL STANDARD	Page 33 of 66
	UNDERGROUND MEDIUM VOLTAGE CABLES	GSC001 Rev. 04 15/01/2018

9.1.3 Type III 15/25 (31) kV 1x400 mm² XLPE insulation, PE outer sheath

Item	Description	Unit	Required	Offered
1	GENERAL INFORMATION			
1.1	Supplier	-	Informative	
1.2	Factory	-	Informative	
2	MAIN FEATURES			
2.1	Distribution Company and Country	-	ED-CHILE	
2.2	Country Code	-	6787257	
2.3	GS Type Code		GSC001/030	
2.4	Nominal Voltage Uo/U (Umax)	[kV]	15/25(31)	
2.5	Type I, Type II, Type III or Type IV	-	Type III	
2.6	Disposition	[n x mm ²]	1x400	
3	CONDUCTOR			
3.1	Material	-	Aluminum	
3.2	Nominal cross-section	[mm ²]	400	
3.3	Minimum number of wires of conductor	-	53	
3.4	Minimum diameter	[mm]	22,3	
3.5	Maximum diameter	[mm]	24,6	
3.6	Maximum resistance of conductor at 20°C	[Ω/ km]	0,0778	
3.7	Stranding Type	-	Compacted Class 2	
4	CONDUCTOR SCREEN			
4.1	Material		Informative	
4.2	Nominal thickness	[mm]	0,5	
4.3	Minimum thickness	[mm]	0,3	
4.4	Maximum potential gradient at Uo	[kV/mm]	Informative	
5	INSULATION			
5.1	Material	-	XLPE	
5.2	Nominal thickness	[mm]	Informative	
5.3	Minimum thickness	[mm]	5,84	
5.4	Color	-	Informative	
6	INSULATION SCREEN			
6.1	Material		informative	
6.2	Nominal thickness	[mm]	0,5	
6.3	Minimum thickness	[mm]	0,3	
6.4	Maximum potential gradient at Uo (info)	[kV/mm]	Informative	

	GLOBAL STANDARD	Page 34 of 66
	UNDERGROUND MEDIUM VOLTAGE CABLES	GSC001 Rev. 04 15/01/2018

Item	Description	Unit	Required	Offered
8	EARTH SCREEN			
8.1	Minimum thickness (when aluminum foil)	[mm]	-	
8.2	Cross-section	[mm ²]	50	
8.3	Maximum resistance at 20°C	[Ω/ km]	0,387	
8.4	Wires diameter (when copper wires)	[mm]	0,5-1,0 mm	
8.5	Min. number of wires (when Cu wires)		30	
9	OUTER SHEATH			
9.1	Material		POLYETHYLENE	
9.2	Nominal thickness		Informative	
9.3	Minimum thickness		2,2	
9.4	Color		BLUE	
10	ADDITIONAL FEATURES			
10.1	Maximum total diameter	[mm]	Informative	
10.2	Drum Type		Informative	
10.3	Total length in one drum	[m]	Informative	
10.4	One phase weight	[kg/km]	Informative	
10.5	Total weight	[kg/km]	Informative	
10.6	Ampacity (see 5.9 for conditions)	[A]	Calculated	
10.7	Conductor SC current (see clause 5.9)	[kA]	Informative	
10.8	Earth screen SC current (see clause 5.9)	[kA]	Informative	
10.10	Fire reaction Class (EN 50575 if apply)		No	
10.11	Positive sequence reactance	[Ω/ km]	Informative	
10.12	Positive sequence capacitance	[μF/km]	Informative	
10.13	Zero sequence resistance at 20 °C	[Ω/ km]	Informative	
10.14	Zero sequence reactance	[Ω/ km]	Informative	
10.15	Zero sequence capacitance	[μF/km]	Informative	
10.16	Minimum bending radius	[mm]	Informative	
10.17	Maximum pulling tension	[kg]	Informative	
10.18	Min. admissible installation temperature	[°C]	Informative	

	GLOBAL STANDARD	Page 35 of 66
	UNDERGROUND MEDIUM VOLTAGE CABLES	GSC001 Rev. 04 15/01/2018

9.1.4 Type IV 18/30 (36) kV 1x400 mm² XLPE insulation, PO outer sheath

Item	Description	Unit	Required	Offered
1	GENERAL INFORMATION			
1.1	Supplier	-	Informative	
1.2	Factory	-	Informative	
2	MAIN FEATURES			
2.1	Distribution Company and Country	-	EE-Spain	
2.2	Country Code	-	340030	
2.3	GS Type Code		GSC001/026	
2.4	Nominal Voltage Uo/U (Umax)	[kV]	12/20(24)	
2.5	Type I, Type II, Type III or Type IV	-	Type IV	
2.6	Disposition	[n x mm ²]	1x400	
3	CONDUCTOR			
3.1	Material	-	Aluminum	
3.2	Nominal cross-section	[mm ²]	400	
3.3	Minimum number of wires of conductor	-	53	
3.4	Minimum diameter	[mm]	22,3	
3.5	Maximum diameter	[mm]	24,6	
3.6	Maximum resistance of conductor at 20°C	[Ω/ km]	0,0778	
3.7	Stranding Type	-	Compacted Class 2	
4	CONDUCTOR SCREEN			
4.1	Material		Informative	
4.2	Nominal thickness	[mm]	0,5	
4.3	Minimum thickness	[mm]	0,3	
4.4	Maximum potential gradient at Uo	[kV/mm]	Informative	
5	INSULATION			
5.1	Material	-	XLPE	
5.2	Nominal thickness	[mm]	Informative	
5.3	Minimum thickness	[mm]	6,43	
5.4	Color	-	Informative	
6	INSULATION SCREEN			
6.1	Material		informative	
6.2	Nominal thickness	[mm]	0,5	
6.3	Minimum thickness	[mm]	0,3	
6.4	Maximum potential gradient at Uo (info)	[kV/mm]	Informative	

	GLOBAL STANDARD	Page 36 of 66
	UNDERGROUND MEDIUM VOLTAGE CABLES	GSC001 Rev. 04 15/01/2018

Item	Description	Unit	Required	Offered
8	EARTH SCREEN			
8.1	Minimum thickness (when aluminum foil)	[mm]	0,3	
8.2	Cross-section	[mm ²]	39,0	
8.3	Maximum resistance at 20°C	[Ω/ km]	0,775	
8.4	Wires diameter (when copper wires)		-	
8.5	Number of wires (when copper wires)		-	
9	OUTER SHEATH			
9.1	Material		DMZ2	
9.2	Nominal thickness		Informative	
9.3	Minimum thickness		2,0	
9.4	Color		RED WITH TWO GREY STRIPS	
11	ADDITIONAL FEATURES			
10.1	Maximum total diameter	[mm]	Informative	
10.2	Drum Type		Informative	
10.3	Total length in one drum	[m]	Informative	
10.4	One phase weight	[kg/km]	Informative	
10.5	Total weight	[kg/km]	Informative	
10.6	Ampacity (see local section for conditions)	[A]	Calculated	
10.7	Conductor SC current (see clause 5.9)	[kA]	Informative	
10.8	Earth screen SC current (see clause 5.9)	[kA]	Informative	
10.10	Fire reaction Class (EN 50575 if apply)		Eca	
10.11	Positive sequence reactance	[Ω/ km]	Informative	
10.12	Positive sequence capacitance	[μF/km]	Informative	
10.13	Zero sequence resistance at 20 °C	[Ω/ km]	Informative	
10.14	Zero sequence reactance	[Ω/ km]	Informative	
10.15	Zero sequence capacitance	[μF/km]	Informative	
10.16	Minimum bending radius	[mm]	Informative	
10.17	Maximum pulling tension	[kg]	Informative	
10.18	Min. admissible installation temperature	[°C]	Informative	

	GLOBAL STANDARD	Page 37 of 66
	UNDERGROUND MEDIUM VOLTAGE CABLES	GSC001 Rev. 04 15/01/2018

LOCAL SECTION A – Codensa

Nº	TITLE	DESCRIPTION
3.3	Local Standards	<ul style="list-style-type: none"> • RETIE- Reglamento técnico de instalaciones eléctricas. • Resolución CREG No.024 – Comisión de Regulación de Energía y Gas • Resolución CREG No.070 - Comisión de Regulación de Energía y Gas • NTC1340 Tensiones y frecuencia nominales en sistemas de energía eléctrica en redes de servicio público. (20/34,5/(37,95) kV).
3.4	Replaced Local Standards	E-MT-002
5.3	Insulation	The XLPE compound shall have tree retardant characteristics, complying standard ASTM D6097
5.8	Outer Sheath	<p>The outer sheath shall be black, with a colored strip in order to identify the phases complying the following indications:</p> <p>Phase A: Black outer sheath with a violet strip</p> <p>Phase B: Black outer sheath with a brown strip</p> <p>Phase C: Black outer sheath with a red strip</p>
5.11.2	Marking	<p>Markings shall be indelible spaced from each other 1 meter maximum.</p> <p>The following information shall be marked:</p> <p>Manufacturer name or trademark BOG-CUN Year of manufacture Rated Voltage Uo/U(Umax) Insulation material Cable cross-section [mm²] Metric marking Phase identification using violet, brown and red strips.</p>
8	CONDITIONS OF SUPPLY	<p>Packaging and Labelling</p> <p>Cables shall be delivered on spools made of wood or metal, such spool will not be returned. Characteristics are indicated in Figure A, dimensions are depicted in Table A. The total length of the supplied cable shall not be less than that requested in the purchase order and shall not be longer by any more than 5%.</p> <p>The maximum gross weight of the packaged spool must not exceed 3500 kg.</p>

	GLOBAL STANDARD	Page 38 of 66
	UNDERGROUND MEDIUM VOLTAGE CABLES	GSC001 Rev. 04 15/01/2018

LOCAL SECTION A – Codensa

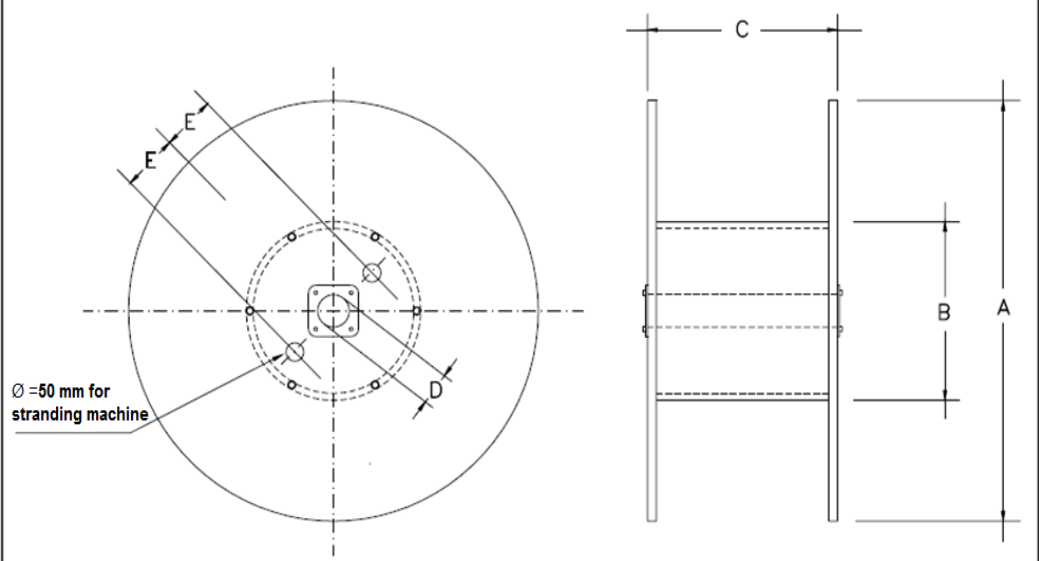
Nº	TITLE	DESCRIPTION
8	CONDITIONS OF SUPPLY	<p>The ends of the cables on each spool must be protected with caps or hoods that prevent the entry of moisture. These ends internally secured to the spools, must be mechanically protected against possible damages resulting from handling and transportation of each spool, leaving both ends accessible through the use of an internal helix or reel on each spool.</p> <p>When distance between manufacturing facilities and Enel Distribución Colombia storage center is less than 200 km and is necessary only one mean of transportation, it is mandatory to use internal helix for cables cross-section greater of equal to 120 mm². However, moisture protection on both visible ends of the cables, mechanical protection, and careful handling shall be applied.</p> <p>Some Purchase orders could request 2,000 m of maximum length per spool and/or pre-joined cables.</p> <p>The supplier shall process RETIE certification in order to deliverer the order.</p> <p>Spools made of wood shall be treated according to the international requirements for the control of plant disease, avoiding the compounds "Pentachlorophenol" and "Creosote". The treatment must include, at least: highly toxic to xylophagous organisms, high penetration and holding power, chemical stability, non-corrosive substances to metals that could affect the physical characteristics of wood.</p> 

Figure A

	GLOBAL STANDARD	Page 39 of 66
	UNDERGROUND MEDIUM VOLTAGE CABLES	GSC001 Rev. 04 15/01/2018

LOCAL SECTION A – Codensa

Nº	TITLE	DESCRIPTION															
8	CONDITIONS OF SUPPLY	<p><u>Dimensions:</u></p> <table border="1"> <thead> <tr> <th>A⁽¹⁾</th> <th>B</th> <th>C⁽¹⁾</th> <th>D⁽²⁾</th> <th>E</th> </tr> <tr> <th>mm</th> <th>mm</th> <th>mm</th> <th>mm</th> <th>mm</th> </tr> </thead> <tbody> <tr> <td>2000</td> <td>(3)</td> <td>1120</td> <td>80</td> <td>(4)</td> </tr> </tbody> </table> <p>Table A</p> <p>Notes:</p> <ul style="list-style-type: none"> (1) Maximum value. (2) Minimum value. (3) Two times the minimum bending radius indicated by the supplier. (4) 300 or 180 mm according to spool type (large or small, respectively) <p>The spools must contain:</p> <ul style="list-style-type: none"> • An external protection built with wooden flanges fixed on the wooden spools or some equivalent for metal spools, being secured with tapes or straps. • Indication with an arrow of the rolling direction. • A stainless steel plate for identification purposes. Such plate shall be applied in both flanges and shall have the following information (in Spanish): <ul style="list-style-type: none"> 1) Manufacturer name 2) Country of origin 3) BOG-CUN 4) Purchase order N° 5) Rated Voltage Uo/U (Umax) 6) Insulation material 7) Cable cross-section [mm²] 8) Spool number of the corresponding delivered batch 9) Net and gross weight [kg] 10) Configuration type (unipolar, triplex, quadruplex). 11) Cable length [m] 	A ⁽¹⁾	B	C ⁽¹⁾	D ⁽²⁾	E	mm	mm	mm	mm	mm	2000	(3)	1120	80	(4)
A ⁽¹⁾	B	C ⁽¹⁾	D ⁽²⁾	E													
mm	mm	mm	mm	mm													
2000	(3)	1120	80	(4)													
9	TECHNICAL CHECK-LIST	Besides all technical information provided according the common part, ISO certifications, Certification of conformity with this Global Standard and RETIE certification shall be indicated.															

	GLOBAL STANDARD	Page 40 of 66
	UNDERGROUND MEDIUM VOLTAGE CABLES	GSC001 Rev. 04 15/01/2018

LOCAL SECTION B – Enel distribución Perú

Nº	TITLE	DESCRIPTION
3.3	Local Standards	<ul style="list-style-type: none"> • CÓDIGO NACIONAL DE ELECTRICIDAD (CNE) – SIMINISTRO – 2011 • NORMA TÉCNICA DE CALIDAD DE LOS SERVICIOS ELECTRICOS
3.4	Replaced Local Standards	E-MT-002
5.9	Ampacity and Short-circuit rating	Same as main part 5.9 but with depth of laying same as 1 m.
5.11.1	Cable designation	<p>A: Aluminum conductor R: Round Stranded E4: XLPE cross-linked polyethylene insulation H5: aluminum tape screen PE: polyethylene outer sheath Uo/U (Umax) = Rated voltage in kV Corss-section [mm²] Example of designation code: ARE4H5PE 12/20 (24) kV 1x95 mm² Single core 95 mm² round compact aluminum conductors, insulated with XLPE, with an aluminum tape screen, and polyethylene outer sheath</p>
5.11.2	Marking	<p>The outer sheath should be marked with high aligned characters. The distance between the end of a mark and the beginning of the next one will be less than or equal to 1 m and shall contain, in the order listed the following inscriptions:</p> <ul style="list-style-type: none"> • Name of Distribution Company • Name of the Manufacturer (XXXXXX) • Cable designation • The year and month of manufacture • The metric could be indicated at a distance less than 1 meter. <p>Marking example: ENEL DISTRIBUCIÓN PERU XXXX ARE4H5PE 12/20(24) kV 1x95 mm² 2017 12 0000</p>

	GLOBAL STANDARD	Page 41 of 66
	UNDERGROUND MEDIUM VOLTAGE CABLES	GSC001 Rev. 04 15/01/2018

LOCAL SECTION B – Enel distribución Perú

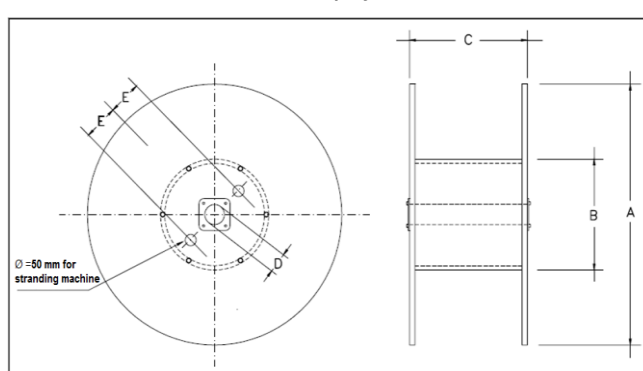
Nº	TITLE	DESCRIPTION
8	CONDITIONS OF SUPPLY	<p>Packaging and Labelling</p> <p>Cables shall be delivered on spools made of wood or metal, such spool will not be returned. Characteristics are indicated in Figure A, dimensions are depicted in Table A.</p> <p>The total length of the supplied cable shall not be less than that requested in the purchase order and shall not be longer by any more than 5%.</p> <p>The maximum gross weight of the packaged spool must not exceed 3500 kg.</p> <p>The ends of the cables on each spool must be protected with caps or hoods that prevent the entry of moisture. These ends internally secured to the spools, must be mechanically protected against possible damages resulting from handling and transportation of each spool, leaving both ends accessible through the use of an internal helix or reel on each spool.</p> <p>When distance between manufacturing facilities and Enel Distribución Perú storage center is less than 200 km and is necessary only one mean of transportation, It is mandatory to use internal helix for cables cross-section greater of equal to 120 mm².However, moisture protection on both visible ends of the cables, mechanical protection, and careful handling shall be applied.</p> <p>Some Purchase orders could request 2,000 m of maximum length per spool and/or pre-joined cables.</p> <p>Spools made of wood shall be treated according to the international requirements for the control of plant disease, avoiding the compounds "Pentachlorophenol" and "Creosote". The treatment must include, at least: highly toxic to xylophagous organisms, high penetration and holding power, chemical stability, non-corrosive substances to metals that could affect the physical characteristics of wood.</p> 

Figure A

	GLOBAL STANDARD	Page 42 of 66
	UNDERGROUND MEDIUM VOLTAGE CABLES	GSC001 Rev. 04 15/01/2018

LOCAL SECTION B – Enel distribución Perú

Nº	TITLE	DESCRIPTION															
8	CONDITIONS OF SUPPLY	<p><u>Dimensions:</u></p> <table border="1"> <tr> <td>A⁽¹⁾</td> <td>B</td> <td>C⁽¹⁾</td> <td>D⁽²⁾</td> <td>E</td> </tr> <tr> <td>mm</td> <td>mm</td> <td>mm</td> <td>mm</td> <td>mm</td> </tr> <tr> <td>2000</td> <td>(3)</td> <td>1120</td> <td>80</td> <td>(4)</td> </tr> </table> <p style="text-align: center;">Table A</p> <p>Notes:</p> <p>(1) Maximum value. (2) Minimum value. (3) Two times the minimum bending radius indicated by the supplier. (4) 300 or 180 mm according to spool type (large or small, respectively)</p> <p>The spools must contain:</p> <ul style="list-style-type: none"> • An external protection built with wooden flanges fixed on the wooden spools or some equivalent for metal spools, being secured with tapes or straps. • Indication with an arrow of the rolling direction. • A stainless steel plate or label for identification purposes. Such plate/label shall be applied in both flanges and shall have the following information (in Spanish): <ul style="list-style-type: none"> 1) Enel Distribución Peru 2) Name of the manufacturer 3) Country of origin of the item 4) Country code 5) Description of item 6) Year and month of manufacture 7) Number of the spool within the delivered batch. 8) Cable length, in meters. 9) the metric initial (m) 10) the metric final (m) 11) Manufacture standard 12) Purchase Order N° 13) Rated Voltage (12/20(24) kV) 14) Insulation material and type 15) Conductor caliber (mm²) 16) Net weight and gross weight in kg. 17) Weight of the coil in kg 18) Weight of one meter of cable in kg 19) Cable type 20) Cable length, in meters. 21) Coil dimension in mm. <p>Note: if a label is used it shall be resistant to UV ray, tearing, chemical substances.</p>	A ⁽¹⁾	B	C ⁽¹⁾	D ⁽²⁾	E	mm	mm	mm	mm	mm	2000	(3)	1120	80	(4)
A ⁽¹⁾	B	C ⁽¹⁾	D ⁽²⁾	E													
mm	mm	mm	mm	mm													
2000	(3)	1120	80	(4)													

	GLOBAL STANDARD	Page 43 of 66
	UNDERGROUND MEDIUM VOLTAGE CABLES	GSC001 Rev. 04 15/01/2018

LOCAL SECTION C – Enel distribución Chile

Nº	TITLE	DESCRIPTION
3.3	Local Standards	<ul style="list-style-type: none"> Reglamentos NSEC N°5 y NSEC4 /2003
5.11.2	Cable designation	<p>CA2: Stranded compacted aluminum conductor XR: XLPE insulation HCO: Copper wires earth screen PE: polyethylene outer sheath</p>
5.11.2	Marking	<p>The outer sheath should be marked with high aligned characters. The distance between the end of a mark and the beginning of the next one will be less than or equal to 1 m and shall contain, in the order listed the following inscriptions:</p> <p>Property Name Manufacturer name or trademark Cable designation Cross-section [mm²] Rated Voltage Uo/U(Umax) Year of manufacture Metric marking Phase identification with numbers, veins or stripes of color.</p> <p>Marking Example: Enel distribucion Chile NNN CA2-XR-HCO-PE 1x400 mm2 15/25 kV 2017-12 0000</p> <p>Single-core cable stranded compact Class 2 aluminum conductor, XLPE insulation, copper wires screen and polyethylene outer sheath 400 mm², Uo/U 15/25 kV, manufactured in 2017, month 12</p>

	GLOBAL STANDARD	Page 44 of 66
	UNDERGROUND MEDIUM VOLTAGE CABLES	GSC001 Rev. 04 15/01/2018

LOCAL SECTION C – Enel distribución Chile

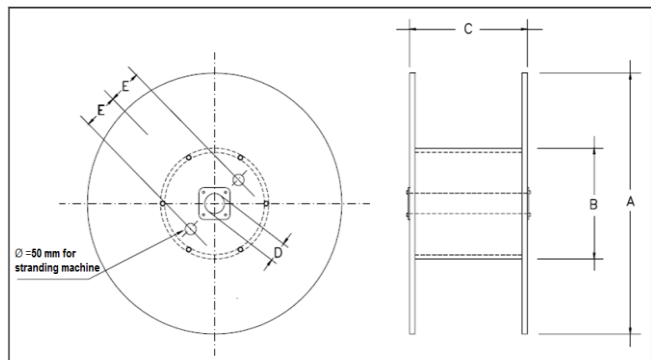
Nº	TITLE	DESCRIPTION
8	CONDITIONS OF SUPPLY	<p>Packaging and Labelling</p> <p>Cables shall be delivered on spools made of wood or metal, such spool will not be returned. Characteristics are indicated in Figure A, dimensions are depicted in Table A.</p> <p>The total length of the supplied cable shall not be less than that requested in the purchase order and shall not be longer by any more than 5%.</p> <p>The maximum gross weight of the packaged spool must not exceed 3500 kg.</p> <p>The ends of the cables on each spool must be protected with caps or hoods that prevent the entry of moisture. These ends internally secured to the spools, must be mechanically protected against possible damages resulting from handling and transportation of each spool, leaving both ends accessible through the use of an internal helix or reel on each spool.</p> <p>When distance between manufacturing facilities and Enel Distribución Chile storage center is less than 200 km and is necessary only one mean of transportation, It is mandatory to use internal helix for cables cross-section greater of equal to 120 mm².However, moisture protection on both visible ends of the cables, mechanical protection, and careful handling shall be applied.</p> <p>Some Purchase orders could request 2,000 m of maximum length per spool and/or pre-joined cables.</p> <p>Spools made of wood shall be treated according to the international requirements for the control of plant disease, avoiding the compounds "Pentachlorophenol" and "Creosote". The treatment must include, at least: highly toxic to xylophagous organisms, high penetration and holding power, chemical stability, non-corrosive substances to metals that could affect the physical characteristics of wood.</p> 

Figure A

	GLOBAL STANDARD	Page 45 of 66
	UNDERGROUND MEDIUM VOLTAGE CABLES	GSC001 Rev. 04 15/01/2018

LOCAL SECTION C – Enel distribución Chile

Nº	TITLE	DESCRIPTION															
8	CONDITIONS OF SUPPLY	<p><u>Dimensions:</u></p> <table border="1"> <thead> <tr> <th>A⁽¹⁾</th><th>B</th><th>C⁽¹⁾</th><th>D⁽²⁾</th><th>E</th></tr> <tr> <th>mm</th><th>mm</th><th>mm</th><th>mm</th><th>mm</th></tr> </thead> <tbody> <tr> <td>2000</td><td>(3)</td><td>1120</td><td>80</td><td>(4)</td></tr> </tbody> </table> <p style="text-align: center;">Table A</p> <p>Notes:</p> <p>(1) Maximum value. (2) Minimum value. (3) Two times the minimum bending radius indicated by the supplier. (4) 300 or 180 mm according to spool type (large or small, respectively)</p> <p>The spools must contain:</p> <ul style="list-style-type: none"> • An external protection built with wooden flanges fixed on the wooden spools or some equivalent for metal spools, being secured with tapes or straps. • Indication with an arrow of the rolling direction. • A stainless steel plate for identification purposes. Such plate shall be applied in both flanges and shall have the following information (in Spanish): <ol style="list-style-type: none"> 1) Manufacturer name 2) Country of origin 3) Enel distribucion Chile 4) Purchase order N° 5) Rated Voltage Uo/U (Umax) 6) Cable designation 7) Cable cross-section [mm²] 8) Spool number of the corresponding delivered batch 9) Net and gross weight [kg] 10) Configuration type (unipolar, triplex, quadruplex). 11) Cable length [m] 12) Year and month of manufacture 13) Weight of the coil [kg] 14) Cable type 15) Coil dimensions [mm] 	A ⁽¹⁾	B	C ⁽¹⁾	D ⁽²⁾	E	mm	mm	mm	mm	mm	2000	(3)	1120	80	(4)
A ⁽¹⁾	B	C ⁽¹⁾	D ⁽²⁾	E													
mm	mm	mm	mm	mm													
2000	(3)	1120	80	(4)													

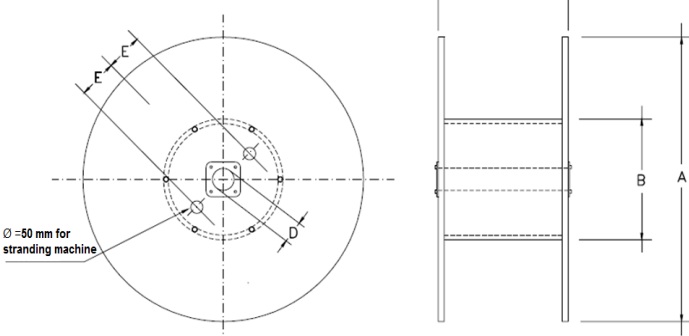
	GLOBAL STANDARD	Page 46 of 66
	UNDERGROUND MEDIUM VOLTAGE CABLES	GSC001 Rev. 04 15/01/2018

LOCAL SECTION D – Enel Distribuição Ceará, Rio and Goiás

Nº	TITLE	DESCRIPTION
3.3	Local Standards	PMA 210.10.1 “Cabo multiplexado de MT, aluminio, 12/20 kV, com e sem fibra optica”
5.11.1	Cable designation	<p>Type of conductor -</p> <p>A: Aluminum</p> <p>R: Round Stranded</p> <p>E4: XLPE cross-linked polyethylene insulation</p> <p>H1: copper wires earth screen</p> <p>E: PE outer sheath</p> <p>X: Triples configuration</p> <p>Rated Voltage: Uo/U</p> <p>Conductor cross-section</p> <p>Example</p> <p>ARE4H1EX 8,7/15 kV 185 mm2</p>
5.11.2	Marking	<p>The distance between the end of a mark and the beginning of the next one will be less than or equal to 1 m and shall contain, in the order listed the following inscriptions:</p> <ul style="list-style-type: none"> • The property stands • Cable designation • The name or trademark of the manufacturer • The identification letter of the manufacturing • The year and month of manufacture • The metric indicated only in phase 1 (for triplex configuration); also supports sealed ink. Alternatively to the aforementioned method, it could be stamped at a distance less than 1 meter. • Identification of the phase, repeated at least 100 mm in the interval between two successive of entries. <p>Example:</p> <p>Triplex cable , marking in phase 1 cable:</p> <p>Enel Distribuição Goias ARE4H1EX 8,7/15 kV 185 mm2 XXXXXX 2017 12 0000</p> <p>FASE 1 ... FASE 1</p> <p>Single core cable:</p> <p>Enel Distribuição Goias ARE4H1E 8,7/15 kV 185 mm2 XXXXXX 2017 12 0000</p>

	GLOBAL STANDARD	Page 47 of 66
	UNDERGROUND MEDIUM VOLTAGE CABLES	GSC001 Rev. 04 15/01/2018

LOCAL SECTION D – Enel Distribuição Ceará, Rio and Goiás

Nº	TITLE	DESCRIPTION
8	CONDITIONS OF SUPPLY	<p>Packaging and Labelling</p> <p>Cables shall be delivered on spools made of wood or metal, such spool will not be returned. Characteristics are indicated in Figure A, dimensions are depicted in Table A.</p> <p>The total length of the supplied cable shall not be less than that requested in the purchase order and shall not be longer by any more than 5%.</p> <p>The maximum gross weight of the packaged spool must not exceed 3500 kg.</p> <p>The ends of the cables on each spool must be protected with caps or hoods that prevent the entry of moisture. These ends internally secured to the spools, must be mechanically protected against possible damages resulting from handling and transportation of each spool, leaving both ends accessible through the use of an internal helix or reel on each spool.</p> <p>When distance between manufacturing facilities and distribution company storage center is less than 200 km and is necessary only one mean of transportation, It is mandatory to use internal helix for cables cross-section greater of equal to 120 mm².However, moisture protection on both visible ends of the cables, mechanical protection, and careful handling shall be applied.</p> <p>Some Purchase orders could request 2,000 m of maximum length per spool and/or pre-joined cables.</p> <p>Spools made of wood shall be treated according to the international requirements for the control of plant disease, avoiding the compounds "Pentachlorophenol" and "Creosote". The treatment must include, at least: highly toxic to xylophagous organisms, high penetration and holding power, chemical stability, non-corrosive substances to metals that could affect the physical characteristics of wood.</p>  <p>Figure A</p>

	GLOBAL STANDARD	Page 48 of 66
	UNDERGROUND MEDIUM VOLTAGE CABLES	GSC001 Rev. 04 15/01/2018

LOCAL SECTION D – Enel Distribuição Ceará, Rio and Goiás

Nº	TITLE	DESCRIPTION															
8	CONDITIONS OF SUPPLY	<p><u>Dimensions:</u></p> <table border="1"> <thead> <tr> <th>A⁽¹⁾</th> <th>B</th> <th>C⁽¹⁾</th> <th>D⁽²⁾</th> <th>E</th> </tr> <tr> <th>mm</th> <th>mm</th> <th>mm</th> <th>mm</th> <th>mm</th> </tr> </thead> <tbody> <tr> <td>2000</td> <td>(3)</td> <td>1120</td> <td>80</td> <td>(4)</td> </tr> </tbody> </table> <p style="text-align: center;">Table A</p> <p>Notes:</p> <p>(1) Maximum value. (2) Minimum value. (3) Two times the minimum bending radius indicated by the supplier. (4) 300 or 180 mm according to spool type (large or small, respectively)</p> <p>The spools must contain:</p> <ul style="list-style-type: none"> • An external protection built with wooden flanges fixed on the wooden spools or some equivalent for metal spools, being secured with tapes or straps. • Indication with an arrow of the rolling direction. • A stainless steel plate for identification purposes. Such plate shall be applied in both flanges and shall have the following information (in Portuguese): <ul style="list-style-type: none"> 16) Manufacturer name 17) Country of origin 18) ENEL RIO/ENEL CEARÁ/ENEL GOIÁS (according to purchase) 19) Purchase order N° 20) Rated Voltage Uo/U (Umax) 21) Insulation material 22) Cable cross-section [mm²] 23) Spool number of the corresponding delivered batch 24) Net and gross weight [kg] 25) Configuration type (unipolar, triplex, quadruplex). 26) Cable length [m] 	A ⁽¹⁾	B	C ⁽¹⁾	D ⁽²⁾	E	mm	mm	mm	mm	mm	2000	(3)	1120	80	(4)
A ⁽¹⁾	B	C ⁽¹⁾	D ⁽²⁾	E													
mm	mm	mm	mm	mm													
2000	(3)	1120	80	(4)													

	GLOBAL STANDARD	Page 49 of 66
	UNDERGROUND MEDIUM VOLTAGE CABLES	GSC001 Rev. 04 15/01/2018

LOCAL SECTION E – e-distribuzione, e-distributie Banat, Dobrogea and Muntenia.

N°	TITLE	DESCRIPTION
3.3	Local Standards	<ul style="list-style-type: none"> • GUI 102/GUI 120 RO “Bobine per il trasporto di cavi elettrici, cavi ottici e conduttori per linee elettriche di media e bassa tensione” • PVR 006 “Operational Note Vendor Rating Control: BARCODES Warranty and Traceability of Enel Distribution Materials”.
5.11.1	Cable designation	<p>A: Aluminum conductor R: Round Stranded E4: XLPE insulation P1: HPTE insulation H5: aluminum foil earth screen E: polyethylene outer sheath X: Three single core cables bundled together</p>
5.11.2	Marking	<p>The distance between the end of a mark and the beginning of the next one will be less than or equal to 1 m and shall contain, in the order listed the following inscriptions:</p> <ul style="list-style-type: none"> • The property stands: e-distribuzione, e-distributie Banat, e-distributie Dobrogea e-distributie Muntenia • Cable designation (see 5.11.2) (ARE4H5EX) • Rated voltage Uo/U [kV] (12/20 Kv) • Cross-section. (185) • Reaction to fire class (CPR) • The name or trademark of the manufacturer (XXXXXX) • The identification letter of the manufacturing (B) • The index of the project: to choose exponentially (01, 02, 03...) this index must be modified with every construction variation of the single core (phase or neutral) • The year and month of manufacture (2017 12) • Identification of the phase, repeated at least 100 mm in the interval between two successive of entries (FASE X) (When triplex) • The metric indicated only in phase 1; also supports sealed ink. Alternatively to the aforementioned method, it could be stamped at a distance less than 1 meter.

	GLOBAL STANDARD	Page 50 of 66
	UNDERGROUND MEDIUM VOLTAGE CABLES	GSC001 Rev. 04 15/01/2018

LOCAL SECTION E – e-distribuzione, e-distributie Banat, Dobrogea and Muntenia.

N°	TITLE	DESCRIPTION															
8	CONDITIONS OF SUPPLY	<p>Marking example Triplex (on phase 1): e-distribuzione ARE4H5EX 12/20 kV 150 CPR XXXXXX B 01 2017 12 CPR 0000 FASE 1 ... FASE 1</p> <p>Marking example single core: e-distribuzione ARE4H5E 12/20 kV 150 CPR XXXXXX B 01 2017 12 CPR 0000</p> <p>Cable length and type of coil.</p> <table border="1"> <thead> <tr> <th>Formation [n° x mm²]</th> <th>Maximum Length [m]</th> <th>Coil Type (GUI 102)</th> </tr> </thead> <tbody> <tr> <td>1x185</td> <td>1000</td> <td>20</td> </tr> <tr> <td>3x1x95</td> <td>400</td> <td>22</td> </tr> <tr> <td>3x1x185</td> <td>300</td> <td>22</td> </tr> <tr> <td>3x1x240</td> <td>300</td> <td>22</td> </tr> </tbody> </table> <p>The far end of the cables shall be protected against the moisture. Due to traceability in the network a bar code shall be applied on the flanges of the drum. Such bar code shall be in compliance with technical specification PVR006. Drum characteristics shall be in compliance with the standard GUI102.</p> <p>Following standard EN 50575, the CE marking and labelling shall be in accordance with the general principles set out in Article 30 of regulation (EC) No. 765/2008 and shall be affixed visibly, legibly and indelibly to the product labels affixed to the reels, coils or drums.</p> <p>In compliance with standard EN 50575 in particular annex V of the EU Construction Products Regulation n° 305/2011 (CPR) the supplier shall elaborate a Declaration of performance (DoP) and shall dispose a CE marking in function of the assessment and verification of constancy of performance (AVCP).</p>	Formation [n° x mm ²]	Maximum Length [m]	Coil Type (GUI 102)	1x185	1000	20	3x1x95	400	22	3x1x185	300	22	3x1x240	300	22
Formation [n° x mm ²]	Maximum Length [m]	Coil Type (GUI 102)															
1x185	1000	20															
3x1x95	400	22															
3x1x185	300	22															
3x1x240	300	22															

	GLOBAL STANDARD	Page 51 of 66
	UNDERGROUND MEDIUM VOLTAGE CABLES	GSC001 Rev. 04 15/01/2018

LOCAL SECTION F – Endesa Distribución Eléctrica

Nº	TITLE	DESCRIPTION
3.1	Laws	<ul style="list-style-type: none"> • R.D. 614/2001, de 8 de junio, sobre disposiciones mínimas para la protección de la salud y seguridad de los trabajadores frente al riesgo eléctrico. • Real Decreto 223/2008 de 15 de febrero, por el que aprueba el Reglamento sobre condiciones técnicas y garantías de seguridad en líneas eléctricas de alta tensión y sus instrucciones técnicas complementarias ITC-LAT 01 a 09 (R.L.A.T.) • Reglamento (UE) nº 305/2011 del Parlamento Europeo y del Consejo, de 9 de marzo de 2011, por el que se establecen condiciones armonizadas para la comercialización de productos de construcción y se deroga la Directiva 89/106/CEE del Consejo.
3.3	Local Standards	<ul style="list-style-type: none"> • UNE 21167: Bobinas de madera para cables aislados de transporte y distribución. • UNE 211435 “Guía para la elección de cables eléctricos de tensión asignada superior o igual a 0,6/1 kV para circuitos de distribución.” • UNE 211006 “Ensayos previos a la puesta en servicio de sistemas de cables eléctricos de alta tensión en corriente alterna.” • UNE 211605. Climatic ageing test of outer covering cables. • UNE 211620 “Distribution cables with extruded insulation and aluminum tape” screen for rated voltages from 3,6/6 (7,2) kV to 20,8/36 (42) kV”. • Norma DND001 Cables Aislados Para Redes Aéreas Y Subterráneas De Media Tensión Hasta 30 Kv
5.8	Outer Sheath	<p>For Type I cables without reaction to fire class the material shall be polyolefin DMZ1 of standard HD 620. S2 part 1</p> <p>For Type IV with reaction to fire class the material shall be polyolefin DMZ2 of standard HD 620. S2 part 1</p> <p>The nominal thickness shall be same as 2,75 mm. In addition, the minimum thickness of the outer sheath measured and accepted at any point of the cable shall not be less than 2,0 mm.</p> <p>The minimum fire reaction for Type IV cables shall be:</p> <ul style="list-style-type: none"> • E_{ca} for 10E-7 (S) cables • C_{ca}-s1b,d2,a1 for 10E-8 (AS) cables <p>The outer sheath material shall be free of heavy metals, halogens or volatile hydrocarbons</p>

	GLOBAL STANDARD	Page 52 of 66
	UNDERGROUND MEDIUM VOLTAGE CABLES	GSC001 Rev. 04 15/01/2018

LOCAL SECTION F – Endesa Distribución Eléctrica

Nº	TITLE	DESCRIPTION
5.9	Ampacity and Short-circuit rating	Ampacity and short-circuit ratings for conductor and screen shall comply the conditions stated in ITC06 from "Reglamento sobre condiciones tecnicas y garantias de seguridad en lineas electricas de AT (Real decreto 223/2008 15-02)
5.11.1	Cable designation	<p>The designation code is defined as follows:</p> <p>R = cross-linked polyethylene</p> <p>H5 = Aluminum foil screen</p> <p>Z1 = polyolefin Composite</p> <p>Reaction to fire requirements:</p> <p>(S): 10E-7 Type according to UNE 211620 (Eca class)</p> <p>(AS) = 10E-8 Type according to UNE 211620 (Cca-s1b,d2,a1 class)</p> <p>Uo/U = Rated voltage in kV</p> <p>1 (unipolar cables) x (rated cross-section of the phase conductor, measured in mm²) K (round and compact conductor) Al (Aluminum conductor)</p> <p>Quality markings: In the case of certified cable i.e. AENOR.</p> <p>Example of designation code</p> <p style="text-align: center;">RH5Z1 12/20 kV 1 x 95 k Al</p> <p>Single core cable with 95 mm²round compact aluminum conductor, insulated with XLPE, covered with an aluminum tape screen, sheathed with polyolefin for 12/20 kV voltage operation without reaction to fire class</p> <p style="text-align: center;">RH5Z1 (S) 18/30 kV 1 x 240 k Al</p> <p>Single core cable with 240 mm²round compact aluminum conductor, insulated with XLPE, covered with an aluminum tape screen, sheathed with polyolefin for 18/30 kV voltage operation with Eca reaction to fire class.</p>
5.11.2	Marking	<p>Cables shall be have easily legible and indelible marking containing the following information:</p> <ul style="list-style-type: none"> • Manufacturer name and / or trademark, • The complete description of the cable (Cable designation 5.11.2) • Fire class, according to EN 50575 sub-clause 4.1 (Only for Type IV cables) • The last two digits of the year of manufacture.

	GLOBAL STANDARD	Page 53 of 66
	UNDERGROUND MEDIUM VOLTAGE CABLES	GSC001 Rev. 04 15/01/2018

LOCAL SECTION F – Endesa Distribución Eléctrica

Nº	TITLE	DESCRIPTION						
5.11.2	Marking	<ul style="list-style-type: none"> Additional markings: <ul style="list-style-type: none"> Traceability: the manufacturer shall include in the outer sheath some element in order to trace the cable, for instance a lot number. Certification: when the cable is certificate with a quality marking. <p>The marking shall be indelible, easily legible and be performed by incision or embossed on the outer sheath.</p> <p>The distance between the end of a mark and the beginning of the next one will be less than or equal to 300 mm.</p> <p>Marking example: (manufacturer) RH5Z1 (AS) 12/20 kV 1 x 240 K Cca-1sb,d2,a1 17 (additional markings)</p> <p>Following standard EN 50575 for Type IV cables the CE marking and labelling shall be in accordance with the general principles set out in Article 30 of regulation (EC) No. 765/2008 and shall be affixed visibly, legibly and indelibly to the product labels affixed to the reels, coils or drums.</p>						
6	TESTS	<p>All test shall be performed in accordance with standard UNE 211620</p> <p>For Non-electrical Type tests (Clause 3.4 of UNE 211620 N° 4 "Semiconducting screens tests") the minimum value from subclause 5.2 and sub clause 5.4 from GSC001 shall be satisfied, as shown in the following table:</p> <table border="1"> <tbody> <tr> <td>Conductor screen thickness measurement Nominal thickness Minimum at any point</td><td>0,5 mm 0,3 mm</td><td>IEC 60811-203</td></tr> <tr> <td>Insulation screen thickness measurement Nominal thickness Minimum at any point</td><td>0,5 mm 0,3 mm</td><td>IEC 60811-203</td></tr> </tbody> </table>	Conductor screen thickness measurement Nominal thickness Minimum at any point	0,5 mm 0,3 mm	IEC 60811-203	Insulation screen thickness measurement Nominal thickness Minimum at any point	0,5 mm 0,3 mm	IEC 60811-203
Conductor screen thickness measurement Nominal thickness Minimum at any point	0,5 mm 0,3 mm	IEC 60811-203						
Insulation screen thickness measurement Nominal thickness Minimum at any point	0,5 mm 0,3 mm	IEC 60811-203						

	GLOBAL STANDARD	Page 54 of 66
	UNDERGROUND MEDIUM VOLTAGE CABLES	GSC001 Rev. 04 15/01/2018

8	CONDITIONS OF SUPPLY	<p>Reels shall be in compliance with the Standard UNE 21167 "Bobinas de Madera para cables asilados de trasnporte y distribucion"</p> <p>1) Technical report (TR)</p> <p>The technical report (TR) must consist of the documents described below.</p> <p>It is specified that some requirements in the following paragraphs are preceded by the word "Prescription", and others by the word "Indication".</p> <p>In the first case the requirements are normative, therefore satisfying them is a necessary (but not sufficient) condition for acceptance during the trial period. In the second case, however, the content of the required information is not binding for acceptance during the trial period.</p> <p>2) Technical document.</p> <p>Technical working drawing of the coil, including representation of the two sections (longitudinal and transversal) completed with all the dimensional measurements and with the points where the drum is anchored to the flanges highlighted (enlarged diagram of the part).</p> <p>The following dimensional characteristics must be provided:</p> <ul style="list-style-type: none"> • Parts in wood: <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 50%; padding: 5px;">For the flange</td><td style="width: 50%; padding: 5px;">Board width Diameter Thickness Diameter of axial hole Counter-flage thickness</td></tr> <tr> <td style="padding: 5px;">Coil width</td><td style="padding: 5px;"></td></tr> <tr> <td style="padding: 5px;">For the Drum</td><td style="padding: 5px;">Board width diameter width Staves thickness</td></tr> <tr> <td style="padding: 5px;">For the tie rods</td><td style="padding: 5px;">Number diameter Length</td></tr> </table> <p>Metal parts</p> <ul style="list-style-type: none"> • Dimensional and number of metal components (tie rods, support and fixing plates) 	For the flange	Board width Diameter Thickness Diameter of axial hole Counter-flage thickness	Coil width		For the Drum	Board width diameter width Staves thickness	For the tie rods	Number diameter Length
For the flange	Board width Diameter Thickness Diameter of axial hole Counter-flage thickness									
Coil width										
For the Drum	Board width diameter width Staves thickness									
For the tie rods	Number diameter Length									

	GLOBAL STANDARD	Page 55 of 66
	UNDERGROUND MEDIUM VOLTAGE CABLES	GSC001 Rev. 04 15/01/2018

LOCAL SECTION F – Endesa Distribución Eléctrica

Nº	TITLE	DESCRIPTION
8	CONDITIONS OF SUPPLY	<p>3) Photographic documentation.</p> <p>The following documentation shall be delivered:</p> <ul style="list-style-type: none"> • A side view and a front view photo (for a total of at least 6 photos) showing: <ul style="list-style-type: none"> -The empty coil; -The coil with wound cable without external cover; -The coil complete with external cover • The detailed view of the identification plate where the coil and supply data are provided (at an enlargement level such as to allow the information photographed to be read). <p>4) Technical data sheet of the wood.</p> <p>Prescriptions:</p> <p>Wood species coming from conifers or other wood of documented equivalent performance characteristics must be used. The wood used must be free of fungi and insects; the boards must be without non-adherent (dead) chamfers and knobs</p> <p>Instructions:</p> <p>The percentage of maximum humidity of the wood at the end of the coil fabrication process shall be stated.</p> <p>The description of any treatments that the wood undergoes shall be provided.</p> <p>5) Technical data sheet of the metals.</p> <p>Instructions:</p> <p>The type of material used shall be stated.</p> <p>6) Construction methods.</p> <p>Prescriptions:</p> <p>The coil must not, in any case, have metallic projections of any kind (they could in fact cause cuts or injuries during handling). Any wooden parts must not be painted.</p> <p>The outer surface of the drum and that inside the flange must be planed and the boards forming the flanges must be put close to each other; the nailing of the boards for the flanges must be riveted on the outside and the nail head must penetrate inside the boards by riveting.</p>

	GLOBAL STANDARD	Page 56 of 66
	UNDERGROUND MEDIUM VOLTAGE CABLES	GSC001 Rev. 04 15/01/2018

LOCAL SECTION F – Endesa Distribución Eléctrica

Nº	TITLE	DESCRIPTION
8	CONDITIONS OF SUPPLY	<p>The boards of the drum must have chamfered edges and be put close to each other; uneven boards or steps between two boards or between boards and metal tie rods are not allowed.</p> <p>Instructions:</p> <p>Specify the welding type/technique (if present) and the anti-oxidation treatments.</p> <p>7) Protections</p> <p>The cables must be protected in such a way as to prevent damage or tampering during transport and handling, also within the sphere of ENDESA.</p> <p>If the bidder plans to use a type of protection as an alternative to staves, it must not be made with materials that during disposal are classifiable as hazardous waste; in any case, all protections that are alternatives to staves must be explicitly approved by ENDESA during homologation or during the tender process.</p> <p>The free ends of the cable must be properly protected against the penetration of water and moisture during transport, storage (which may also be outdoors) and lying.</p> <p>The finished and inspected cable coils at the Constructor's facilities cannot be parked without staves or equivalent protections in zones exposed to bad weather (sun, rain, etc.) and to accidental impacts unless for the time necessary for their staving or similar protection.</p> <p>Unless otherwise provided in the purchase order letter, the protection (staving or other) of the coils must be executed 100%.</p> <p>The spacing between the external layer of the cable and the staving must be sufficient for preventing damage to the cable and in any case never less than 50 mm; to comply with said prescription, sizes of length reduced up to the minimum allowed can be preferred, if necessary.</p>

	GLOBAL STANDARD	Page 57 of 66
	UNDERGROUND MEDIUM VOLTAGE CABLES	GSC001 Rev. 04 15/01/2018

LOCAL SECTION F – Endesa Distribución Eléctrica

Nº	TITLE	DESCRIPTION
8	CONDITIONS OF SUPPLY	<p>8) Labeling.</p> <p>At least the following data shall be shown in addition to what is required in the order on the external surface of at least one of the flanges of the transport coil, or on the packaging of every single skein, with clearly legible and indelible characters, if applicable:</p> <ul style="list-style-type: none"> • The ENDESA code of the cable; • The name or trademark of the company that owns the coil; • The name of the Constructor of the cable; • The code and formation of the cable; • The type and code of the coil; • The total gross weight (only for the sizes on coil) • The net weight; • The weight of one meter of cable; • The actual length of the size; • The details of the ENDESA order; • The number and date of notice of shipment or, for the skeins, the number of the production lot (job no.). <p>Note: The two external faces of the flanges for coils made of wood and the two opposing faces of the pallets, which can be used for shipping several types of cable, must bear the mark demonstrating that the wood used for their construction has been treated as required in directive 2000/29/EC, referred to in SECTION8.2 7.2.</p> <p>For Type IV cables following standard EN 50575, the CE marking and labelling shall be in accordance with the general principles set out in Article 30 of regulation (EC) No. 765/2008 and shall be affixed visibly, legibly and indelibly to the product labels affixed to the reels, coils or drums.</p> <p>The CE markings shall be followed by:</p> <ul style="list-style-type: none"> • The last two digits of the year in which it was first affixed • The name and the registered address of the manufacturer, or the identifying mark allowing identification of the name and address of the manufacturer easily and without ambiguity.

	GLOBAL STANDARD	Page 58 of 66
	UNDERGROUND MEDIUM VOLTAGE CABLES	GSC001 Rev. 04 15/01/2018

LOCAL SECTION F – Endesa Distribución Eléctrica

Nº	TITLE	DESCRIPTION
8	CONDITIONS OF SUPPLY	<p> <ul style="list-style-type: none"> The unique identification code of the product-type The reference number of the declaration of performance The class of the performance declared The date reference to the harmonized technical specification applied The identification number of the notified body The intended use as laid down in the applied harmonized technical specification. CE marking example for products subject to AVCP system 1+ (Type IV cables with reaction to fire Cca-1sb,d2,a1 (10E-8 (AS)) . </p> <div style="display: flex; align-items: center;"> <div style="flex: 1; padding: 10px; border: 1px solid black; margin-right: 20px;">  XXXX AnyCo Ltd, PO Box 21, B-1050, Brussels, Belgium 14 (A indicar por el fabricante) </div> <div style="flex: 1; padding: 10px; border: 1px solid black;"> <p><i>Marcado CE, consistente en el símbolo "CE"</i></p> <p><i>Número de identificación del organismo de certificación de producto</i></p> <p><i>Nombre y dirección registrada del fabricante, o marca identificativa</i></p> <p><i>Los dos últimos dígitos del año en que se fijó el marcado por primera vez</i></p> <p><i>Número de referencia de la Declaración de Prestaciones (DoP)</i></p> <p><i>Código de la norma europea de aplicación, como se cite en el DOUE</i></p> <p><i>Código de identificación único del producto tipo</i></p> <p><i>Uso previsto del producto como se indica en la norma europea aplicada</i></p> <p><i>Clase de prestaciones</i></p> </div> </div>

	GLOBAL STANDARD	Page 59 of 66
	UNDERGROUND MEDIUM VOLTAGE CABLES	GSC001 Rev. 04 15/01/2018

LOCAL SECTION F – Endesa Distribución Eléctrica

Nº	TITLE	DESCRIPTION
8	CONDITIONS OF SUPPLY	<p>CE marking example for products subject to AVCP system 3 (Type IV cables with reaction to fire Eca (10E-7 (S)) .</p>  XXXX AnyCo Ltd, PO Box 21, B-1050, Brussels, Belgium 14 (A indicar por el fabricante) EN 50575:2014 (A indicar por el fabricante) Suministro de electricidad en edificios y en otras obras de ingeniería civil con el objetivo de limitar la generación y propagación de fuego y humo Reacción al fuego: E_{ca} Sustancias peligrosas: Ninguna <p><i>Marcado CE, consistente en el símbolo "CE"</i></p> <p><i>Número de identificación del laboratorio notificado de ensayos</i></p> <p><i>Nombre y dirección registrada del fabricante, o marca identificativa</i></p> <p><i>Los dos últimos dígitos del año en que se fijó el marcado por primera vez</i></p> <p><i>Número de referencia de la Declaración de Prestaciones (DoP)</i></p> <p><i>Código de la norma europea de aplicación, como se cite en el DOUE</i></p> <p><i>Código de identificación único del producto tipo</i></p> <p><i>Uso previsto del producto como se indica en la norma europea aplicada</i></p> <p><i>Clase de prestaciones</i></p> <p>9) Transport In order to facilitate unloading, drums should be arranged in the vehicle with a distance between the covers for inputting the charging and discharging means, so that either can be discharged with handling means with forks. For Type IV cables, in compliance with standard EN 50575 in particular annex V of the EU Construction Products Regulation n° 305/2011 (CPR) the supplier shall elaborate a Declaration of performance (DoP) and shall dispose a CE marking in function of the assessment and verification of constancy of performance (AVCP).</p>

	GLOBAL STANDARD										Page 60 of 66	
	UNDERGROUND MEDIUM VOLTAGE CABLES				GSC001 Rev. 04 15/01/2018							

COMMON LIST

GS Type Code	Distribution Company and Country	Country Code	Rated Voltage Uo/U(Umax) [kV]	Cross-section [mm²]	Type of cable	Conductor material	Conductor screen nominal thickness [mm]	Conductor screen minimum thickness [mm]	Insulation material	Nominal insulation thickness [mm]	Minimum insulation thickness [mm]	Insulation Screen Nominal thickness [mm]	Insulation Screen Minimum thickness [mm]	Longitudinal watertightness (Yes/Not)	Earth Screen type	Copper wires screen cross-section [mm²]	Aluminum screen minimum thickness [mm]	Outer sheath material	Sheath nominal thickness [mm]	Sheath minimum thickness [mm]	Sheath color	Constructive Characteristics	Minimum fire class reaction
GSC001/001	ED- Romania	332283	12/20(24)	95	I	ALUMINUM	0,5	0,3	XLPE	4,9	4,31	0,5	0,3	YES	ALUMINUM FOIL	-	0,3	POLYETHYLENE	2,75	2	RED	TRIPLEX	-
GSC001/001	ED-Italy	332283	12/20(24)	95	I	ALUMINUM	0,5	0,3	XLPE	4,9	4,31	0,5	0,3	YES	ALUMINUM FOIL	-	0,3	POLYETHYLENE	2,75	2	RED	TRIPLEX	-
GSC001/002	ED- Romania	332284	12/20(24)	185	I	ALUMINUM	0,5	0,3	XLPE	4,9	4,31	0,5	0,3	YES	ALUMINUM FOIL	-	0,3	POLYETHYLENE	2,75	2	RED	TRIPLEX	-
GSC001/002	ED-Italy	332284	12/20(24)	185	I	ALUMINUM	0,5	0,3	XLPE	4,9	4,31	0,5	0,3	YES	ALUMINUM FOIL	-	0,3	POLYETHYLENE	2,75	2	RED	TRIPLEX	-
GSC001/003	ED- Romania	332286	12/20(24)	185	I	ALUMINUM	0,5	0,3	XLPE	4,9	4,31	0,5	0,3	YES	ALUMINUM FOIL	-	0,3	POLYETHYLENE	2,75	2	RED	SINGLE CORE	-
GSC001/003	ED-Italy	332286	12/20(24)	185	I	ALUMINUM	0,5	0,3	XLPE	4,9	4,31	0,5	0,3	YES	ALUMINUM FOIL	-	0,3	POLYETHYLENE	2,75	2	RED	SINGLE CORE	-
GSC001/004	ED- Romania	332285	12/20(24)	240	I	ALUMINUM	0,5	0,3	XLPE	4,9	4,31	0,5	0,3	YES	ALUMINUM FOIL	-	0,3	POLYETHYLENE	3	2,2	RED	TRIPLEX	-
GSC001/004	ED-Italy	332285	12/20(24)	240	I	ALUMINUM	0,5	0,3	XLPE	4,9	4,31	0,5	0,3	YES	ALUMINUM FOIL	-	0,3	POLYETHYLENE	3	2,2	RED	TRIPLEX	-
GSC001/005	ED- Romania	332283	12/20(24)	95	II	ALUMINUM	0,5	0,3	HPTE	4,9	4,31	0,5	0,3	YES	ALUMINUM FOIL	-	0,3	POLYETHYLENE	2,75	2	RED	TRIPLEX	-
GSC001/005	ED-Italy	332283	12/20(24)	95	II	ALUMINUM	0,5	0,3	HPTE	4,9	4,31	0,5	0,3	YES	ALUMINUM FOIL	-	0,3	POLYETHYLENE	2,75	2	RED	TRIPLEX	-
GSC001/006	ED- Romania	332284	12/20(24)	185	II	ALUMINUM	0,5	0,3	HPTE	4,9	4,31	0,5	0,3	YES	ALUMINUM FOIL	-	0,3	POLYETHYLENE	2,75	2	RED	TRIPLEX	-
GSC001/006	ED-Italy	332284	12/20(24)	185	II	ALUMINUM	0,5	0,3	HPTE	4,9	4,31	0,5	0,3	YES	ALUMINUM FOIL	-	0,3	POLYETHYLENE	2,75	2	RED	TRIPLEX	-
GSC001/007	ED- Romania	332286	12/20(24)	185	II	ALUMINUM	0,5	0,3	HPTE	4,9	4,31	0,5	0,3	YES	ALUMINUM FOIL	-	0,3	POLYETHYLENE	2,75	2	RED	SINGLE CORE	-
GSC001/007	ED-Italy	332286	12/20(24)	185	II	ALUMINUM	0,5	0,3	HPTE	4,9	4,31	0,5	0,3	YES	ALUMINUM FOIL	-	0,3	POLYETHYLENE	2,75	2	RED	SINGLE CORE	-
GSC001/008	ED- Romania	332285	12/20(24)	240	II	ALUMINUM	0,5	0,3	HPTE	4,9	4,31	0,5	0,3	YES	ALUMINUM FOIL	-	0,3	POLYETHYLENE	3	2,2	RED	TRIPLEX	-
GSC001/008	ED-Italy	332285	12/20(24)	240	II	ALUMINUM	0,5	0,3	HPTE	4,9	4,31	0,5	0,3	YES	ALUMINUM FOIL	-	0,3	POLYETHYLENE	3	2,2	RED	TRIPLEX	-
GSC001/009	ED-Peru	UMV14	12/20(24)	95	I	ALUMINUM	0,5	0,3	XLPE	4,9	4,31	0,5	0,3	YES	ALUMINUM FOIL	-	0,3	POLYETHYLENE	2,75	2	RED	SINGLE CORE	-
GSC001/010	ED-Peru	UMV3	12/20(24)	150	I	ALUMINUM	0,5	0,3	XLPE	4,9	4,31	0,5	0,3	YES	ALUMINUM FOIL	-	0,3	POLYETHYLENE	2,75	2	RED	SINGLE CORE	-

	GLOBAL STANDARD											Page 61 of 66	
	UNDERGROUND MEDIUM VOLTAGE CABLES											GSC001	Rev. 04
											15/01/2018		

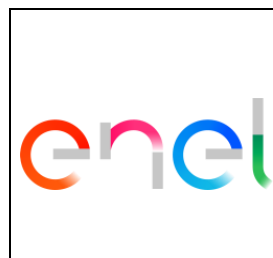
GS Type Code	Distribution Company and Country	Country Code	Rated Voltage Uo/U(Umax) [kV]	Cross-section [mm²]	Type of cable	Conductor material	Conductor screen nominal thickness [mm]	Conductor screen minimum thickness [mm]	Insulation material	Nominal insulation thickness [mm]	Minimum insulation thickness [mm]	Insulation Screen Nominal thickness [mm]	Insulation Screen Minimum thickness [mm]	Longitudinal watertightness (Yes/Not)	Earth Screen type	Copper wires screen cross-section [mm²]	Aluminum screen minimum thickness [mm]	Outer sheath material	Sheath nominal thickness [mm]	Sheath minimum thickness [mm]	Sheath color	Constructive Characteristics	Minimum fire class reaction
GSC001/011	ED-Peru	6802745	12/20(24)	240	I	ALUMINUM	0,5	0,3	XLPE	4,9	4,31	0,5	0,3	YES	ALUMINUM FOIL	-	0,3	POLYETHYLENE	3	2,2	RED	SINGLE CORE	-
GSC001/012	ED-Peru	6802746	12/20(24)	400	I	ALUMINUM	0,5	0,3	XLPE	4,9	4,31	0,5	0,3	YES	ALUMINUM FOIL	-	0,3	POLYETHYLENE	3	2,2	RED	SINGLE CORE	-
GSC001/013	EE-Spain	330010	12/20(24)	95	I	ALUMINUM	0,5	0,3	XLPE	4,9	4,31	0,5	0,3	YES	ALUMINUM FOIL	-	0,3	DMZ1	2,75	2	RED	SINGLE CORE	-
GSC001/014	EE-Spain	330011	12/20(24)	150	I	ALUMINUM	0,5	0,3	XLPE	4,9	4,31	0,5	0,3	YES	ALUMINUM FOIL	-	0,3	DMZ1	2,75	2	RED	SINGLE CORE	-
GSC001/015	EE-Spain	330012	12/20(24)	240	I	ALUMINUM	0,5	0,3	XLPE	4,9	4,31	0,5	0,3	YES	ALUMINUM FOIL	-	0,3	DMZ1	2,75	2	RED	SINGLE CORE	-
GSC001/016	EE-Spain	330013	12/20(24)	400	I	ALUMINUM	0,5	0,3	XLPE	4,9	4,31	0,5	0,3	YES	ALUMINUM FOIL	-	0,3	DMZ1	2,75	2	RED	SINGLE CORE	-
GSC001/017	EE-Spain	UMV100	12/20(24)	240	IV	ALUMINUM	0,5	0,3	XLPE	4,9	4,31	0,5	0,3	YES	ALUMINUM FOIL	-	0,3	DMZ2	2,75	2	RED WITH TWO GREY STRIPS	SINGLE CORE	Eca
GSC001/018	EE-Spain	330028	12/20(24)	240	IV	ALUMINUM	0,5	0,3	XLPE	4,9	4,31	0,5	0,3	YES	ALUMINUM FOIL	-	0,3	DMZ2	2,75	2	RED WITH TWO GREEN STRIPS	SINGLE CORE	Cca-s1b,d2,a1
GSC001/019	EE-Spain	UMV110	12/20(24)	400	IV	ALUMINUM	0,5	0,3	XLPE	4,9	4,31	0,5	0,3	YES	ALUMINUM FOIL	-	0,3	DMZ2	2,75	2	RED WITH TWO GREY STRIPS	SINGLE CORE	Eca
GSC001/020	EE-Spain	330018	12/20(24)	400	IV	ALUMINUM	0,5	0,3	XLPE	4,9	4,31	0,5	0,3	YES	ALUMINUM FOIL	-	0,3	DMZ2	2,75	2	RED WITH TWO GREEN STRIPS	SINGLE CORE	Cca-s1b,d2,a1
GSC001/021	EE-Spain	330014	18/30(36)	150	I	ALUMINUM	0,5	0,3	XLPE	7,25	6,43	0,5	0,3	YES	ALUMINUM FOIL	-	0,3	DMZ1	2,75	2	RED	SINGLE CORE	-
GSC001/022	EE-Spain	330015	18/30(36)	240	I	ALUMINUM	0,5	0,3	XLPE	7,25	6,43	0,5	0,3	YES	ALUMINUM FOIL	-	0,3	DMZ1	2,75	2	RED	SINGLE CORE	-
GSC001/023	EE-Spain	330016	18/30(36)	400	I	ALUMINUM	0,5	0,3	XLPE	7,25	6,43	0,5	0,3	YES	ALUMINUM FOIL	-	0,3	DMZ1	2,75	2	RED	SINGLE CORE	-
GSC001/024	EE-Spain	340020	18/30(36)	240	IV	ALUMINUM	0,5	0,3	XLPE	7,25	6,43	0,5	0,3	YES	ALUMINUM FOIL	-	0,3	DMZ2	2,75	2	RED WITH TWO GREY STRIPS	SINGLE CORE	Eca
GSC001/025	EE-Spain	UMV101	18/30(36)	240	IV	ALUMINUM	0,5	0,3	XLPE	7,25	6,43	0,5	0,3	YES	ALUMINUM FOIL	-	0,3	DMZ2	2,75	2	RED WITH TWO GREEN STRIPS	SINGLE CORE	Cca-s1b,d2,a1

	GLOBAL STANDARD											Page 62 of 66	
	UNDERGROUND MEDIUM VOLTAGE CABLES											GSC001	Rev. 04
											15/01/2018		

GS Type Code	Distribution Company and Country	Country Code	Rated Voltage Uo/U(Umax) [kV]	Cross-section [mm ²]	Type of cable	Conductor material	Conductor screen nominal thickness [mm]	Conductor screen minimum thickness [mm]	Insulation material	Nominal insulation thickness [mm]	Minimum insulation thickness [mm]	Insulation Screen Nominal thickness [mm]	Insulation Screen Minimum thickness [mm]	Longitudinal watertightness (Yes/Not)	Earth Screen type	Copper wires screen cross-section [mm ²]	Aluminum screen minimum thickness [mm]	Outer sheath material	Sheath nominal thickness [mm]	Sheath minimum thickness [mm]	Sheath color	Constructive Characteristics	Minimum fire class reaction
GSC001/026	EE-Spain	340030	18/30(36)	400	IV	ALUMINUM	0,5	0,3	XLPE	7,25	6,43	0,5	0,3	YES	ALUMINUM FOIL	-	0,3	DMZ2	2,75	2	RED WITH TWO GREY STRIPS	SINGLE CORE	Eca
GSC001/027	EE-Spain	UMV105	18/30(36)	400	IV	ALUMINUM	0,5	0,3	XLPE	7,25	6,43	0,5	0,3	YES	ALUMINUM FOIL	-	0,3	DMZ2	2,75	2	RED WITH TWO GREEN STRIPS	SINGLE CORE	Cca-s1b,d2,a1
GSC001/028	ED-Chile	UMV2	15/25(31)	150	III	ALUMINUM	0,5	0,3	XLPE	6,6	5,84	0,5	0,3	YES	COPPER WIRES	25	-	POLYETHYLENE	2,75	2	BLUE	SINGLE CORE	-
GSC001/029	ED-Chile	6787256	15/25(31)	240	III	ALUMINUM	0,5	0,3	XLPE	6,6	5,84	0,5	0,3	YES	COPPER WIRES	25	-	POLYETHYLENE	3	2,2	BLUE	SINGLE CORE	-
GSC001/030	ED-Chile	6787257	15/25(31)	400	III	ALUMINUM	0,5	0,3	XLPE	6,6	5,84	0,5	0,3	YES	COPPER WIRES	50	-	POLYETHYLENE	3	2,2	BLUE	SINGLE CORE	-
GSC001/032	ES-Argentine	0101-0274	18/30(36)	185	III	ALUMINUM	0,5	0,3	XLPE	8	7,1	1	0,8	YES	COPPER WIRES	25	-	POLYETHYLENE	2,75	2	RED	SINGLE CORE	-
GSC001/033	CD-Colombia	UMV4	20/34(37.95)	240	III	ALUMINUM	0,5	0,3	XLPE	8	7,1	1	0,9	YES	COPPER WIRES	25	-	POLYETHYLENE	3	2,2	BLACK	TRIPLEX	-
GSC001/034	CD-Colombia	UMV1	8.7/15(17.5)	95	III	ALUMINUM	0,5	0,3	XLPE	4,5	4,0	0,5	0,3	YES	COPPER WIRES	25	-	POLYETHYLENE	2,75	2	BLACK	TRIPLEX	-
GSC001/035	RJ/CE/GO-BRASIL	UMV6	8.7/15(17.5)	95	III	ALUMINUM	0,5	0,3	XLPE	4,5	4,0	0,5	0,3	YES	COPPER WIRES	16	-	POLYETHYLENE	2,75	2	BLACK	SINGLE CORE	-
GSC001/037	ES-Argentine	UMV7	8.7/15(17.5)	95	III	ALUMINUM	0,5	0,3	XLPE	4,5	4,0	0,5	0,3	YES	COPPER WIRES	25	-	POLYETHYLENE	2,75	2	BLACK	TRIPLEX	-
GSC001/038	RJ/CE/GO-BRASIL	UMV8	8.7/15(17.5)	95	III	ALUMINUM	0,5	0,3	XLPE	4,5	4,0	0,5	0,3	YES	COPPER WIRES	16	-	POLYETHYLENE	2,75	2	BLACK	TRIPLEX	-
GSC001/039	CD-Colombia	UMV9	8.7/15(17.5)	150	III	ALUMINUM	0,5	0,3	XLPE	4,5	4,0	0,5	0,3	YES	COPPER WIRES	25	-	POLYETHYLENE	2,75	2	BLACK	TRIPLEX	-
GSC001/040	RJ/CE/GO-BRASIL	UMV10	8.7/15(17.5)	150	III	ALUMINUM	0,5	0,3	XLPE	4,5	4,0	0,5	0,3	YES	COPPER WIRES	25	-	POLYETHYLENE	2,75	2	BLACK	SINGLE CORE	-
GSC001/041	ES-Argentine	0101-0268	8.7/15(17.5)	185	III	ALUMINUM	0,5	0,3	XLPE	4,5	4,0	0,5	0,3	YES	COPPER WIRES	50	-	POLYETHYLENE	2,75	2	BLACK	SINGLE CORE	-
GSC001/042	CD-Colombia	UMV11	8.7/15(17.5)	185	III	ALUMINUM	0,5	0,3	XLPE	4,5	4,0	0,5	0,3	YES	COPPER WIRES	25	-	POLYETHYLENE	2,75	2	BLACK	TRIPLEX	-
GSC001/045	RJ/CE/GO-BRASIL	6776421	8.7/15(17.5)	185	III	ALUMINUM	0,5	0,3	XLPE	4,5	4,0	0,5	0,3	YES	COPPER WIRES	25	-	POLYETHYLENE	2,75	2	BLACK	SINGLE CORE	-
GSC001/046	RJ/CE/GO-BRASIL	6805960	8.7/15(17.5)	240	III	ALUMINUM	0,5	0,3	XLPE	4,5	4,0	0,5	0,3	YES	COPPER WIRES	25	-	POLYETHYLENE	3	2,2	BLACK	SINGLE CORE	-
GSC001/047	ES-Argentine	0101-0277	8.7/15(17.5)	240	III	COPPER	0,5	0,3	XLPE	4,5	4,0	0,5	0,3	YES	COPPER WIRES	50	-	POLYETHYLENE	3	2,2	RED	SINGLE CORE	-

	GLOBAL STANDARD	Page 63 of 66
	UNDERGROUND MEDIUM VOLTAGE CABLES	GSC001 Rev. 04 15/01/2018

GS Type Code	Distribution Company and Country	Country Code	Rated Voltage Uo/U(Umax) [kV]	Cross-section [mm ²]	Type of cable	Conductor material	Conductor screen nominal thickness [mm]	Conductor screen minimum thickness [mm]	Insulation material	Nominal insulation thickness [mm]	Minimum insulation thickness [mm]	Insulation Screen Nominal thickness [mm]	Insulation Screen Minimum thickness [mm]	Longitudinal watertightness (Yes/Not)	Earth Screen type	Copper wires screen cross-section [mm ²]	Aluminum screen minimum thickness [mm]	Outer sheath material	Sheath nominal thickness [mm]	Sheath minimum thickness [mm]	Sheath color	Constructive Characteristics	Minimum fire class reaction
GSC001/048	CD-Colombia	UMV13	8.7/15(17.5)	240	III	ALUMINUM	0,5	0,3	XLPE	4,5	4,0	0,5	0,3	YES	COPPER WIRES	25	-	POLYETHYLENE	3	2,2	BLACK	TRIPLEX	-
GSC001/049	RJ/CE/GO-BRASIL	6804341	8.7/15(17.5)	400	III	ALUMINUM	0,5	0,3	XLPE	4,5	4,0	0,5	0,3	YES	COPPER WIRES	50	-	POLYETHYLENE	3	2,2	BLACK	SINGLE CORE	-
GSC001/051	ES-Argentine	0101-0458	8.7/15(17.5)	400	III	ALUMINUM	0,5	0,3	XLPE	4,5	4,0	0,5	0,3	YES	COPPER WIRES	50	-	POLYETHYLENE	3	2,2	BLACK	SINGLE CORE	-
GSC001/053	ED-Chile	6750158	15/25(31)	70	III	COPPER	0,5	0,3	XLPE	6,6	5,84	0,5	0,3	YES	COPPER WIRES	25	-	POLYETHYLENE	2	1,8	BLUE	SINGLE CORE	-
GSC001/054	ED-Chile	6750159	15/25(31)	120	III	COPPER	0,5	0,3	XLPE	6,6	5,84	0,5	0,3	YES	COPPER WIRES	25	-	POLYETHYLENE	2,75	2	BLUE	SINGLE CORE	-
GSC001/055	ED-Chile	6750160	15/25(31)	240	III	COPPER	0,5	0,3	XLPE	6,6	5,84	0,5	0,3	YES	COPPER WIRES	50	-	POLYETHYLENE	3	2,2	BLUE	SINGLE CORE	-
GSC001/056	ED-Chile	4572182	15/25(31)	400	III	COPPER	0,5	0,3	XLPE	6,6	5,84	0,5	0,3	YES	COPPER WIRES	50	-	POLYETHYLENE	3	2,2	BLUE	SINGLE CORE	-



GS Type Code	Distribution Company and Country	Country Code	TAM Description
GSC001/001	ED- Romania	332283	MV UNDERGROUND TRIPLEX CABLES 95 mm ² ALUMINUM CONDUCTORXLPE INSULATION ALUMINUM FOIL SCREEN POLYETHYLENE SHEATH
GSC001/001	ED-Italy	332283	MV UNDERGROUND TRIPLEX CABLES 95 mm ² ALUMINUM CONDUCTORXLPE INSULATION ALUMINUM FOIL SCREEN POLYETHYLENE SHEATH
GSC001/002	ED- Romania	332284	MV UNDERGROUND TRIPLEX CABLES 185 mm ² ALUMINUM CONDUCTORXLPE INSULATION ALUMINUM FOIL SCREEN POLYETHYLENE SHEATH
GSC001/002	ED-Italy	332284	MV UNDERGROUND TRIPLEX CABLES 185 mm ² ALUMINUM CONDUCTORXLPE INSULATION ALUMINUM FOIL SCREEN POLYETHYLENE SHEATH
GSC001/003	ED- Romania	332286	MV UNDERGROUND SINGLE CORE CABLES 185 mm ² ALUMINUM CONDUCTORXLPE INSULATION ALUMINUM FOIL SCREEN POLYETHYLENE SHEATH
GSC001/003	ED-Italy	332286	MV UNDERGROUND SINGLE CORE CABLES 185 mm ² ALUMINUM CONDUCTORXLPE INSULATION ALUMINUM FOIL SCREEN POLYETHYLENE SHEATH
GSC001/004	ED- Romania	332285	MV UNDERGROUND TRIPLEX CABLES 240 mm ² ALUMINUM CONDUCTORXLPE INSULATION ALUMINUM FOIL SCREEN POLYETHYLENE SHEATH
GSC001/004	ED-Italy	332285	MV UNDERGROUND TRIPLEX CABLES 240 mm ² ALUMINUM CONDUCTORXLPE INSULATION ALUMINUM FOIL SCREEN POLYETHYLENE SHEATH
GSC001/005	ED- Romania	332283	MV UNDERGROUND TRIPLEX CABLES 95 mm ² ALUMINUM CONDUCTORHPTE INSULATION ALUMINUM FOIL SCREEN POLYETHYLENE SHEATH
GSC001/005	ED-Italy	332283	MV UNDERGROUND TRIPLEX CABLES 95 mm ² ALUMINUM CONDUCTORHPTE INSULATION ALUMINUM FOIL SCREEN POLYETHYLENE SHEATH
GSC001/006	ED- Romania	332284	MV UNDERGROUND TRIPLEX CABLES 185 mm ² ALUMINUM CONDUCTORHPTE INSULATION ALUMINUM FOIL SCREEN POLYETHYLENE SHEATH
GSC001/006	ED-Italy	332284	MV UNDERGROUND TRIPLEX CABLES 185 mm ² ALUMINUM CONDUCTORHPTE INSULATION ALUMINUM FOIL SCREEN POLYETHYLENE SHEATH
GSC001/007	ED- Romania	332286	MV UNDERGROUND SINGLE CORE CABLES 185 mm ² ALUMINUM CONDUCTORHPTE INSULATION ALUMINUM FOIL SCREEN POLYETHYLENE SHEATH
GSC001/007	ED-Italy	332286	MV UNDERGROUND SINGLE CORE CABLES 185 mm ² ALUMINUM CONDUCTORHPTE INSULATION ALUMINUM FOIL SCREEN POLYETHYLENE SHEATH
GSC001/008	ED- Romania	332285	MV UNDERGROUND TRIPLEX CABLES 240 mm ² ALUMINUM CONDUCTORHPTE INSULATION ALUMINUM FOIL SCREEN POLYETHYLENE SHEATH
GSC001/008	ED-Italy	332285	MV UNDERGROUND TRIPLEX CABLES 240 mm ² ALUMINUM CONDUCTORHPTE INSULATION ALUMINUM FOIL SCREEN POLYETHYLENE SHEATH
GSC001/009	ED-Peru	UMV14	MV UNDERGROUND SINGLE CORE CABLES 95 mm ² ALUMINUM CONDUCTORXLPE INSULATION ALUMINUM FOIL SCREEN POLYETHYLENE SHEATH
GSC001/010	ED-Peru	UMV3	MV UNDERGROUND SINGLE CORE CABLES 150 mm ² ALUMINUM CONDUCTORXLPE INSULATION ALUMINUM FOIL SCREEN POLYETHYLENE SHEATH
GSC001/011	ED-Peru	6802745	MV UNDERGROUND SINGLE CORE CABLES 240 mm ² ALUMINUM CONDUCTORXLPE INSULATION ALUMINUM FOIL SCREEN POLYETHYLENE SHEATH
GSC001/012	ED-Peru	6802746	MV UNDERGROUND SINGLE CORE CABLES 400 mm ² ALUMINUM CONDUCTORXLPE INSULATION ALUMINUM FOIL SCREEN POLYETHYLENE SHEATH

	GLOBAL STANDARD	Page 65 of 66
	UNDERGROUND MEDIUM VOLTAGE CABLES	GSC001 Rev. 04 15/01/2018

GS Type Code	Distribution Company and Country	Country Code	TAM Description
GSC001/013	EE-Spain	330010	MV UNDERGROUND SINGLE CORE CABLES 95 mm ² ALUMINUM CONDUCTORXLPE INSULATION ALUMINUM FOIL SCREEN DMZ1 SHEATH
GSC001/014	EE-Spain	330011	MV UNDERGROUND SINGLE CORE CABLES 150 mm ² ALUMINUM CONDUCTORXLPE INSULATION ALUMINUM FOIL SCREEN DMZ1 SHEATH
GSC001/015	EE-Spain	330012	MV UNDERGROUND SINGLE CORE CABLES 240 mm ² ALUMINUM CONDUCTORXLPE INSULATION ALUMINUM FOIL SCREEN DMZ1 SHEATH
GSC001/016	EE-Spain	330013	MV UNDERGROUND SINGLE CORE CABLES 400 mm ² ALUMINUM CONDUCTORXLPE INSULATION ALUMINUM FOIL SCREEN DMZ1 SHEATH
GSC001/017	EE-Spain	UMV100	MV UNDERGROUND SINGLE CORE CABLES 240 mm ² ALUMINUM CONDUCTORXLPE INSULATION ALUMINUM FOIL SCREEN DMZ2 SHEATH
GSC001/018	EE-Spain	330028	MV UNDERGROUND SINGLE CORE CABLES 240 mm ² ALUMINUM CONDUCTORXLPE INSULATION ALUMINUM FOIL SCREEN DMZ2 SHEATH
GSC001/019	EE-Spain	UMV110	MV UNDERGROUND SINGLE CORE CABLES 400 mm ² ALUMINUM CONDUCTORXLPE INSULATION ALUMINUM FOIL SCREEN DMZ2 SHEATH
GSC001/020	EE-Spain	330018	MV UNDERGROUND SINGLE CORE CABLES 400 mm ² ALUMINUM CONDUCTORXLPE INSULATION ALUMINUM FOIL SCREEN DMZ2 SHEATH
GSC001/021	EE-Spain	330014	MV UNDERGROUND SINGLE CORE CABLES 150 mm ² ALUMINUM CONDUCTORXLPE INSULATION ALUMINUM FOIL SCREEN DMZ1 SHEATH
GSC001/022	EE-Spain	330015	MV UNDERGROUND SINGLE CORE CABLES 240 mm ² ALUMINUM CONDUCTORXLPE INSULATION ALUMINUM FOIL SCREEN DMZ1 SHEATH
GSC001/023	EE-Spain	330016	MV UNDERGROUND SINGLE CORE CABLES 400 mm ² ALUMINUM CONDUCTORXLPE INSULATION ALUMINUM FOIL SCREEN DMZ1 SHEATH
GSC001/024	EE-Spain	340020	MV UNDERGROUND SINGLE CORE CABLES 240 mm ² ALUMINUM CONDUCTORXLPE INSULATION ALUMINUM FOIL SCREEN DMZ2 SHEATH
GSC001/025	EE-Spain	UMV101	MV UNDERGROUND SINGLE CORE CABLES 240 mm ² ALUMINUM CONDUCTORXLPE INSULATION ALUMINUM FOIL SCREEN DMZ2 SHEATH
GSC001/026	EE-Spain	340030	MV UNDERGROUND SINGLE CORE CABLES 400 mm ² ALUMINUM CONDUCTORXLPE INSULATION ALUMINUM FOIL SCREEN DMZ2 SHEATH
GSC001/027	EE-Spain	UMV105	MV UNDERGROUND SINGLE CORE CABLES 400 mm ² ALUMINUM CONDUCTORXLPE INSULATION ALUMINUM FOIL SCREEN DMZ2 SHEATH
GSC001/028	ED-Chile	UMV2	MV UNDERGROUND SINGLE CORE CABLES 150 mm ² ALUMINUM CONDUCTORXLPE INSULATION COPPER WIRES SCREEN POLYETHYLENE SHEATH
GSC001/029	ED-Chile	6787256	MV UNDERGROUND SINGLE CORE CABLES 240 mm ² ALUMINUM CONDUCTORXLPE INSULATION COPPER WIRES SCREEN POLYETHYLENE SHEATH
GSC001/030	ED-Chile	6787257	MV UNDERGROUND SINGLE CORE CABLES 400 mm ² ALUMINUM CONDUCTORXLPE INSULATION COPPER WIRES SCREEN POLYETHYLENE SHEATH
GSC001/032	ES-Argentine	0101-0274	MV UNDERGROUND SINGLE CORE CABLES 185 mm ² ALUMINUM CONDUCTORXLPE INSULATION COPPER WIRES SCREEN POLYETHYLENE SHEATH

	GLOBAL STANDARD	Page 66 of 66
	UNDERGROUND MEDIUM VOLTAGE CABLES	GSC001 Rev. 04 15/01/2018

GS Type Code	Distribution Company and Country	Country Code	TAM Description
GSC001/033	CD-Colombia	UMV4	MV UNDERGROUND TRIPLEX CABLES 240 mm ² ALUMINUM CONDUCTORXLPE INSULATION COPPER WIRES SCREEN POLYETHYLENE SHEATH
GSC001/034	CD-Colombia	UMV1	MV UNDERGROUND TRIPLEX CABLES 95 mm ² ALUMINUM CONDUCTORXLPE INSULATION COPPER WIRES SCREEN POLYETHYLENE SHEATH
GSC001/035	RJ/CE/GO-BRASIL	UMV6	MV UNDERGROUND SINGLE CORE CABLES 95 mm ² ALUMINUM CONDUCTORXLPE INSULATION COPPER WIRES SCREEN POLYETHYLENE SHEATH
GSC001/037	ES-Argentine	UMV7	MV UNDERGROUND TRIPLEX CABLES 95 mm ² ALUMINUM CONDUCTORXLPE INSULATION COPPER WIRES SCREEN POLYETHYLENE SHEATH
GSC001/038	RJ/CE/GO-BRASIL	UMV8	MV UNDERGROUND TRIPLEX CABLES 95 mm ² ALUMINUM CONDUCTORXLPE INSULATION COPPER WIRES SCREEN POLYETHYLENE SHEATH
GSC001/039	CD-Colombia	UMV9	MV UNDERGROUND TRIPLEX CABLES 150 mm ² ALUMINUM CONDUCTORXLPE INSULATION COPPER WIRES SCREEN POLYETHYLENE SHEATH
GSC001/040	RJ/CE/GO-BRASIL	UMV10	MV UNDERGROUND SINGLE CORE CABLES 150 mm ² ALUMINUM CONDUCTORXLPE INSULATION COPPER WIRES SCREEN POLYETHYLENE SHEATH
GSC001/041	ES-Argentine	0101-0268	MV UNDERGROUND SINGLE CORE CABLES 185 mm ² ALUMINUM CONDUCTORXLPE INSULATION COPPER WIRES SCREEN POLYETHYLENE SHEATH
GSC001/042	CD-Colombia	UMV11	MV UNDERGROUND TRIPLEX CABLES 185 mm ² ALUMINUM CONDUCTORXLPE INSULATION COPPER WIRES SCREEN POLYETHYLENE SHEATH
GSC001/045	RJ/CE/GO-BRASIL	6776421	MV UNDERGROUND SINGLE CORE CABLES 185 mm ² ALUMINUM CONDUCTORXLPE INSULATION COPPER WIRES SCREEN POLYETHYLENE SHEATH
GSC001/046	RJ/CE/GO-BRASIL	6805960	MV UNDERGROUND SINGLE CORE CABLES 240 mm ² ALUMINUM CONDUCTORXLPE INSULATION COPPER WIRES SCREEN POLYETHYLENE SHEATH
GSC001/047	ES-Argentine	0101-0277	MV UNDERGROUND SINGLE CORE CABLES 240 mm ² COPPER CONDUCTORXLPE INSULATION COPPER WIRES SCREEN POLYETHYLENE SHEATH
GSC001/048	CD-Colombia	UMV13	MV UNDERGROUND TRIPLEX CABLES 240 mm ² ALUMINUM CONDUCTORXLPE INSULATION COPPER WIRES SCREEN POLYETHYLENE SHEATH
GSC001/049	RJ/CE/GO-BRASIL	6804341	MV UNDERGROUND SINGLE CORE CABLES 400 mm ² ALUMINUM CONDUCTORXLPE INSULATION COPPER WIRES SCREEN POLYETHYLENE SHEATH
GSC001/051	ES-Argentine	0101-0458	MV UNDERGROUND SINGLE CORE CABLES 400 mm ² ALUMINUM CONDUCTORXLPE INSULATION COPPER WIRES SCREEN POLYETHYLENE SHEATH
GSC001/053	ED-Chile	6750158	MV UNDERGROUND SINGLE CORE CABLES 70 mm ² COPPER CONDUCTORXLPE INSULATION COPPER WIRES SCREEN POLYETHYLENE SHEATH
GSC001/054	ED-Chile	6750159	MV UNDERGROUND SINGLE CORE CABLES 120 mm ² COPPER CONDUCTORXLPE INSULATION COPPER WIRES SCREEN POLYETHYLENE SHEATH
GSC001/055	ED-Chile	6750160	MV UNDERGROUND SINGLE CORE CABLES 240 mm ² COPPER CONDUCTORXLPE INSULATION COPPER WIRES SCREEN POLYETHYLENE SHEATH
GSC001/056	ED-Chile	4572182	MV UNDERGROUND SINGLE CORE CABLES 400 mm ² COPPER CONDUCTORXLPE INSULATION COPPER WIRES SCREEN POLYETHYLENE SHEATH