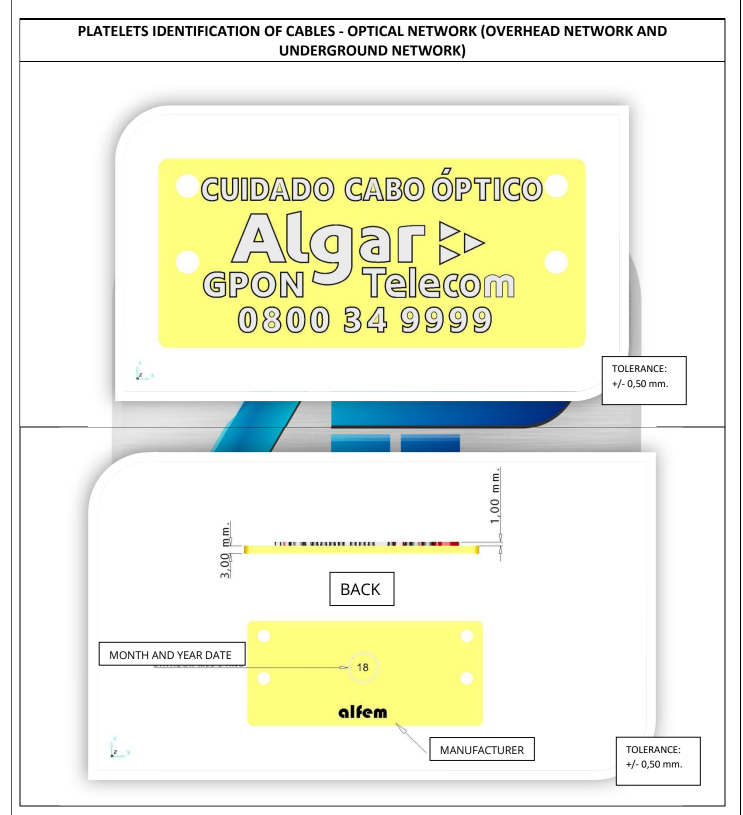
Alfem Telecom



ISSUE: TECHNICAL MAN	AGEMENT OF ALFEM TELECOM PRODUCTS	
	ELABORATED: LUIS RICARDO COSTA	
MARCH / 2018	APPROVED: ANTONIO COSTA / FERNANDO RICARDO	
	VALIDATED:	ALFEM PLASTIC

Alfem Telecom

PLATELETS IDENTIFICATION OF CABLES - METAL/OPTICAL NETWORK (OVERHEAD NETWORK AND UNDERGROUND NETWORK)

APPLICATION:

Identification of metallic and optical telephone cables in the external network (aerial and underground);

MATERIAL:

Plastic in yellow color with embossed letters painted in black. The material must be weather resistant. The plastic platelet should be free of imperfections that affect its application.

IDENTIFICATION:

Identification should be injected in high relief according to previous drawings and the paint should be weather resistant. The back of the platelet must contain the date of manufacture and the name or mark of the manufacturer.

PACKING:

Packed in plastic bags with 10 or 20. The packaging of plastic bags must be packed in a cardboard box with 250 or 500 with a label with the following information: Name of the manufacturer, name of the customer (Contractor or Supplier), description of the product, quantity of parts, batch of manufacture, invoice and date of issuance of the invoice.

Packaging must be done in such a way as not to cause any physical damage during transport and storage.

MATERIAL CODE:

0001- IDENTIFICATION PLATE FOR OPTICAL CABLE; 0002- NAMEPLATE FOR METALLIC CABLE;

REFERENCE DOCUMENT:

ABNT - NBR 15214. "Procedure for Qualification of Suppliers of Telecommunications Products". SI

SDT 201-420-101.

"Procedure for Technical Qualification of Telecommunications Products".

SDT 201-420-104.

"Environmental Conditions Applicable to Telecommunications Equipment and Auxiliary Equipment".

ISSUE: TECHNICAL MANAGEMENT OF ALFEM TELECOM PRODUCTS			
	ELABORATED: LUIS RICARDO COSTA		
MARCH / 2018	APPROVED: ANTONIO COSTA / FERNANDO RICARDO		
	VALIDATED:	ALFEM PLASTIC	