

All products shall comply with these technical specifications and environmental requirements:

The following specifications to be met by each item are indicated on all orders and on each product line:

Reference and description of the product ordered, quantity and price.

Planned delivery date.

Supplier material (can be the matrix number or specific reference)

Comments (if applicable)

ETP (purchasing technical specification and environmental requirements) that the materials must meet.

Drawing number and version* in which they must be manufactured and supplied.

Colour (if applicable)

Manufacturer reference (if applicable)

* If they are not available, they must be requested to the procurement department.

Material	Descripción		Cantidad/UM		Precio Neto	Descuent	Importe	Neto	Fecha	Entrega
3301700	PFL. FIL35 SUPERFICIE (5800MM)		121.80 /M							
	BL.	_								
	MATRIZ									
	21 BARRAS									
	ETP: 2-2° Nº Plano: 3301709									
	TIPO U.A.: L-CONT. PERFIL - CantU.A.: 10,000 M									
	Color: RAL 9010 BLANCO MATE									
	Referencia Fabricante:									

Produced by: X.Marbà	Reviewed by: J.Arasanz	Approved by: I.Cusidó				
Date: 22.01.2020	Date: 22.01.2020	Date: 22.01.2020				
ETP/COM-010 NUTS AND BOLTS AND METALLIC ELEMENTS STANDARD: UNE-EN-ISO-9001:2015 UNE-EN-ISO 14001:2015	THIS DOCUMENT MAY BE OUTDATED AFTER PRINTING					



- **1.** The reference and the material shall match the purchase order.
- Dimensions, characteristics and specifications according to LAMP S.A.U. indications/drawings, manufacturer's catalogue reference and/or specified DIN or ISO Standards.
- **3.** Whenever a change is made to the material ordered, it shall be reported.
- **4.** The quantity delivered shall be the one ordered in the purchase order. Any modifications shall be consulted with the Procurement Department.
- 5. The material shall be identified by manufacturing date or batch.
- 6. The material that fails the relevant Quality inspections at LAMP S.A.U. shall be returned to the supplier.
- **7.** Environmental requirements shall be taken into account, in order to minimise the generation of waste and CO2 emissions.
- **8.** The material shall comply the RoHS regulation and Directives 2011/65/EU and 2015/863/EU as well as Royal Decree 219/2013 and subsequent Orders amending it