

## TECHNICAL PURCHASING SPECIFICATION ETP/COM-007 INJECTION-PLASTIC EXTRUSION

Edition: no. 2 Date: 22.01.20 Page 1 of 2

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)

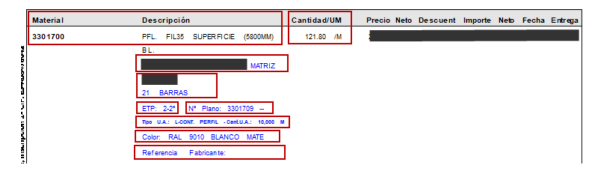
**ETP** (purchasing technical specification and environmental requirements) that the materials must meet.

**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.



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Edition: no. 2 Date: 22.01.20 Page 2 of 2

- 1. MATERIAL: According to drawing specifications. The technical specifications of the first material and manufacturer must be included in the first order and whenever a change is made, accepting the material equivalence first. In case of injection, the material type acronym (PC, etc.) should be marked whenever possible.
- 2. Dimensions and tolerance according to the relevant drawing (reference and drawing edition in the purchase order). LAMP S.A.U. shall send the part drawing whenever a modification is applied, and edition shall be stated in the order.
- 3. For extrusion products, the profile bars shall be free of impacts, burrs, scratches, etc. and shall be packaged to avoid any damage to the product during subsequent transport or handling.
- 4. Injection parts shall be properly protected from scratches or impacts during transport using a separate bag and outer box.
- 5. In the case of a subsequent metal coating process, the supplier shall be advised to avoid dirt, grease, contact with the parts during the injection process. A recyclable or reusable bag or reusable paper should also be used to prevent the piece from coming into contact with moisture and dust.
- 6. The quantity delivered shall be the one ordered in the purchase order. Any modifications shall be consulted with the Procurement Department.
- 7. The material shall be identified by manufacturing date or batch.
- 8. The material that fails the relevant Quality inspections at LAMP S.A.U. shall be returned to the supplier.
- 9. Check destination before delivering the material.
- 10. Environmental requirements shall be taken into account, in order to minimise the generation of waste and CO2 emissions.
- 11. Suppliers shall ensure compliance with environmental regulations by accrediting the appropriate management of waste and providing proof thereof or by providing the company's ISO 14001 certification.