

Specific Requirements for Product

Product name:	Tube ETIMAT6		
Product code:	008410736		
Change number:	2	Change chapter:	8.

1. Technical drawing			
440 1 1 1 1 1 1 1 1	Attached technical drawing		
1.1 Code, index and date of change	Attachments: SZP.008410736.1.pdf		
2. Material			
2.1 Type and mark of material	According to the technical drawing		
2.2 Dimensions and tolerances of material	According to the technical drawing		
2.3 Standards	According to the technical drawing		
2.4 Mechanical characteristics	According to the technical drawing		
Other requirements (thermal processing, edge processing,)	According to the technical drawing		
2.1 Material protection			
2.1.1 Galvanizing, zinc cover, copper cover, aluminium cover,	According to the technical drawing		
2.1.2 Painting, dust painting,	According to the technical drawing		
3. Test list			
According to the technical drawing			
4. Special characteristics			
According to the technical drawing			
5. Product packing and marking			
5.1 Packing			
Packing specification	Pcs. in basic packaging: 30000 Basic packaging code: Basic packaging name: Pcs. in shipping packaging: 30000 Shipping packaging code: Shipping packaging name: Pcs. in transport packaging: 360000 Transport packaging code: Transport packaging name:		
5.2 Product marking			
Identification label	Compliant with general logistics guidelines for suppliers		
6. Docui	mentation of first piece sampling (PPAP)		
Compliant with general logistics guidelines for suppliers			
7. Product change management			
Compliant with general logistics guidelines for suppliers			
8. General requirements			



Specific Requirements for Product

8.1 Level of entry control implementation	Visual control of transport packaging and comparison of delivery documentation to order documents
8.2 Achievement of strategic goal »buyer gets no bad pieces« or intermediate goal »ppm«	<= 200 ppm
8.3 Environmental requirements	REACH statement Material safety sheet

Buyer: ETI d.d. Supplier:

Date: 21.12.2016 Date:

Signature: Signature: