AENOR

AENOR Product Certificate Panic exit devices



047/000502

AENOR certifies that the organization

TALLERES DE ESCORIAZA, S.A.U.

registered office BO DE VENTAS, 35 20305 IRÚN (Guipuzcoa - España)

> supplies Panic exit devices operated by a horizontal bar

in compliance with UNE-EN 1125:2009 (EN 1125:2008)

> References Specified in Annex to the Certificate

Production site CL ARAMBURUZABALA, 23 20540 ESKORIATZA (Guipuzcoa - España)

Certification scheme In order to grant this Certificate, AENOR has tested the product and has

verified the quality system implemented for its manufacture. AENOR performs these tasks periodically while the Certificate has not been

cancelled, in accordance with Specific Rules RP 047.05.

First issued on 2013-07-26 Last issued on 2018-02-11 Validity date 2023-02-11

> Rafael GARCÍA MEIRO Chief Executive Officer

Panic exit devices operated by a horizontal bar



Annex to certificate 047/000502

DESIGN	PERFORMANCE	TESA TOP 1S AND TESA TOPM 1S	TESA TOP 2S, 3S AND TESA TOPM 3S
PUERTA DOBLE HOJA CON SOLAPA PUERTA UNA HOJA	1. CATEGORY OF USE	3	3
POERTA DOBLE HOJA CON SOLAPA POERTA UNA HOJA	2.DURABILITY	7	7
TOP 1S X X	3. DOOR LEAF MASS	6	6
TOP 2S X X X TOP 3S X X	4. SUITABILITY FOR USE ON FIRE/SMOKE DOORS	В	В
\	5. SAFETY	1	1
	6. CORROSION RESISTANCE	4	4
	7. SECURITY	2	2
	8. PROJECTION OF HORIZONTAL BAR	2	2
E T	9. TYPE OF HORIZONTAL BAR OPERATION	В	В
	10. FIELD OF DOOR APPLICACITON	А	А

Table of performances according additional requirements of AENOR certification:

PERFORMANCES	Limit value of the standard UNE-EN 1125	Additional performance certificated by AENOR		
		TESA TOP 1S AND TESA TOPM 1S	TESA TOP 2S, 3S AND TESA TOPM 3S	
2. DURABILITY (Cycles)	200.000 (grade 7)	2.000.000 (Category D)	2.000.000 (Category D)	
8. PROJECTION OF HORIZONTAL BAR (mm)	Up to 100mm (grade 2)	w ≤ 60 Category C)	w ≤ 60 (Category C)	
CORROSION RESISTANCE (hours)	Category not set down	96 (Category A)	96 (Category A)	
EASY OF USE (N)	Maximum force (80 N) Category not set down	≤ 40 (Category C)		

GENERAL GIANACIENISTICS				
Reversibility: YES	Leaf : Active and/or inactive	N° Locking points: 1, 2 \(\tilde{0} \) 3		
Device of : rim panic exit device	Compatible locks: -			
References of the serie: TOP				
Outside access device: Blind plate - Euro-profile plate - Lever handle - Pull knob -lever handle with euro-profile - swing pull knob				
STD finish:. Supports, vertical rods and vertical latches in gray (RAL 9006). Active bar in gray (RAL 9006). Other possible				
combinations upon request : Stainless (AISI 304), METALIC COLOR LIME.				

First issued on 2013-07-26 Last issued on 2018-02-11 Validity date 2023-02-11

GENERAL CHARACTERISTICS