

(1) The present document is a translation of the Scope of Accreditation nº 133/LE1148, Rev. 3. "Safety Elements for construction". In case of dispute, the valid is the Spanish version.

SCHEDULE OF ACCREDITATION (1)

ASOCIACIÓN DE INVESTIGACIÓN DE LAS INDUSTRIAS DE LA CONSTRUCCIÓN (AIDICO) - INSTITUTO TECNOLÓGICO DE LA CONSTRUCCIÓN

Address: Avda. Benjamín Franklin, 17 – Parque Tecnológico de Valencia; 46980 Paterna (Valencia)

Is accredited by the **ENTIDAD NACIONAL DE ACREDITACIÓN**, according to the criteria collected in Standards UNE-EN ISO/IEC 17025: 2005 (CGA-ENAC-LEC), for the performance of the following tests:

Safety Elements for construction

Category 0 (Test in the permanent laboratory)

PRODUCT/MATERIAL TO TEST	TEST	TEST METHOD
Safety nets	Dimensional inspection of the mesh size	UNE-EN 1263-1: 2004 Section 7.2
	Frayed of mesh rope	UNE-EN 1263-1: 2004 Section 7.3
	Static strength of nets	UNE-EN 1263-1: 2004 Section 7.4
	Breaking load of border ropes of tie and coupling	UNE-EN 1263-1: 2004 Section 7.5 UNE-EN ISO 2307: 2005
	Energy absorption capacity of the net mesh	UNE-EN 1263-1: 2004 Section 7.6 UNE-EN ISO 1806:2003
	Natural ageing	UNE-EN 1263-1: 2004 Section 7.7
	Artificial ageing	UNE-EN 1263-1: 2004 Section 7.8
	Dynamic strength of safety nets System S (net with border ropes)	UNE-EN 1263-1: 2004 Section 7.9
	Dynamic strength of safety nets System T (nets attached on brackets for horizontal use)	UNE-EN 1263-1: 2004 Section 7.10

PRODUCT/MATERIAL TO TEST	TEST	TEST METHOD
Safety nets (continuation)	Dynamic strength of safety nets System U (nets attached to supporting framework for vertical use)	UNE-EN 1263-1: 2004 Section 7.11
	Dynamic strength of safety nets System V (net with border rope attached to a gallow type support)	UNE-EN 1263-1: 2004 Section 7.12
Temporary edge protection systems	Static load (Classes A and B), static deflection, strength, accidental loading and parallel loading	UNE-EN 13374: 2004 Section 7.4
	Geometric characterization	UNE-EN 13374: 2004 Section 5 In-House method IE-127
	Dynamic load (Class B) Geometric Characterization	UNE-EN 13374: 2004 Section 7.5.2.1 UNE-EN 13374: 2004 Section 5 In-House method IE-126
	Dynamic load (Class C) Geometric Characterization	UNE-EN 13374: 2004 Section 7.5.2.2 UNE-EN 13374: 2004 Section 5 In-House method IE-128

