

Irish Standard I.S. EN 4710-06:2015

Aerospace series - Quick release fastening systems for non-structural applications - Part 06: Stud - quick-release and locking

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#### I.S. EN 4710-06:2015

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### National Foreword

I.S. EN 4710-06:2015 is the adopted Irish version of the European Document EN 4710-06:2015, Aerospace series - Quick release fastening systems for non-structural applications - Part 06: Stud - quick-release and locking

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**EUROPEAN STANDARD** 

EN 4710-06

NORME EUROPÉENNE

**EUROPÄISCHE NORM** 

October 2015

ICS 49.035

### **English Version**

# Aerospace series - Quick release fastening systems for non-structural applications - Part 06: Stud - quick-release and locking

Série aérospatiale - Fixations rapides filetées pour applications non-structurales - Partie 06 : Pion à démontage et à verrouillage rapide

Luft- und Raumfahrt - Schnellverschlüsse für nichtstrukturelle Anwendungen - Teil 06: Bolzen - Schnell auslösend und schließend

This European Standard was approved by CEN on 5 March 2015.

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## EN 4710-06:2015 (E)

# **Contents**

		Page
Europ	oean foreword	3
1	Scope	4
2	Normative references	4
3	Requirements	5
4	Designation	8
5	Marking	9
6	Technical specification	9

EN 4710-06:2015 (E)

## **European foreword**

This document (EN 4710-06:2015) has been prepared by the Aerospace and Defence Industries Association of Europe - Standardization (ASD-STAN).

After enquiries and votes carried out in accordance with the rules of this Association, this European Standard has received the approval of the National Associations and the Official Services of the member countries of ASD, prior to its presentation to CEN.

This European Standard shall be given the status of a national standard, either by publication of an identical text or by endorsement, at the latest by April 2016, and conflicting national standards shall be withdrawn at the latest by April 2016.

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### EN 4710-06:2015 (E)

### 1 Scope

This European Standard specifies the dimensions, mass, tolerances and static values of stud - quick-release and locking for use in fuselage interior equipment and non-structural or secondary structural area.

This European Standard is to be used in conjunction with EN 4710-03, EN 4710-04, EN 4710-05 and EN 4710-07 as described in EN 4710-02.

The applicable temperature range is -55 °C to 85 °C.

### 2 Normative references

The following referenced documents are indispensable for the application of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

EN 2424, Aerospace series — Marking of aerospace products

EN 2516, Aerospace series — Passivation of corrosion resisting steels and decontamination of nickel base alloys

EN 4710-01, Aerospace series — Quick release fastening systems for non-structural applications — Part 01: Technical specification

EN 4710-02, Aerospace series — Quick release fastening systems for non-structural applications — Part 02: Spring clamp stud combination

EN 4710-03, Aerospace series — Quick release fastening systems for non-structural applications — Part 03: Spring clamp

EN 4710-04, Aerospace series — Quick release fastening systems for non-structural applications — Part 04: Spring clamp — One way tolerance compensation

EN 4710-05, Aerospace series — Quick release fastening systems for non-structural applications — Part 05: Spring clamp — Two ways tolerance compensation

EN 4710-07, Aerospace series — Quick release fastening systems for non-structural applications — Part 07: Retaining grommet

EN 10088-3, Stainless steels — Part 3: Technical delivery conditions for semi-finished products, bars, rods, wire, sections and bright products of corrosion resisting steels for general purposes

EN 12165, Copper and copper alloys — Wrought and unwrought forging stock

EN 22768-1:1993, General tolerances — Part 1: Tolerances for linear and angular dimensions without individual tolerance indications (ISO 2768-1:1989)

EN 22768-2:1993, General tolerances — Part 2: Geometrical tolerances for features without individual tolerance indications (ISO 2768-2:1989)

EN ISO 1456, Metallic and other inorganic coatings — Electrodeposited coatings of nickel, nickel plus chromium, copper plus nickel and of copper plus nickel plus chromium (ISO 1456)



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