ASD STANDARD NORME ASD ASD NORM

prEN 6120 Edition P 1 December 2006



PUBLISHED BY THE AEROSPACE AND DEFENCE INDUSTRIES ASSOCIATION OF EUROPE - STANDARDIZATION Gulledelle 94 - B-1200 Brussels - Tel. + 32 2 775 8126 - Fax. + 32 2 763 3565 - www.asd-stan.org

ICS:

Descriptors:

ENGLISH VERSION

Aerospace series
Pins, close tolerance, swage locking,
protruding head, shear type,
in aluminium alloy 7050, chemical film
Inch series

Série aérospatiale Rivets de précision, boulon serti, à tête protubérante, cisaillement-type, en alliage d'aluminium 7050, film sec Série en inches Luft- und Raumfahrt
Paßniete für Quetschverriegelung
mit Universalkopf für Scherbeanspruchung,
aus Aluminiumlegierung 7050,
Schmierfilm behandelt
Inch-Reihe

This "Aerospace Series" Prestandard has been drawn up under the responsibility of ASD-STAN (The AeroSpace and Defence Industries Association of Europe - Standardization). It is published for the needs of the European Aerospace Industry. It has been technically approved by the experts of the concerned Domain following member comments.

Subsequent to the publication of this Prestandard, the technical content shall not be changed to an extent that interchangeability is affected, physically or functionally, without re-identification of the standard.

After examination and review by users and formal agreement of ASD-STAN, it will be submitted as a draft European Standard (prEN) to CEN (European Committee for Standardization) for formal vote and transformation to full European Standard (EN).

The CEN national members have then to implement the EN at national level by giving the EN the status of a national standard and by withdrawing any national standards conflicting with the EN.

Edition approved for publication
Comments should be sent within six months
after the date of publication to
ASD-STAN

Mechanical Domain

Contents Foreword		Page
		1
2	Normative references	3
3	Requirements	3
4	Designation	6
5	Marking	6
6	Technical specification	6
7	Example of installation	7

Foreword

This standard was reviewed by the Domain Technical Coordinator of ASD-STAN's Mechanical Domain.

After inquiries and votes carried out in accordance with the rules of ASD-STAN defined in ASD-STAN's General Process Manual, this standard has received approval for Publication.