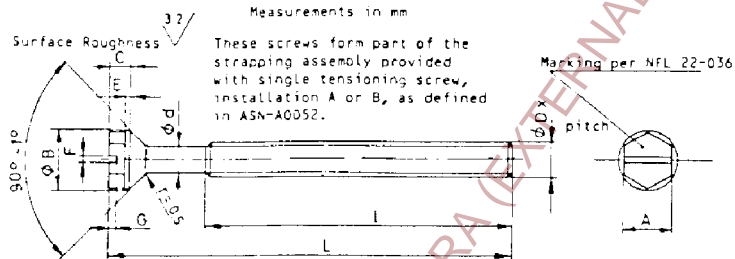


- This specification conforms to ASN 000.06. It may be subject to special selections.
- When no special selections were made, it is effective without restriction.

This specification cancels and replaces NSA 554-08



DIMENSIONS

D	Pitch	A	B	C	d	E	F	G	L	I	WEIGHT
		h12	h13	h13	h11	h14	+0.2 0	0 -0.2	h14	+0.2 0	(g)
6	1	10	12	4	4.6	3	1.2	1.6	80	60	16
8	1.25	12	14	5	6.2	4	1.2	2	95	72	32

Thread - Profile ISO : NSA 500.01 - Rolled thread

Tolerances - Effective for ready-for-use parts.

Tolerance on thread: 4h according to NF L 05-224.

MATERIAL	CODE	PROTECTION	CODE
Steel 35N6, R 880 MPa	BC	Cadmium Plating Cd 7 FFC	L

IDENTIFICATION CODE

The identification code of these screws is composed of the basic reference 55408 followed by:

- the nominal diameter expressed in tenths of millimeters (see above Table),
- the material code (see above Table),
- the protection code (see above Table).

Part Identification No. to be entered into Parts List:

Basic Ref.	Diameter 8	Steel	Cadmium Plating
55408-80-BC-L	SINGLE TENSIONING SCREW	A0053	32
Reference or Part No.	Designation	Dimensions	Material

Former reference of above Part Identification No. 55408-080-000-BCL.

Approved AIRBUS-INDUSTRIE	Title SCREW - TENSIONING - SINGLE TIGHTENING ELEMENTS FOR STRAPS	Classification ASNA0053
Issue: 6/75	Revision:	Page 01 of 02

RELATED INFORMATIONCompany Material Code (CMC)

The root of the CMC appended to these tensioning screws.

7	9	0	7	2	3
---	---	---	---	---	---	---	---	---	---

Manufacturers: (Non-restrictive list)

Name	Reference

Corresponding Specifications

- Strap. - Tightening Elements - Selected Assemblies: ASN-A0052, (installation with single tensioning screw).

Equivalent Specifications

- The standard ASN-A0053 cancels and replaces standard NSA 554.08. The screws defined in these 2 specifications are identical and their identifications codes are analogons except for the irrelevant zeros and dashes (confer NSA 001.14, Section 8).

Classification

ASNA0053

Page 02

Issue: 6/75

Published and distributed by: AIRBUS-INDUSTRIE
31700 BLAGNAC
FRANCE

Copyright 1978 AIRBUS-INDUSTRIE