

# ASD-STAN

Standardization

## Publication Notice

June 2021

*Fostering Innovation with European AeroSpace Standards*



Rue de la Science 14b  
1040-Brussels, Belgium

Phone: +32 2 880 36 52  
Email: [contact@asd-stan.org](mailto:contact@asd-stan.org)  
Web: [www.asd-stan.org](http://www.asd-stan.org)



## ASD-STAN PUBLICATIONS

Now available at the ASD-STAN Web-shop

[\(http://www.asd-stan.org/online-document-store/\)](http://www.asd-stan.org/online-document-store/)

### NOTE:

These ASD-STAN prEN/TR standards are replacing any previous ASD-STAN prEN/TR editions with the same number. They will supersede any previous EN editions (if any) with the same number after the CEN Formal Vote procedure.

Type	Number	Edition	Domain	Title	Pages	Date
prEN	<a href="#">2573</a>	P3	MAT	<u>Aerospace series — Steel X6CrNiTi18-10 (1.4541) — Air melted — Softened — Wires — 0,25 mm ≤ De ≤ 3 mm — Rm ≤ 780 MPa</u>	9	2021-06-01
TR	<a href="#">4891</a>	P1	MECH	<u>Aerospace series — Clamps, cushioned and un-cushioned, for installation of fluid systems and electrical harnesses — Technical report</u>	23	2021-06-01



---

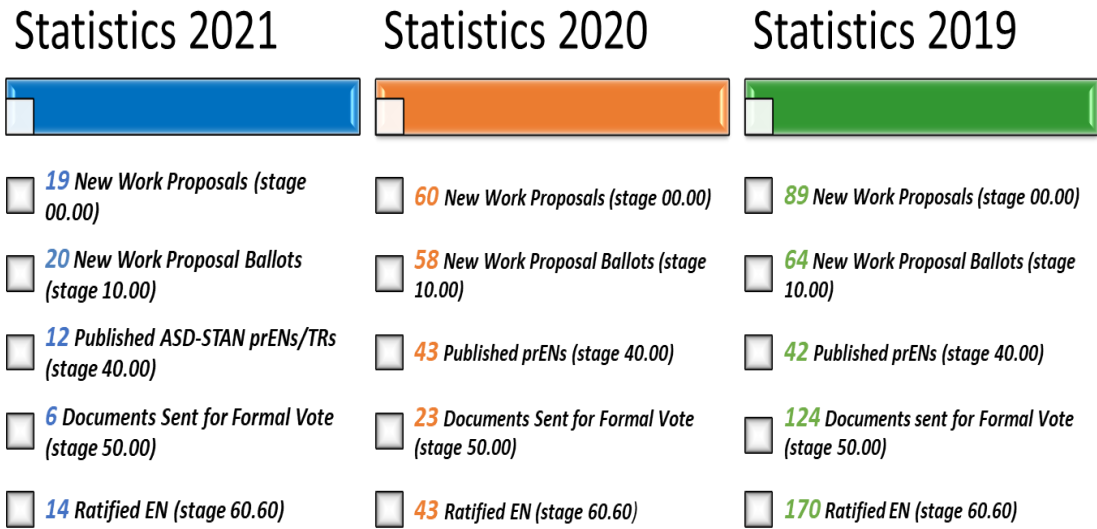
## ASD-STAN EN PUBLICATIONS-JUNE 2021

---

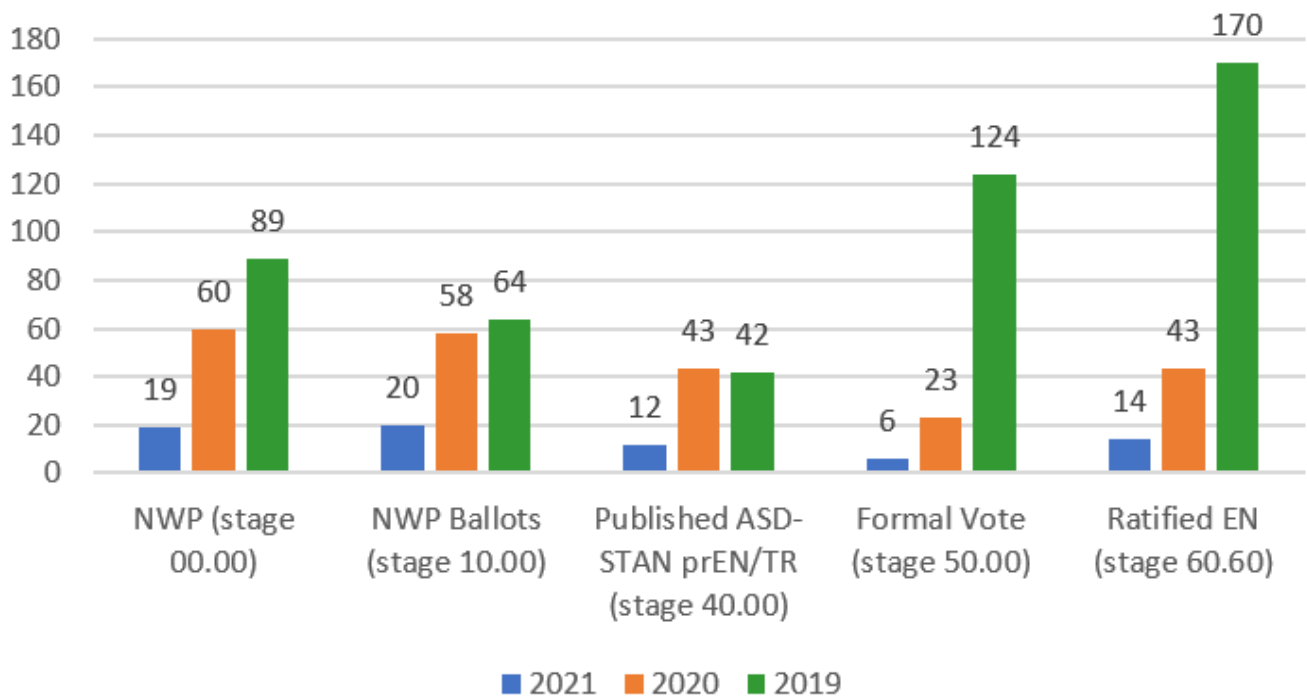
⚙️ **NOTE:** These EN standards are replacing any previous ASD-STAN prEN/EN editions with the same number.

Type	Number	Edition	Domain	Title	Pages	Date
EN	4866	1EN	MAT	Aerospace series - Definitions of imperfections and defects in organic matrix composite materials	54	2021-06-16
EN	2854-003	2EN	ELEC	Aerospace series - Cables, electrical for general purpose - Operating temperatures between -55 °C and 260 °C - Part 003: Product standard	10	2021-06-16

## STATISTICS FOR THE LAST 3 YEARS



### ASD-STAN Statistics-3 years overview



## BALLOTS REMINDER

### - NWP: NEW WORK PROPOSAL BALLOT -

Number	Edition	Domain	Title	Due Date
2943	P4	MECH	Aerospace series — Inserts, MJ and M screw threads, helical coil — Technical specification	2021-06-14
4709-005	P1	AUT	Aerospace series — Unmanned Aircraft Systems — Part 005: General product requirements for different UAS classes operating under declaration	2021-08-16
4709-006	P1	AUT	Aerospace series — Unmanned Aircraft Systems — Part 00X: Means to Terminate Flight, requirements and verification	2021-08-16
4709-007	P1	AUT	Aerospace series — Unmanned Aircraft Systems — Part 007: Technical specification and verification methods for the accessories kits to transform class C3 UA into class C5 UA	2021-08-16
4709-008	P1	AUT	Aerospace series — Unmanned Aircraft Systems — Verification method for the Geo-caging function	2021-08-16

---

## BALLOTS REMINDER

### - NDB: NATIONAL DOMAIN BALLOT -

---

Number	Edition	Domain	Title	Due Date
prEN 4862	P1	CAB	Aerospace series - Rotocraft constant wear lifejackets	2021-06-24
prEN 4828	P1	CAB	Aerospace series – Thermal drift of LED luminaires – Classification and measuring methods	2021-07-15
prEN 2559	P2	MAT	Carbon fibre preimpregnates - Test method for the determination of the resin and fibre content and the mass of fibre per unit area	2021-07-16