

CERTIFICATION DECISION

AAA Certification AB (A3CERT) has taken the following decision regarding certification of Prodan A/S Company registration number 32667678 Certification has been carried out under national accreditation, granted by the Swedish Board for Accreditation and Conformity Assessment, SWEDAC. The certification is based on A3Cert's certification rules A3CR 001 which follow the European Accreditation guidelines EA-6/2 M: 2013

Review of the company's management system has resulted in a decision by AAA Certification AB to grant a certificate of compliance for the company's management

Prodan A/S

The management system meets the requirements of

ISO 3834-2:2021

The management system covers the following scope:

Total supplier of machined parts in all types of metals and welded constructions

Company(s): Tåsingevei 1 8940 Randers Denmark

Prodan A/S is granted certificate with number: 20072. The Certification is valid until 2026-02-24 provided that the company continuously meets the terms of the above standards and Avancert's terms and conditions and A3CERT's delivery terms and certification terms.

If there are changes to the company name, CVR number, addresses, company purpose and standard editions described in this decision, this must be notified to Avancert, which in collaboration with A3CERT will carry out a new decision-making process.

Recommended time for recertification - at least two months before: 2026-02-24

This decision replaces previous decisions from 2020-11-24

Welding certified since 2017-03-27

The certificate may be withdrawn by AAA Certification AB, if "Terms of delivery and certification conditions" are not fulfilled.

Decisions taken by AAA Certification AB can be appealed to an advisory committee within AAA Certification AB.

Welding data see page 2:

Alingsås 2023-02-12

AAA Certification AB

Jonne Nilsson

ΔΔΔ Certification ΔB Göteborgsvägen 16H, 441 32 Alingsås





Attachment to certification decision: Prodan A/S

with decision date: 2023-02-12

ISO 3834-2:2021

- 1. Prodan A/S delivers services declared in scope.
- 2. The processes are governed by ISO documents referred to in § 2.2 i ISO 3834-5:2021.
- 3. The company has the following welding processes, numbering systems according to ISO 4063: 2010 and has qualified welding methods for material groups and thickness ranges according to the table below.

Welding metod	Material group	Thickness interval	Form
111	1.1 + 1.2	FW 5 - 20 mm	Plade + Rør
131	21 + 22 + 23	BW 3 - 16 mm	Plade + Rør
135	1.1 + 1.2	FW ≥ 3 mm, BW 3 - 40 mm	Plade + Rør
135	8.1	FW 4 - 30 mm	Plade + Rør
136	1.1 + 1.2	BW 6 - 25 mm	Plade + Rør
136	2.1 + 2.2	FW 3 - 30 mm, BW 3 - 50 mm	Plade + Rør
136	3.1	FW ≥ 5 mm, BW 10 - 160 mm	Plade + Rør
138	1.1 + 1.2	FW ≥ 5 mm, BW 2 - 80 mm	Plade + Rør
141	1.1 + 1.2	FW 5 - 20 mm	Plade + Rør
141	8.1	FW 1,5 - 8 mm	Plade + Rør
141	21 + 22	FW 3 - 40 mm, BW 1 - 4 mm	Plade + Rør

4. Flemming Lund, Michael Stær, Niels-Jørgen Christiansen is/are the authorized welding coordinator(s).

Alingsås 2023-02-12

AAA Certification AB

Jonne Nilsson

AAA Certification AB Göteborgsvägen 16H, 441 32 Alingsås

