



U skladu sa zahtevima kvaliteta pri zavarivanju prema seriji standarda SRPS EN ISO 3834, t. 9 i 16, i obavljenih pregleda i merenja uređaja za zavarivanje, Zavod za zavarivanje - Kontrolno telo izdaje,  
In accordance with quality requirements for welding against to standard series SRPS EN ISO 3834, p. 9 and 16, and performed testing and measurements of welding equipment, Zavod za zavarivanje - Inspection body issues,

**SERTIFIKAT O KONTROLISANJU**  
**UREĐAJA ZA ZAVARIVANJE**  
**CERTIFICATE**  
**on validation of welding equipment**

Broj / Reference No.: **281/2022**

Vrsta uređaja (naziv) / Type of equipment	INVERTOR ZA REL ZAVARIVANJE
Tip uređaja / Model of equipment	Trans Pocket 1500
Proizvođač uređaja / Manufacturer of equipment	„FRONIUS“ – Austrija
Fabrički broj / Serial number	27331574
Inventarski broj / Inventory number	/
Godina proizvodnje / Year of production	/
Vlasnik uređaja / Owner of equipment	KONVAR d.o.o. – Beograd
Napomena:	

Datum i mesto provere uređaja / Date and location of validation:	18.07.2022. Beograd
Primenjeni standard / Code/Testing standard:	SRPS EN 50504

Temperatura okoline / Ambient temperature:	25° C
Napon napajanja / Supply voltage:	230 V, 50/60 Hz
Provera funkcije / Equipment function under test	Struja
Način provere / Method of validation:	Merenjem
Tačnost merenja / Grade of validation:	Standardna
Vrsta provere / Type of validation:	Tačnost
Opseg parametara zavarivanja / Range of the function under validation	struja / current: 10 – 150 A napon / voltage: 20,4 – 25,6 V

**Na osnovu rezultata pregleda i merenja uređaj se može koristiti prema svojoj nameni.**  
**Based on the results of the validation this equipment can be used for the application concerned.**

Rezultati merenja su dati u izveštaju broj: **281/2022** koji se čuva u Kontrolnom telu.  
Results of the measurements are in report ref. No.: which is retained by Inspection body.

Beograd / Belgrade, 19.07.2022.

Proveru uređaja obavio / Validator

  
Darko Mitrović, maš.inž.

OB-KTO-08 Rev 5

Odobrio / Approved by

  
Tatjana Nikov, dipl.ing