

Annex 1

WELDING CERTIFICATE No. 1853-CPD-010

By the present Certificate, in conformity with EN 1090-1, Table B.1, is certified the following:

This Welding Certificate represents an Annex to the EC Certificate of the Production Control System No 1853-CPD-010 and is valid only with reference to the above mentioned EC Certificate within CPD

Manufacturer:	"JECOS" EOOD Blvd. Tzar Simeon Veliki 158, 6000 Stara Zagora, Bulgaria
Undertaking:	"JECOS" EOOD Blvd. Tzar Simeon Veliki 158, 6000 Stara Zagora, Bulgaria
Standard (norm):	EN 1090-3:2008
Class of Execution:	Up to EXC 2 according to EN 1090-3
Welding Process/es (reference number according to EN ISO 4063):	141- Gas Tungsten Arc Welding
Main material/s (strength class/standard):	EN AW 6082 AISi1MgMn T6
Responsible for the welding supervision (position, name, family name, DOB, qualification):	Eng. Alexander Slavchev, born on 29.08.1974, IWE (International Welding Engineer)
Certificate:	It is hereby certified that all technological processes for the implementation and control of the welding works are available.
Validity start (day of first issue):	21.08.2012
Next Control:	15.07.2013
Validity:	The present Certificate shall be valid until significant changes in the provisions of the above mentioned Standard, Company's Production Conditions or System of Production Control
Notes:	None

21.08.2012
Sofia, Bulgaria

Deputy Head of Notified body:


/Eng. V. Pupova/

