

## SGS ITALIA S.p.A.

Industrial Via Caldera, 21 20153 Milano Tel. (02) 7393.1 Fax: (02) 70125067 Affiliate code 095103

FILE NO. 23.23143

Page 1 of 1

## **WELDING CERTIFICATE** 1381-CPR-902

According to EN 1090-1:2009+A1:2011 Table B.1

Manufacturer : PEAKKONG SPECIAL STEEL TECHNOLOGY

(GUANGDONG) CO., LTD.

Shop : BUILDING 1, NO.6, XIEGANG JINHAI 1 ROAD, XIEGANG TOWN,

DONGGUAN CITY, GUANGDONG PROVINCE, P.R. CHINA.

523590

**Technical Specification** EN1090-2: 2018

**Execution class** up to EXC2

Welding process (ISO 4063)	Parent Material groups (ISO 15608)	Note
136	1.2, 1.1	EN ISO15614-1
141	8.1	EN ISO15614-1

Responsible Welding	NA II NAC (NAC ENTERNAL)
Coordinator	Mr. Huang Wei (IWE-EXTERNAL)

Note

This certificate is valid only together with the relevant Certificate of Conformity of the Factory Production Control N°1381-CPR-902

First issue date 15 JAN 2024 Current issue date 15 JAN 2024 Date of expiry 14 JAN 2025

Il Rappresentante Autorizzato

Roberto Gigr

**Il Direttore Tecnico** faviano Prosperi-Flaviani

Member of \$63 Sociéte Cénérale de Surveillance) Group

Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fulles extent of true more and signature merely represents receipt of the document and SGS makes no representations as to the accuracy, adequacy and/or completeness of this perty test/laboratory results, reports or certifications. Any holder of this document is advised that the information contained hereon is limited to visual examination of the safely and readily accuracy in a third party's intervention(s), in accordance with Client's instructions, the Company's vivolvement has taken limited to witnessing/observing a third party's intervention(s) at the third party's intervention(s) at the third party's intervention(s) at the third party's intervention(s) to forward the results, or confirm the occurrence, of the intervention(s). The Company is not responsible for the condition or calibration of apparatus, instruments and measuring devices used, the analysis methods applied the qualifications, actions or omissions of the third party's personnel or the analysis results.