



Titanium Welding Process is I.I.S. (Welding Italian institute) approved with the following docs:

TITANIO

Rule number	Certificate
56 11	The ITALIAN Institute of Welding certifies that procedure CRP 02/01 WP Rev.0 in according to The Sec. IX the ASME Code Titanium Alloy
5610	The ITALIAN Institute of Welding certifies that procedure CRP 03/01 WP Rev.0 in according to The Sec. IX the ASME Code. Titanium Ti 6-4 Ccm0d
WPS CRP 01/01WQ	The ITALIAN Institute of Welding certifies that procedure CRP 01/01 WQ Rev.0 in according to The EN 288-2 Code. Titanium Alloy N° 2 Welder Approval Test Certificate in Accordance With ISO9606-5:2000

ACCIAIO 17-4 PH

- The ITALIAN Institute of Welding certifies that procedure CRP 01/05 WPS Rev.0 in according to The EN 15614-1
- The ITALIAN Institute of Welding certifies that procedure CRP 01/05 Rev.0 in according to The EN ISO 15609-1 17-4 PH Alloy
- N° 2 Welder Approval Test Certificate in Accordance With EN 287-1 : 2004

CRP MECCANICA S.r.l.

Sede Legale e Amministrativa/Headquarter and Administration Office
Via Cesare Della Chiesa 21 - 41126 Modena
Tel./Phone +39-059-330544/821135/826025
Fax +39-059-822071/381148
P.IVA/C.F./Reg. Impr. Modena IT00782680367 (VAT number)
Capitale sociale Euro 564.000 i. v.