

Statement of Conformity

(in accordance with ISO/IEC 17050-1)

Die Firma **IMI Hydronic Engineering**
Olewin 50A, 32-300 Olkusz, Poland

Bestätigt hiermit das die unten Aufgeführten Artikel:

Vekotrim


Von der Firma *Fornara S.P.A.*
in Einklang mit den hier aufgeführten Normen produziert wurden.

2014/68/EU Druckgeräterichtlinie (DGRL)

Offiziellen Zertifikate der Fa. *Fornara S.P.A.* sind auf den nachfolgenden Seiten verfügbar.

Die IMI Hydronic Engineering Olewin 50A, 32-300 Olkusz, Poland, hat ein Integriertes Management System implementiert und wird von der TÜV SÜD Management Service GmbH überwacht.

Ref. no.	Title	Edition/date
DIN EN ISO 9001	Qualitätsmanagementsystem (1210042496TMS)	2008
DIN EN ISO 14001	Umweltmanagementsystem (1210442496TMS)	2004
DIN EN ISO 50001	Energiemanagementsystem (1234042496TMS)	2011
DIN OHSAS 18001	Arbeits- und Gesundheitsschutz-Managementssystem (1211642496TMS)	2007


Name: Marek Piecha
Position: Divisional Quality Manager
City: Olkusz
On: 2017-02-07

Engineering
GREAT
Solutions

 IMI PNEUMATEX

 IMI TA

 IMI HEIMEIER



Sede sociale e stabilimento:
Via Resiga, 40 - 28021 BORGOMANERO (NO)
Capitale Sociale € 3.033.000
Registro Imprese e Cod. Fiscale 00942500034
R.E.A. Novara 130770 - N. Mecc. NO024596
P.IVA: 00942500034

Tel +39 0322 845100
Fax +39 0322 844480
E-mail: info@fornaraspa.it
Website: www.fornaraspa.it

COMPANY WITH
QUALITY SYSTEM
CERTIFIED BY DNV
= ISO 9001 =



Dichiarazione del Produttore

MANUFACTURER'S DECLARATION

Prodotto / Product: 660E-E-IT-01
660E-E-IT-02
661E-E-IT-01
661E-E-IT-02
236E-E-IT-0
299D-E-IT-0
787E-E-IT-0

Produttore/Supplier : FORNARA S.P.A.
Indirizzo/Address : Via Resiga 40 - 28021 Borgomanero (NO) - Italy

Il prodotto sopra descritto è conforme a:
The product described above is in conformity with:

Documenti/Document:
UNI EN ISO 228-1:2003

Denominazione/Title:
Filettature di tubazioni per accoppiamento non a tenuta sul filetto -
Dimensioni, tolleranze e designazione.
*Pipe threads where pressure-tight joints are not made on the
threads - Dimensions, tolerances and designation.*

UNI EN 12165:1999

Rame e leghe di rame - Prodotti per stampaggio lavorati e grezzi.
Copper and copper alloys - Wrought and unwrought forging stock.

UNI EN 12164:2001

Rame e leghe di rame - Barre per tornitura.
Copper and copper alloys - Rod for free machining purposes.

Informazioni aggiuntive

Il prodotto è stato sviluppato e prodotto **interamente in Italia** seguendo le norme qualitative Fornara basate sulla normativa **EN ISO 9001:2008** e utilizza **materia prima di origine italiana**.

Additional information

*The product has been developed and produced **entirely in Italy** according to Fornara Quality Norms and procedures conforming with practices required for **EN ISO 9001:2008** and uses **raw material of Italian origin**.*

Piorgiorgio Fornara
Presidente / President:

Borgomanero, 15/12/2016

FORNARA S.p.A.
Via Resiga, 40
28021 BORGOMANERO (NO)
P.IVA 00942500034

Engineering
GREAT
Solutions

IMI PNEUMATEX

IMI TA

IMI HEIMEIER