

## CERTIFICATE OF CONFORMITY

Certificate no.: 714/05

Valid until: 29 Dec., 2008

Product/system : **PRESSED PIPE FITTINGS FOR GAS AND WATER LINES**

Client : FRA.BO S.p.A.  
Via Circonvallazione 7, I-26020 Bordolano (Cr)

Manufacturer/supplier : FRA.BO S.p.A.  
Via Circonvallazione 7, I-26020 Bordolano (Cr)

Data on the product (type, nominal values) : **PRESSED PIPE FITTING - FRABOPRESS**  
- nominal pressure: gas: PN 5, for internal lines GT PN 1  
(elevated thermal loading capacity at MOP 1 bar)  
water: PN 16  
- fitting sizes: 12, 15, 18, 22, 28, 35, 42, 54  
- fitting materials: copper, bronze

The samples tested fulfil the requirements of standard(s) or regulation(s) :

· DVGW – VP 614: 10/01 Unlösbare Rohrverbindungen für metallene Gasleitungen; Pressverbinder


The certificate is issued on the basis of test report no. 835 / E - 05

Testing laboratory: Technology laboratory - INSTITUT ZA VARILSTVO d.o.o.  
1000 LJUBLJANA, Ptujška 19

Note : /



Director :

  
Dipl.-Ing. Miro Uran

Ljubljana, 29 Dec., 2005

## CERTIFIKAT O SKLADNOSTI

št. certifikata :

velja do: 10. 01. 2009

Izdelek/sistem :

**STISLJIVI CEVNI FITINGI ZA PLINSKE  
IN VODOVODNE NAPELJAVE**

Naročnik :

FRA.BO S.p.A.  
Via Circonvallazione 7, I-26020 Bordolano (Cr)

Proizvajalec/dobavitelj :

FRA.BO S.p.A.  
Via Circonvallazione 7, I-26020 Bordolano (Cr)

Podatki o izdelku  
(tip, nazivne vrednosti) :

**STISLJIVI CEVNI FITINGI - FRABOPRESS**  
- imenski tlak: plin: PN 5, za notranje instalacije GT PN 1  
(višja temperaturna obremenitev MOP 1 bar)  
voda: PN 16  
- velikost spojnic: 12, 15, 18, 22, 28, 35, 42, 54  
- material spojnic: baker, rdeča litina

Preizkušeni vzorec ustreza zahtevam standarda(ov) ali normativnega(ih) dokumenta(ov) :

· DVGW – VP 614: 10/01 Unlösbbare Rohrverbindungen für metallene Gasleitungen; Pressverbinder

Certifikat je izdan na osnovi poročila o preizkusu št : 835 / E - 05

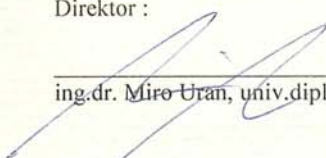
Preizkusni laboratorij:

Tehnološki laboratorij - INSTITUT ZA VARILSTVO d.o.o.  
1000 LJUBLJANA, Ptujška 19

Opomba : /



Direktor :

  
ing.dr. Miro Uran, univ.dipl.inž.

Ljubljana, dne 10. 01. 2006