

DICHIARAZIONE DI CONFORMITÀ UE  
EU DECLARATION OF CONFORMITY  
DÉCLARATION UE DE CONFORMITÉ  
EU- KONFORMITÄTSEKLRÄRUNG

**A 4.3**

**Il Costruttore**  
The Company  
La società  
Die Firma

**Refrigeria Industriale S.R.L.**

**Via Chiavornicco, 76  
33084 CORDENONS (PN), ITALIA**

**dichiara che la**  
declares that the  
déclare que la  
erklärt dass die

**valvola a sfera con tuberie in lega CuFe2P idonea per alta pressione**  
ball valve with CuFe2P-alloy connections suitable for high pressure  
vanne à boule avec CuFe2P tubes adaptés à haute pression  
Kugelabsperrentil mit CuFe2P-Rohre für Hochdruck

modello: type: model: Modell:

REF1.1.N.A.010.(K65;PK65;MK65;MPK65)	REF1.1.S.A.012.(K65;PK65;MK65;MPK65)	REF1.1.N.A.K10.F14S
REF1.1.N.A.038.(K65;PK65;MK65;MPK65)	REF1.1.S.A.127.(K65;PK65;MK65;MPK65)	REF1.1.N.A.K38.F14S
REF1.1.N.A.012.(K65;PK65;MK65;MPK65)	REF1.1.S.B.015.(K65;PK65;MK65;MPK65)	REF1.1.S.A.K38.F14S
REF1.1.N.A.127.(K65;PK65;MK65;MPK65)	REF1.1.S.B.016.(K65;PK65;MK65;MPK65)	REF1.1.N.A.K12.F14S
REF1.1.N.B.015.(K65;PK65;MK65;MPK65)	REF1.1.S.B.018.(K65;PK65;MK65;MPK65)	REF1.1.S.A.K10.1.F38
REF1.1.N.B.016.(K65;PK65;MK65;MPK65)	REF1.1.S.B.034.(K65;PK65;MK65;MPK65)	REF1.1.S.A.K10.2.F38
REF1.1.N.B.018.(K65;PK65;MK65;MPK65)	REF1.1.N.I.012.(K65;PK65;MK65;MPK65)	REF1.1.S.A.K12.1.F38
REF1.1.N.B.034.(K65;PK65;MK65;MPK65)	REF1.1.N.I.127.(K65;PK65;MK65;MPK65)	REF1.1.S.A.K12.2.F38
REF1.1.N.C.022.(K65;PK65;MK65;MPK65)	REF1.1.N.I.016.(K65;PK65;MK65;MPK65)	REF1.1.S.A.K12.1.F12
REF1.1.N.D.028.(K65;PK65;MK65;MPK65)	REF1.1.N.J.022.(K65;PK65;MK65;MPK65)	REF1.1.S.A.K12.2.F12
REF1.1.N.D.118.(K65;PK65;MK65;MPK65)	REF1.1.N.K.028.(K65;PK65;MK65;MPK65)	REF1.1.S.A.K16.3.F16
REF1.1.N.E.035.(K65;PK65;MK65;MPK65)*	REF1.1.N.K.118.(K65;PK65;MK65;MPK65)	-
REF1.1.N.F.042.(K65;PK65;MK65;MPK65)*	REF1.1.N.W.035.(K65;PK65;MK65;MPK65)*	-
REF1.1.N.F.158.(K65;PK65;MK65;MPK65)*	REF1.1.N.X.042.(K65;PK65;MK65;MPK65)*	-
REF1.1.S.A.010.(K65;PK65;MK65;MPK65)	REF1.1.N.X.158.(K65;PK65;MK65;MPK65)*	-
REF1.1.S.A.038.(K65;PK65;MK65;MPK65)	-	-

\* Classification according to inside sphere-ports32mm

**è conforme alla DIRETTIVA 2014/68/UE (attrezzature a pressione)**  
is in accordance with DIRECTIVE 2014/68/EU (pressure equipment)  
est conforme à le DIRECTIVE 2014/68/UE (équipements sous pression)  
Entspricht Druckbehälter RICHTLINIE 2014/68/EU (Druckgeräten)

Conformity and assessment procedure followed; (annex II-IV):

Refrigerant	Max working pressure	Upper/Lower T limits	DN (Sphere Passage)	PSxDN	Category	Module
Fluid Group 2	120 bar*	+150/- 40°C	≤32mm	≤1000	A 4.3	-

\*salvo diversamente indicato sulla valvola / unless otherwise indicated / à moins d'indication contraire / sofern nicht anders

pertinenti norme armonizzate utilizzate:

relevant harmonised standards used:

normes harmonisées pertinentes appliquées:


einschlägigen harmonisierten Normen:

**EN 378-2; EN 9606-3; EN 17637; EN 1593; EN 12284; EN 13445-3; EN 14276-2**

Cordenons, 19/07/2016

Chief Financial Officer

**Roberto Sabatino**

**REFRIGERIA INDUSTRIALE SRL**  
  
PROCURATORE  
**Roberto Sabatino**

**REFRIGERIA INDUSTRIALE SRL** Società Uninominale

Capitale Soc.: € 10.000,00 i.v.

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