

GIUNTI - JOINTS - JOINTS



GIUNTI COMPENSATORI ASSIALI A SOFFIETTO A SALDARE
WELDING ENDS AXIAL EXPANSION JOINTS WITH BELLOW
JOINTS DE DILATATION AXIALE AVEC SOUFFLET A SOUDER



GIUNTI ANTIVIBRANTI IN GOMMA EPDM
RUBBER ANTIVIBRATION EXPANSION JOINTS
JOINTS D'EXPANSION ANTI-VIBRANT EN CAOUTCHOUC



GIUNTI DIELETTRICI IN LINEA, ESTREMITA A SALDARE
DIELECTRIC JOINTS, WELDING ENDS
JOINTS DIELECTRIQUES, EXTREMITA A SOUDER



GIUNTI DI SMONTAGGIO A SOFFIETTO IN ACCIAIO INOX
DISMANTLING JOINTS WITH BELLOW IN STAINLESS STEEL
JOINTS DE DEMONTAGE AVEC SOUFFLET EN ACIER INOX



GIUNTI DI SMONTAGGIO A TRE FLANGE 'ACMO-JOINT'
DISMANTLING JOINTS THREE FLANGES 'ACMO-JOINT'
JOINTS DE DEMONTAGE AVEC TROIS BRIDES 'ACMO-JOINT'



GIUNTI UNIVERSALI ADATTATORI A FLANGIA
UNIVERSAL COUPLINGS FLANGE ADAPTORS
JOINTS ADAPTATEURS UNIVERSELS A BRIDES






GIUNTI ADATTATORI A FLANGIA
FLANGE ADAPTORS
JOINTS ADAPTATEURS A BRIDE

ACMO | products**GIUNTI COMPENSATORI A SOFFIETTO INOX AISI321**

EXPANSION JOINTS WITH BELLOW IN S.S. AISI321

COMPENSATEURS A SOUFFLET EN ACIER INOX AISI321

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|-----------------|--|----------------|---|
| FIG.2000 | GIUNTO COMPENSATORE CON MANICOTTO IN ACCIAIO A SILDARE DI TESTA EXPANSION JOINT WITH ENDS IN CARBON STEEL BUT WELDING COMPENSATEUR AVEC EXTREMITÉ EN ACIER A SOUDER | PN10-16 |  |
| FIG.2010 | GIUNTO COMPENSATORE FLANGIATO EXPANSION JOINT FLANGED COMPENSATEUR A BRIDES | PN10 |  |
| FIG.2016 | GIUNTO COMPENSATORE FLANGIATO EXPANSION JOINT FLANGED COMPENSATEUR A BRIDES | PN16 |  |

GIUNTI ANTIVIBRANTI IN GOMMA

RUBBER EXPANSION JOINTS

JOINTS ANTI-VIBRANT EN ELASTOMERE

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|-------------------|---|-------------|---|
| FIG.2100 | GIUNTO ANTIVIBRANTE ESTREMITA' FILETTATA F/F GAS ISO 228-1 (EPDM) RUBBER EXPANSION JOINT THREADED ENDS F/F ISO 228-1 (EPDM) JOINT ANTI-VIBRANT EXTREMITES TARAUEDES F/F ISO 228-1 (EPDM) | PN10 |  |
| FIG.2110 | GIUNTO ANTIVIBRANTE FLANGIATO (FLANGE IN ACCIAIO ZINCATO EN 1092-2) (EPDM) RUBBER EXPANSION JOINT FLANGED (ZINC CARBON STEEL FLANGES EN 1092-2) (EPDM) JOINT ANTI-VIBRANT A BRIDES (BRIDES ACIER ELECTROZINGUE EN 1092-2) (EPDM) | PN10 |  |
| FIG.2116 | GIUNTO ANTIVIBRANTE FLANGIATO (FLANGE IN ACCIAIO ZINCATO EN 1092-2) (EPDM) RUBBER EXPANSION JOINT FLANGED (ZINC CARBON STEEL FLANGES EN 1092-2) (EPDM) JOINT ANTI-VIBRANT A BRIDES (BRIDES ACIER ELECTROZINGUE EN 1092-2) (EPDM) | PN16 |  |
| FIG.2117 | GIUNTO ANTIVIBRANTE IN GOMMA PIENA (EPDM) RUBBER JOINT FLANGED (EPDM) JOINT ANTI-VIBRANT EN ELASTOMERE (EPDM) | PN16 |  |
| FIG.2110I | GIUNTO ANTIVIBRANTE FLANGIATO (FLANGE IN AISI 304 EN 1092-2) (EPDM) RUBBER EXPANSION JOINT FLANGED TO (S.S. AISI 304 FLANGES EN 1092-2) (EPDM) JOINT ANTI-VIBRANT A BRIDES (BRIDE ACIER INOX AISI 304 EN 1092-2) (EPDM) | PN10 |  |
| FIG.2116I | GIUNTO ANTIVIBRANTE FLANGIATO (FLANGE IN AISI 304 EN 1092-2) (EPDM) RUBBER EXPANSION JOINT FLANGED TO (S.S. AISI 304 FLANGES EN 1092-2) (EPDM) JOINT ANTI-VIBRANT A BRIDES (BRIDE ACIER INOX AISI 304 EN 1092-2) (EPDM) | PN16 |  |
| FIG.KITLIM | KIT LIMITATORE DI CORSA STROKE LIMITER LITEUR DE COURSE | |  |

CON CONVOGLIATORE INTERNO / WITH INTERNAL PROTECTION / AVEC PROTECTION INTERIEURE: +10%**PER CORSE TOTALI DIVERSE, INTERPELLARE IL NOSTRO UFFICIO TECNICO**







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POUR DIVERS COURSE - SUR DEMANDE -

GIUNTI DIELETRICI MONOLITICI CON ESTREMITA' A SALDARE IN ACCIAIO AL CARBONIO S235JR EN 10025 ISOLAMENTO 3000 V C.A.

INSULATING JOINTS WITH WELDING ENDS IN CARBON STEEL S235JR EN10025

JOINTS DIELECTRIQUES EXTREMITES A SOUDER EN ACIER S235JR EN 10025

| | | | |
|----------|--|---------|--|
| FIG.2525 | GIUNTO DIELETRICO MONOLITICO INSULATING JOINT JOINT DIELECTRIQUE | PN16-25 |  |
| FIG.2540 | GIUNTO DIELETRICO MONOLITICO INSULATING JOINT JOINT DIELECTRIQUE | PN40-64 |  |
| FIG.2500 | GIUNTO DIELETRICO MONOLITICO INSULATING JOINT JOINT DIELECTRIQUE | PN100 |  |
| FIG.2616 | KIT DIELETRICO PER FLANGE "TIPO F" FLANGE INSULATION KIT "TYPE F" KIT DIELECTRIQUE POUR BRIDE "TYPE F" | PN10-16 |  |
| FIG.2625 | KIT DIELETRICO PER FLANGE " TIPO F" FLANGE INSULATION KIT "TYPE F" KIT DIELECTRIQUE POUR BRIDE "TYPE F" | PN25 |  |
| FIG.2640 | KIT DIELETRICO PER FLANGE "TIPO F" FLANGE INSULATION KIT "TYPE F" KIT DIELECTRIQUE POUR BRIDE "TYPE F" | PN40 |  |

GIUNTI DI SMONTAGGIO A SOFFIETTO IN AISI 321 CON FLANGE IN ACCIAIO AL CARBONIO EN 1092-1

DISMANTLING JOINT WITH BELLOW IN S.S. AISI 321 FLANGES IN CARBON STEEL EN 1092-1

JOINT DE DEMONTAGE A SOUFFLET EN ACIER INOX AISI 321 AVEC BRIDES EN ACIER CARBONE EN 1092-1

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|----------|--|------|---|
| FIG.3010 | GIUNTO DI SMONTAGGIO FLANGIATO DISMANTLING JOINT FLANGED TYPE JOINT DE DEMONTAGE A BRIDES | PN10 |  |
| FIG.3016 | GIUNTO DI SMONTAGGIO FLANGIATO DISMANTLING JOINT FLANGED TYPE JOINT DE DEMONTAGE A BRIDES | PN16 |  |
| FIG.3025 | GIUNTO DI SMONTAGGIO FLANGIATO DISMANTLING JOINT FLANGED TYPE JOINT DE DEMONTAGE A BRIDES | PN25 |  |
| FIG.3040 | GIUNTO DI SMONTAGGIO FLANGIATO DISMANTLING JOINT FLANGED TYPE JOINT DE DEMONTAGE A BRIDES | PN40 |  |
| FIG.3064 | GIUNTO DI SMONTAGGIO FLANGIATO DISMANTLING JOINT FLANGED TYPE JOINT DE DEMONTAGE A BRIDES | PN64 |  |

*KIT COMPRENDE : NR.1 GUARNIZIONE RIVESTITA IN RESINA FENOLICA,ANELLI IN POLIESTERE,RONDELLE IN RESINA FENOLICA

*KIT COMPRISE : NR.1 FACED PHENOLIC GASKET,POLYESTER SLEEVES,REINFORCED PHENOLIC WASHERS







*KIT COMPRISE : NR.1 JOINT REVETUE EN PHENOLIC,TUBE EN POLYESTER ET RONDELLES EN PHENOLIC

ACMO | products

GIUNTI DI SMONTAGGIO A TRE FLANGE EN 1092-1 & EN 1092-2 TIRANTI E DADI ZINCATI

DISMANTLING JOINTS FLANGED TO EN 1092-1-2 - ZINC PLATED TIE RODS, BOLTS & NUTS






JOINTS DE DEMONTAGE AUTOBUTES A BRIDES EN 1092-1-2 - TIRANTS, BOULONS ET ECROUS EN ACIER ELECTROZINGUE

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| FIG.4000N | GIUNTO DI SMONTAGGIO CORPO IN EN GJS-400-15 DISMANTLING JOINT IN DUCTILE IRON EN GJS-400-15 <i>JOINT DE DEMONTAGE EN FONTE DUCTILE EN GJS-400-15</i> | PN10 |  |
| FIG.4016N | GIUNTO DI SMONTAGGIO CORPO IN EN GJS-400-15 DISMANTLING JOINT IN DUCTILE IRON EN GJS-400-15 <i>JOINT DE DEMONTAGE EN FONTE DUCTILE EN GJS-400-15</i> | PN16 |  |
| FIG.4025N | GIUNTO DI SMONTAGGIO CORPO IN EN GJS-400-15 DISMANTLING JOINT IN DUCTILE IRON EN GJS-400-15 <i>JOINT DE DEMONTAGE EN FONTE DUCTILE EN GJS-400-15</i> | PN25 |  |
| FIG.4040 | GIUNTO DI SMONTAGGIO CORPO IN ACCIAIO AL CARBONIO EN S235JR DISMANTLING JOINT IN CARBON STEEL EN S235JR <i>JOINT DE DEMONTAGE EN ACIER CARBONE EN S235JR</i> | PN40 |  |
| FIG.4064 | GIUNTO DI SMONTAGGIO CORPO IN ACCIAIO AL CARBONIO EN S235JR DISMANTLING JOINT IN CARBON STEEL EN S235JR <i>JOINT DE DEMONTAGE EN ACIER CARBONE EN S235JR</i> | PN64 |  |
| FIG.4100 | GIUNTO DI SMONTAGGIO CORPO IN ACCIAIO AL CARBONIO EN S235JR DISMANTLING JOINT IN CARBON STEEL EN S235JR <i>JOINT DE DEMONTAGE EN ACIER CARBONE EN S235JR</i> | PN100 |  |

GIUNTI DI SMONTAGGIO A TRE FLANGE EN 1092-1 & EN 1092-2 TIRANTI E DADI IN ACCIAIO INOX AISI 304 (A2)

DISMANTLING JOINTS FLANGED TO EN 1092-1-2 - TIE RODS, BOLTS & NUTS IN S.S. AISI 304 (A2)

JOINTS DE DEMONTAGE AUTOBUTES A BRIDES EN 1092-1-2 - TIRANTS, BOULONS ET ECROUS EN ACIER INOX AISI 304 (A2)

| | | | |
|-------------------|---|--------------|---|
| FIG.4000NI | GIUNTO DI SMONTAGGIO CORPO IN EN GJS-400-15 DISMANTLING JOINT IN DUCTILE IRON EN GJS-400-15 <i>JOINT DE DEMONTAGE EN FONTE DUCTILE EN GJS-400-15</i> | PN10 |  |
| FIG.4016NI | GIUNTO DI SMONTAGGIO CORPO IN EN GJS-400-15 DISMANTLING JOINT IN DUCTILE IRON EN GJS-400-15 <i>JOINT DE DEMONTAGE EN FONTE DUCTILE EN GJS-400-15</i> | PN16 |  |
| FIG.4025NI | GIUNTO DI SMONTAGGIO CORPO IN EN GJS-400-15 DISMANTLING JOINT IN DUCTILE IRON EN GJS-400-15 <i>JOINT DE DEMONTAGE EN FONTE DUCTILE EN GJS-400-15</i> | PN25 |  |
| FIG.4040I | GIUNTO DI SMONTAGGIO CORPO IN ACCIAIO AL CARBONIO EN S235JR DISMANTLING JOINT IN CARBON STEEL EN S235JR <i>JOINT DE DEMONTAGE EN ACIER CARBONE EN S235JR</i> | PN40 |  |
| FIG.4064I | GIUNTO DI SMONTAGGIO CORPO IN ACCIAIO AL CARBONIO EN S235JR DISMANTLING JOINT IN CARBON STEEL EN S235JR <i>JOINT DE DEMONTAGE EN ACIER CARBONE EN S235JR</i> | PN64 |  |
| FIG.4100I | GIUNTO DI SMONTAGGIO CORPO IN ACCIAIO AL CARBONIO EN S235JR DISMANTLING JOINT IN CARBON STEEL EN S235JR <i>JOINT DE DEMONTAGE EN ACIER CARBONE EN S235JR</i> | PN100 |  |

FUSION BONDED EPOXY 150 MICRONS

TIRANTI ZINCATI A CALDO / HOT DIP ZINC PLATE BOLTS/ BOULONS EN ACIER ZINGUEE A CHAUD

EXTRA 15%

FIG. 4000/4016/4025 IN ACCIAIO AL CARBONIO S235 JR / IN CARBON STEEL S235 JR / EN ACIER AU CARBONE EN S235JR

GIUNTI UNIVERSALI - ADATTATORI A FLANGIA IN GHISA SFEROIDALE EN GJS-500-7 PER TUBI IN ACCIAIO, GHISA, PEAD, PVC
 UNIVERSAL COUPLINGS & FLANGE ADAPTORS IN DUCTILE IRON EN GJS-500-7 FOR PIPES IN STEEL, DUCTILE IRON, HDPE, PVC
 MANCHONS UNIVERSELS - ADAPTATEURS A BRIDES EN FONTE DUCTILE EN GJS-500-7 POUR TUYAU EN ACIER, FONTE, PEHD, PVC

FIG.5000 GIUNTO UNIVERSALE CON BULLONI ZINCATI **PN10-16**
 UNIVERSAL COUPLING WITH ZINC PLATED TIE RODS & BOLTS
 MANCHON GRANDE TOLERANCE AVEC TIRANTS ET BOULONS ELECTROZINGUES



FIG.5100 ADATTATORE A FLANGIA CON BULLONI ZINCATI **PN10-16**
 FLANGE ADAPTOR WITH ZINC PLATED BOLTS
 ADAPTATEUR A BRIDE AVEC BOULONS ELECTROZINGUES



GIUNTI UNIVERSALI - ADATTATORI A FLANGIA IN GHISA SFEROIDALE EN GJS-500-7 PER TUBI IN ACCIAIO, GHISA, PEAD, PVC
 UNIVERSAL COUPLINGS & FLANGE ADAPTORS IN DUCTILE IRON EN GJS-500-7 FOR PIPES IN STEEL, DUCTILE IRON, HDPE, PVC
 MANCHONS UNIVERSELS - ADAPTATEURS A BRIDES EN FONTE DUCTILE EN GJS-500-7 POUR TUYAU EN ACIER, FONTE, PEHD, PVC

FIG.5000W GIUNTO UNIVERSALE CON BULLONI ZINCATI **PN10-16**
 UNIVERSAL COUPLING WITH ZINC PLATED BOLTS
 MANCHON GRANDE TOLERANCE AVEC BOULONS EN ACIER ELECTROZINGUES



FIG.5000WX GIUNTO UNIVERSALE CON BULLONI IN ACCIAIO INOX AISI 304 **PN10-16**
 UNIVERSAL COUPLING WITH BOLTS IN S.S. AISI 304
 MANCHON GRANDE TOLERANCE AVEC BOULONS EN ACIER INOX AISI 304



FIG.5100W ADATTATORE A FLANGIA CON BULLONI ZINCATI **PN10-16**
 FLANGE ADAPTOR WITH ZINC PLATED BOLTS
 ADAPTATEUR A BRIDE AVEC BOULONS EN ACIER ELECTROZINGUES



FIG.5100WX ADATTATORE A FLANGIA CON BULLONI INOX AISI304 **PN10-16**
 FLANGE ADAPTOR WITH BOLTS IN S.S. AISI 304
 ADAPTATEUR A BRIDE AVEC BOULONS EN ACIER INOX AISI 304



GIUNTI UNIVERSALI - ADATTATORI A FLANGIA IN GHISA EN GJS-500-7 PER TUBI IN ACCIAIO, GHISA, PEAD, PVC - ANTISFILAMENTO
 UNIVERSAL COUPLINGS & FLANGE ADAPTORS IN DUCTILE IRON EN GJS-500-7 FOR PIPE IN STEEL, DUCTILE IRON, HDPE, PVC - ANCHORED TYPE
 MANCHONS & ADAPTATEURS A BRIDES EN FONTE DUCTILE EN GJS-500-7 POUR TUYAU EN ACIER, FONTE, PEAD, PVC -

FIG.5000WAS GIUNTO UNIVERSALE CON BULLONI ZINCATI **PN10-16**
 UNIVERSAL COUPLING WITH ZINC PLATED BOLTS
 MANCHON GRANDE TOLERANCE AVEC BOULONS EN ACIER ELECTROZINGUES



FIG.5000WASX GIUNTO UNIVERSALE CON BULLONI IN ACCIAIO INOX AISI 304 **PN10-16**
 UNIVERSAL COUPLING WITH BOLTS IN S.S. AISI 304
 MANCHON GRANDE TOLERANCE AVEC BOULONS EN ACIER INOX AISI 304



FIG.5100WAS ADATTATORE A FLANGIA CON BULLONI ZINCATI **PN10-16**
 FLANGE ADAPTOR WITH ZINC PLATED BOLTS
 ADAPTATEUR A BRIDE AVEC BOULONS EN ACIER ELECTROZINGUES



FIG.5100WASX ADATTATORE A FLANGIA CON BULLONI INOX AISI304 **PN10-16**
 FLANGE ADAPTOR WITH BOLTS IN S.S. AISI 304
 ADAPTATEUR A BRIDE AVEC BOULONS EN ACIER INOX AISI 304










RIVESTIMENTO ANTICORROSIVO / ANTICORROSION COATING / PROTECTION ANTOCORROSION: EPOXY 250 MICRONS

ACMO | products**FLANGE IN ACCIAIO AL CARBONIO SECONDO NORMATIVA EN 1092-1**

CARBON STEEL FLANGES TO EN 1092-1







BRIDES EN ACIER AU CARBONE SUIVANT EN 1092-1

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| FIG.9001 | FLANGIA PIANA "TIPO 01" IN ACCIAIO EN S235JR COUNTER-FLANGE "TYPE 01" IN CARBON STEEL EN S235JR <i>BRIDE PLATE "TYPE 01" EN ACIER AU CARBONE EN S235JR</i> | PN10 |  |
| FIG.9002 | FLANGIA PIANA "TIPO 01" IN ACCIAIO EN S235JR COUNTER-FLANGE FLANGE "TYPE 01" IN CARBON STEEL EN S235JR <i>BRIDE PLATE "TYPE 01" EN ACIER AU CARBONE EN S235JR</i> | PN16 |  |
| FIG.9003 | FLANGIA PIANA "TIPO 01" IN ACCIAIO EN S235JR COUNTER-FLANGE FLANGE "TYPE 01" IN CARBON STEEL EN S235JR <i>BRIDE PLATE "TYPE 01" EN ACIER AU CARBONE EN S235JR</i> | PN25 |  |
| FIG.9004 | FLANGIA PIANA "TIPO 01" IN ACCIAIO EN S235JR COUNTER-FLANGE FLANGE "TYPE 01" IN CARBON STEEL EN S235JR <i>BRIDE PLATE "TYPE 01" EN ACIER AU CARBONE EN S235JR</i> | PN40 |  |
| FIG.9007 | FLANGIA CIECA "TIPO 05" IN ACCIAIO AL CARBONIO EN S235JR BLIND FLANGE "TYPE 05" IN CARBON STEEL EN S235JR <i>BRIDE PLEINE "TYPE 05" EN ACIER AU CARBONE EN S235JR</i> | PN10 |  |
| FIG.9008 | FLANGIA CIECA "TIPO 05" IN ACCIAIO AL CARBONIO EN S235JR BLIND FLANGE "TYPE 05" IN CARBON STEEL EN S235JR <i>BRIDE PLEINE "TYPE 05" EN ACIER AU CARBONE EN S235JR</i> | PN16 |  |
| FIG.9009 | FLANGIA CIECA "TIPO 05" IN ACCIAIO AL CARBONIO EN S235JR BLIND FLANGE "TYPE 05" IN CARBON STEEL EN S235JR <i>BRIDE PLEINE "TYPE 05" EN ACIER AU CARBONE EN S235JR</i> | PN25 |  |
| FIG.9010 | FLANGIA CIECA "TIPO 05" IN ACCIAIO AL CARBONIO EN S235JR BLIND FLANGE "TYPE 05" IN CARBON STEEL EN S235JR <i>BRIDE PLEINE "TYPE 05" EN ACIER AU CARBONE EN S235JR</i> | PN40 |  |

FLANGE IN ACCIAIO AL CARBONIO SECONDO NORMATIVA EN 1092-1

CARBON STEEL FLANGES TO EN 1092-1

BRIDES EN ACIER AU CARBONE SUIVANT EN 1092-1

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|----------|--|------|---|
| FIG.9013 | FLANGIA A COLLARINO "TIPO 11" IN ACCIAIO AL CARBONIO A105 WELDING NECK FLANGE "TYPE 11" IN CARBON STEEL A105 <i>BRIDE A SOUDER DE TETE "TYPE 11" EN ACIER AU CARBONE A105</i> | PN10 |  |
| FIG.9014 | FLANGIA A COLLARINO "TIPO 11" IN ACCIAIO AL CARBONIO A105 WELDING NECK FLANGE "TYPE 11" IN CARBON STEEL A105 <i>BRIDE A SOUDER DE TETE "TYPE 11" EN ACIER AU CARBONE A105</i> | PN16 |  |
| FIG.9015 | FLANGIA A COLLARINO "TIPO 11" IN ACCIAIO AL CARBONIO A105 WELDING NECK FLANGE "TYPE 11" IN CARBON STEEL A105 <i>BRIDE A SOUDER DE TETE "TYPE 11" EN ACIER AU CARBONE A105</i> | PN25 |  |
| FIG.9016 | FLANGIA A COLLARINO "TIPO 11" IN ACCIAIO AL CARBONIO A105 WELDING NECK FLANGE "TYPE 11" IN CARBON STEEL A105 <i>BRIDE A SOUDER DE TETE "TYPE 11" EN ACIER AU CARBONE A105</i> | PN40 |  |
| FIG.9017 | FLANGIA A COLLARINO "TIPO 11" IN ACCIAIO AL CARBONIO A105 WELDING NECK FLANGE "TYPE 11" IN CARBON STEEL A105 <i>BRIDE A SOUDER DE TETE "TYPE 11" EN ACIER AU CARBONE A105</i> | PN64 |  |
| FIG.9020 | FLANGIA FILETTATA "TIPO 13" IN ACCIAIO AL CARBONIO A105 THREADED FLANGE "TYPE 13" IN CARBON STEEL A105 <i>BRIDE TARAUDE "TYPE 13" EN ACIER AU CARBONE A105</i> | PN16 |  |

ACMO | products

BULLONI PER ACCOPPIAMENTO FLANGIATO SECONDO EN 1092-1-2

BOLTS AND NUTS FOR FLANGES TO EN 1092-1-2

BOULONS POUR BRIDES SUIVANT EN 1092-1-2

- FIG.B6.8** **BULLONE CON DADO ESAGONALE IN ACCIAIO ZINCATO 6.8**
 HEXAGONAL HEAD BOLTS AND NUTS IN ZINC PLATE CARBON STEEL 6.8
BOULONS A TETE HEXAGONALE ET ECROUS EN ACIER ELECTROZINGUE 6.8
- FIG.B304** **BULLONE CON DADO ESAGONALE IN ACCIAIO INOX AISI 304 (A2)**
 HEXAGONAL HEAD BOLTS AND NUTS IN S.S. AISI 304 (A2)
BOULONS A TETE HEXAGONALE ET ECROUS EN ACIER INOX AISI 304 (A2)
- FIG.ROND.** **RONDELLA IN ACCIAIO AL CARBONIO ZINCATO**
 WASHER IN ZINC PLATED CARBON STEEL
RONDELLE EN ACIER AU CARBONE ELECTROZINGUE



GUARNIZIONI PER FLANGE EN 1092-1 / EN 1092-2

GASKETS FOR FLANGES TO EN 1092-1-2

JOINTS POUR BRIDES SUIVANT EN 1092-1-2

- FIG.G** **GUARNIZIONI IN GOMMA/TELA SPESS. 3mm**
 EPDM GASKET 3mm THICKNESS
JOINT EN ELASTOMERE EPAISS. 3mm
- FIG.G1** **GUARNIZIONE IN GREEN (ESENTE AMIANTO) SPESS.2mm**
 ASBESTOS FREE GASKET 2mm THICKNESS
JOINT EXEMPT D'AMIANTE EPAISS. 2mm
- FIG.G/40/64** **GUARNIZIONI IN GREEN (ESENTE DA AMIANTO) SPESS. 3mm**
 ASBESTOS FREE GASKET 3mm THICKNESS
JOINT EXEMPT D'AMIANTE EPAISS. 3mm
- FIG.G4** **GUARNIZIONE NA 1002 CON CERTIFICATO D.M.174 PER ACQUA POTABILE SPESS.2mm**
 NA 1002 GASKET WITH POTABLE WATER APPROVAL 2mm THICKNESS
JOINT NA 1002 AVEC A.C.S. POUR EAU POTABLE EPAISS.2mm

PN10-16-25



PN10-16-25



PN40-64



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