

SISTEMA DI PRESA - HOUSE CONNECTION SYSTEM - SYSTEME DE PRISE EN CHARGE



SISTEMA DI PRESA COMPLETO 'ACMO-EASY'
COMPLETE SYSTEM HOUSE CONNECTION 'ACMO-EASY'
SYSTEME DE PRISE EN CHARGE COMPLETE 'ACMO-EASY'



COLLARE DI PRESA IN CARICO 'ACMO-EASY'
UNIVERSAL INTAKE FOR UNDERGROUND PIPE 'ACMO-EASY'
COLLIER DE PRISE EN CHARGE 'ACMO-EASY'



COLLARE DI PRESA 'ACMO-EASY' MODELLO MANICOTTO
TAPPING CLAMP 'ACMO-EASY' TYPE SLEEVE
COLLIER DE PRISE 'ACMO-EASY' TYPE MANCHON



STAFFA PER COLLARE DI PRESA 'ACMO-EASY'
BAND FOR UNIVERSAL PIPE SADDLE 'ACMO-EASY'
BANDE POUR COLLIER DE PRISE "ACMO-EASY"



SARACINESCHE PER DERIVAZIONE D'UTENZA
SERVICE ANGLE VALVES FOR HOUSE CONNECTION
ROBINETS VANNES POUR SYSTEME DE PRISE EN CHARGE



ACCESSORI PER SARACINESCHE
ACCESSORIES FOR GATE VALVES
ACCESSOIRES POUR ROBINETS VANNES

ACMO | price list

COLLARI DI PRESA IN CARICO UNIVERSALE "ACMO-EASY" IN GHISA SFEROIDALE EN GJS-500-7 + EPOXY 250 MICRONS

UNIVERSAL SADDLE "ACMO-EASY" IN DUCTILE CAST IRON EN GJS-500-7 + EPOXY 250 MICRONS

COLLIER DE PRISE EN CHARGE UNIVERSAL EN FONTE DUCTILE EN GJS-500-7 + EPOXY 250 MICRONS

FIG.8000 COLLARE DI PRESA CON GUARNIZIONE IN NBR USCITA FILETTATA GAS FEMMINA ISO 228-1 PN16

SADDLE WITH NBR SEAT WITH THREADED OUTLET FEMALE ISO 228-1

COLLIER DE PRISE EN CHARGE AVEC JOINT EN NBR A EMBOUT TARAUCES ISO 228-1



FIG.8050 STAFFA IN ACCIAIO INOX GOMMATA CON 2 TIRANTI+DADI IN A2

STAINLESS STEEL RUBBER COVERED STRAP WITH 2 S.S. BOLTS AND NUTS

BAND EN ACIER INOX+ ELASTOMERE AVEC 2 BOULLONS EN ACIER INOX A2



LAMA LAMA DI INTERCETTAZIONE IN AISI304 PER DIAM.1" - 1"1/4

SADDLE BLADE IN S.S. AISI304 FOR DIAM. 1" - 1"1/4

SYSTEM DE FERMATURE EN ACIER INOX AISI304 POUR DIAM. 1" - 1"1/4



LAMA1 LAMA DI INTERCETTAZIONE IN AISI304 PER DIAM. 1"1/2 - 2"

SADDLE BLADE IN S.S. AISI304 FOR DIAM. 1"1/2 - 2"

SYSTEM DE FERMATURE EN ACIER INOX AISI304 POUR DIAM. 1"1/2 - 2"



FIG.8020 COLLARE DI PRESA CON GUARNIZIONE IN NBR USCITA FLANGIATA EN 1092-2

SADDLE WITH NBR SEAT WITH FLANGED OUTLET EN 1092-2

COLLIER DE PRISE EN CHARGE AVEC JOINT EN NBR AVEC SORTIE A BRIDE EN 1092-2

PN16



COLLARI DI PRESA

SADDLE FOR PE/PVC PIP\ Ø IN DUCTILE CAST IRON EN GJS-500-7 + EPOXY 250 MICRON

COLLIER DE PRISE EN CHARGE POUR TUYAUX EN PE/PVC EN FONTE DUCTILE EN GJS-500-7 + EPOXY 250 MICRON

FIG.8030 COLLARE DI PRESA C\ 46 GUARNIZIONE IN NBR BULLONI IN A

SADDLE WITH NBR SEAT AND S.S. A2 BOLTS

COLLIER DE PRISE EN

PN16



STANDARD EN 1074-1, EN 1171, EN 12266