

VALVOLE DI RITEGNO - CHECK VALVES - VANNES DE RETENUE



VALVOLE DI RITEGNO A CLAPET
SWING CHECK VALVES
CLAPETS DE RETENUE



VALVOLE DI RITEGNO A CLAPET TIPO 'ACMO-FLEX'
SWING CHECK VALVES 'ACMO-FLEX' TYPE
CLAPETS DE RETENUE TYPE 'ACMO-FLEX'



VALVOLE DI RITEGNO A PROFILO 'VENTURI'
NOZZLE TYPE CHECK VALVES PROFILE 'VENTURI'
CLAPETS DE RETENUE 'VENTURI' PROFIL



VALVOLE DI RITEGNO A PROFILO 'VENTURI' TIPO CORTO
NOZZLE TYPE CHECK VALVES 'VENTURI' PROFILE SHORT TYPE
CLAPETS DE RETENUE PROFIL 'VENTURI' TYPE COURT



FILTRI DI PRESA
SUKERS
FILTRES D'ASPIRATION



VALVOLE DI FONDO
FOOT VALVES
CLAPETS DE PIED A CREPINE



VALVOLE DI RITEGNO WAFER
WAFER CHECK VALVES
CLAPETS DE RETENUE WAFER



VALVOLE DI RITEGNO WAFER A DOPPIO BATTENTE
DUAL PLATE WAFER CHECK VALVES
CLAPETS DE RETENUE WAFER A DOUBLE BATTANT



VALVOLE DI RITEGNO A PALLA
BALL CHECK VALVES
CLAPETS DE RETENUE A BOULE



VALVOLE DI RITEGNO A MEMBRANA TIPO 'ACMO-STOP'
DIAPHRAGM CHECK VALVES TYPE 'ACMO-STOP'
CLAPETS DE RETENUE A DIAPHRAGME TYPE 'ACMO-STOP'



VALVOLE DI RITEGNO A CLAPET VERTICALE A MOLLA
VERTICAL SWING CHECK VALVES SPRING TYPE
CLAPETS DE RETENUE VERTICAL AVEC RESSORT



VALVOLE DI RITEGNO CON LEVA E CONTRAPPESO
TILTING CHECK VALVES WITH LEVER AND COUNTERWEIGHT
VANNES A CLAPET AVEC LEVIER ET CONTREPOIDS



VALVOLE DI RITEGNO A BATTENTE
SLANTED SEAT CHECK VALVES
CLAPETS DE RETENUE A BATTANT

ACMO | products**VALVOLE DI RITEGNO A CLAPET SCARTAMENTO EN 558 S48 (F6) FLANGIATE EN1092-2**

SWING CHECK VALVES FACE TO FACE EN 558 S48 (F6) FLANGED TO EN 1092-2

CLAPETS ANTI-RETOUR FACE A FACE EN 558 S48 (F6) A BRIDES EN1092-2

FIG.500	VALVOLA DI RITEGNO IN GHISA EN GJL-250 (EN GJS-400-15 DN>300) FLANGIATA SWING CHECK VALVE IN CAST IRON EN GJL-250 (EN GJS-400-15 DN>300) FLANGED CLAPET ANTI-RETOUR EN FONTE GRISE EN GJL-250 (EN GJS-400-15 DN>300) A BRIDES	PN10	
FIG.500A	VALVOLA DI RITEGNO IN GHISA EN GJL-250 (EN GJS-400-15 DN>300) FLANGIATA SWING CHECK VALVE IN CAST IRON EN GJL-250 (EN GJS-400-15 DN>300) FLANGED CLAPET ANTI-RETOUR EN FONTE GRISE EN GJL-250 (EN GJS-400-15 DN>300) A BRIDES	PN16	
FIG.500F/AF	VALVOLA DI RITEGNO MOD. "ACMO-FLEX" IN GHISA SFEROIDALE EN GJS-400-15 FLANGIATA SWING CHECK VALVE MOD. "ACMO-FLEX" IN DUCTILE IRON EN GJS-400-15 FLANGED CLAPET ANTI-RETOUR MOD. "ACMO-FLEX" EN FONTE DUCTILE EN GJS-400-15 A BRIDES	PN10-16	
FIG.505	VALVOLA DI RITEGNO IN GHISA EN GJL-250 (EN GJS-400-15 DN>300) + LEVA E CONTRAPPESO SWING CHECK VALVE IN CAST IRON EN GJL-250 (EN GJS-400-15 DN>300) + LEVER & COUNTERWEIGHT CLAPET ANTI-RETOUR EN FONTE GRISE EN GJL-250 (EN GJS-400-15 DN>300) + LEVIER & CONTREPOIDS	PN10-16	
FIG.500RD	VALVOLA DI RITEGNO MOD."RD" IN GHISA SFEROIDALE EN GJS-400-15 FLANGIATA NEW 2012 SWING CHECK VALVE MOD. "RD" IN DUCTILE IRON EN GJS-400-15 FLANGED CLAPET ANTI-RETOUR MOD. "RD" EN FONTE DUCTILE EN GJS-400-15 A BRIDES	PN10-16	
FIG.500RD/25	VALVOLA DI RITEGNO MOD."RD" IN GHISA SFEROIDALE EN GJS-400-15 FLANGIATA NEW 2012 SWING CHECK VALVE MOD. "RD" IN DUCTILE IRON EN GJS-400-15 FLANGED CLAPET ANTI-RETOUR MOD. "RD" EN FONTE DUCTILE EN GJS-400-15 A BRIDES	PN25	

VALVOLE DI RITEGNO A CLAPET IN ACCIAIO GP240 FLANGIATE EN1092-2

SWING CHECK VALVES IN CARBON STEEL GP240 FLANGED TO EN 1092-2

CLAPETS ANTI-RETOUR EN ACIER AU CARBONE GP240 A BRIDES EN1092-2

FIG.500/25	VALVOLA DI RITEGNO SCARTAMENTO EN 558 (F6) FLANGIATA SWING CHECK VALVE FACE TO FACE EN 558 S48 (F6) FLANGED CLAPET ANTI-RETOUR FACE A FACE EN 558 S48 (F6) A BRIDES	PN25	
FIG.500/40	VALVOLA DI RITEGNO SCARTAMENTO EN 558 (F6) FLANGIATA SWING CHECK VALVE FACE TO FACE EN 558 S48 (F6) FLANGED CLAPET ANTI-RETOUR FACE A FACE EN 558 S48 (F6) A BRIDES	PN40	
FIG.500/64	VALVOLA DI RITEGNO SCARTAMENTO EN 558 (F6) FLANGIATA SWING CHECK VALVE FACE TO FACE EN 558 S48 (F6) FLANGED CLAPET ANTI-RETOUR FACE A FACE EN 558 S48 (F6) A BRIDES	PN64	

EXTRA COSTI / EXTRA COST / EXTRA PRIX:CON LEVA/CONTRAPPESO - WITH LEVER/COUNTERWEIGHT - AVEC LEVIER/CONTREPOIDS

AUM.20%

CON BY-PASS / WITH BY-PASS / AVEC BY-PASS

AUM.25%

EPOXY 250 MICRONS (D.M.174 - POTABLE WATER APPROVAL - A.C.S.)

STANDARDS EN 1074-3, EN 12266

ED. 1/12

Descrizioni tecniche indicative / Indicative technical descriptions / Descriptions techniques indicatives

ACMO | products**VALVOLE DI RITEGNO A PROFILO VENTURI IN GHISA EN GJL-250 (OPZIONE IN EN GJS-400-15) FLANGIATE EN 1092-2**

NOZZLE CHECK VALVES "VENTURI PROFILE" IN CAST IRON EN GJL-250 (EN GJS-400-15 OPTIONAL) FLANGED TO EN 1092-2







CLAPETS ANTI-RETOUR A MOMENT AXIAL "TYPE VENTURI" EN FONTE EN GJL-250 (EN GJS-400-15 EN OPTION) A BRIDES EN 1092-2

FIG.510/510A	VALVOLA DI RITEGNO A PROFILO VENTURI FLANGIATA NOZZLE CHECK VALVE "VENTURI PROFILE" FLANGED CLAPET ANTI-RETOUR A MOMENT AXIAL "TYPE VENTURI" A BRIDES	PN10-16	
FIG.511	VALVOLA DI RITEGNO A PROFILO VENTURI FLANGIATA NOZZLE CHECK VALVE "VENTURI PROFILE" FLANGED CLAPET ANTI-RETOUR A MOMENT AXIAL "TYPE VENTURI" A BRIDES	PN25	
FIG.512	VALVOLA DI RITEGNO A PROFILO VENTURI FLANGIATA NOZZLE CHECK VALVE "VENTURI PROFILE" FLANGED CLAPET ANTI-RETOUR A MOMENT AXIAL "TYPE VENTURI" A BRIDES	PN40	
FIG.513	VALVOLA DI RITEGNO A PROFILO VENTURI FLANGIATA NOZZLE CHECK VALVE "VENTURI PROFILE" FLANGED CLAPET ANTI-RETOUR A MOMENT AXIAL "TYPE VENTURI" A BRIDES	PN64	
FIG.513/100	VALVOLA DI RITEGNO A PROFILO VENTURI FLANGIATA NOZZLE CHECK VALVE "VENTURI PROFILE" FLANGED CLAPET ANTI-RETOUR A MOMENT AXIAL "TYPE VENTURI" A BRIDES	PN100	

VALVOLE DI FONDO-FILTRI DI PRESA CORPO IN GHISA EN GJL-250(EN GJS-400-15) CESTELLI IN ACCIAIO ZINCATO/AISI304 FLANGIATE EN 1092-2-1

FOOT VALVES-SUKER CAST IRON BODY EN GJL250(EN GJS-400-15) BASKET IN ZINC PLATE STEEL/S.S. AISI304 FLANGED TYPE EN 1092-2-1

CLAPET D'ASPIRATION-CREPINE AVEC CORPS EN FONTE EN GJL-250(EN GJS-400-15) CREPINE EN ACIER GALVANISEE AISI304 A BRIDES EN 1092-2-1



FIG.520	VALVOLA DI FONDO CORPO IN GHISA EN GJL-250 CESTELLO ACCIAIO ZINCATO FLANGIATA FOOT VALVE BODY IN CAST IRON EN GJL-250 BASKET IN ZINC PLATE STEEL FLANGED TYPE CLAPET D'ASPIRATION AVEC CORPS EN FONTE EN GJL250 CREPINE EN ACIER GALVANISEE	PN10	
FIG.514	FILTRO DI PRESA CORPO IN GHISA EN GJL-250 CESTELLO ACCIAIO ZINCATO FLANGIATO SUKER BODY IN CAST IRON EN GJL-250 BASKET IN ZINC PLATE STEEL FLANGED TYPE CREPINE AVEC CORPS EN FONTE EN GJL-250 + ACIER GALVANISEE A BRIDE	PN10	
FIG.514I	FILTRO DI PRESA COPRO IN GHISA EN GJL-250 CESTELLO INOX AISI 304 FLANGIATO SUKET BODY IN CAST IRON EN GJL-250 BASKET IN S.S. AISI304 FLANGED TYPE CREPINE AVEC CORPS EN FONTE EN GJL-250 + ACIER INOX AISI304 A BRIDE	PN10	
FIG.515	FILTRO DI PRESA IN ACCIAIO ZINCATO FLANGIATO ZINC PLATE CARBON STEEL SUKER FLANGED TYPE CREPINE EN ACIER GALVANISEE A BRIDE	PN10	
FIG.515I	FILTRO DI PRESA IN ACCIAIO INOX AISI304 FLANGIATO S.S. AISI304 SUKER FLANGED TYPE CREPINE EN ACIER INOX AISI304 A BRIDE	PN10	
FIG.520W	VALVOLA DI FONDO A DOPPIO BATTENTE CON CESTELLO IN ACCIAIO ZINCATO FOOT VALVE WITH WAFER DUAL PLATE VALVE BASKET IN ZINC PLATE STEEL CLAPET D'ASPIRATION AVEC VANNE A DOUBLE BATTANT ET CREPINE EN ACIER GALVANISEE	PN10	

**EPOXY 250 MICRONS
STANDARD EN 1074-3, EN 12266**

ACMO | products**VALVOLE DI RITEGNO VERTICALE A DISCO ASSIALE FLANGIATE EN 1092-2**

SPRING LOADED CHECK VALVES WITH AXIAL DISC FLANGED TO EN 1092-2




CLAPETS ANTI-RETOUR A RESSORT A BATTANT AXIAL BRIDES 1092-2

FIG.525M *	VALVOLA DI RITEGNO VERTICALE IN GHISA EN GJL-250 (EN GJS-400-15 DN>200) FLANGIATA SPRING LOADED CHECK VALVE IN CAST IRON EN GJL-250 (EN GJS-400-15 DN>200) FLANGED CLAPET ANTI-RETOUR A RESSORT EN FONTE GRISE EN GJL-250 (EN GJS-400-15 DN>200) A BRIDES	PN10-16	
FIG.526M *	VALVOLA DI RITEGNO VERTICALE IN GHISA SFEROIDALE ENGJ-400-15 FLANGIATA SPRING LOADED CHECK VALVE IN DUCTILE IRON EN GJS-400-15 FLANGED CLAPET ANTI-RETOUR A RESSORT EN FONTE DUCTILE EN GJS-400-15 A BRIDES	PN25	
FIG.525MI *	VALVOLA DI RITEGNO VERTICALE IN GHISA EN GJL-250 (GJS-400-15 DN>200) - DISCO IN AISI 304 SPRING LOADED CHECK VALVE IN CAST IRON EN GJL-250 (EN GJS-400-15 DN>200) - DISC IN AISI 316 CLAPET ANTI-RETOUR A RESSORT EN FONTE GRISE EN GJL-250 (EN GJS-400-15 DN>200) - BATTANT EN AISI 316	PN10-16	
FIG.525M/FF *	VALVOLA DI RITEGNO VERTICALE IN GHISA EN GJL-250 FLETTATA ISO 228-1 SPRING LOADED CHECK VALVE IN CAST IRON EN GJL-250 THREADED ENDS F/F TO ISO 228-1 CLAPET ANTI-RETOUR A RESSORT EN FONTE GRISE EN EN GJL-250 AMBOUTS TARAUDES ISO 228-1	PN16	
FIG.525SCV	VALVOLA DI RITEGNO CORPO IN EN GJS-400-15 DISCO RIVESTITO IN EPDM FLANGIATA SILENT CHECK VALVE IN DUCTILE IRON EN GJS-400-15 - DISC COATED IN EPDM FLANGED CLAPET ANTI-RETOUR A RESSORT EN FONTE DUCTILE EN GJS-400-15 - BATTANT REVETU EPDM A BRIDES	NEW 2012 PN10-16	
FIG.526SCV	VALVOLA DI RITEGNO CORPO IN EN GJS-400-15 DISCO RIVESTITO IN EPDM FLANGIATA SILENT CHECK VALVE IN DUCTILE IRON EN GJS-400-15 - DISC COATED IN EPDM FLANGED CLAPET ANTI-RETOUR A RESSORT EN FONTE DUCTILE EN GJS-400-15 - BATTANT REVETU EPDM A BRIDES	NEW 2012 PN25	

VALVOLE DI RITEGNO ULTRAPIATTE PER MONTAGGIO WAFER A FLANGE EN 1092-1

WAFER SWING CHECK VALVES FOR INSTALLATION BETWEEN FLANGES EN 1092-1

CLAPETS SANDWICH A BATTANT POUR INSTALLATION ENTREBRIDES EN 1092-1

FIG.530	VALVOLA DI RITEGNO ULTRAPIATTA IN ACCIAIO AL CARBONIO CADMIATO, SEDE IN EPDM WAFER SWING CHECK VALVE IN ZINC PLATED CARBON STEEL, EPDM SEAT CLAPET SANDWICH A BATTANT EN ACIER ELECTROZINGUE, SEGE EN EPDM	PN10-16	
FIG.545	VALVOLA DI RITEGNO ULTRAPIATTA IN ACCIAIO INOX AISI 316, SEDE IN FKM WAFER SWING CHECK VALVE IN S.S. AISI 316, SEAT IN FKM CLAPET SANDWICH A BATTANT EN ACIER INOX AISI 316, SEGE EN FKM	PN10-16	
FIG.546	VALVOLA DI RITEGNO A DISCO - WAFER - CORPO E DISCO IN ACCIAIO INOX AISI 316 DISC CHECK VALVE - WAFER TYPE - BODY AND DISC IN SS. AISI 316 CLAPET SANDWICH A DISQUE - CORPS ET DISQUE EN ACIER INOX AISI 316	PN10-16	

EPOXY 250 MICRONS







STANDARDS EN 1074-3, EN 12266

* SCARTAMENTO NON UNIFICATO / NON-STANDARDISED FACE TO FACE DIMENSIONS / ECARTEMENT NON UNIFIE

ACMO | products**VALVOLE DI RITEGNO A DOPPIO BATTENTE SCARTAMENTO EN558 S.16 MONTAGGIO TRA FLANGE EN 1092-1**

DUAL PLATE CHECK VALVE FACE TO FACE EN558 S.16 WAFER TYPE FOR FLANGES EN 1092-1



CLAPET ANTI-RETOUR A DOUBLE BATTANT FACE A FACE EN558 S.16 MONTAGE ENTRE BRIDES EN1092-1

FIG.580	VALVOLA DI RITEGNO CORPO E BATTENTE IN EN GJS-400-15 SEDE NBR (EPDM) CHECK VALVE BODY/PLATES IN EN GJS-400-15 NBR SEAT (EPDM) CLAPET ANTI-RETOUR AVEC CORPS/BATTANT EN EN GJS-400-15 SIEGE EN NBR (EPDM)	PN10-16*	
FIG.580A	VALVOLA DI RITEGNO CORPO E BATTENTE IN EN GJS-400-15 SEDE NBR (EPDM) CHECK VALVE BODY/PLATES IN EN GJS-400-15 NBR SEAT (EPDM) CLAPET ANTI-RETOUR AVEC CORPS/BATTANT EN EN GJS-400-15 SIEGE EN NBR (EPDM)	PN16	
FIG.584	VALVOLA DI RITEGNO CORPO E BATTENTI IN EN GJS-400-15 (GP240 DN600-800) SEDE NBR CHECK VALVE BODY/PLATES IN EN GJS-400-15 (GP240 DN600-800) NBR SEAT (EPDM) CLAPET ANTI-RETOUR AVEC CORPS/BATTANT EN EN GJS-400-15 (GP240 DN600-800) SIEGE EN NBR (EPDM)	PN25	
FIG.580I	VALVOLA DI RITEGNO CORPO IN EN GJS-400-15 BATTENTI IN AISI316 SEDE NBR CHECK VALVE BODY IN EN GJS-400-15 PLATES IN S.S.AISI316 NBR SEAT (EPDM) CLAPET ANTI-RETOUR AVEC CORPS EN EN GJS-400-15, BATTANT EN AISI316SIEGE EN NBR (EPDM)	PN10-16*	
FIG.583	VALVOLA DI RITEGNO CORPO IN EN GJS-400-15 BATTENTI IN BRONZO/ALL. SEDE NBR CHECK VALVE BODY IN EN GJS-400-15 PLATES IN ALL/BRONZE NBR SEAT (EPDM) CLAPET ANTI-RETOUR EVEC CORPS EN EN GJS-400-15 BATTANT EN BRONZE/ALL. SIEGE EN NBR (EPDM)	PN10-16*	
FIG.580II	VALVOLA DI RITEGNO CORPO E BATTENTI IN AISI316 SEDE NBR CHECK VALVE BODY/PLATES IN S.S.AISI316 NBR SEAT (EPDM) CLAPET ANTI-RETOUR AVEC CORPS/BATTANT EN ACIER INOX AISI316 SIEGE EN NBR (EPDM)	PN10-16*	

VALVOLE DI RITEGNO A PALLA SCARTAMENTO EN558 S48 (F6) FLANGIATE EN1092-2

BALL CHECK VALVE FACE TO FACE EN558 S48 (F6) FLANGED TYPE EN 1092-2

CLAPET ANTI-RETOUR A BOULE FACE A FACE EN558 S48 (F6) A BRIDES EN1092-2

FIG.585GS	VALVOLA DI RITEGNO CORPO IN EN GJS-400-15 PALLA RIVESTITA IN NBR FLANGIATA BALL CHECK VALVE BODY IN EN GJS-400-15 BALL COATED WITH NBR FLANGED TYPE CLAPET ANTI-RETOUR A BOULE AVEC CORPS EN EN GJS-400-15 ET BOULE REVETUE EN NBR A BRIDES	PN10-16	
FIG.586GS	VALVOLA DI RITEGNO CORPO IN EN GJS-400-15 PALLA RIVESTITA IN NBR FILETTATA ISO228-1 BALL CHECK VALVE BODY IN EN GJS-400-15 BALL COATED WITH NBR THREADED TYPE ISO228-1 CLAPET ANTI-RETOUR AVEC CORPS EN EN GJS-400-15 BOULE REVETUE EN NBR A EMBOUTS TARAUDES ISO228-1	PN16	




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CORPO / BODY / CORPS: EPOXY 250 MICRONS
COLLAUDO / TEST / ESSAI: EN 12266 CLASS A

ACMO | products

VALVOLE DI RITEGNO A MEMBRANA "ACMO-STOP" IN GHISA EN GJL-250 (EN GJS-400-15) MEMBRANA IN NBR (EN 681-1) FLANGIATA EN 1092-2

DIAPHRAGM CHECK VALVES BODY IN CAST IRON EN GJL-250 (EN GJS-400-15) NBR DIAPHRAGM (EN 681-1) FLANGED TYPE EN 1092-2






CLAPET ANTI-RETOUR A MEMBRANE AVEC CORPS EN FONTE EN GJL-250 (EN GJS-400-15) MEMBRANE EN NBR (EN 681-1) A BRIDES EN 1092-2

FIG.595	VALVOLA DI RITEGNO "ACMO-STOP" FLANGIATA DIAPHRAGM CHECK VALVE "ACMO-STOP" FLANGED TYPE CLAPET ANTI-RETOUR A MEMBRANE "ACMO-STOP" A BRIDES	PN10	
FIG.596	VALVOLA DI RITEGNO "ACMO-STOP" FLANGIATA DIAPHRAGM CHECK VALVE "ACMO-STOP" FLANGED TYPE CLAPET ANTI-RETOUR A MEMBRANE "ACMO-STOP" A BRIDES	PN16	
FIG.membrana	MEMBRANA DI RICAMBIO IN NBR DIAPHRAGM (SPARE PART) MEMBRANE (PIECE DE RECHANGE)	PN10-16	
FIG.BY-PASS	BY-PASS PER VALVOLA DI RITEGNO BY-PASS FOR CHECK VALVE BY-PASS POUR CLAPET DE RETENUE		

VALVOLA A FARFALLA DI RITEGNO MOD. "DOPEX" IN GHISA SFEROIDALE EN GJS-500-7 FLANGIATE EN 1092-2

TILTING/SLANTED CHECK VALVES MOD. "DOPEX" IN DUCTILE IRON EN GJS-500-7 FLANGED TO EN 1092-2

CLAPETS ANTI-RETOUR A PAPILLON MOD. "DOPEX" EN FONTE DUCTILE EN GJS-500-7 A BRIDES EN 1092-2

FIG.220	VALVOLA DI RITEGNO A FARFALLA SCART. EN 558 S14 CON LEVA E CONTRAPPESO FLANGIATA TILTING CHECK VALVE FACE TO FACE EN558 S14 WITH LEVER AND COUNTERWEIGHT FLANGED CLAPET A PAPILLON FACE A FACE EN 558 S14 AVEC LEVIER ET CONTRE-POIDS A BRIDES	PN10	
FIG.221	VALVOLA DI RITEGNO A FARFALLA SCART. EN 558 S14 CON LEVA E CONTRAPPESO FLANGIATA TILTING CHECK VALVE FACE TO FACE EN558 S14 WITH LEVER AND COUNTERWEIGHT FLANGED CLAPET A PAPILLON FACE A FACE EN 558 S14 AVEC LEVIER ET CONTRE-POIDS A BRIDES	PN16	
FIG.220S	VALVOLA DI RITEGNO A FARFALLA SCARTAMENTO EN 558 S14 A SEDE INCLINATA FLANGIATA SLANTED SEAT CHECK VALVE FACE TO FACE EN 558 S14 FLANGED CLAPET A PAPILLON A SIEGE INCLINE FACE A FACE EN 558 S14 A BRIDES	PN10	
FIG.221S	VALVOLA DI RITEGNO A FARFALLA SCARTAMENTO EN 558 S14 A SEDE INCLINATA FLANGIATA SLANTED SEAT CHECK VALVE FACE TO FACE EN 558 S14 FLANGED CLAPET A PAPILLON A SIEGE INCLINE FACE A FACE EN 558 S14 A BRIDES	PN16	
FIG.222S	VALVOLA DI RITEGNO A FARFALLA SCARTAMENTO EN 558 S14 A SEDE INCLINATA FLANGIATA SLANTED SEAT CHECK VALVE FACE TO FACE EN 558 S14 FLANGED CLAPET A PAPILLON A SIEGE INCLINE FACE A FACE EN 558 S14 A BRIDES	PN25	

RIVESTIMENTO / COATING / REVETEMENT: EPOXY 250MICRONS
SCARTAMENTO / FACE TO FACE / ECARTEMENT: EN 4558-1 S48 (F6)
STANDARD EN 1074-3, EN 12266