

PROTEZIONE INCENDIO - HYDRANTS - PROTECTION ANTI-INCENDIE



IDRANTE SOPRASUOLO A NORMA EN 14384
OVERGROUND HYDRANT ACCORDING TO EN 14384
PROTECTION ANTI-INCENDIE SELON NORME EN 14384



IDRANTE SOTTOSUOLO MODELLO 'COTRONE'
UNDERGROUND HYDRANTS TYPE 'COTRONE'
HYDRANT SOUTERRAINE TYPE 'COTRONE'



IDRANTE SOTTOSUOLO MODELLO 'MILANO'
UNDERGROUND HYDRANTS TYPE 'MILANO'
HYDRANT SOUTERRAINE TYPE 'MILANO'








ACCESSORI: CURVA A PIEDE PER IDRANTE, CHIUSINO OVALE
ACCESSOIRES: BEND CURVE FOR HYDRANT, STREETBOX FOR HYDRANT
ACCESSOIRES: COURBE PLIE POUR HYDRANT, BOUCHE D'EGOUT OVALE

IDRANTI SOPRASUOLO IN GHISA EN GJL-250

OVERGROUND HYDRANT IN CAST IRON EN GJL-250





POTEAU D'INCENDIE EN FONTE EN GJL-250

FIG.7000	IDRANTE SOPRASUOLO TIPO "A" A COLONNA SEMPLICE (ART.01A) OVERGROUND HYDRANT TYPE "A" (ART.01A) <i>POTEAU D'INCENDIE TYPE "A" (ART.01A)</i>	PN16	
FIG.7011	IDRANTE SOPRASUOLO TIPO "A" A COLONNA SEMPLICE CON MARCHIO "CE" EN 14384 (ART.01) OVERGROUND HYDRANT "CE" APPROVAL EN 14384 (ART.01) <i>POTEAU D'INCENDIE "CE" APPROVAL EN 14384 (ART.01)</i>	PN16	
FIG.7010	IDRANTE SOPRASUOLO TIPO "C" CON ROTTURA PREFISSATA (ART.02A) OVERGROUND HYDRANT TYPE "C" (ART.02A) <i>POTEAU D'INCENDIE TYPE "C" RENVENSABLE (ART.02A)</i>	PN16	
FIG.7012	IDRANTE SOPRASUOLO TIPO "C" CON ROTTURA PREFISSATA MARCHIO "CE" EN 14384 (ART.02) OVERGROUND HYDRANT TYPE "C" APPROVAL EN 14384 (ART.02) <i>POTEAU D'INCENDIE TYPE "C" RENVERSABLE (ART.02)</i>	PN16	
FIG.7017	KIT DI MANUTENZIONE PER IDRANTE TIPO "A" - VITI, O-RINGS - MAINTENANCE KIT FOR HYDRANT TYPE "A" - BOLTS, O-RINGS - <i>KIT DE MANTENANCE POUR POTEAU D'INCENDIE TYPE "A" - VIS, O-RING -</i>		
FIG.7019	KIT DI RIPRISTINO PER IDRANTE TIPO "C" - VITI, O-RINGS, BOCCOLE - KIT FOR HYDRANT TYPE "C" - BOLTS, O-RINGS, BUSH - <i>KIT POUR POTEAU D'INCENDIE TYPE "C" - VIS, O-RINGS, DOULLE</i>		
FIG.7030	GOMITO A PIEDE IN GHISA EN GJL-250 FLANGIATO DUCKFOOT BEND FLANGED TYPE IN CAST IRON EN GJL-250 <i>COUDE A PATIN A BRIDES EN FONTE EN GJL-250</i>	PN10-16	

ACMO | products**IDRANTI SOTTOSUOLO IN GHISA EN GJL-250**

UNDERGROUND HYDRANT IN CAST IRON EN GJL-250

BOUCHES D'INCENDIE EN FONTE EN GJL-250

FIG.7100	IDRANTE SOTTOSUOLO MOD."COTRONE" CON MARCHIO "CE" EN 14339 (ART.10) H = 500mm UNDERGROUND HYDRANT MOD."COTRONE" "CE" APPROVAL EN 14339 (ART.10) H = 500mm <i>BOUCHE D'INCENDIE MOD."COTRONE" AVEC CERTICAT "CE" EN 14339 (ART.10) H = 500mm</i>	PN16	
FIG.7110	IDRANTE SOTTOSUOLO MOD."MILANO" CON MARCHIO "CE" EN 14339 (ART.11) H = 650/750 PER DN100 UNDERGROUND HYDRANT MOD."MILANO" "CE" APPROVAL EN 14339 (ART.11) H = 650/750 DN100 <i>BOUCHE D'INCENDIE MOD."MILANO" AVEC CERTICAT "CE" EN 14339 (ART.11) H =650/750 DN100</i>	PN16	
FIG.7030	GOMITO A PIEDE IN GHISA EN GJL-250 FLANGIATO DUCKFOOT BEND FLANGED TYPE IN CAST IRON EN GJL-250 <i>COUDE A PATIN A BRIDES EN FONTE EN GJL-250</i>	PN16	
FIG.7040	CHIUSINO PER IDRANTI SOTTOSUOLO IN GHISA EN GJL-250 STREET BOX FOR UNDERGROUND HYDRANTS IN CAST IRON EN GJL-250 <i>BOUCHE A CLE EN FONTE EN GJL-250</i>	PN16	
FIG.7050	CHIAVE DI MANOVRA PER IDRANTE SOTTOSUOLO UNDERGROUND HYDRANT KEY <i>CLE POUR BOUCHE D'INCENDIE</i>		