

# INNESTI PER RUBINETTI AUTOMATICI

## AUTOMATIC COUPLINGS PLUGS

### CARATTERISTICHE TECNICHE PRINCIPALI - MAIN TECHNICAL FEATURES

 **MATERIALI DI COSTRUZIONE:**  
OTTONE NICHELATO (CW614N - EN 12164)

**PRESSIONE MAX D'ESERCIZIO:**  
IN FUNZIONE DEL RUBINETTO UTILIZZATO

**TEMPERATURA DI LAVORO:**  
IN FUNZIONE DEL RUBINETTO UTILIZZATO

 **CONSTRUCTION MATERIALS:**  
NICKEL PLATED BRASS (CW614N - EN 12164)

**MAX WORKING PRESSURE:**  
RUN OF COUPLING USED

**WORKING TEMPERATURE:**  
RUN OF COUPLING USED



### TIPOLOGIE DI INNESTI DISPONIBILI - AVAILABLE PLUGS



D=Ø7.5



D=Ø5.5



D=Ø4.8



D=Ø5.2

### TIPOLOGIE DI CONNESSIONI - CONNECTIONS TYPE



**CILINDRICO-METRICO CON O-RING**  
PARALLEL-METRIC WITH O-RING  
UNI-ISO 228/1 - UNI 5542-65



**CILINDRICO FEMMINA**  
FEMALE PARALLEL  
UNI-ISO 228/1



**RESCA**  
HOSE END

### CODIFICA INNESTI - PLUGS CODING





SERIE ARTICOLO  
SERIES

**I F B 008**

DIMENSIONE ATTACCO INGRESSO  
INPUT COUPLING DIMENSION

ATTACCO INGRESSO - INPUT COUPLING

TIPO INNESTO - PLUG TYPE

MASCHIO- MALE	<b>M</b>	<b>D</b>		EUROPEO - EUROPEAN
FEMMINA - FEMALE	<b>F</b>	<b>B</b>		ISO-B
RESCA - RUBBER HOSE	<b>R</b>	<b>I</b>		ITALIANO - ITALIAN
TUBO C/MOLLA COMPRESSION+SPRING	<b>T</b>	<b>S</b>		SVIZZERO - SWISS
INNESTO PORTAGOMMA PLUG FOR RUBBER HOSE	<b>P</b>			