


# RUBINETTI A CORSOIO

## SLIDE VALVE

### CARATTERISTICHE TECNICHE PRINCIPALI - MAIN TECHNICAL FEATURES

 MATERIALI DI COSTRUZIONE:  
OTTONE CROMATO (EN12164-CW614N) -  
MANICOTTO IN ALLUMINIO ANODIZZATO

PRESSIONE D'ESERCIZIO:  
0÷10 BAR (0÷1 MPa)

TEMPERATURA DI LAVORO:  
-10°C (263K), +80°C (353K)

 CONSTRUCTION MATERIALS:  
CHROME BRASS(EN 12164 - CW614N) - OUTSIDE  
SLEEVE IN ANODIZED ALUMINIUM

WORKING PRESSURE:  
0÷10 BAR (0÷1 MPa)

WORKING TEMPERATURE:  
-10°C (263K), +80°C (353K)

CORPO PRINCIPALE  
MAIN BODY

MANICOTTO ESTERNO  
OUTER SLEEVE



### O-RING/GUARNIZIONI - O-RING/RUBBER-GASKET

GUARNIZIONI IN GOMMA ANTIOILIO NBR - OIL-PROOF RUBBER PACKINGS NBR

### TIPOLOGIE DI ATTACCO FILETTATO - THREADED CONNECTION TYPES

FILETTO CILINDRICO FEMMINA - FEMALE PARALLEL THREAD UNI-ISO 228/1

### CODIFICA RUBINETTI A CORSOIO - SLIVE COUPLING LINE CODING

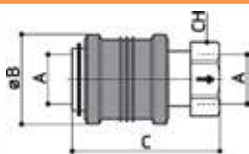
SERIE ARTICOLO - SERIES

**RC\_008**

FILETTO - THREAD

## RCS

## RUBINETTO A CORSOIO SLIDE VALVE



CODICE	A	B	C	CH	GR
<b>RCS005</b>	M5	15	33	10	15
<b>RCS008</b>	G1/8	25	48	14	55
<b>RCS004</b>	G1/4	30	58	19	80
<b>RCS003</b>	G3/8	35	70	22	153
<b>RCS002</b>	G1/2	40	80	27	230