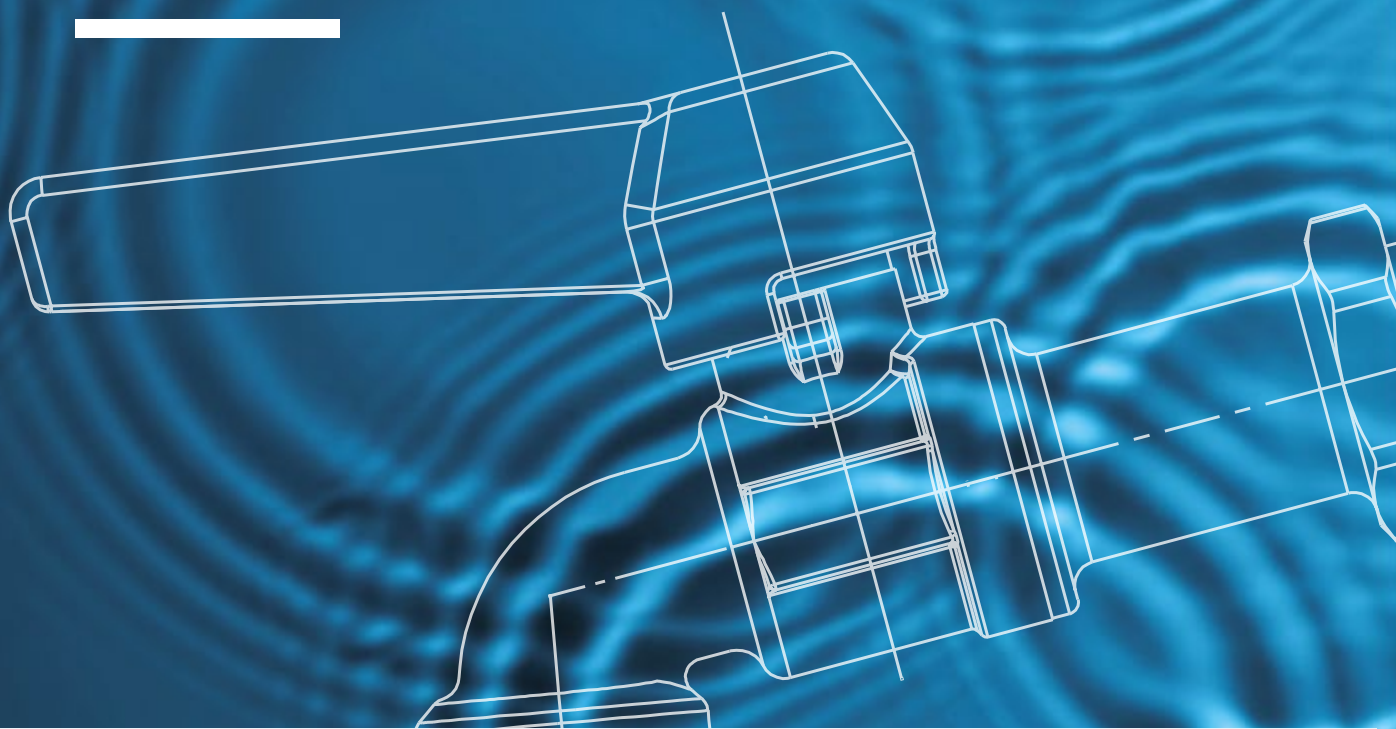


RUBINETTI ACQUA

WATER BIB-COCKS

Rubinetto a sfera curvo

Angled ball cock





EKO

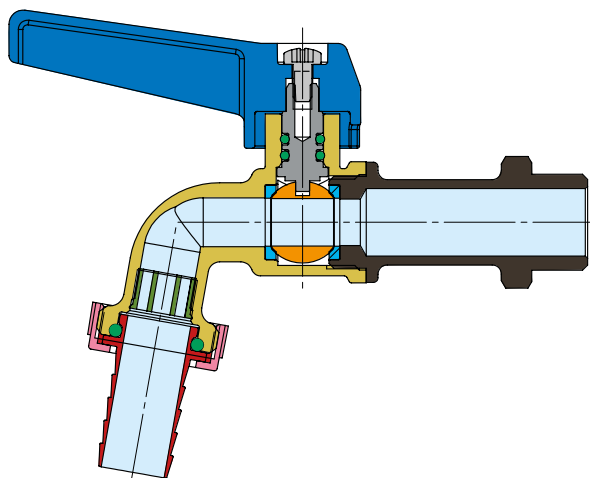
RUBINETTO ANTIGELO
ANTI-FREEZE BIB COCK

RUBINETTO AD ATTACCO RAPIDO
BIB COCK WITH QUICK CONNECTOR

RUBINETTO CON PORTAGOMMA
BIB COCK WITH HOSE CONNECTOR



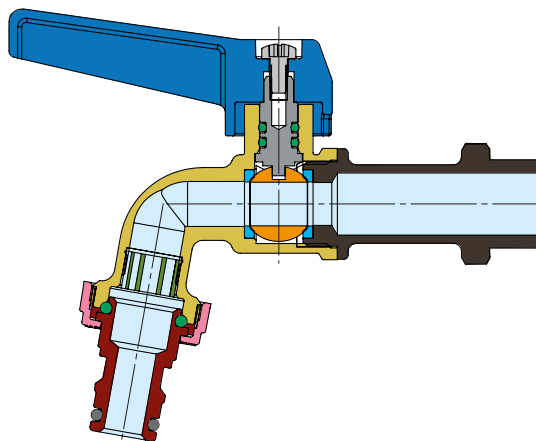
APPROVATA EN 13828 / APPROVED TO EN 13828



SPECIFICA MATERIALI / MATERIAL SPECIFICATION

PARTICOLARI / COMPONENT	MATERIALI / MATERIAL	DESCRIZIONE / DESCRIPTION
1 CORPO BODY	CW 617 N UNI EN 12165 CW 617 N UNI EN 12165	STAMPATO DA BARRA, NICHELATO FORGED, NICKEL-PLATED
2 MANICOTTO END ADAPTER	CW 617 N UNI EN 12165 CW 617 N UNI EN 12165	STAMPATO DA BARRA, NICHELATO FORGED, NICKEL-PLATED
3 SFERA BALL	CW 614 N UNI EN 12164 CW 614 N UNI EN 12164	DA BARRA, NICHEL-CROMATA MACHINED, CHROME-PLATED
4 SEDI LATERALI BALL GASKETS	P.T.F.E. P.T.F.E.	VERGINE PURE
5 PERNO STEM	CW 614 N UNI EN 12164 CW 614 N UNI EN 12164	DA BARRA MACHINED
6 O-RINGS O-RINGS	NBR NBR	ADATTO ALL'USO PER ACQUA SUITABLE FOR USE WITH WATER
7 LEVA HANDLE	AL UNI 5076 AL UNI 5076	VERNICIATA PAINTED
8 VITE SCREW	ACCIAIO 8G 8G STEEL	ZINCATA ZINC-PLATED
9 ROMPIGETTO FLOW STRAINER	PLASTICA PLASTIC	STAMPATO FORGED
10 PORTAGOMMA HOSE CONNECTOR	CW 617 N UNI EN 12165 CW 617 N UNI EN 12165	DA BARRA MACHINED
11 GIRELLO NUT	CW 617 N UNI EN 12165 CW 617 N UNI EN 12165	STAMPATO DA BARRA, NICHELATO FORGED, NICKEL-PLATED
12 O-RINGS O-RINGS	EPDM EPDM	ADATTO ALL'USO PER ACQUA SUITABLE FOR USE WITH WATER
13 INNESTO PLUG	CW 614 N UNI EN 12164 CW 614 N UNI EN 12164	DA BARRA MACHINED

VERSIONE AD ATTACCO RAPIDO QUICK CONNECTION VERSION



FILETTATURE

Estremità filettate UNI ISO 228/1.

END CONNECTIONS

Ends are UNI ISO 228/1 threaded

IMPIEGHI

Acqua fredda e calda, aria compressa, olii, fluidi non corrosivi, benzine. Per impieghi particolari vedere la tabella delle resistenze chimiche.

APPLICATIONS

Hot and cold water, compressed air, oils, non corrosive fluids, fuels. For any special uses see the table of chemical resistance.

PRESSIONE DI ESERCIZIO

Max PN 16. Vedere diagramma pressione/temperatura.

WORKING PRESSURE

Max pn 16. See pressure/temperature diagram.

LIMITI DI TEMPERATURA

Da -5°C a +90°C. - Da -20°C a +90°C. (S.0069)
Vedere diagramma pressione/temperatura.

TEMPERATURE LIMITS

From -5°C to + 90°C. - From -20°C to + 90°C. (S.0069)
See pressure/temperature diagram.

NOTE

In accordo alla UNI EN 13828 in presenza di acque aggressive per la lega di ottone, in ottemperanza alla UNI EN ISO 6509, è necessario l'utilizzo della lega di ottone antidezincificante. La produzione è disponibile su richiesta.

NOTE

According to UNI EN 13828 in presence of water which could be aggressive for brass alloy, as agree with UNI EN ISO 6509 standard, is necessary the DZR brass alloy. The manufacture is available on request.

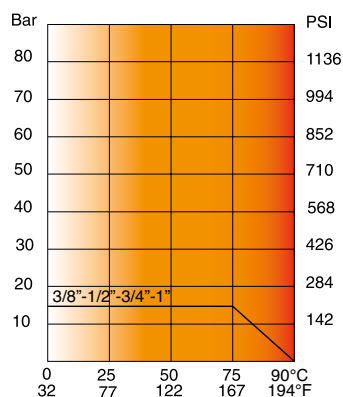


Diagramma pressione/temperatura
(prova eseguita con acqua)
Pressure/temperature diagram
(tested with water)

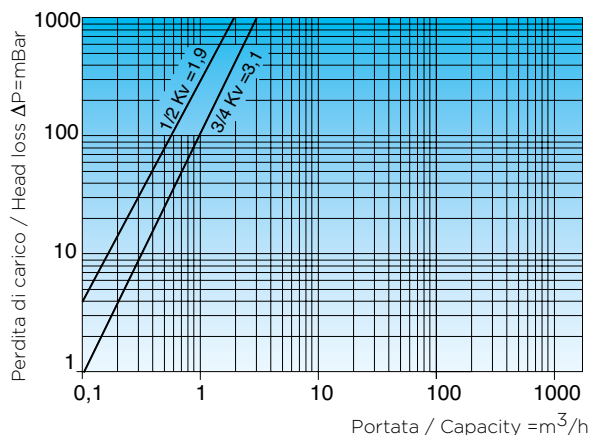


Diagramma perdite di carico
Loss of head diagram

EKO

Rubinetto a sfera curvo
Angled ball cock

Art. S.0069 EKO-ARTIC

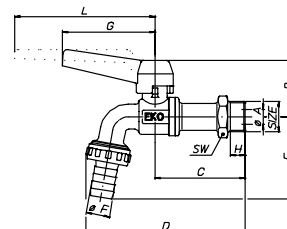
ERAC



SIZE	1/2"	3/4"							
øA pass./bore	10	12,5							
B mm	45,5	47,5							
C mm	61,5	65,6							
D mm	108	122							
E mm	57	65							
øF mm	16	19,5							
G mm	63	63							
H mm	12	14							
L mm	-	-							
SW mm	25	30							

Rubinetto a sfera curvo, fil. maschio con leva verde, nichelato, resistente alle basse temperature (-20°C).

Angled ball bib cock, male with green lever, nickel-plated, resistant to low temperature (-20°).



Art. S.0071 EKO-MATIC

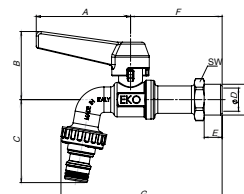
ERAC



SIZE	1/2"								
øA mm	63								
B mm	45,5								
C mm	55,5								
øD pass./bore	10								
E mm	12								
F mm	61,5								
G mm	108								
SW mm	25								

Rubinetto a sfera curvo nichelato, fil. maschio, con leva, con attacco rapido.

Angled ball bib cock, male threaded with lever, with quick fit, nickel-plated.



Art. S.0074 EKO-LOCK

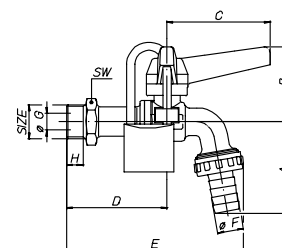
ERAC



SIZE	1/2"	3/4"							
A mm	57	65							
B mm	47,5	47,5							
C mm	63	63							
D mm	61,2	65,65							
E mm	108	122							
øF mm	16	19,5							
øG pass./bore	10	12,5							
SW mm	25	30							

Rubinetto a sfera curvo con fil. maschio portagomma, con leva, con lucchetto, nichelato.

Angled ball bib cock with male thread and hose connector, with lever, with padlock, nickel-plated.



Art. S.0080 EKO

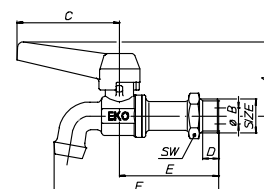
ERAC



SIZE	1/2"	3/4"							
A mm	45,5	47,5							
øB pass./bore	10	12,5							
C mm	63	63							
D mm	13,5	14							
E mm	61,2	65,65							
F mm	101	113							
SW mm	25	30							

Rubinetto a sfera curvo fil. maschio, con leva in alluminio, nichelato.

Angled ball bib cock with male thread, with handle in aluminium, nickel-plated.



Art. S.0082 EKO

ERC

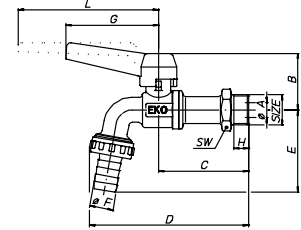


Su richiesta disponibile filettatura NPT.
Available on request NPT threads.

SIZE	3/8"	1/2"	3/4"	1"
øA pass./bore	10	10	12,5	17,5
B mm	44,5	45,5	47,5	46,5
C mm	53	61,2	65,65	83,5
øD mm	95	108	122	152
E mm	50	57	65	152
F mm	14,5	16	19,5	27
øG mm	63	63	63	-
H mm	10	12	14	15,5
L mm	-	-	-	95
SW mm	25	25	30	37

Rubinetto a sfera curvo, fil. maschio con leva, nichelato.

Angled ball bib cock, male threaded with lever, nickel-plated.



Art. S.0085 EKO

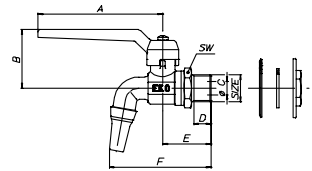
ERC



SIZE	1/2"	3/4"	1"
A mm	95	95	95
B mm	45,5	47	51
øC pass./bore	10	12,5	17,5
D mm	10,2	19,2	13,2
E mm	36,7	46	44
F mm	77	93	102,5
SW mm	25	30	37

Rubinetto a sfera curvo con bocchello per botti in vetroresina completo, con leva lunga azzurra, nichelato.

Angled ball bib cock for wooden casks with a nozzle in glass-filled resin, with a long blue lever, nickel-plated.



Art. S.0089 ENO•STOP

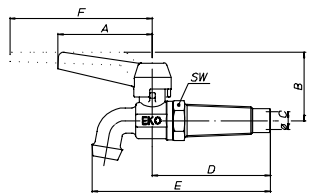
ERC



SIZE	mm 10	mm 16	mm 20
A mm	63	63	-
B mm	45,5	47,5	46,5
øC pass./bore	10	12,5	17,5
D mm	72,7	88,65	129
E mm	112,5	136	188
F mm	-	-	95
SW mm	24	27	34

Rubinetto a sfera curvo per botti di legno, nichelato.

Angled ball bib cock for wooden casks, nickel-plated.



Art. S.0096 EKO

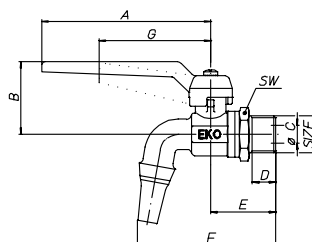
ERC



SIZE	3/8"	1/2"	3/4"	1"
A mm	-	95	95	95
B mm	44,5	41	43	46,5
øC pass./bore	10	10	12,5	17,5
D mm	10	15	21	17
E mm	29,25	36,7	44,15	44
F mm	64	77,5	92,5	105
G mm	63	-	-	-
SW mm	22	27	33	40

Rubinetto a sfera curvo fil. maschio con bocchello, con leva lunga azzurra, nichelato.

Angled ball bib cock, male threaded with nozzle, with a long blue lever, nickel-plated.



EKO

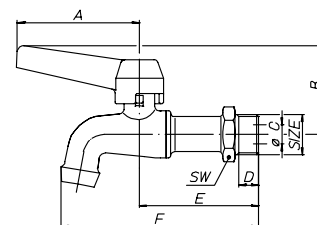
Rubinetto a sfera curvo
Angled ball cock

Art. S.0100 EKO•LUX		SIZE	1/2"						
ERC	A mm	63							
	B mm	45,5							
	øC pass./bore	10							
	D mm	12							
	E mm	61,2							
	F mm	101,5							
	SW mm	25							



Rubinetto a sfera curvo fil. maschio con leva, cromato lucido, uso interno.

Angled ball bib cock, male threaded with lever, polished chrome-plated, internal use.

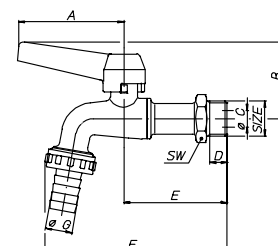


Art. S.0101 EKO•LUX		SIZE	1/2"						
ERC	A mm	63							
	B mm	45,5							
	øC pass./bore	10							
	D mm	12							
	E mm	61,2							
	F mm	108							
	SW mm	25							



Rubinetto a sfera curvo fil. maschio con portagomma, con leva, cromato lucido, uso interno.

Angled ball bib cock, male threaded with hose connector, with lever, polished chrome-plated, internal use.

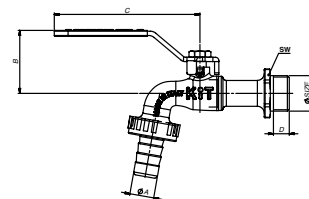


Art. S.0055 KIT		SIZE	1/2"						
ERC	A mm	10							
	B mm	10							
	C mm	84,5							
	D mm	9							
	SW mm	25							



Rubinetto a sfera curvo fil. maschio, con leva acciaio, nichelato, serie leggera.

Angled bib cock, male threaded, steel handle, nickel-plated, light version.

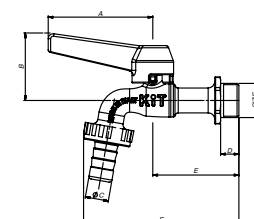


Art. S.0059 KIT		SIZE	1/2"	3/4"					
ERC	A mm	63	63						
	B mm	41	46						
	øC mm	14,5	19						
	D mm	11	14						
	E mm	51	61,2						
	F mm	93	109						
	SW mm	25	30						



Rubinetto a sfera curvo fil. maschio con portagomma, con leva in alluminio nero, nichelato.

Angled ball bib cock male threaded, with hose connector, with black lever in aluminium, nickel-plated.



Art. S.0061 EKO

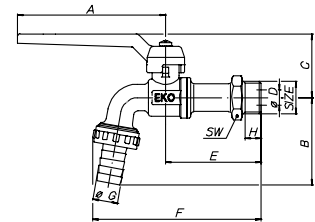
ERAC



SIZE	3/8"	1/2"	3/4"	1"
A mm	95	95	95	95
B mm	50	57	65	79
C mm	40,5	41	43	46,5
øD pass./bore	8	10	12,5	17,5
E mm	53	61,2	65,65	83,5
F mm	95	108	122	152
øGmm	14,5	16	19,5	27
H mm	10	12	14	15,5
SW mm	20	25	30	37

Rubinetto a sfera curvo fil. maschio con portagomma, con leva lunga rossa, nichelato.

Angled ball bib cock male threaded, with hose connector, with a long red lever, nickel-plated.



Art. H.0004

RUBINETTO ANTI-GELO
ANTI-FREEZE BIB COCK

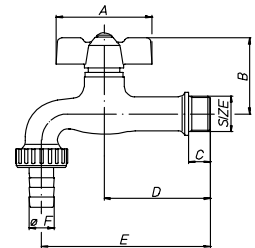
ERAC



SIZE	1/2"
A mm	55
B mm	44
C mm	12,7
D mm	61
E mm	97
øF mm	14,5
PN bar	10

Rubinetto erogatore curvo con portagomma, passo rapido, **antigelo**, nichelato.

*Angled supply bib cock with hose connector, rapid pitch, **anti-freeze**, nickel-plated.*



Art. H.0005

RUBINETTO EROGATORE
SUPPLY BIB COCK

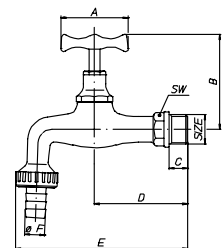
ERAC



SIZE	3/8"	1/2"	3/4"	1"
A mm	48	48	57	57
B mm	68	68	80	84
C mm	12	12,5	13,5	15,7
D mm	68	68	75	86
E mm	118	123	137	161
øF mm	14,5	14,5	20	27
SW mm	19	21	25	32
PN bar	10	10	10	10

Rubinetto erogatore curvo con portagomma, sabbiato-cromato.

Angled supply bib cock with hose connector, sandblasted-chrome-plated.



Art. H.0007

RUBINETTO EROGATORE
SUPPLY BIB COCK

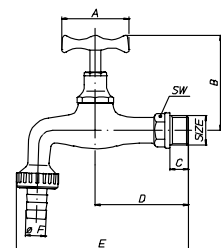
ERAC



SIZE	3/8"	1/2"	3/4"	1"
A mm	48	48	57	57
B mm	68	68	80	84
C mm	12	12,5	13,5	15,7
D mm	68	68	75	86
E mm	118	123	137	161
øF mm	14,5	14,5	20	27
SW mm	19	21	25	32
PN bar	10	10	10	10

Rubinetto erogatore curvo con portagomma, lucido.

Angled supply bib cock with hose connector, polished.



EKO

Rubinetto a sfera curvo
Angled ball cock

Art. H.0008

RUBINETTO EROGATORE
SUPPLY BIB COCK

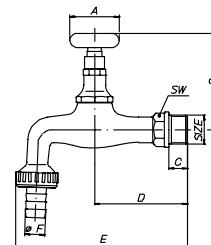
ERC



SIZE	1/2"								
A mm	48								
B mm	68								
C mm	12,5								
D mm	68								
E mm	123								
øF mm	14,5								
SW mm	21								

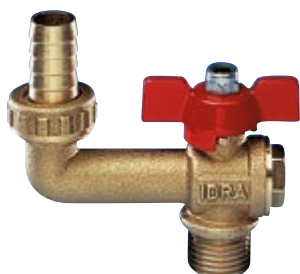
Rubinetto erogatore curvo con portagomma, con chiavetta asportabile, lucido.

Angled supply bib cock with hose connector, with removable key, polished.



Art. S.0130 IDRA

ERC



SIZE	1/2"	3/4"	1"						
A mm	62	67	83						
B mm	29,25	31	43						
C mm	32,75	36	40						
D mm	52	52	52						
E mm	55	60	69						
øF mm	16	19,5	28						
øG pass./bore	10	12,5	17,5						
H mm	84,5	92	108						
I mm	13,2	13,2	21,7						
SW mm	16	16	16						

Rubinetto a sfera idrante fil. maschio con portagomma, con farfalla rossa, sabbata.

Ball valve for hydrant with male thread and hose connector, with red T-handle, sandblasted.

