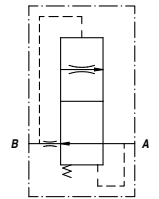
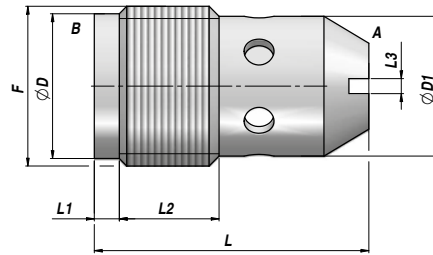
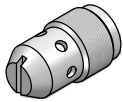


VSC

VALVOLA DI RALLENTAMENTO
DESCENT CONTROL VALVE



Codice Code	F BSP	Q MAX l/min B>A	Q MAX l/min A>B	P MAX bar	Tipo Type	L	L1	L2	L3	ØD	ØD1	kg x 100
VCG505.10*000	1/4"	10	15	350	VSC 010-*	23	1.5	7.0	1.5	-	10.5	1,00
VCG505.20*000	3/8"	16	25	350	VSC 020-*	28	2.5	10.5	1.5	14.5	14.0	2,60
VCG505.30*000	1/2"	45	60	350	VSC 030-*	36	5.0	12.0	2.0	18.0	17.0	5,00

* = Portata Nominale - *Nominal Flow* (l/min - 50 bar) :

* VSC010: A=1 - B=2 - C=3 - D=4 - E=5 - F=6 - G=7 - H=8 - I=9 - L=10

* VSC020: A=2 - B=4 - C=6 - D=8 - E=10 - F=12 - G=14 - H=16

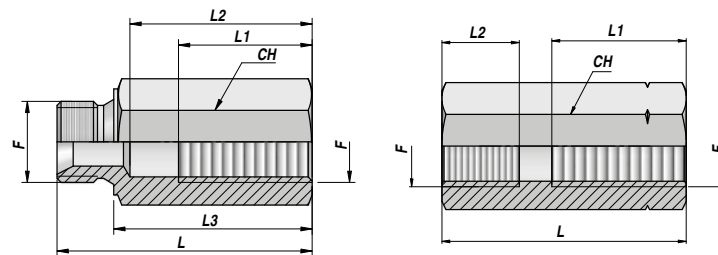
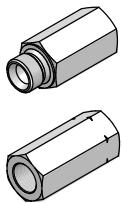
* VSC030: A=12 - B=16 - C=20 - D=25 - E=30 - F=35 - G=40 - H=45

MATERIALE CORPO : ACCIAIO
BODY MATERIAL : STEEL

MONTAGGIO IN LINEA
LINE MOUNTING

CMF x VSC CFF x VSC

COLLETORE PER VALVOLA "VSC"
"VSC" VALVE ADAPTER



TYPE CMF

TYPE CFF

Codice Code	F BSP	P MAX bar	Tipo Type	L	L1	L2	L3	CH	kg x 100
MASCHIO-FEMMINA <i>MALE-FEMALE</i>									
VCG506.100000	1/4"	350	CMFxVSC-010	62	42	45	50	19	7,00
VCG502.200000	3/8"	350	CMFxVSC-020	82	41	63	70	22	9,50
VCG506.300000 NEW!	1/2"	350	CMFxVSC-030	100	45	79	86	27	14,70
FEMMINA-FEMMINA <i>FEMALE-FEMALE</i>									
VCG392.100000*	1/4"	350	CFFxVUBA-010	50	20	12	-	19	7,00
VCG507.200000	3/8"	350	CFFxVSC-020	70	37	14	-	22	11,00
VCG507.300000 NEW!	1/2"	350	CFFxVSC-030	80	50	16	-	27	16,50

* = Montaggio valvola invertito - *Insert the valve in the inverse direction*

MATERIALE : ACCIAIO
MATERIAL : STEEL