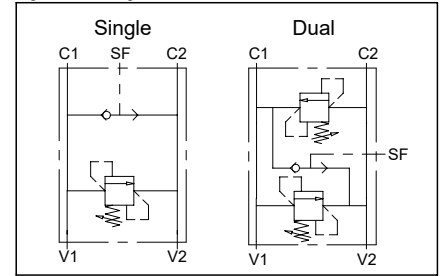


**Single / Dual cross over direct acting relief valve OMP OMR motor flangeable**  
**Valvola antiurto singola / doppia flangiabile su motori OMP OMR**

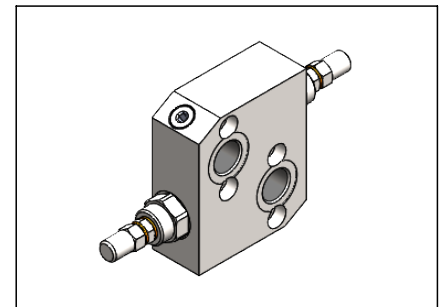
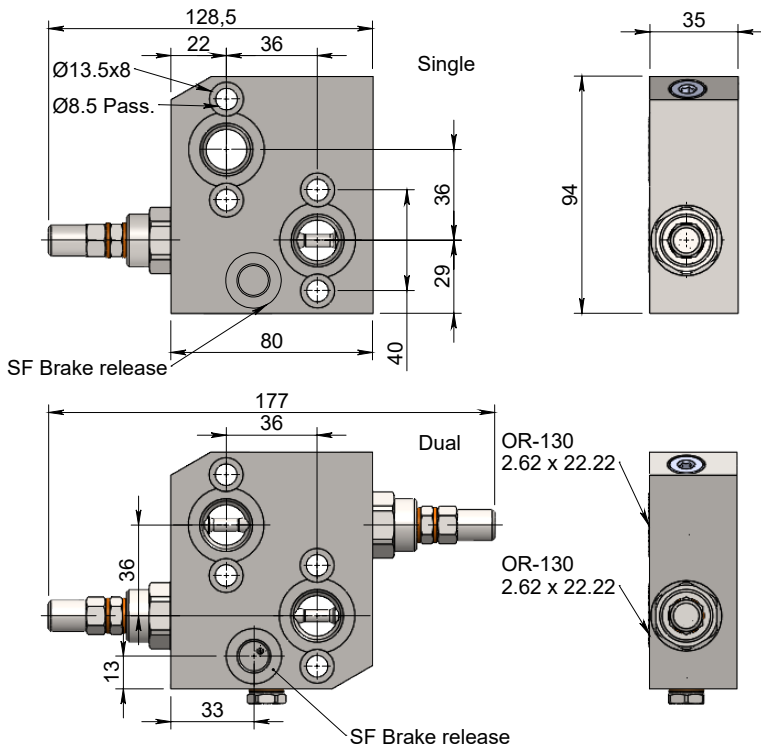
**Specifications / Specifiche**

Fluid viscosity:	Viscosità Fluido :	ISO 3448
Filtration:	Classe di contaminazione:	ISO 4406
Fluid temperature:	Temperatura fluido:	-20°C +90°C
Ambient temperature:	Temperatura ambiente:	-20°C +50°C
Max. operating pressure:	Pressione di lavoro max :	350 Bar
Standard seals:	Guarnizioni standard:	NBR 70 Shore A
Manifold material:	Materiale collettore:	Zinc plated steel

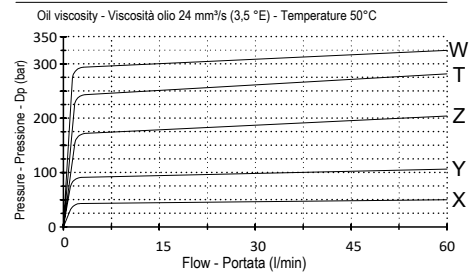
**Hydraulic symbol / Simbolo idraulico**



**Dimensions / Dimensioni (mm)**



**Performance / Prestazioni**



**How to order / Come ordinare**

**10-L-04-G\*\*-3-R-04-\*-N1**

03= Double effect  
13= Double effect with brake release  
06= Single effect  
16= Single effect with brake release

R= Screw with steel cap (Std)  
N= Tamper resistant cap  
O= Handknob and locknut

04 = 1/2 BSPP

Manifold model / Modello collettore  
Adjustment / Regolazione  
Ports size / Dimensione attacchi

Seals material [N1= NBR (Std)]  
Materiale guarnizioni [V1 = Viton]

Std setting at 5 l/min

Setting range / Campo taratura

X = 10-50 bar	30 bar
Y = 20-100 bar	75 bar
Z = 10-180 bar (Std)	90 bar
T = 50-250 bar	130 bar
W = 80-300 bar	150 bar

Standard code Codice standard	Thread/Filetto		Denomination	Weight/Peso (kg)	Max. Flow Q max (l/min)
	C1-C2	SF			
10L04G033R04ZN1	1/2	-	RVD-OMP-OMR-2	1.7	60
10L04G133R04ZN1	1/2	1/4	RVD-OMP-OMR-2-SF	1.7	60
10L04G063R04ZN1	1/2	-	RVD-OMP-OMR-1	1.8	60
10L04G163R04ZN1	1/2	1/4	RVD-OMP-OMR-1-SF	1.8	60

\*On request versions: Please, contact our customer service.

\*Versioni su richiesta: Per cortesia contattare il ns. servizio clienti.