

# valvole 16 mm ad azion. meccanico e manuale

*mechanically and manually actuated valves - 16 mm*

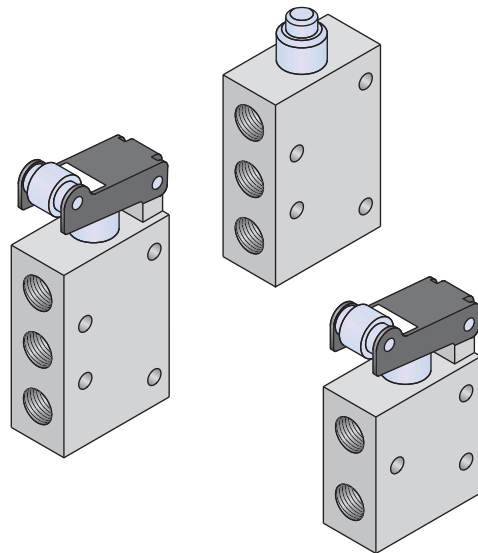


- Valvole a spola 3/2-5/2 con attacchi filettati G1/8"  
*3/2-5/2 spool valves with G1/8" threaded ports*

- Spessore della valvola: 16 mm  
*Valve thickness: 16 mm*

- Installazione in qualsiasi posizione  
*Installation in any position*

- Azionamento diretto  
*Direct actuation*



## Materiali

Corpo: alluminio 11S

Molle: INOX

Guarnizioni: NBR

Spola: alluminio nichelato

Parti interne: ottone OT58

## Materials

*Body: aluminium 11S*

*Springs: stainless steel*

*Seals: NBR*

*Spool: nickel plated aluminium*

*Internal parts: brass OT58*

Diametro nominale <i>Nominal orifice</i>	4 mm
Portata nominale a 6 bar, $\Delta p$ 1 bar <i>Nominal flow rate at 6 bar, <math>\Delta p</math> 1 bar</i>	350 NL/min
Temperatura di esercizio <i>Temperature range</i>	max +60°C
Forza di azionamento <i>Actuating force</i>	Vedi pagine seguenti <i>See following pages</i>
Pressione di esercizio <i>Working pressure</i>	-0.9 ... 10 bar -0.09 ... 1 MPa
Fluido <i>Fluid</i>	Aria filtrata 50 $\mu$ con o senza lubrificazione <i>50<math>\mu</math> filtered, lubricated or non lubricated air</i>

# valvole 16 mm ad azion. meccanico e manuale

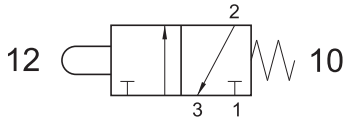
mechanically and manually actuated valves - 16 mm



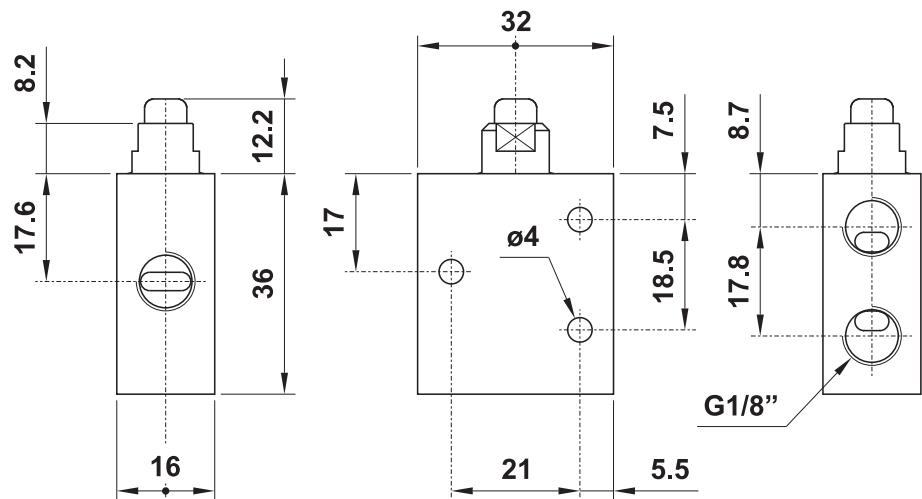
## 431 MP

3/2 1/8" puntale - ritorno a molla

3/2 1/8" tappet - spring return



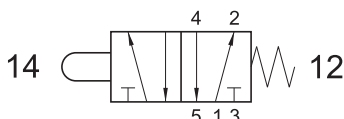
Forza di azionamento: 19.61 N  
Actuating force: 19.61 N



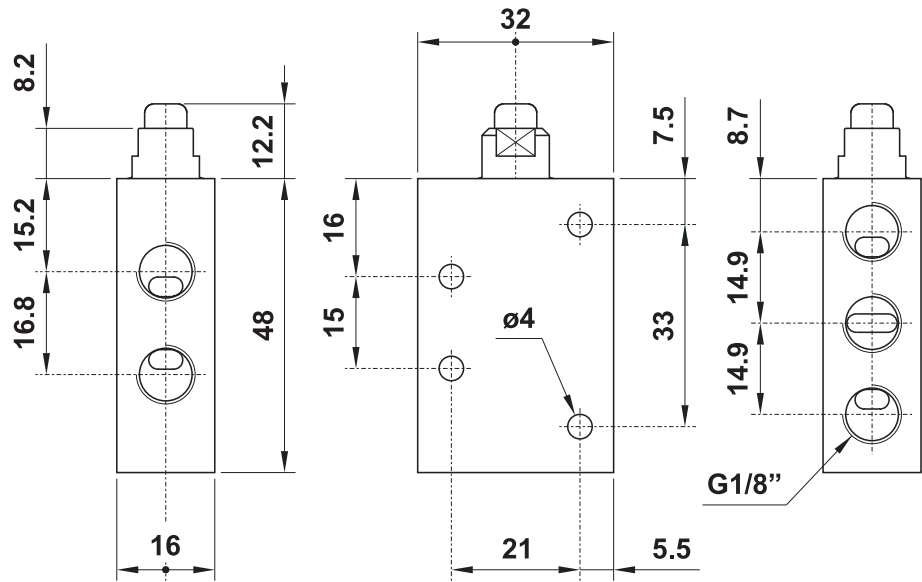
## 451 MP

5/2 1/8" puntale - ritorno a molla

5/2 1/8" tappet - spring return



Forza di azionamento: 39.22 N  
Actuating force: 39.22 N



# valvole 16 mm ad azion. meccanico e manuale

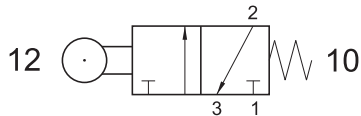
mechanically and manually actuated valves - 16 mm



## 431 MR

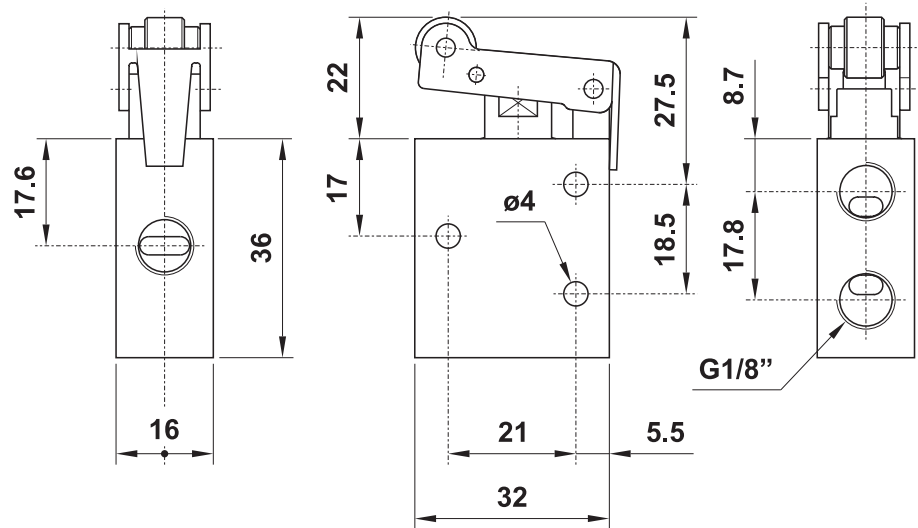
3/2 1/8" leva rullo corta - ritorno a molla

3/2 1/8" short roller lever - spring return



Forza di azionamento: 9.81 N  
Actuating force: 9.81 N

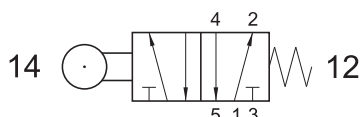
Corsa della leva: 6.5 mm  
Stroke of the lever: 6.5 mm



## 451 MR

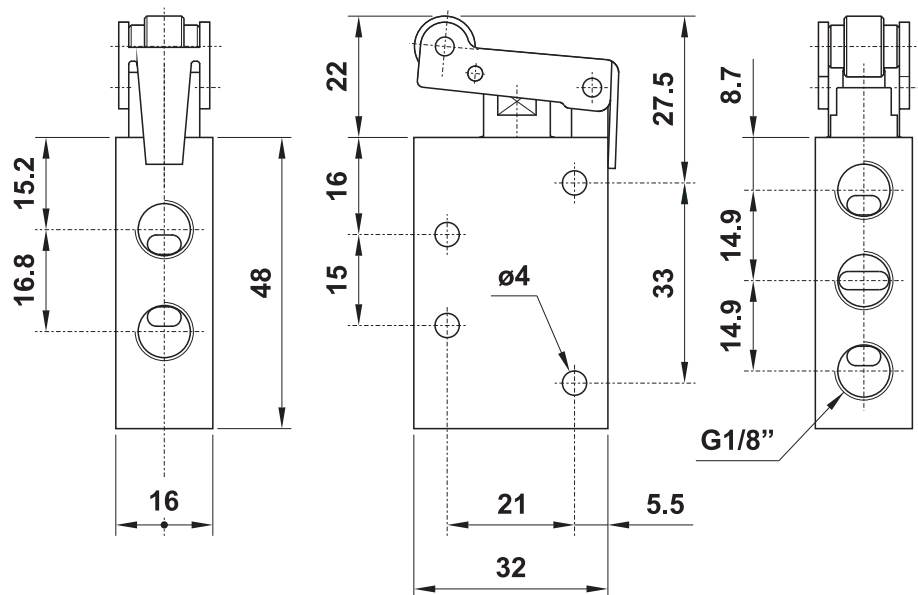
5/2 1/8" leva rullo corta - ritorno a molla

5/2 1/8" short roller lever - spring return



Forza di azionamento: 21.57 N  
Actuating force: 21.57 N

Corsa della leva: 6.5 mm  
Stroke of the lever: 6.5 mm



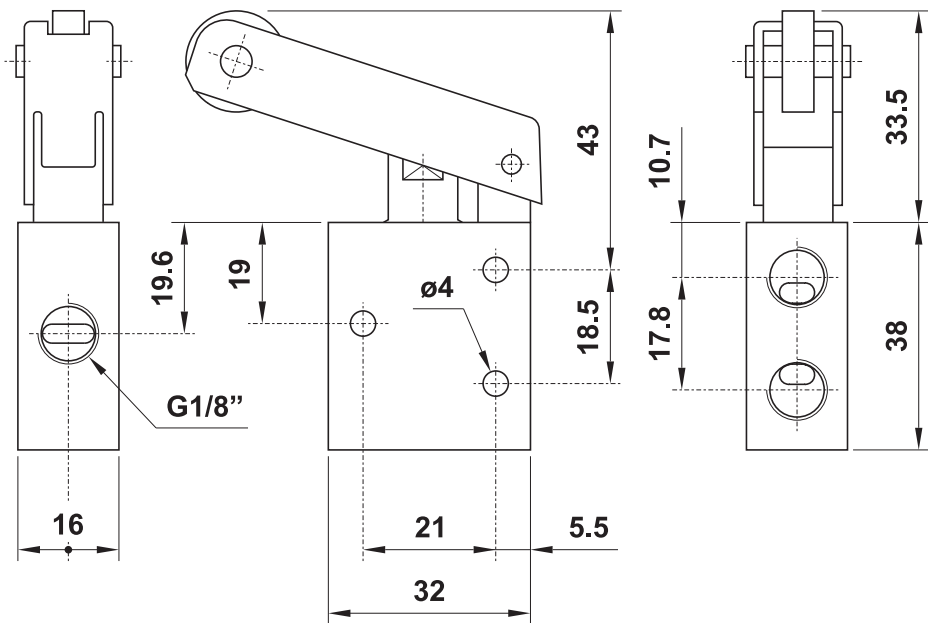
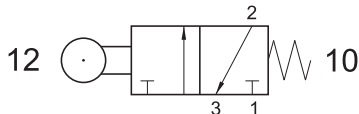
# valvole 16 mm ad azion. meccanico e manuale

mechanically and manually actuated valves - 16 mm



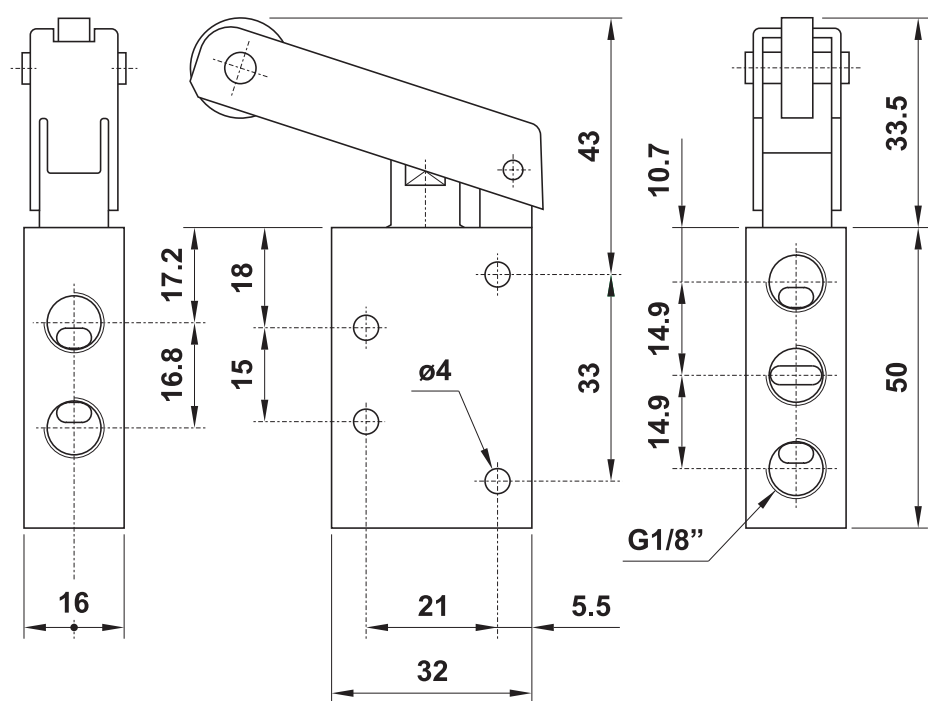
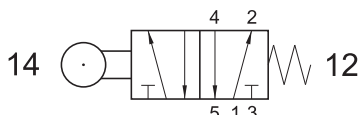
## 431 MRL

3/2 1/8" leva rullo lunga - ritorno a molla  
3/2 1/8" long roller lever - spring return



## 451 MRL

5/2 1/8" leva rullo lunga - ritorno a molla  
5/2 1/8" long roller lever - spring return



Forza di azionamento: 8.33 N  
Actuating force: 8.33 N

Corsa della leva: 16 mm  
Stroke of the lever: 16 mm

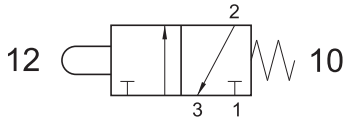
# valvole 16 mm ad azion. meccanico e manuale

*mechanically and manually actuated valves - 16 mm*



## 431 MGx

3/2 1/8" tasto (4 colori: vedi schema) - ritorno a molla  
3/2 1/8" push button (4 colours: see explanation) - spring return

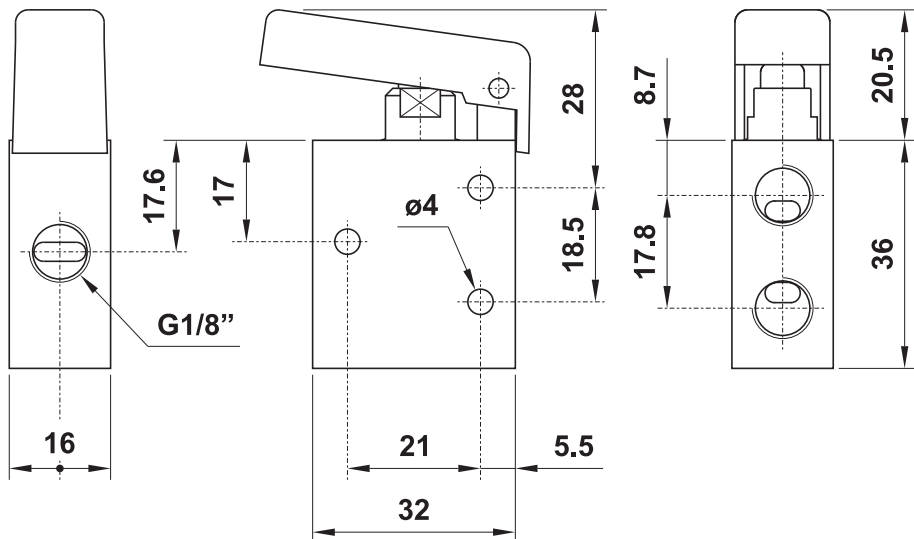


Nella sigla del prodotto sostituire la lettera "x" con l'indicazione del colore del tasto.  
*In the part number replace the letter "x" with the colour reference of the push button.*

ROSSO - red	R
GIALLO - yellow	G
VERDE - green	V
NERO - black	N

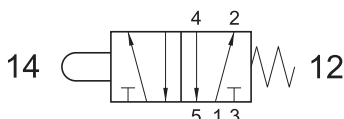
Forza di azionamento: 7.84 N  
Actuating force: 7.84 N

Corsa della leva: 9 mm  
Stroke of the lever: 9 mm



## 451 MGx

5/2 1/8" tasto (4 colori: vedi schema) - ritorno a molla  
5/2 1/8" push button (4 colours: see explanation) - spring return

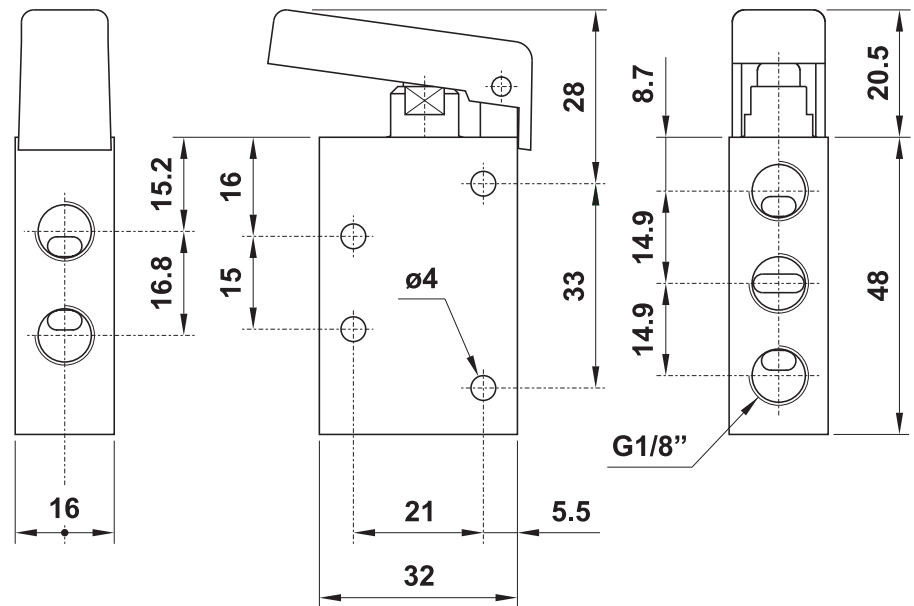


Nella sigla del prodotto sostituire la lettera "x" con l'indicazione del colore del tasto.  
*In the part number replace the letter "x" with the colour reference of the push button.*

ROSSO - red	R
GIALLO - yellow	G
VERDE - green	V
NERO - black	N

Forza di azionamento: 13.73 N  
Actuating force: 13.73 N

Corsa della leva: 9 mm  
Stroke of the lever: 9 mm



# valvole 16 mm ad azion. meccanico e manuale

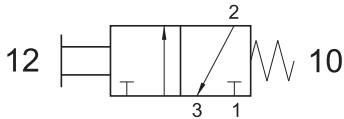
mechanically and manually actuated valves - 16 mm



## 431 MT

3/2 1/8" tiretto - ritorno a molla

3/2 1/8" push/pull with spring return

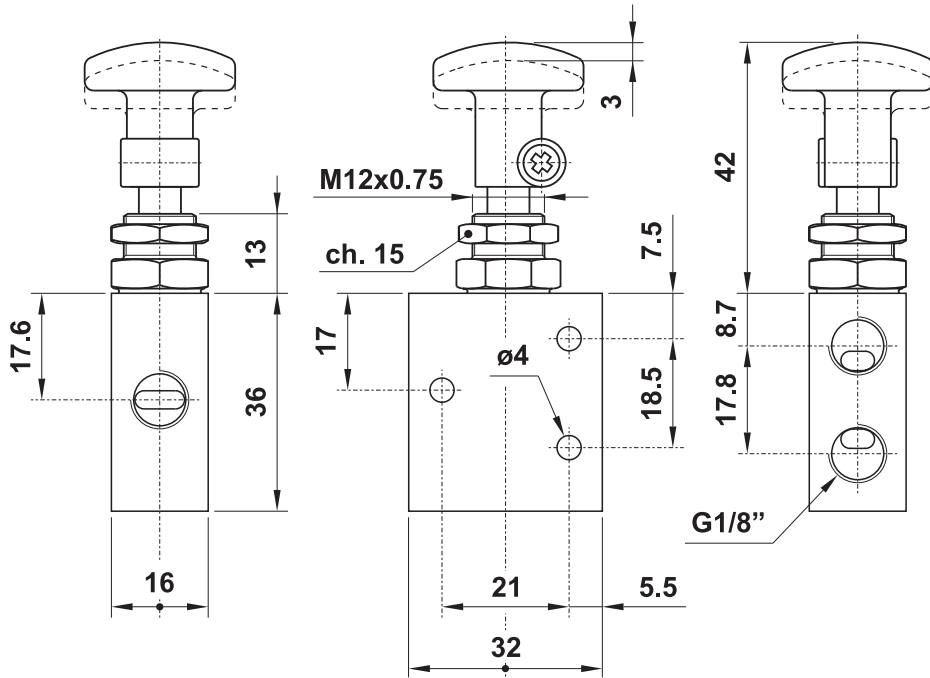


Pomolo tiretto standard: NERO

A richiesta pomolo ROSSO

Standard push button: BLACK

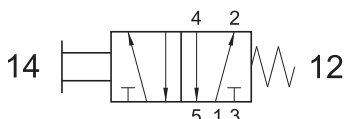
On request RED push button



## 451 MT

5/2 1/8" tiretto - ritorno a molla

5/2 1/8" push/pull with spring return

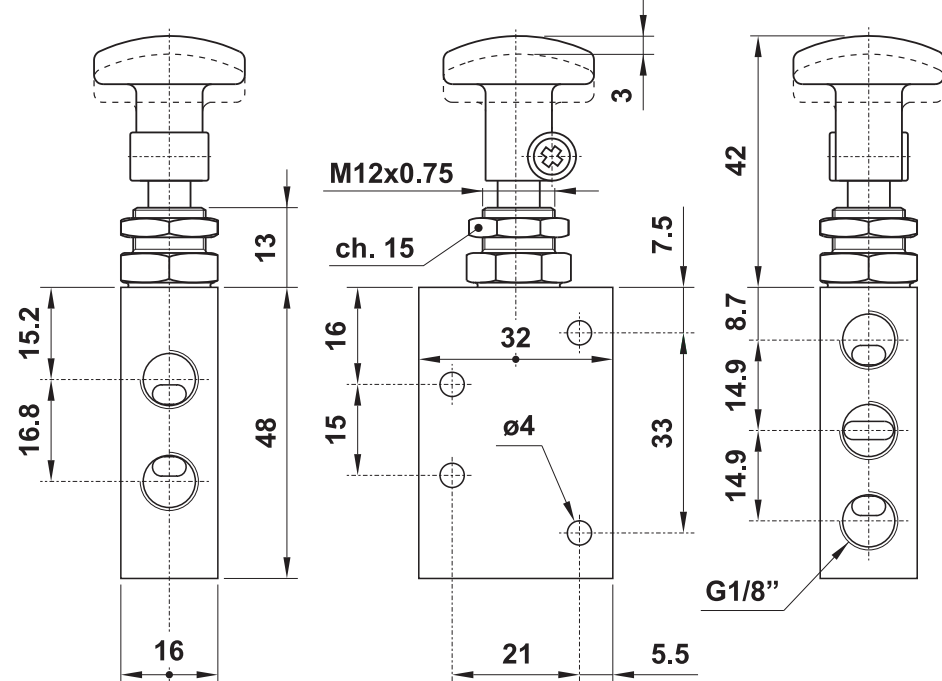


Pomolo tiretto standard: NERO

A richiesta pomolo ROSSO

Standard push button: BLACK

On request RED push button



# valvole 16 mm ad azion. meccanico e manuale

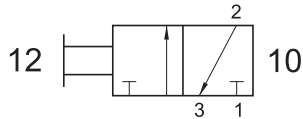
*mechanically and manually actuated valves - 16 mm*



## 431 TT

3/2 1/8" tiretto - bistabile

3/2 1/8" detented push/pull

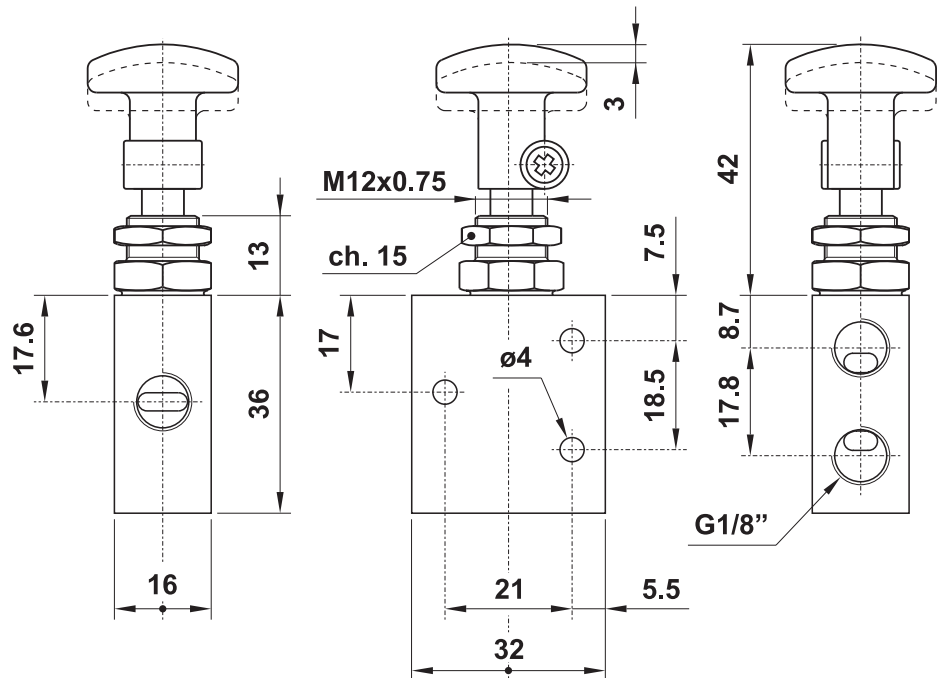


Pomolo tiretto standard: NERO

A richiesta pomolo ROSSO

Standard push button: BLACK

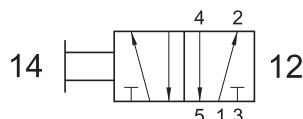
On request RED push button



## 451 TT

5/2 1/8" tiretto - bistabile

5/2 1/8" detented push/pull

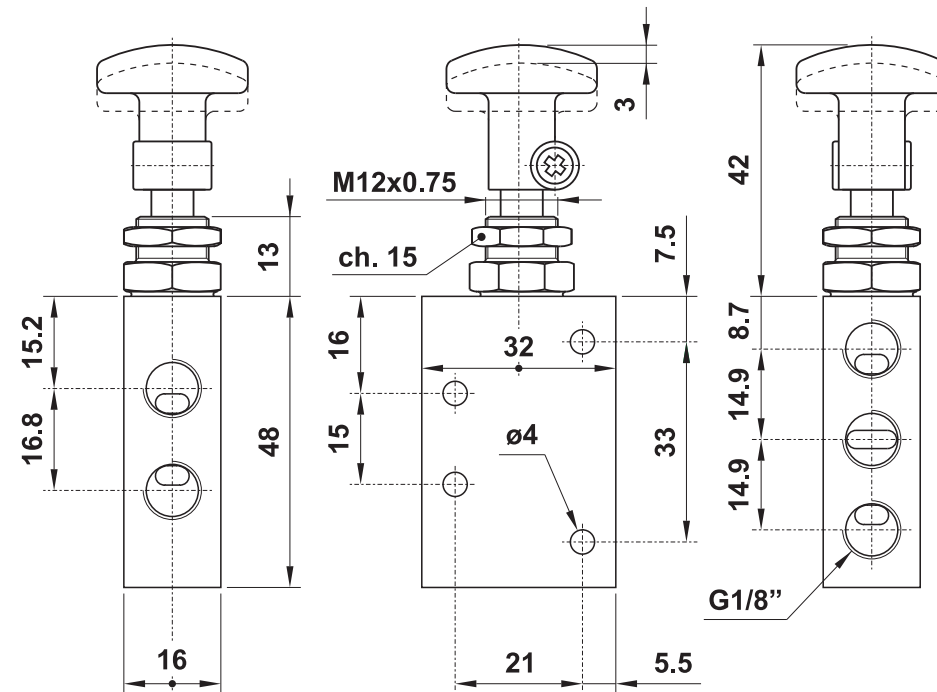


Pomolo tiretto standard: NERO

A richiesta pomolo ROSSO

Standard push button: BLACK

On request RED push button



# valvole 16 mm ad azion. meccanico e manuale

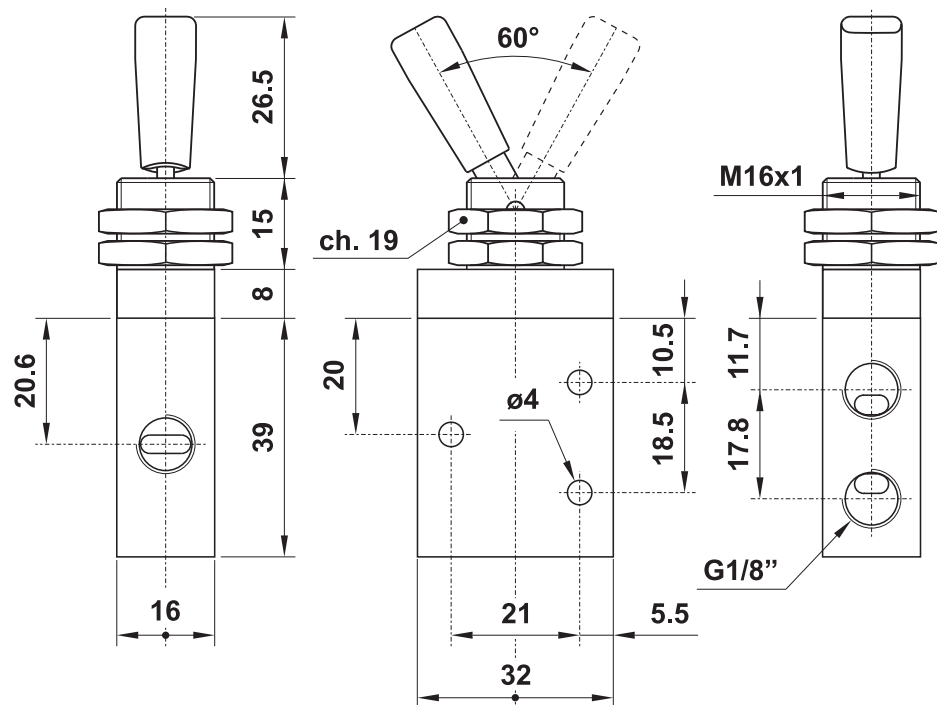
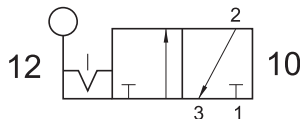
mechanically and manually actuated valves - 16 mm



## 431 LL

3/2 1/8" leva in testa - bistabile

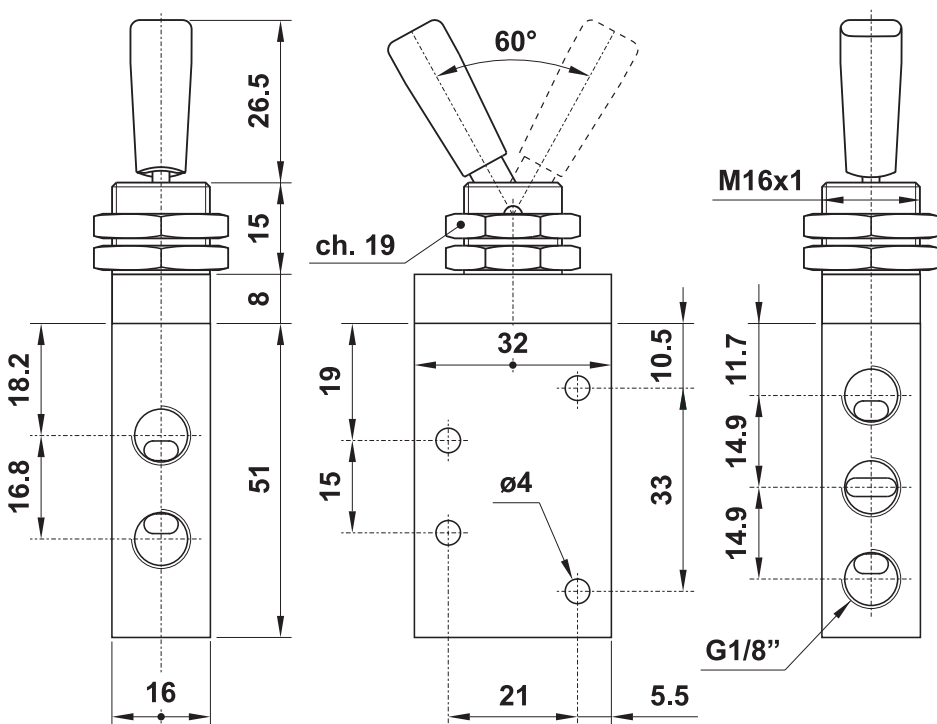
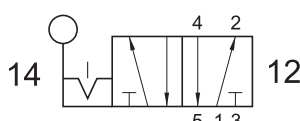
3/2 1/8" bi-stable top lever



## 451 LL

5/2 1/8" leva in testa - bistabile

5/2 1/8" bi-stable top lever



# valvole 16 mm ad azion. meccanico e manuale

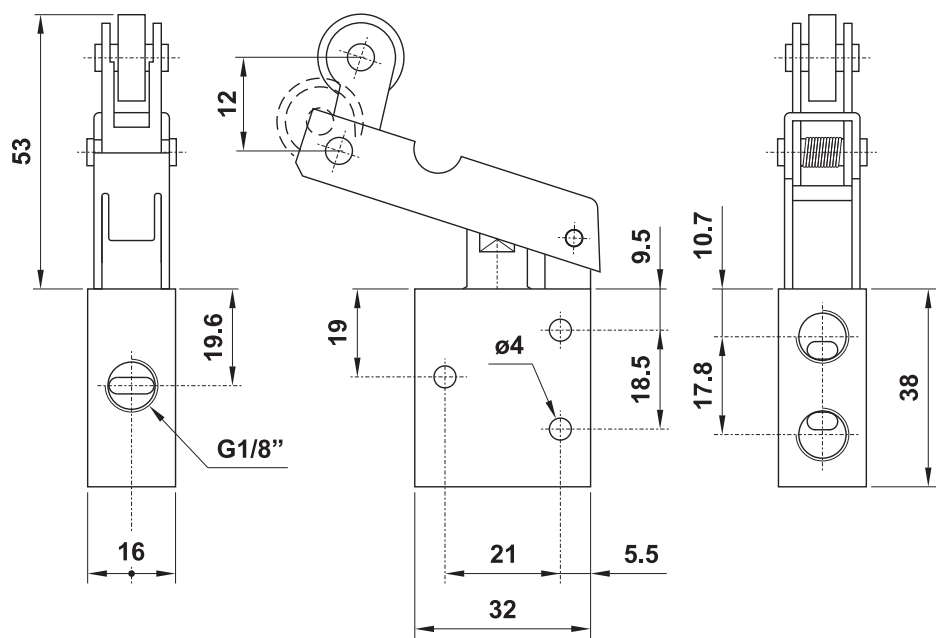
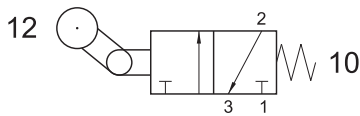
mechanically and manually actuated valves - 16 mm



## 431 MRU

3/2 1/8" leva unidirezionale - ritorno a molla

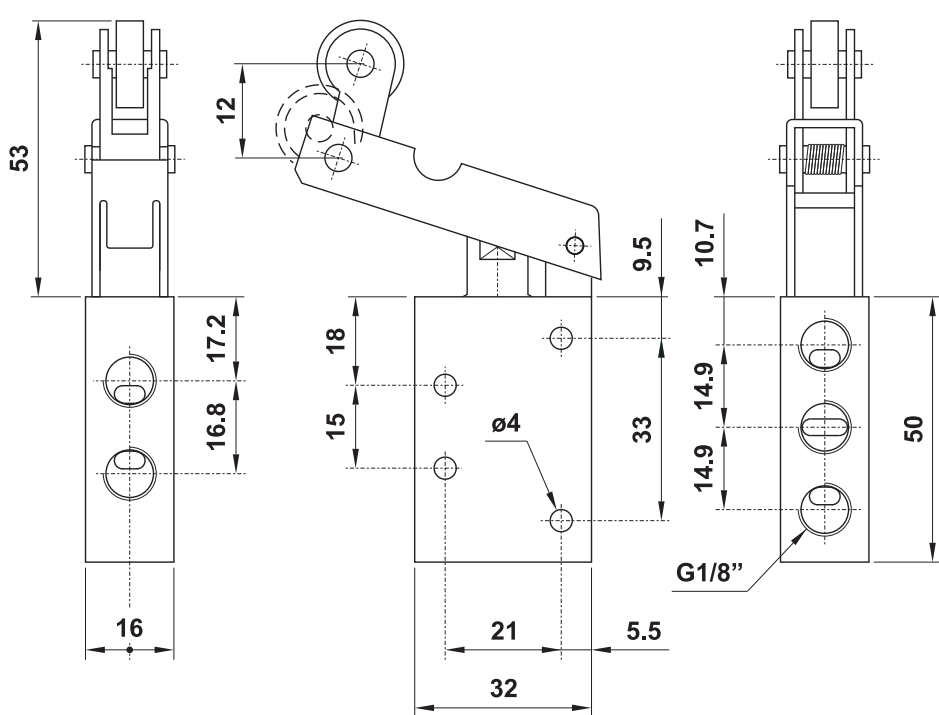
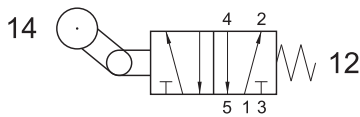
3/2 1/8" uni-directional lever - spring return



## 451 MRU

5/2 1/8" leva unidirezionale - ritorno a molla

5/2 1/8" uni-directional lever - spring return



# valvole 16 mm ad azion. meccanico e manuale

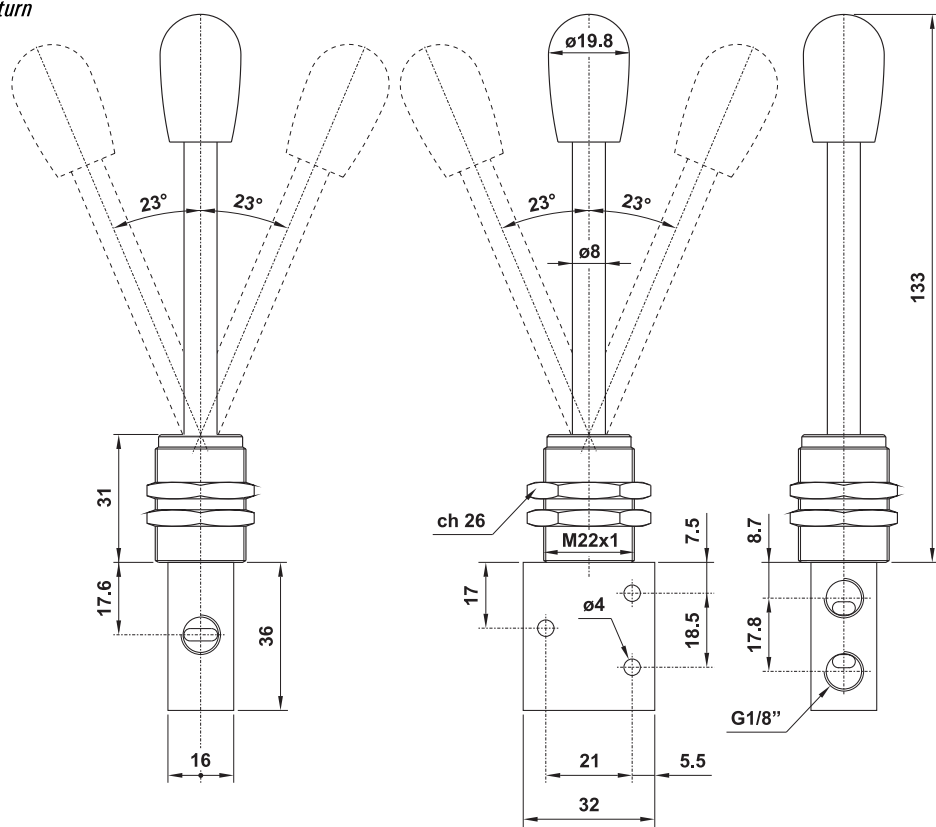
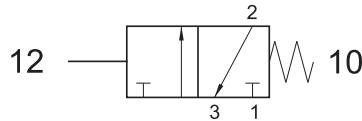
mechanically and manually actuated valves - 16 mm



## 431 MLL

3/2 1/8" leva movimento omnidirezionale - ritorno a molla

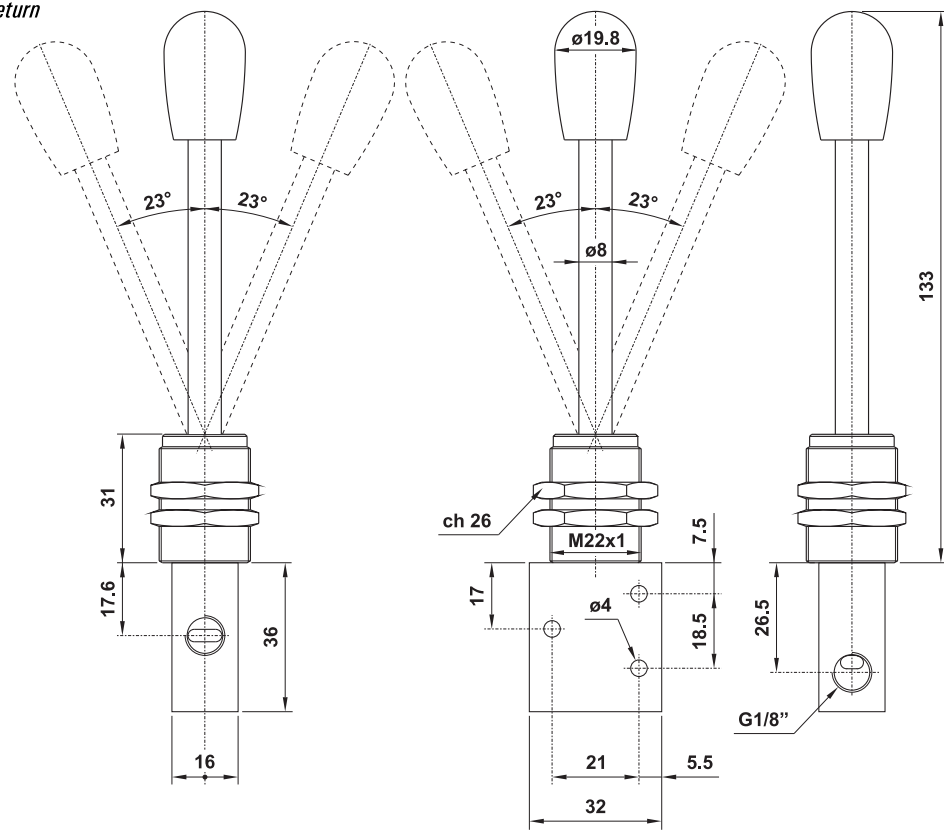
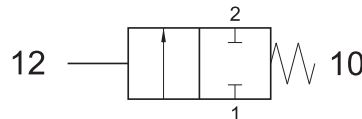
3/2 1/8" lever with movement in all directions - spring return



## 421 MLL

2/2 1/8" leva movimento omnidirezionale - ritorno a molla

2/2 1/8" lever with movement in all directions - spring return



# valvole 16 mm ad azion. meccanico e manuale

mechanically and manually actuated valves - 16 mm



## 451 MLL

5/2 1/8" leva movimento omnidirezionale - ritorno a molla

5/2 1/8" lever with movement in all directions - spring return

