

D1-D2	U1-U2
G 3/8	G 3/8

D1 U1  
U1 D1, U2 - D2.

( ) : = .  
 : 1:4, 250 , 130 ,  
 30 ,  
 [(250 - 130) : 4 = 30 ].  
 D1 (1:1 ) , (1:1 ) ,

: 40 /  
 :  
 : 210  
 : 350

- 5-210 ( :170 5 / ).  
 - 50-350 ( :280 5 / ).  
 - 100-700 ( :350 5 / ).  
 U1 D1: 0,25 <sup>3/</sup> (5 ) 210 80%

- 1:4 ( )  
 - 1:3 ( )

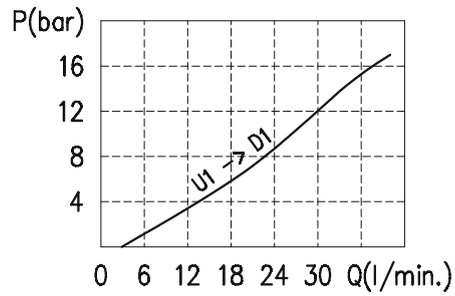
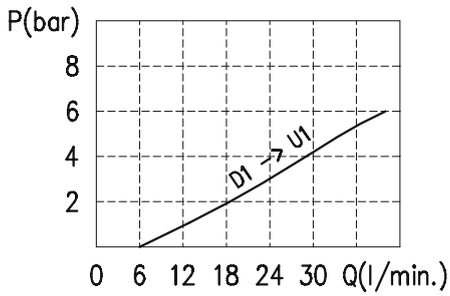
-25°C .90°C  
 -20°C .120 °C

10 200

19/16 ISO 4406.

0.68

1.44



- 46

VOSL / SC 38 / \*\* .S. \*\* .PG. \*\* / \*\*



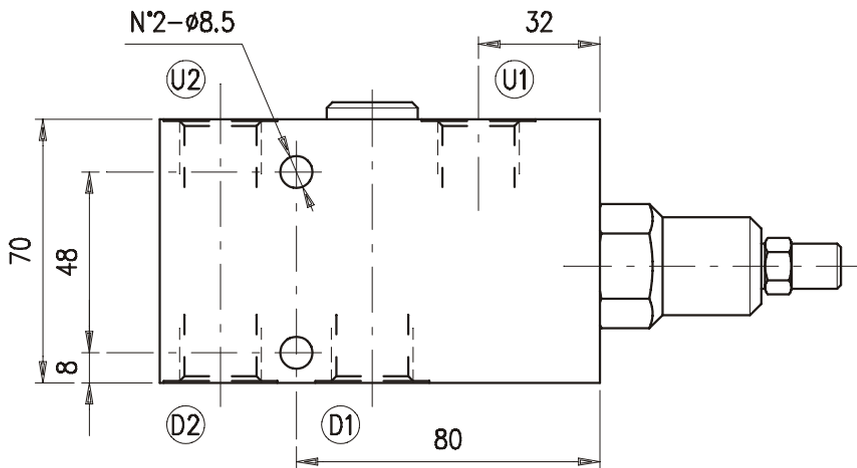
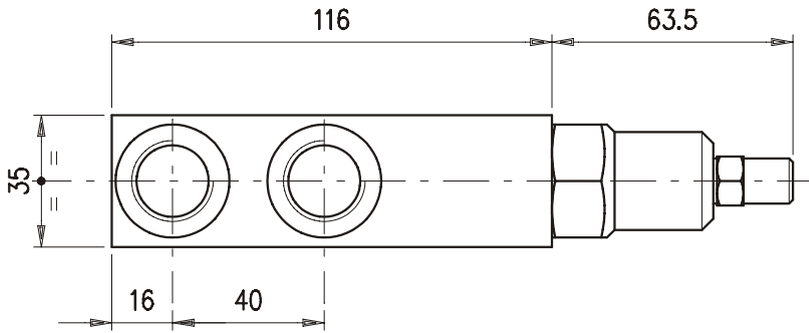
( )

p3)1:3  
 P4)1:4( .)

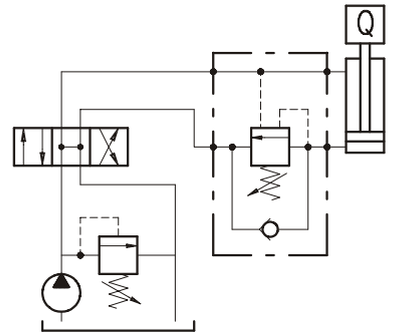
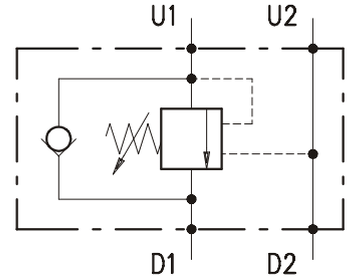
VRR)

ac

TS) 5 - 210  
 TR) 50 - 350( .)  
 TG) 100 - 700



D1-D2	U1-U2
G 1/2	G 1/2



D1 U1  
U1 D1, D2 - U2.

( ) : =  
1:4, 250, 130  
30  
[(250 - 130) : 4 = 30]  
D1 (1:1), (1:1),

: 75 /  
:  
: 210  
: 350

- 5-210 ( :170 5 / ).  
- 50-350 ( :280 5 / ).  
- 100-700 ( :350 5 / ).  
U1 D1: 0,25<sup>3/</sup> (5 ) 210 80%

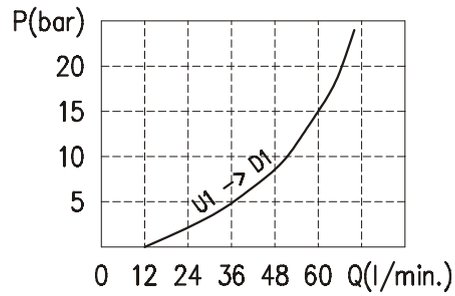
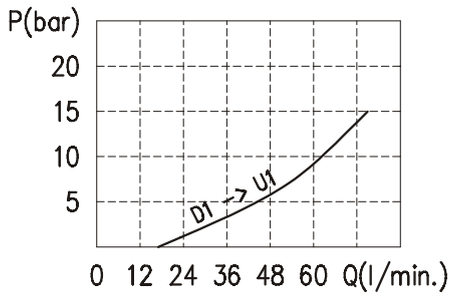
- 1:7 ( )  
- 1:3 ( )

-25°C . 90°C  
 -20°C . 120 °C

10 200

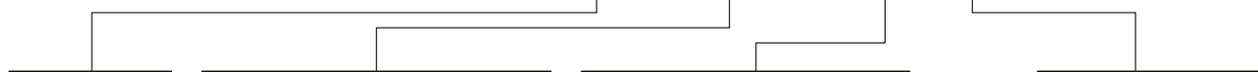
19/16 ISO 4406.

0.95  
2.03



- 46

VOSL /SC 12 / \*\* .S. \*\* .PG. \*\* / \*\*



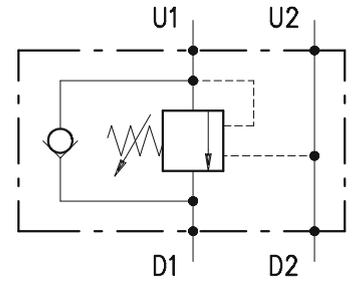
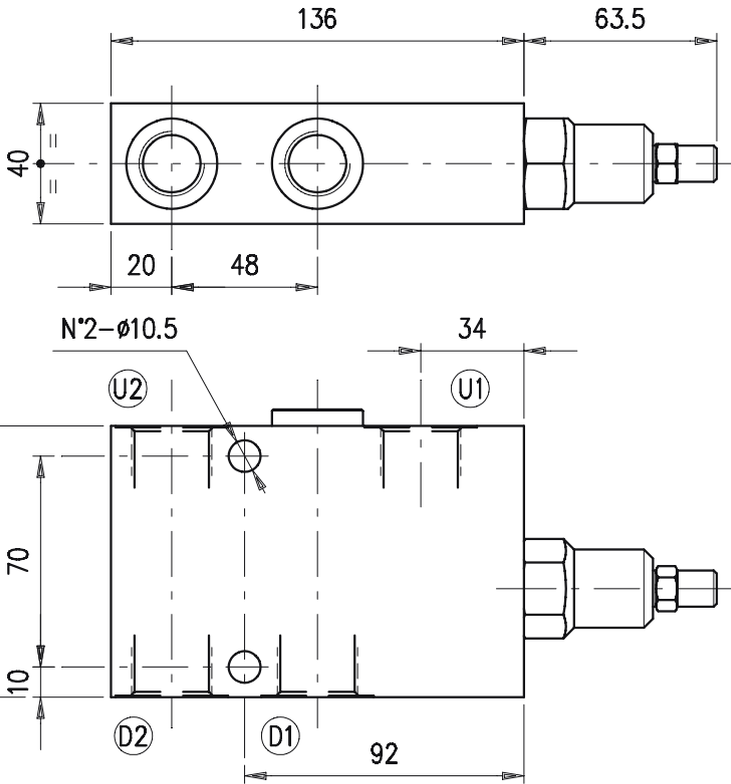
( )

p3)1:3  
P7)1:7( .)

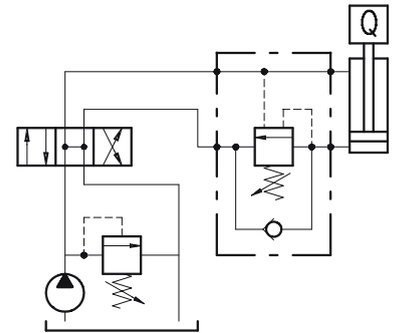
VRR

ac

TS) 5 - 210  
 TR) 50 - 350( .)  
 TG) 100 - 700



D1-D2	U1-U2
G 3/4	G 3/4



D1 U1  
U1 D1, D2 - U2.

( ) : =  
 1:4, 250, 130  
 30  
 [(250 - 130) : 4 = 30]  
 D1 (1:1), (1:1)

: 120 /  
 :  
 : 210  
 : 350

- 5-210 ( : 170 5 / ).
  - 50-350 ( : 280 5 / ).
  - 100-700 ( : 350 5 / ).
- U1 D1: 0,25<sup>3/</sup> (5 ) 210 80%

- 1:7 ( )
- 1:3 ( )

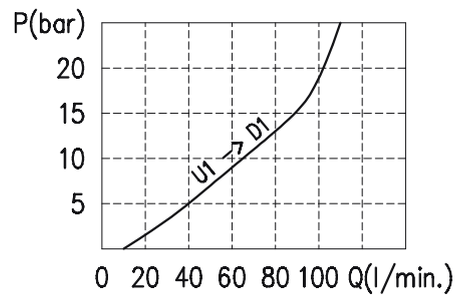
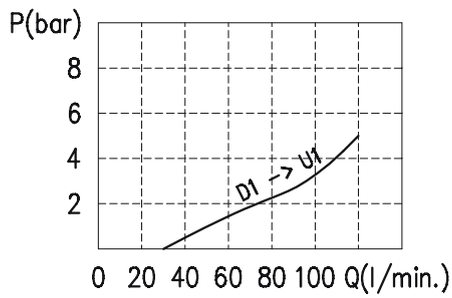
-25°C .90°C  
 -20°C .120 °C

10 200

19/16 ISO 4406.

1.45

3.28



- 46

VOSL /SC 34 / \*\* .S. \*\* .PG. \*\* / \*\*



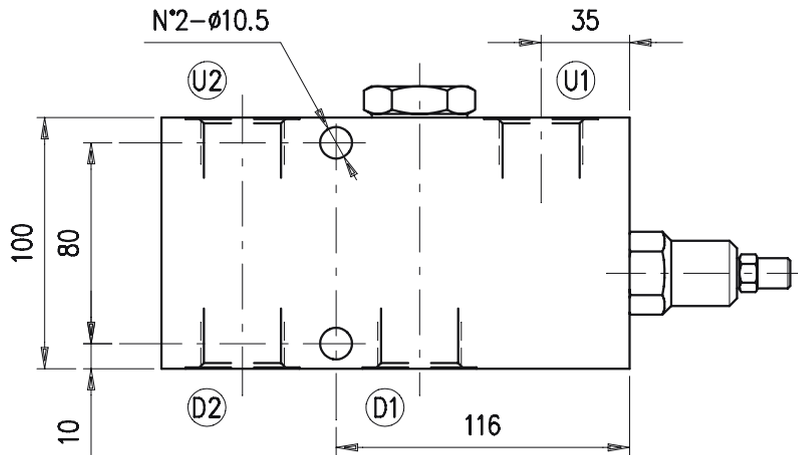
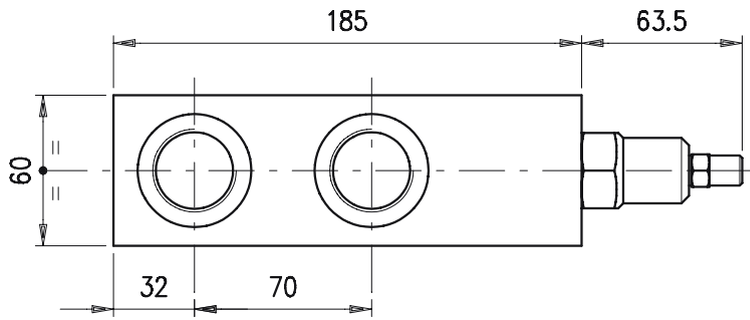
( )

p3)1:3  
P7)1:7( .)

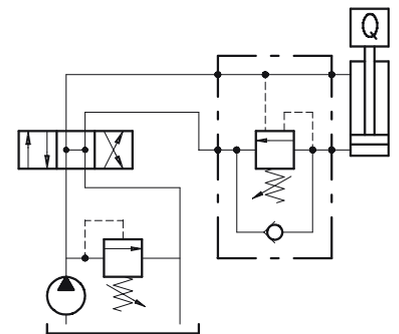
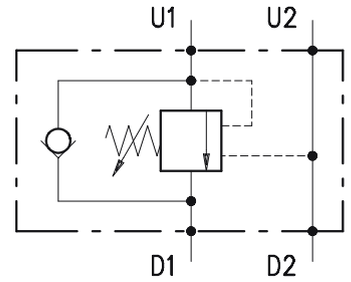
VRR

ac

TS) 5 - 210  
 TR) 50 - 350( .)  
 TG) 100 - 700



D1-D2	U1-U2
G 1"	G 1"



D1 U1  
U1 D1, D2 - U2.

( ) : =  
: 1:4, 250, 130  
30  
[(250 - 130) : 4 = 30]  
D1 (1:1), (1:1),

: 180 /  
:  
: 210  
: 350

- 5-210 ( : 170 5 / ).
- 50-350 ( : 280 5 / ).
- 100-700 ( : 350 5 / ).

U1 D1: 0,25<sup>3/</sup> (5) 210 80%

- 1:7 ( )
- 1:3 ( )

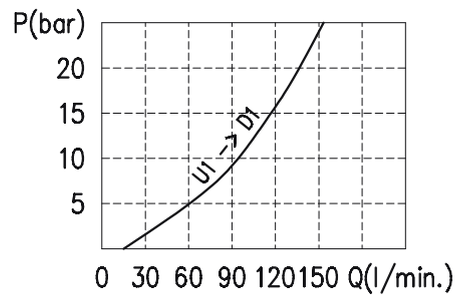
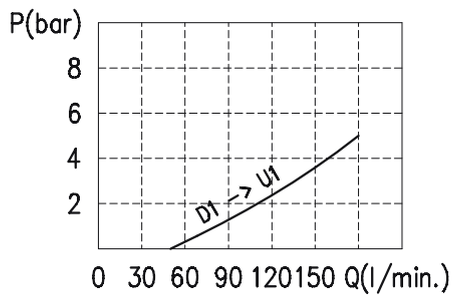
:  
 - . -25°C . 90°C  
 - . -20°C . 120 °C

10 200

19/16 ISO 4406.

3.10

7.54



- 46

VOSL /SC 100 / \*\* .S. \*\* .PG. \*\* / \*\*



( )

p3)1:3  
P7)1:7( .)

VRR

ac

TS) 5 - 210  
 TR) 50 - 350( .)  
 TG) 100 - 700