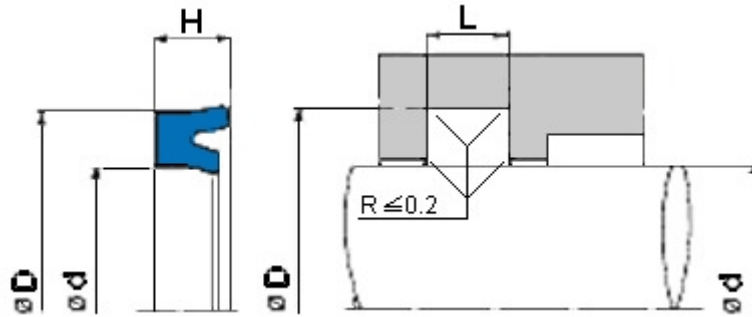


## Guarnizioni in elastomero | Tenuta Stelo S05 Pneumatica



Materiale: P95-R198.

Pressione max. 80 bar.

Temp.di esercizio:  $-30 +105^{\circ}\text{C}$ .

Velocita' max. 1 m/sec.

Materiale: N85-N116.

Pressione max 16 bar.

Temp.di esercizio:  $-25 +100^{\circ}\text{C}$ .

Velocita' max. 1 m/sec.

## SEDI

d f9 stelo	D H9 fondo gola	H ingombro	L +0.5 larghezza gola	codice
5	9	2.5	3	S05 005x009x3.0 N85-N116
6	12	4	4.5	S05 006x012x4.5 N85-N116
8	13	4	4.5	S05 008x013x4.5 N85-N116
8	14	4	4.5	S05 008x014x4.5 N85-N116
10	15	3.5	4	S05 010x015x4.0 N85-N116
10	16	4.5	5	S05 010x016x5.0 N85-N116
10	18	5.5	6	S05 010x018x6.0 N85-N116
12	19	4.5	5	S05 012x019x5.0 N85-N116
12	20	5.5	6	S05 012x020x6.0 N85-N116
12	22	7.5	8	S05 012x022x8.0 N85-N116
14	22	5	5.5	S05 014x022x5.5 N85-N116
16	22	4	4.5	S05 016x022x4.5 N85-N116
18	24	4	4.5	S05 018x024x4.5 N85-N116
20	28	5.5	6	S05 020x028x6.0 N85-N116
20	30	7.5	8	S05 020x030x8.0 N85-N116
20	32	7.5	8	S05 020x032x8.0 N85-N116
22	30	5.5	6	S05 022x030x6.6 N85-N116
22	32	6.5	7	S05 022x032x7.0 N85-N116
25	35	7	7.5	S05 025x035x7.5 N85-N116
25	35	7.5	8	S05 025x035x8.0 N85-N116
30	40	7.5	8	S05 030x040x8.0 N85-N116
35	45	7.5	8	S05 035x045x8.0 N85-N116
40	50	7.5	8	S05 040x050x8.0 N85-N116

### ALTRI ALLOGGIAMENTI a SEZIONE STANDARD

Image:

d h9 campo dimensionale	D H9 fondo gola	H ingombro	L +0.2 larghezza gola
4 - 10	d + 4	2.5	3
4 - 15	d + 4	3	3.5
4 - 20	d + 5	3.5	4
5 - 25	d + 6	4	4.5
6 - 30	d + 6	4.5	5
8 - 40	d + 8	5.5	6
8 - 100	d + 10	6.5	7



12- 120	d + 10	7	7.5
12 - 130	d + 10	7.5	8
40 - 150	d + 8	8	9
50 - 160	d + 12	8.5	9.5
55 - 180	d + 15	11.5	12.5

**ULTERIORI ALLOGGIAMENTI FORNIBILI A RICHIESTA**