

## Unità di bloccaggio



**AVENTICS™**

**Unità di bloccaggio serie HU1  
AVENTICS**

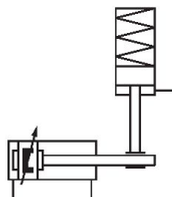
  
**EMERSON™**

### Unità di bloccaggio

La serie HU1 AVENTICS presenta un'unità di bloccaggio che utilizza la forza della molla. La cartuccia di contenimento può essere sostituita in caso di usura.

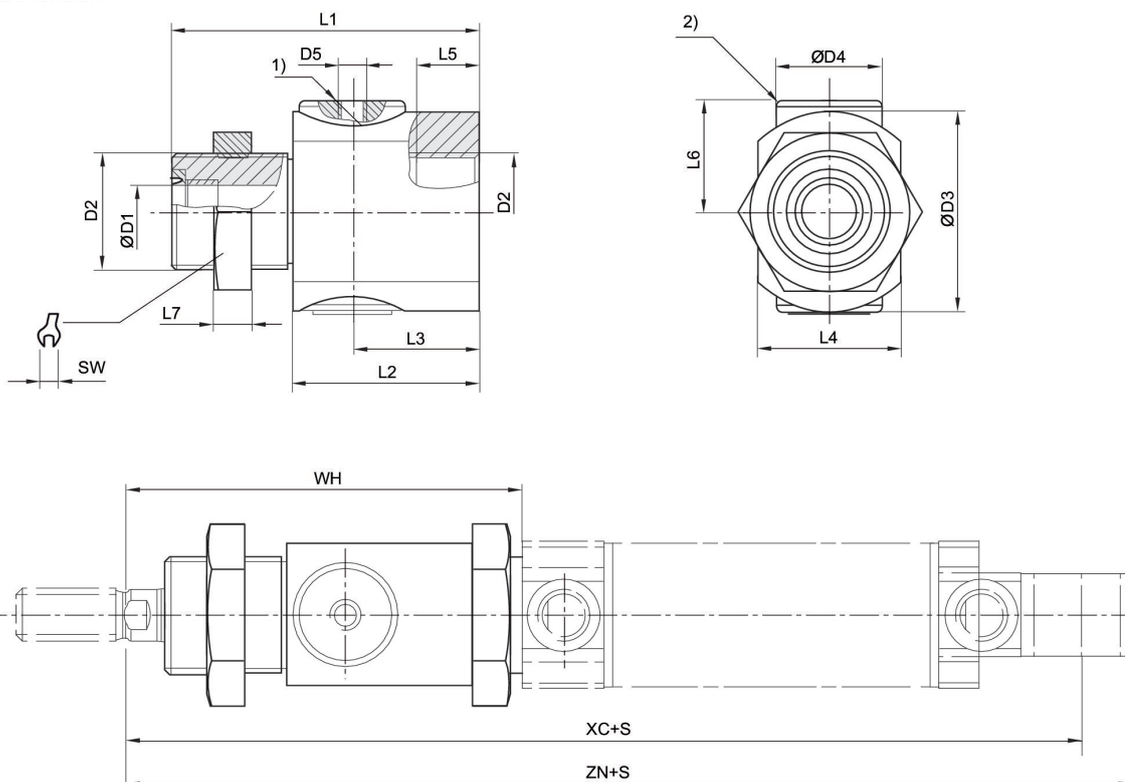


Unità di bloccaggio, Serie HU1



Ø pistone [mm]	diametro asta pistone adatto [mm]	Prolunga asta pistone [mm]	Raccordo aria compressa	Forza di bloccaggio statica [N]	Codice
20	8	54	M5	300	0821401163
25	10	51	M5	400	0821401164

Dimensioni

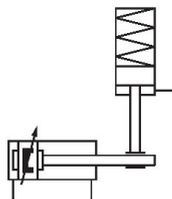


- 1) raccordo pneumatico
- 2) Bussola di serraggio
- S = corsa

Ø pistone	Codice	ØD1	D2	ØD3	ØD4	D5	L1	L2	L3	L4
20	0821401163	8	M22x1,5	38	20	M5	58	35	24	27
25	0821401164	10	M22x1,5	38	20	M5	58	35	24	27

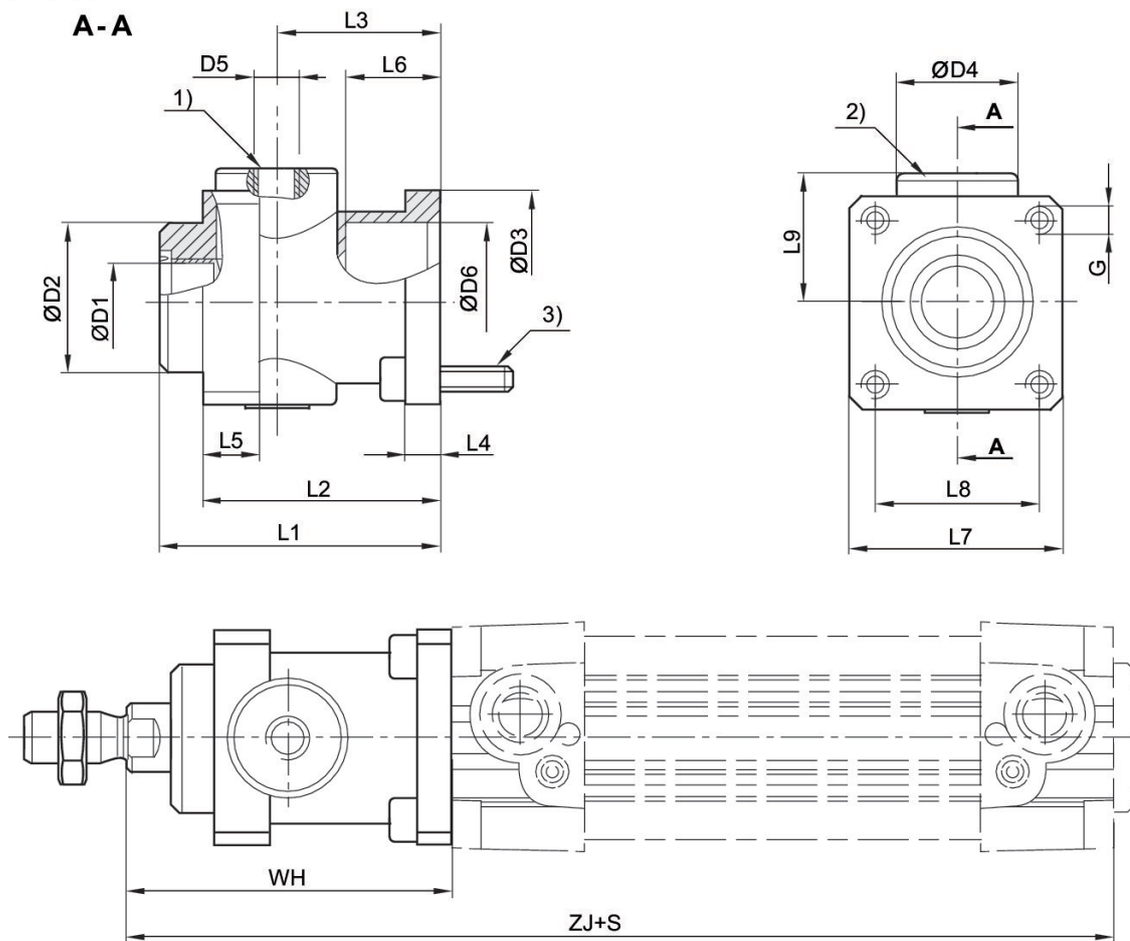
Ø pistone	L5	L6	L7	SW	WH	XC	ZN
20	12	21	7	30	78	149	163.5
25	12	21	7	30	79	155	170.5

## Unità di bloccaggio, Serie HU1



Ø pistone [mm]	diametro asta pistone adatto [mm]	Prolunga asta pistone [mm]	Raccordo aria compressa	Forza di bloccaggio statica [N]	Codice
32	12	42	M5	650	0821401165
40	16	45	G 1/8	1100	0821401166
50	20	57	G 1/8	1600	0821401167
63	20	57	G 1/8	2500	0821401168
80	25	77	G 1/8	4000	0821401169
100	25	77	G 1/8	6300	0821401170

Dimensioni



- 1) raccordo pneumatico
  - 2) Bussola di serraggio
  - 3) viti di fissaggio 4x
- S = corsa

Ø pistone	Codice	Ø D1	Ø D2	Ø D3	Ø D4	D5	L1	L2	L3	L4
32	0821401165	12	30	35	25	M5	58	48	34	8
40	0821401166	16	35	40	28	G 1/8	65	55	38	8
50	0821401167	20	40	50	35	G 1/8	82	70	48	15
63	0821401168	20	45	60	38	G 1/8	82	70	49.5	15
80	0821401169	25	45	80	48	G 1/8	110	90	61	18
100	0821401170	25	55	100	58	G 1/8	115	100	69	18

Ø pistone	L5	L6	L7	L8	L9	G	WH	ZJ
32	13	20.5	45	32.5	25.5	M6	68	162
40	13	22.5	50	38	30	M6	75	180
50	16	29.5	60	46.5	36	M8	94	200
63	16	29.5	70	56.5	40	M8	94	215
80	20	35	90	72	50	M10	123	251
100	20	-	105	89	58	M10	128	266



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