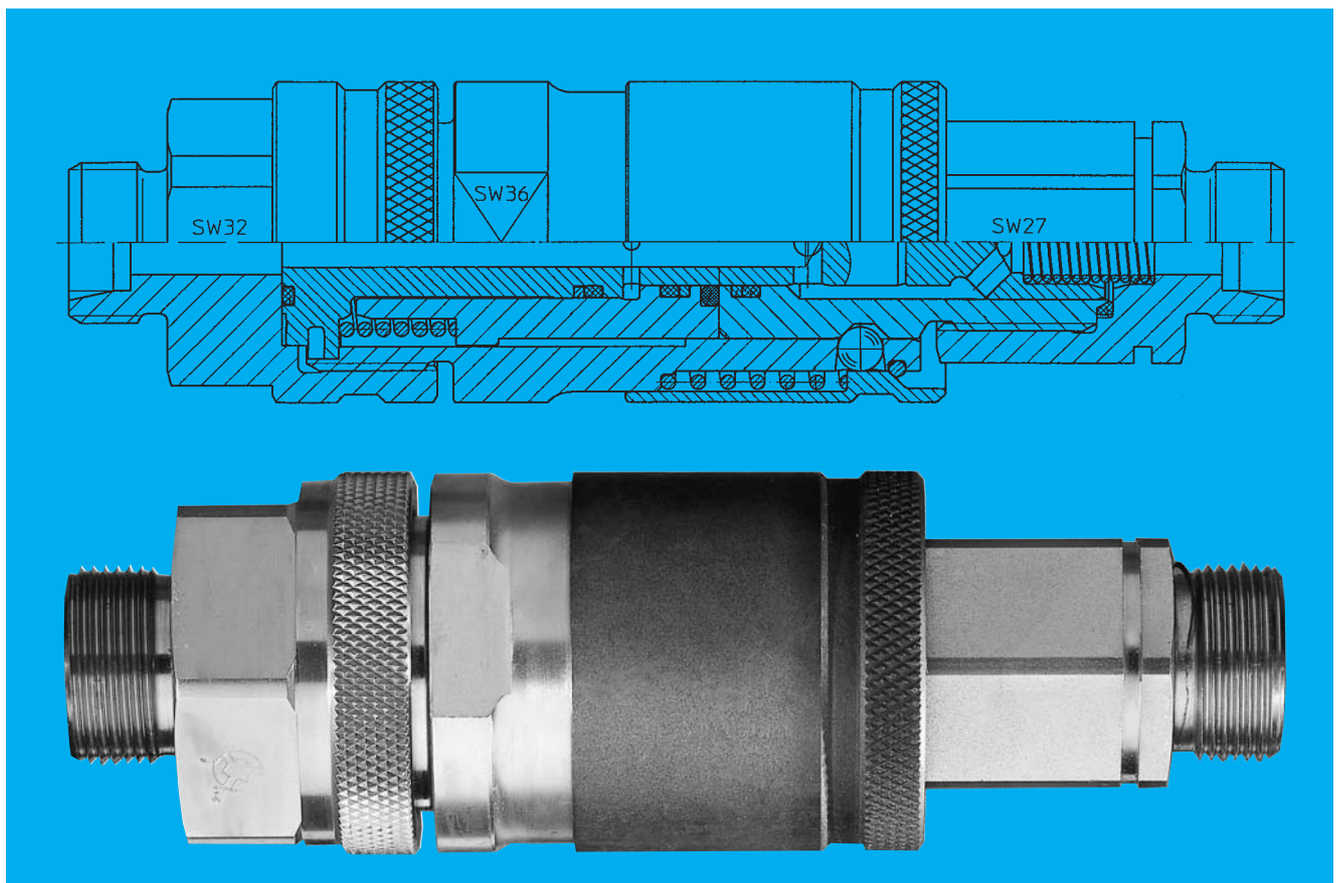


Nom. bore	Type	Max. static working pressure [bar/psi] steel	C <sub>v</sub> value both sides self sealing	Page
6	HC-G06	650/9500	0.5	78
8	HC-G08	600/8700	1.0	78
12	HC-G12	600/8700	2.3	78
16	HC-G16	600/8700	3.4	78
20	HC-G20	600/8700	5.2	78
performance diagrams				79

- Features:**
- disconnection without loss of medium and connection without air inclusion
  - for self lubricating media
  - automatic lock (one hand operation)
  - squirt free operation also at residual pressures

When determining the working pressure of the coupling the max. permissible working pressure of the end connection is to be taken into account.



**characteristic features:**

- automatic lock (one hand operation)
- disconnection without loss of medium
- connection without air inclusion

**materials:**

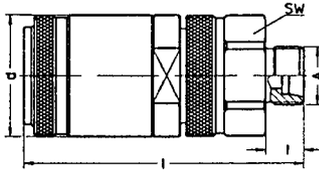
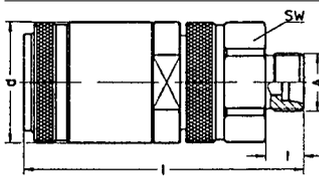
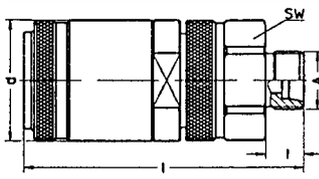
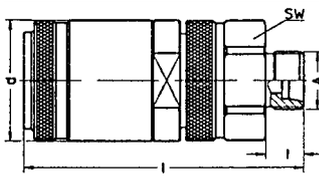
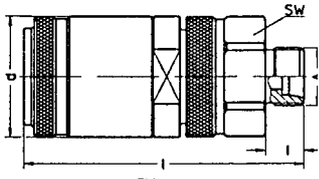
- standard:**
- steel, zinc plated, yellow chromated
  - locking sleeve, black phosphatized

**seal qualities:**

- special seals suitable for hydraulic fluids on mineral oil basis, HFA and HFB liquids

Please note the technical data on pages and the 2 - 7, 79 max. working pressures on page 77

Availability: ● Short ○ Medium ○ Long

	Part No.	Connec- tion A	steel zinc plated	series	pipe OD	d	SW	l	t	n	weight [g]
 <p>metric male thread with 24° sealing cone to DIN 2353 (light duty series L, heavy duty series S)</p>	<b>HC-G06-0-S1018-AAAA</b>	M 18 x 1,5	●	S	10	34,5	27	98,8	12		455
	<b>HC-G06-2-S1018-AAAB</b>	M 18 x 1,5	●	S	10	30,1	27	69	12	26	177
 <p>metric male thread with 24° sealing cone to DIN 2353 (light duty series L, heavy duty series S)</p>	<b>HC-G08-0-S1220-AAAA</b>	M 20 x 1,5	●	S	12	40	32	104,8	12		660
	<b>HC-G08-2-S1220-AAAB</b>	M 20 x 1,5	●	S	12	30,1	27	69,2	12	26,8	220
 <p>metric male thread with 24° sealing cone to DIN 2353 (light duty series L, heavy duty series S)</p>	<b>HC-G12-0-S1624-AAAA</b>	M 24 x 1,5	●	S	16	46	41	102,6	14		818
	<b>HC-G12-2-S1624-AAAB</b>	M 24 x 1,5	●	S	16	33,5	30	74,2	14	28,5	251
 <p>metric male thread with 24° sealing cone to DIN 2353 (light duty series L, heavy duty series S)</p>	<b>HC-G16-0-S2030-AAAA</b>	M 30 x 2	●	S	20	57,8	50	110,4	16		1406
	<b>HC-G16-2-S2030-AAAB</b>	M 30 x 2	●	S	20	45,6	41	80,4	16	31	487
 <p>metric male thread with 24° sealing cone to DIN 2353 (light duty series L, heavy duty series S)</p>	<b>HC-G20-0-S2536-AAAA</b>	M 36 x 2	●	S	25	62,8	50	137,4	18		2005
	<b>HC-G20-2-S2536-AAAB</b>	M 36 x 2	●	S	25	51,2	46	108,5	18	35	909

Measured according to VDI/VDE 2173

A flow speed of 8 m/sec should not be exceeded

Both sides self sealing

both axes are scaled logarithmically, one from 1 to 100, the other one from 1 to 1000,

