

CE & CI – External & Internal Quick Connectors





Used for proof testing, leak testing, leak detection, filling and emptying of media.

Specialist in leak testing since 1973





Nolek has developed tool solutions to rationalize temporary seals since 1973. We have a very large selection of standard quick connectors and fittings both for external and internal connection. Activation can be carried out manually or pneumatically. The ConnectIT category is divided between CE- Connectors External and CI – Connectors Internal. Furthermore, we design and manufacture customized connectors after customer specifications. Areas of use:

- For Liquids
- For Gases
- For Testing: Pressure Testing, Leak Testing or Leak Detection.
- For Filling or Emptying media.

Standard connectors:

We have a wide range of standard quick connectors with different design and sizes. These are divided into two main categories:

CE – Connectors for external connection CI – Connectors for internal connection

Custom made designs:

We can create a suitable quick connector / tool with your spefic requirements. The standard range we have can be easily altered to fit your application. We can also produce totally diverse types of connectors for most types of applications.

For all types of objects:

Connectors are available for practically all different kinds of objects. We manufacture the connector taking into consideration the testing pressure, working media, working conditions and appearance.





Contact us for further information:

We look forward to help you with further information and suggestions on quick connectors that suit your specific needs. Technical manuals are provided separately for the quick connector you are interested in. Contact us for further information.

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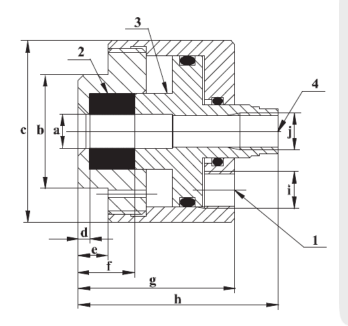
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Applications

Pneumatically controlled connector for easy and quick connecting of test pieces (external) for proof testing, leak testing and leak detection.

Mode of Operation



- The Nolek connector is positioned manually or automatically.
- Compressed air is supplied to port **1** from a manually or automatically controlled valve or automatically from a Nolek leak testing instrument.
- Seal **2** is compressed axially by piston **3**. The seal expands radially and seals between connector and test piece.
- The pressure testing medium, compressed air, vacuum or water is supplied via port **4** from a manually or automatically controlled valve.
- The pressure testing medium fills the test piece to the preset pressure.
- Pressure testing / tightness testing / leak detection may now proceed.
- When the test is completed, the test medium is evacuated.
- The compressed air is evacuated from port **1** and the seal repels the piston. The piston returns to its initial position.

Test piece connecting diameter a Ø mm	Max testing press. at 4 bar pilot pressure Secured Not Secured		b Ø mm	c Ø mm	d mm	e mm	f mm	g mm	h mm	i thread	j thread
3-5 5-7 7-9	8	4	30,0	48,0	4,0	8,0	18,0	42,0	53,0	G 1/8"	G 1/8"
9-11 11-13 13-15	8	3	35,0	48,0	4,0	8,0	18,0	42,0	53,0	G 1/8"	G 1/8"
15-17 17-19 19-20	8	2	40,0	48,0	4,0	8,0	18,0	42,0	53,0	G 1/8"	G 1/8"
20-22 22-24 24-26	8	2	50,0	70,0	4,0	13,0	28,0	64,0	78,0	G 1/8"	G 1/4"
26-28 28-30 30-32	8	2	56,0	70,0	4,0	13,0	28,0	64,0	78,0	G 1/8"	G 1/4"
32-34 34-36 36-38	8	2	62,0	70,0	4,0	13,0	28,0	64,0	78,0	G 1/8"	G 1/4"
38-41 41-44 44-47 47-50	8	1	70,0	100,0	7,0	37,0	39,0	95,0	119,0	G 1/8"	G 3/8"
50-53 53-56 56-59 59-62 62-65 65-68 68-71	8	1	93,0	120,0	5,0	41,0	53,0	95,0	124,0	G 1/8"	G 1/2"

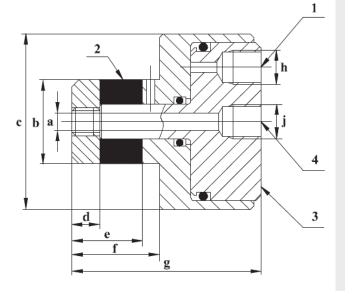


Our standard connectors are available in dimensions up to 95-98. Other dimensions, special design or special material are offered on request. *Depends on material and friction

Applications

Pneumatically controlled connector for easy and quick connecting of test pieces (internal) for proof testing, leak testing and leak detection.

Mode of Operation



- The Nolek connector is positioned manually or automatically.
- Compressed air is supplied to port 1 from a manually or automatically controlled valve or automatically from a Nolek leak testing instrument.
- Seal 2 is compressed axially by piston 3. The seal expands radially and seals between connector and test piece.
- The pressure testing medium, compressed air, vacuum or water is supplied via port 4 from a manually or automatically controlled valve.
- The pressure testing medium fills the test piece to the preset pressure.
- Pressure testing / tightness testing / leak detection may now proceed.
- When the test is completed, the test medium is evacuated.
- The compressed air is evacuated from port 1 and the seal repels the piston. The piston returns to its initial position.

Test piece connecting diameter b Ø mm	at 4 ba	ng press. ar pilot ssure _{Not Secured}	a Ø mm	c Ø mm	d Ø mm	e mm	f mm	g mm	h thread	i thread
10-12 12-14 14-16	8	5	2,5	40,0	4,0	14,0	18,5	59,0	G 1/8"	G 1/8"
16-18 18-20 20-22	8	5	4,0	40,0	6,5	15,0	20,0	62,0	G 1/8"	G 1/8"
22-24 24-26 26-28	8	5	4,0	50,0	7,0	19,0	24,0	54,0	G 1/8"	G 1/8"
28-30 30-32 32-34	8	5	7,0	60,0	11,0	32,0	37,0	67,0	G 1/8"	G 1/8"
34-37 37-40 40-43	8	2	9,5	75,0	16,0	46,0	55,0	91,0	G 1/8"	G 1/4"
43-47 47-51 51-55	8	2	12,0	90,0	16,0	46,0	57,0	93,0	G 1/8"	G 1/2"
55-58 58-62 62-65	8	1	12,0	100,0	16,0	57,0	67,0	105,0	G 1/8"	G 1/2"
65-69 69-72 72-75	8	1	12,0	110,0	16,0	65,0	76,0	117,0	G 1/8"	G 1/2"





Our standard connectors are available in dimensions up to 82-85. Other dimensions, special design or special material are offered on request. *Depends on material and friction.

MODELS AND ARTICLE NUMBERS:

CE- CONNECTORS EXTERNAL

	ECTORSE				
Article No.	Туре	Pipe Ø mm	Thread meas.	Thread pilot	
CE0305	CE 3-5	03-05	1/8"	1/8"	
CE0507	CE 5-7	05-07	1/8"	1/8"	
CE0709	CE 7-9	07-09	1/8"	1/8"	
CE0911	CE 9-11	09-11	1/8"	1/8"	
CE1113	CE 11-13	11-13	1/8"	1/8"	
CE1315	CE 13-15	13-15	1/8"	1/8"	
CE1517	CE 15-17	15-17	1/8"	1/8"	
CE1719	CE 17-19	17-19	1/8"	1/8"	
CE1921	CE 19-21	19-21	1/8"	1/8"	
CE2022	CE 20-22	20-22	1/4"	1/8"	
CE2224	CE 22-24	22-24	1/4"	1/8"	
CE2426	CE 24-26	24-26	1/4"	1/8"	
CE2628	CE 26-28	26-28	1/4"	1/8"	
CE2830	CE 28-30	28-30	1/4"	1/8"	
CE3032	CE 30-32	30-32	1/4"	1/8"	
CE3234	CE 32-34	32-34	1/4"	1/8"	
CE3436	CE 34-36	34-36	1/4"	1/8"	
CE3638	CE 36-38	36-38	1/4"	1/8"	
CE3841	CE 38-41	38-41	3/8"	1/8"	
CE4144	CE 41-44	41-44	3/8"	1/8"	
CE4447	CE 44-47	44-47	3/8"	1/8"	
CE4750	CE 47-50	47-50	3/8"	1/8"	
CE5053	CE 50-53	50-53	1/2"	1/8"	
CE5356	CE 53-56	53-56	1/2"	1/8"	
CE5659	CE 56-59	56-59	1/2"	1/8"	
CE5962	CE 59-62	59-62	1/2"	1/8"	
CE6265	CE 62-65	62-65	1/2"	1/8"	
CE6568	CE 65-68	65-68	1/2"	1/8"	
CE6871	CE 68-71	68-71	1/2"	1/8"	
CE7174	CE 71-74	71-74	1/2"	1/8"	
CE7477	CE-74-77	74-77	1/2"	1/8"	
CE7780	CE 77-80	77-80	1/2"	1/8"	

CI- CONNECTORS INTERNAL

CI- CONNECTORS INTERNAL								
Туре	Pipe Ø mm	Thread meas.	Thread pilot					
CI 10-12	12-okt	1/8"	1/8"					
CI 12-14	14-dec	1/8"	1/8"					
CI 14-16	14-16	1/8"	1/8"					
CI 16-18	16-18	1/8"	1/8"					
CI 18-20	18-20	1/8"	1/8"					
CI 20-22	20-22	1/8"	1/8"					
CI-22-24	22-24	1/8"	1/8"					
CI 24-26	24-26	1/8"	1/8"					
CI 26-28	26-28	1/8"	1/8"					
CI 28-30	28-30	1/8"	1/8"					
CI 30-32	30-32	1/8"	1/8"					
CI 32-34	32-34	1/8"	1/8"					
CI 34-37	34-37	3/8"	1/8"					
CI 37-40	37-40	3/8"	1/8"					
CI 40-43	40-43	3/8"	1/8"					
CI 43-47	43-47	1/2"	1/8"					
CI 47-51	47-51	1/2"	1/8"					
CI 51-55	51-55	1/2"	1/8"					
CI 55-58	55-58	1/2"	1/8"					
CI 58-62	58-62	1/2"	1/8"					
CI 62-65	62-65	1/2"	1/8"					
CI 65-69	65-69	1/2"	1/8"					
CI 69-72	69-72	1/2"	1/8"					
CI 72-75	72-75	1/2"	1/8"					
CI 75-79	75-79	1/2"	1/8"					
CI 79-82	79-82	1/2"	1/8"					
	Type CI 10-12 CI 12-14 CI 12-14 CI 14-16 CI 16-18 CI 18-20 CI 20-22 CI-22-24 CI 24-26 CI 28-30 CI 32-34 CI 32-34 CI 32-34 CI 34-37 CI 40-43 CI 43-47 CI 51-55 CI 55-58 CI 58-62 CI 62-65 CI 62-65 CI 65-69 CI 69-72 CI 72-75 CI 72-75 CI 75-79	Type Pipe Ø mm CI 10-12 12-okt CI 12-14 14-dec CI 12-14 14-dec CI 14-16 14-16 CI 16-18 16-18 CI 18-20 18-20 CI 20-22 20-22 CI-22-24 22-24 CI 26-28 26-28 CI 26-28 28-30 CI 30-32 30-32 CI 32-34 32-34 CI 40-43 40-43 CI 47-51 47-51 CI 47-51 47-51 CI 55-58 55-58 CI 55-58 55-58 CI 55-69 65-69 CI 65-69 65-69 CI 65-69 65-69	TypePipe Ø mmThread meas.CI 10-1212-okt1/8"CI 12-1414-dec1/8"CI 12-1414-dec1/8"CI 14-1614-161/8"CI 16-1816-181/8"CI 18-2018-201/8"CI 20-2220-221/8"CI 22-2422-241/8"CI 24-2624-261/8"CI 26-2826-281/8"CI 30-3230-321/8"CI 32-3432-341/8"CI 34-3734-373/8"CI 40-4340-433/8"CI 43-4743-471/2"CI 51-5551-551/2"CI 55-5855-581/2"CI 58-6258-621/2"CI 62-6562-651/2"CI 65-6965-691/2"CI 69-7269-721/2"CI 69-7269-721/2"CI 72-7572-751/2"					