

Series QN short-stroke cylinders

Single-acting, non magnetic 0 8, 12, 20, 32, 50, 63 mm

COMPACT CYLINDERS > SERIES ON CYLINDERS

Series QN single-acting short-stroke The available strokes are indicated in the

cylinders have been designed so that they tables.





can be installed in very small spaces. Due to the compactness and sturdiness of these cylinders, they are mainly suitable for positioning and locking.

GENERAL DATA

Type of construction compact Operation single-acting

Materials aluminium body - NBR seals - other materials in stainless steel and brass

Operating pressure P. min 2 bar P. max 10 bar Operating temperature $0^{\circ}\text{C} + 80^{\circ}\text{C}$ (with dry air - 20°C)

Fluid clean air, without lubrication. If lubricated air is used, it is recommended to use oil ISO VG32. Once applied the lubrication should

never be interrupted.

0 8, 12, 20, 32, 50, 63 Bore

Stroke see table

Type of mounting by means of screws in the body

STANDARD STROKES				
0	4	5	10	25
8	X			
12	X		X	
20	X		X	
32		X	X	Х
50			X	X
63			X	X

CODING EXAMPLE

NÇ	1	Α	50	Α	25
QN	SERIES				
1	OPERATING 1 = single-acting			PNEUMATIC SYMBOL CS01	
A	MATERIALS A = rolled stainless steel rod - aluminium body				
50	BORE 08 = 8 mm 12 = 12 mm 20 = 20 mm 32 = 32 mm 50 = 50 mm 63 = 63 mm				
A	TYPE OF DESIGN A = standard				
25	STROKE (see the table)				

PNEUMATIC SYMBOLS

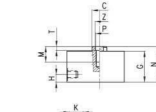
The pneumatic symbols which have been indicated in the CODING EXAMPLE are shown below.



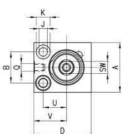


Short-stroke cylinders Series QN - bores ø 8, 12 and 20





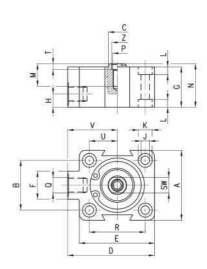




DIMENSIONS																			
Mod.	0	A h8	В	0C	D	G	Н	ال	οK	L	M	N	Р	o H13	SW	⊤+0,1	U	V	z+0,10
QN1A08A04	8	18	11	4	20	16	5	3,2	5,8	3		17		M5	-		8	13,5	
QN1A12A04	12	20	13	5	25	16	5	3,2	5,8	3		17		M5	-		9	16	
QN1A12A10	12	20	13	5	25	26	5	3,2	5,8	3		30		M5	-		9	16	
QN1A20A04	20	32	20	10	37	20	5	5,5	9	5	8	21	M5	M5	8	2,5	15	21	5,5
QN1A20A10	20	32	20	10	37	32	5	5,5	9	5	8	33	M5	M5	8	2,5	15	21	5,5

Short-stroke cylinders Series QN - bores ø 32, 50 and 63





DIMENSIONS

DIMENTOION																						
Mod.	0	A h8	В	οС	D	Е	F	G	Н	٥J	οK	L	М	N	Р	q H13	R	SW	_T +0,1	U	V	z+0,10
QN1A32A05	32	45	32	12	56	48,5	18	26	8,5	5,5	9	5	14,5	27	M6	G1\8	36	10	2,5	18	32	7
QN1A32A10	32	45	32	12	56	48,5	18	32	8,5	5,5	9	5	14,5	33	M6	G1\8	36	10	2,5	18	32	7
QN1A32A25	32	45	32	12	56	48,5	18	57,5	8,5	5,5	9	5	14,5	58,5	M6	G1\8	36	10	2,5	18	32	7
QN1A50A10	50	64	50	16	72	64	20	30	8,5	6,5	10,5	6,3	15,5	31	M8	G1\8	50	13	3,5	25	40	8,5
QN1A50A25	50	64	50	16	72	64	20	57,5	8,5	6,5	10,5	6,3	15,5	58,5	M8	G1\8	50	13	3,5	25	40	8,5
QN1A63A10	63	80	62	16	88	80	20	35	8,5	8,5	14	8,5	14,5	36	M8	G1\8	62	13	3,5	31	48	8,5
QN1A63A25	63	80	62	16	88	80	20	60,5	8,5	8,5	14	8,5	14,5	62,5	M8	G1\8	62	13	3,5	31	48	8,5