



## **Series 1100 - Modular bases with side and bottom connections**

These bases are manufactured with the outlet and pilot ports on both the sides and the bottom faces giving the option for use with any application.

Unused ports must be blanked off using threaded plugs which are not included in the part number or price.

To isolate bases from each other for use with different supply pressures ports 1, 3 & 5 should be plugged underneath the seal.

The codes are:

**1101.17 (size 1)-1102.17 (size 2)-1103.17 (size 3)**

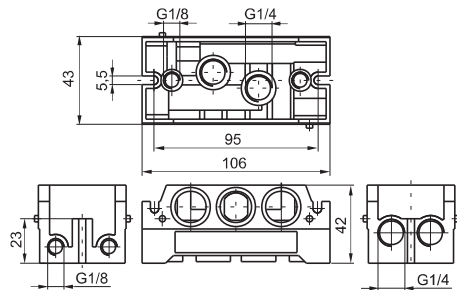
► Modular bases

Coding: 1101.00



Weight 240 g

1101.00

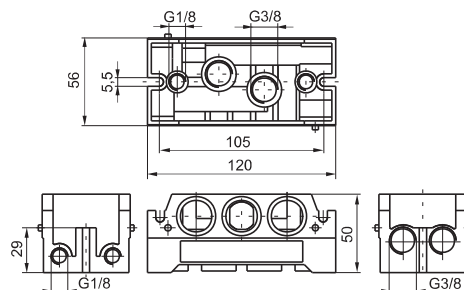


SIZE	
1	= Size 1
2	= Size 2
3	= Size 3



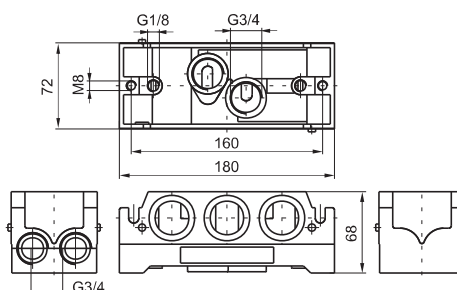
Weight 340 g

1102.00



Weight 950 g

1103.00

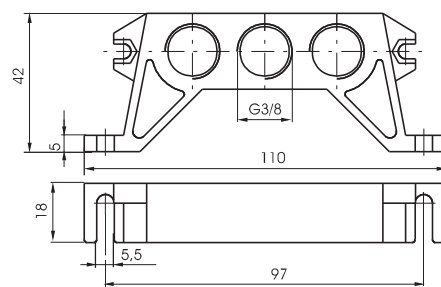


► Inlet blocks, Size 1

Coding: 1101.09



Weight 100 g

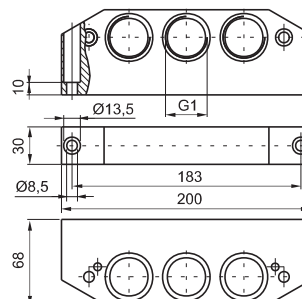


► Inlet blocks, Size 3

Coding: 1103.11



Weight 840 g



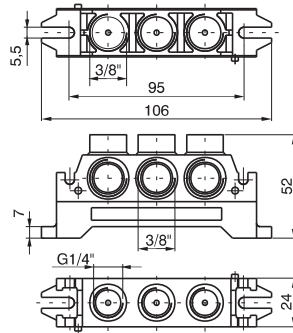


► Inlet blocks



Weight 160 g

1101.N



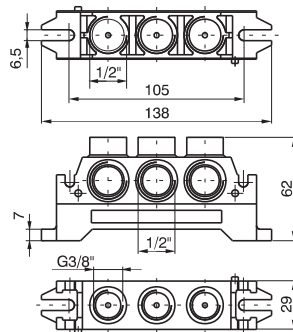
Coding: 110T.N

	SIZE
T	1 = Size 1 2 = Size 2
	CONNECTIONS
	10 = Universal
N	11 = Stand alone 12 = Top connections 13 = Bottom connections



Weight 230 g

1102.N

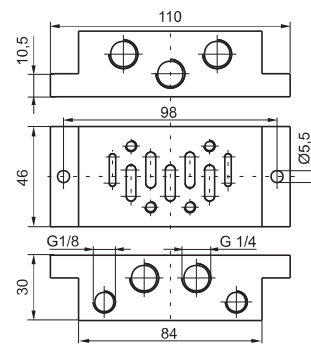


► Single use bases



Weight 160 g

1101.14



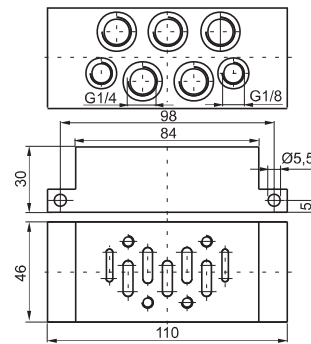
Coding: 110T.F

SIZE	
T	1 = Size 1
	2 = Size 2
	3 = Size 3
SHAPE	
F	14 = Shape A
	15 = Shape B (only for sizes 1 & 2)



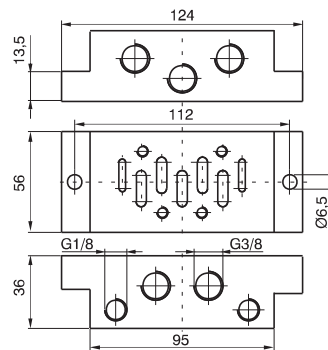
Weight 190 g

1101.15



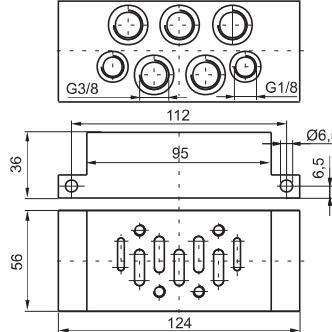
Weight 190 g

1102.14



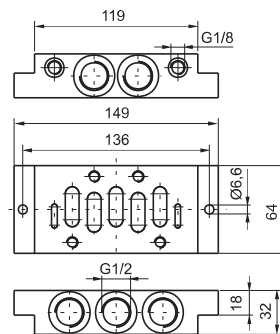
Weight 220 g

1102.15



Weight 600 g

1103.14





## ISO 5599-1 Valves and solenoid valves

### Series 1100 - Closing plate - Base adaptor

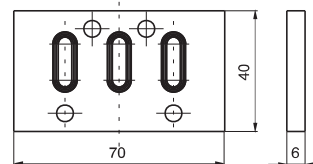
1

AIR DISTRIBUTION

#### ▶ Closing plate



1101.16

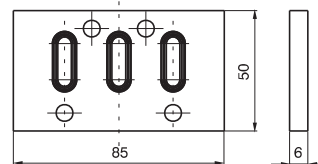


Coding: 1101.16

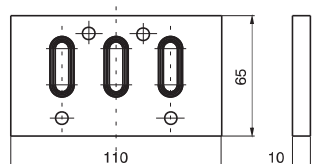
	SIZE
1	Size 1
2	Size 2
3	Size 3



1102.16



1103.16

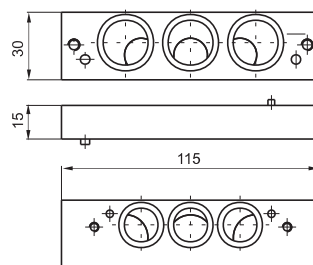


#### ▶ Base adaptor



Weight 110 g

1100.2-1



Coding: 1100.2-1

	SIZE
2-1	Sizes 1 and 2
3-2	Sizes 2 and 3



Weight 590 g

1100.3-2

