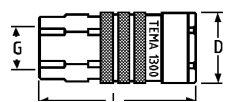
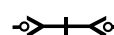
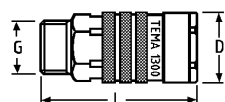


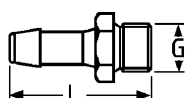
## TEMA AIR COUPLING Series 1300 N



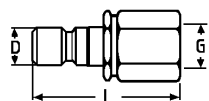
Coupling Female Thread



Coupling Male Thread



Hose Nipple



Nipple Female Thread



Protective Sleeve



Fiber Gasket

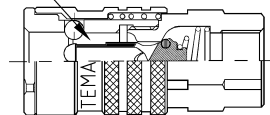
Type	Part No.	Dimension ISO-BSP		Min. Through-put mm	Rubber Quality	D mm	L mm	WS mm	Max Work. Pres. bar	Hose Inside Diameter		Weight gr.
		Male	Female							mm	inches	
Coupling	1300 N		1/4	5.8	nitrile	22	49	18	50 <sup>1)</sup>			81
	1300 NA	3/8		5.8	nitrile	22	49	18	50 <sup>1)</sup>			75
	1300 NB		3/8	5.8	nitrile	22	50	20	50 <sup>1)</sup>			86
	1300 NV		1/4	5.8	viton	22	49	18	50 <sup>1)</sup>			81
	1300 NAV	3/8		5.8	viton	22	49	18	50 <sup>1)</sup>			75
	1300 NBV		3/8	5.8	viton	22	50	20	50 <sup>1)</sup>			86
Nipple <sup>1)</sup>	1306	1/4					37	16	30	6	1/4"	16
	1308	1/4					37	16	30	8	5/16"	17
	1310	1/4					37	16	30	10	3/8"	19
	1312	1/4					37	16	30	12	1/2"	21
Nipple Female Thread II)	13410 MN <sup>2)</sup>		1/4		nitrile	12	44	18	20 <sup>1)</sup>			42
	13410 STN <sup>3)</sup>		1/4		nitrite	12	44	18	50 <sup>1)</sup>			40
	13410 MNV <sup>2)</sup>		1/4		viton	12	44	18	20 <sup>1)</sup>			42
	13410 STNV <sup>3)</sup>		1/4		viton	12	44	18	50 <sup>1)</sup>			40
Plastic Protection												
	Coupling	1316			PVC							5
Nipple	1326				PVC							3
O-ring												
		13310 N			nitrile							
	13310 V				viton							
Protective Sleeve	1300-351				PVC	33	73					15
Fiber Gasket	13320											

<sup>1)</sup> Max working pressure for steam 10 bar.

<sup>2)</sup> Material quality brass.

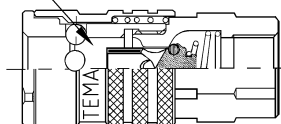
<sup>3)</sup> Material quality steel.

Long valve that opens the valve in the N-nipple



Coupling N-series

Standard coupling (series 1300, 1800) with short valve



Coupling Standard

