

## **SPECIFICATIONS**

**ARTICLE** 

<u>Designation</u>: Male nipple air BSP DN8 ISO B

Code bobet :

10987 : D.8, 8 x 13 mm 10988 : D.8, 12 x 17 mm 10989 : D.8, 15 x 21 mm

Selling Unit: Unit

Non-contractual pictures





## **TECHNICAL CHARACTERISTICS:**

Male end, BSP (British Standard Parallel Pipe) cylindrical

- Usable fluid: compressed air.
- Operating pressure: 0 to 16 bars: the maximum pressure of a circuit also depends on the nature and diameter of the tube used.
- Operating temperature: from -20 °C to +60 °C: the temperature resistance of a circuit also depends on the nature and the diameter of the tube used.
- Constituent material: nickel-plated steel
- Maximum operating pressure: 16 bar
- Flow rate: 2400 NI/min
- Passage: 8 mm
- Nominal diameter: 8 mm
- BSP thread:
  - \* Bobet code 10987: 8 x 13 mm = G1/4
  - \* Bobet code 10988: 12 x 17 mm = G3/8
  - \* Bobet code 10989:  $15 \times 21 \text{ mm} = G1/2$

## **TECHNICAL CONDITIONS OF EMPLOYMENT:**

They essentially depend on the nature and thickness of the tube, the ambient temperature and that of the fluid conveyed, the nature of the constituent materials.