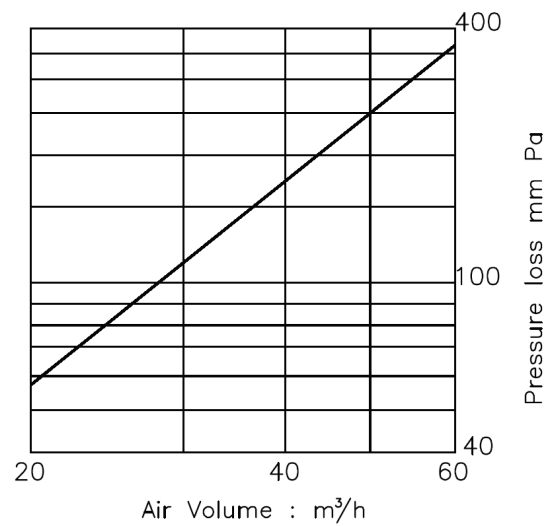


## DESCRIPTION

The spot unit/defroster nozzle is of circular design for use in connection with circular (flexible) or rectangular ductwork. The nozzles supply heated air (up to approx. +45°C) and are installed in window sills or ceiling to prevent moisture and condensation build-up on window surfaces. The circular spot unit consists of two main parts: an adjustable upper part and a tube for connection to the duct. The circular nozzle is movable for air direction control and flow adjusting. The air volume in this unit is adjusted by a damper in the duct. It is closed by turning the nozzle clockwise.

## TECHNICAL SPECIFICATION

- material upper part: ABS plastic
- material tube: galvanized steel



## DIMENSIONS

