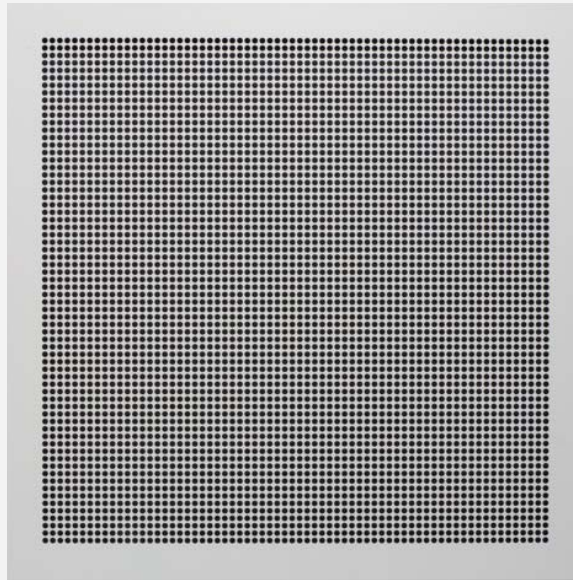
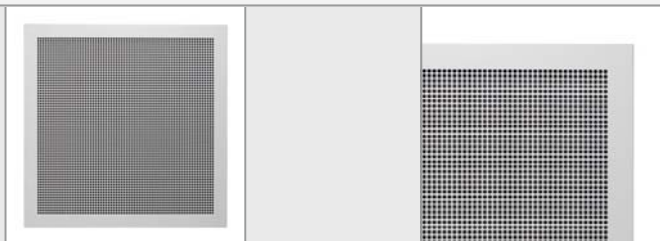


Square diffuser KD-17



Installation in different types of ceiling



- estimated flow range from 50 to 1000 m³/h
- can be installed in DAMPA or standard 595x595 ceiling systems
- can be coloured on customer request

Square diffuser KD-17

Application:

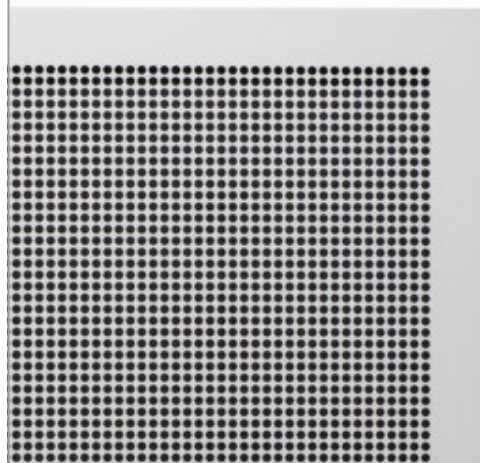
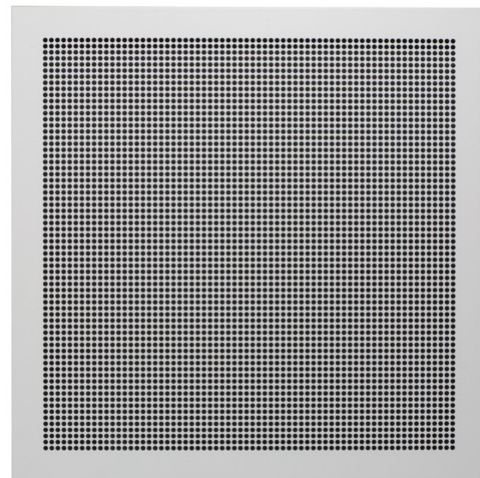
Square diffusers are designed for supply and extract air applications in the rooms with floor to ceiling height from 2,4 to 4m. They can be installed in different types of ceiling.

Description:

Square diffuser KD-17 consists of 50.6% perforated diffuser plate and plenum box with inlet spigot. Dispersing sheet steel is used only when supplying air for dispersion of vertical air flow and is coloured in RAL 9005. Perforated diffuser face is colored in RAL 9010 or according to customer's request. Housing is made of galvanized steel sheet.

Volume control damper is installed into spigot with rubber gasket. You can choose between new and old volume control dampers.

New regulation allows measuring and adjusting of air flow rate through mounted perforated diffuser to housing. It can always be dismounted through housing for cleaning duct system.



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