### KeTelmar

# KLD-Q-PANEL



Catalogue Series KFD-KLD





## Square diffuser

### Product description

Four ways supply square diffuser, suitable for variable and constant air volume, KOOLAIR, model **KLD-Q-PANEL**, of dimensions 595x595 mm, with

\_ number of slot/s (1 to 4). Frame made in extruded aluminium and central core panelled like the false ceiling. Finished paintend in any RAL colour upon request. It incorporates connection plenum box made in galvanised steel sheet.

It is possible to manufacture it in other dimensions. Recommended installation height between 2.5 and 4 m.

#### Other models

**KLD-Q.** Four ways diffuser of 1 to 4 slots, central core made in steel sheet painted in RAL colour upon request.

**KLD-Q-FLASH.** Four ways diffuser of 2 slots, with luminaires integrated at the central core.

### Mounting

**PFL.** Side connection plenum box made in galvanised steel sheet.

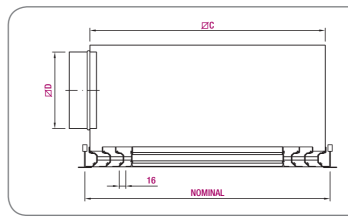
**PFL-A.** Side connection plenum box internally insulated made in galvanised steel sheet.

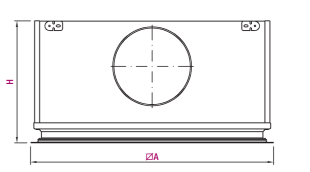
**PFS.** Top connection plenum box made in galvanised steel sheet.

**PFS-A.** Top connection plenum box internally insulated made in galvanised steel sheet.

Note: For accesible volume control damper from the room please ask specifically on order.

#### General dimensions





Custom plenums available to suit reduced heights above false ceilings.

|   | Nominal   | N. of slots | Ø D | Α   | C   | Н   |
|---|-----------|-------------|-----|-----|-----|-----|
| Г | 600 x 600 | 1           | 199 | FOF | F00 | 000 |
|   |           | 2, 3 and 4  | 249 | 595 | 586 | 320 |
|   | 675 x 675 | 1           | 199 | 670 | 001 | 200 |
|   |           | 2, 3 and 4  | 249 | 670 | 661 | 320 |

Unit mm

### Selection table (600x600 mm)

| N. of slots | Q (m³/h) | L <sub>wA</sub> [dB(A)] | ΔP <sub>t</sub> (Pa) | X (m) | V <sub>k</sub> (m/s) |
|-------------|----------|-------------------------|----------------------|-------|----------------------|
| 1           | 270      | 24                      | 9                    | 1,5   | 2,7                  |
|             | 400      | 32                      | 20                   | 2,3   | 4,0                  |
|             | 580      | 40                      | 43                   | 3,3   | 5,8                  |
|             | 350      | 24                      | 5                    | 1,5   | 2,0                  |
| 2           | 520      | 32                      | 12                   | 2,2   | 3,0                  |
|             | 750      | 40                      | 24                   | 3,2   | 4,4                  |
| 3           | 420      | 24                      | 4                    | 1,5   | 1,7                  |
|             | 620      | 32                      | 8                    | 2,2   | 2,6                  |
|             | 900      | 40                      | 17                   | 3,3   | 3,6                  |
|             | 450      | 24                      | 3                    | 1,6   | 0,9                  |
| 4           | 650      | 32                      | 7                    | 2,3   | 1,3                  |
|             | 975      | 40                      | 15                   | 3,5   | 2,0                  |

#### LEGEND

Q (m³/h): Air flow.  $L_{wA} [dB(A)]: Sound power level. \\ \Delta P_t (Pa): Total pressure loss. \\ X (m): Throw for a maximum velocity of 0.25 m/s at the occupied zone \\ \Delta T = 0 °C (isothermal conditions), installed at a height of 3m. \\ V_{\nu} (m/s): Effective velocity.$ 



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