

## Description:

PEFLEX Standard double-row distribution boxes are ready-to-install boxes designed for supply and exhaust ventilation systems with heat recovery. Made of INOX stainless steel, they are equipped with 14 or 16  $\varnothing 75$  mm connectors arranged in two rows. The  $\varnothing 198$  mm main spigot can be positioned on the back, side, or top of the box. The compact design allows for installation within floor slabs, in attics, or underfloor, while the welded housing ensures high airtightness and durability.

## Technical features:

- High-quality INOX stainless steel housing
- $\varnothing 75$  mm connectors with integrated gaskets and the PEFLEX • CLICK assembly system – ensuring a quick, airtight, and durable connection without the need for additional sealants
- Universal mounting brackets for under-ceiling, floor, or attic installations
- Welded, airtight construction guaranteeing long-term durability

## Application:

These boxes are used to distribute supply and exhaust air in mechanical ventilation systems with heat recovery. The ready-made configurations allow for fast installation without the need for a custom design.

## Variants:

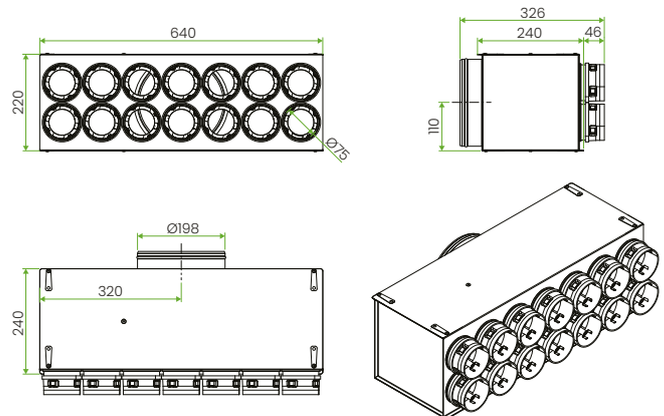
- Double-row straight-through box with a single  $\varnothing 198$  mm nipple connector and gasket
- Double-row angular box with a single  $\varnothing 198$  mm nipple connector and gasket
- Double-row directional box with a single  $\varnothing 198$  mm nipple connector and gasket
- Number of connectors: 14x $\varnothing 75$  mm or 16x $\varnothing 75$  mm arranged in two rows
- Soundproofing (optional): Yes

## Technical data:

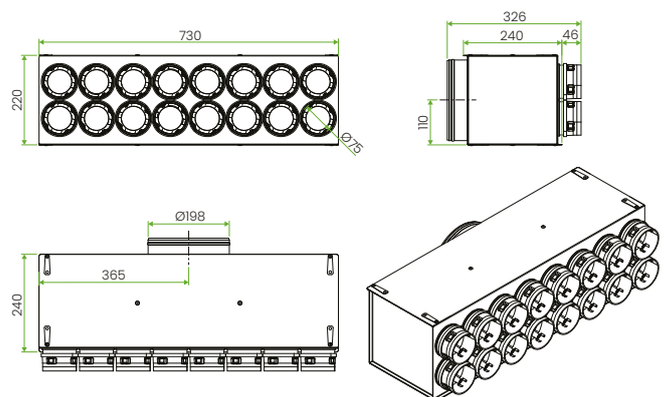
Connector quantity	Maximum airflow
14 x $\varnothing 75$ mm	up to 420 m <sup>3</sup> /h
16 x $\varnothing 75$ mm	up to 480 m <sup>3</sup> /h

## Dimensions:

NCOQ - double-row straight-through distribution box 14x75/198 mm

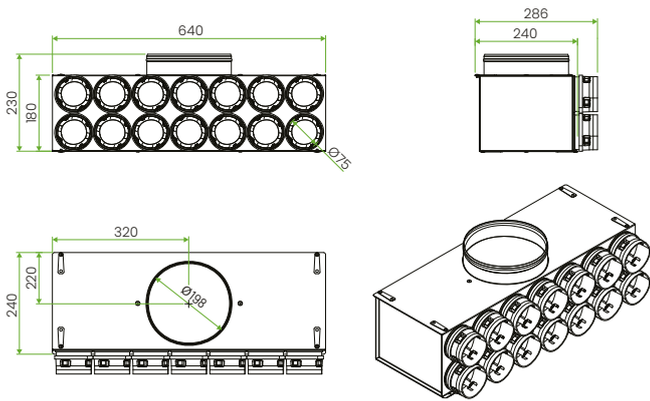


NCOT- double-row straight-through distribution box 16x75/198 mm

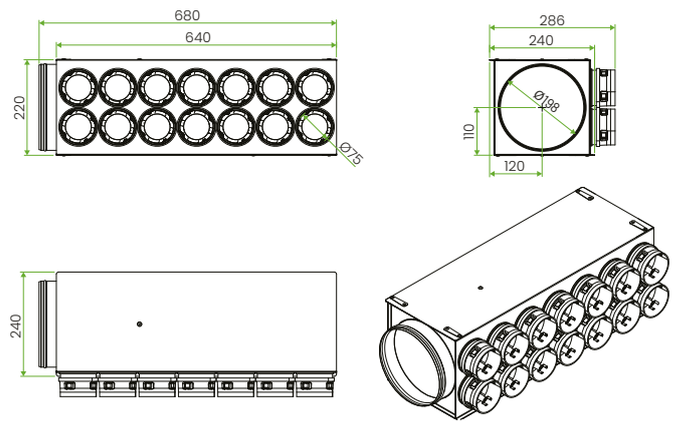


## Dimensions (cont.):

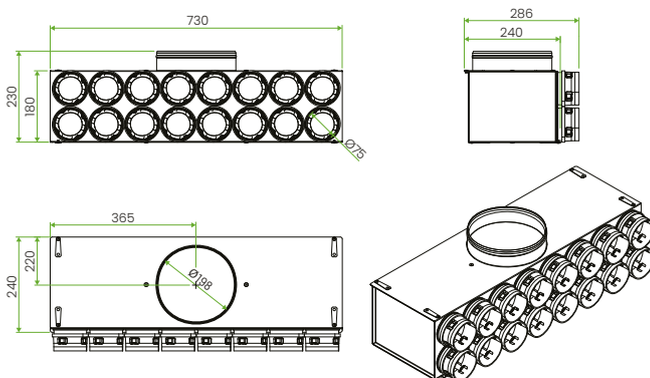
NCOR - Double-row angular distribution box 14x75/198 mm



NCOS - Double-row directional distribution box 14x75/198 mm



NCOU - Double-row angular distribution box 16x75/198 mm



NCOV - Double-row directional distribution box 16x75/198 mm

