#### Housing for walls

# Zehnder CLD 2 T

#### **Benefits**

- Suitable for wall, floor or ceiling installation
- Air volumes up to a maximum of 18 cfm
- Can be installed in timber or solid construction
- Sound absorbing
- Air volume control with optional ComfoSet
- Easy to clean
- Same housing for supply and extract air
- Installation bracket attached to housing
- Protective dust cover and sheet rock templet



CLD 2 T

#### Housing

Housing height = 3.5"	Art.no.	Reference No.
	990 320 518	9588

Housing acces	ssories	Art. no.	Reference No.
ComfoSet 75 T	airflow regulator	990 320 049	9594
Extention Pin	40mm/1.5"	990 320 688	9413
Extention Pin	25mm/1"	990 320 687	9412

Grille type		Art. no.	Reference No.
Zehnder ROMA	White	990 320 611	9264
Zehnder ROMA	Stainless Steel	990 320 610	9263

# always the best climate **zehn**

#### **Housing for wall**

## Zehnder CLD 2 T

#### **Description**

Cleanable supply or exhaust housing made from galvanized steel, an integrated sound absorbing elementand connection flanges.

Can be used with 1 or 2 ComfoTubes or ComfoFlex. Maximun Airflow per tube is 18 cfm at an air velosity of 10 ft/s.

Suiteable for all wall installations.

It comes with a protective cover to prevent entering of dirt during construction and dopples as templet for mudding in the sheet rock finish.

When the construction is finished the protective cover can be replace withoue of our Zehnder Grilles ROMA white or Stainless Steel for surface flash installation.

#### **Specifications**

• Housing material: Galvanised steel

Length: 9.5"Width: 5.7"Depth: 3.5"

#### **Accessories**

#### ComfoSet 75 T

Airflow regulator to adjust the volume of air flow.



ComfoSet 75 T

## Housing for walls

# Zehnder CLD 2 T

#### **Grille for CLD vent**



zehnder roma

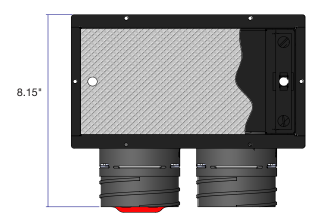
Grille type		Art. no.	Reference No.
Zehnder ROMA	White	990 320 611	9264
Zehnder ROMA	Stainless Steel	990 320 610	9463

### **Housing for walls**

# **Zehnder CLD** 2 T

#### **Dimensions**

9.5"



5.65"



3.5"

#### **Pressure losses**

