

DATASHEET

rev. 00 - 21/10/2022

Circular mechanical bypass

11161297 - 11161298



TECHNICAL SPECIFICATIONS:

- Made of galvanized sheet metal
- Suitable for compensating the air from coming from the area nozzles
- Prevents condensation phenomena in open areas

TECHNICAL DATA

CODE	LENGTH [mm]	HEIGHT [mm]	MAX AIR FLOW RATE [m³/h]
11161297	150	250	388
11161298	200	300	670

ITEMS

CODE	DESCRIPTION
11161297	MECHANICAL ROUND BY-PASS Ø 150
11161298	MECHANICAL ROUND BY-PASS Ø 200