



Lindab Munio

Quick installations guide





Munio

Symbols



Hot water



Locked



Cold water



Unlocked



Hand-pull



Drill-machine



Heavy Load - 2 man job - It is recommended to use a "lift" for mounting.



Warning: Sharp edges



Vacuum cleaner



Dust-cleaner

Tools



















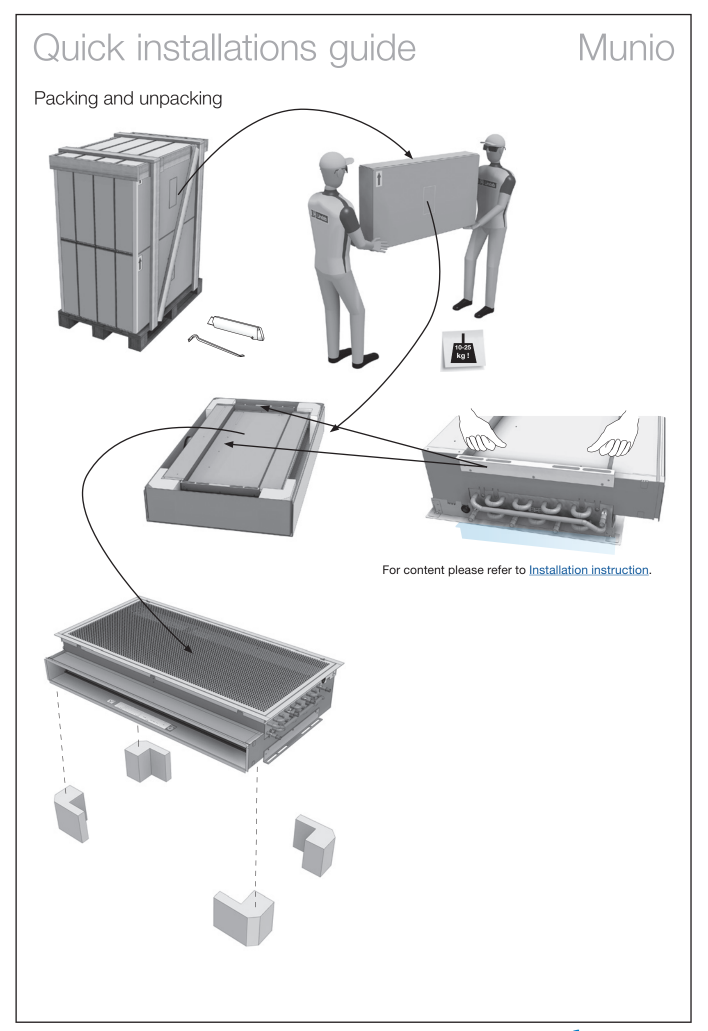


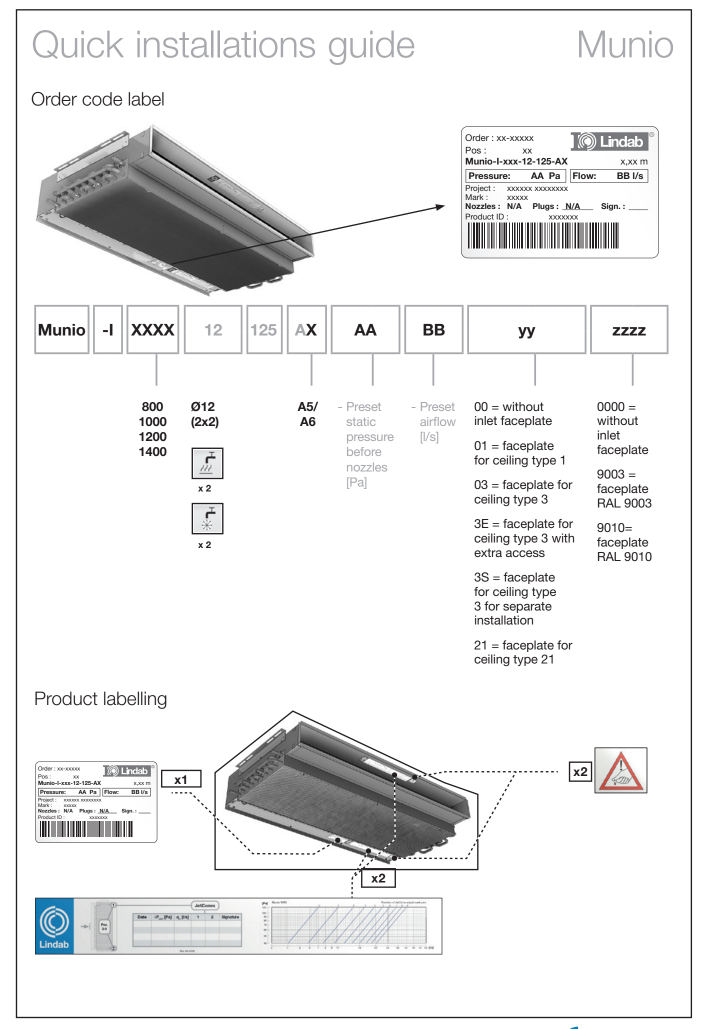








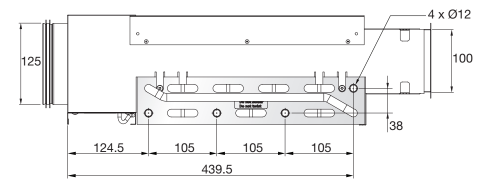




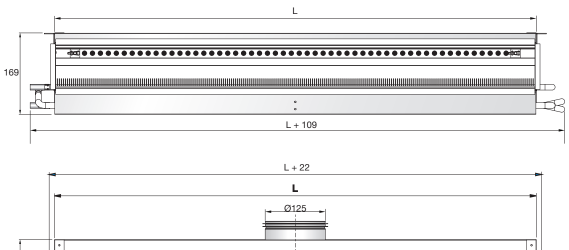


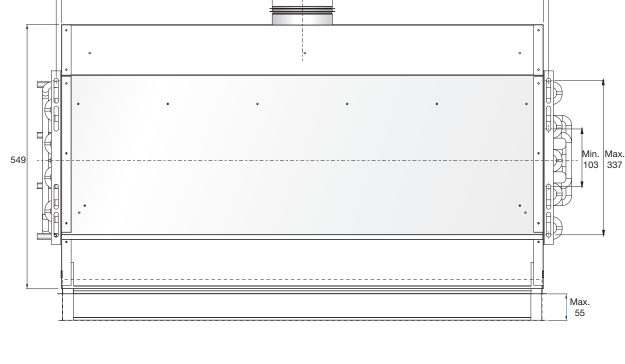
Munio

Dimensions



L = 800, 1000, 1200, 1400 mm L = Nominal length (order length)





Munio

Material data

Туре	Munio I-800	Munio I-1000	Munio I-1200	Munio I-1400			
Dry weight [kg]	12.1	14.7	17.3	19.9			
Water content, cooling [I]	1.63	2.04	2.44	2.85			
Water content, heating [I]	0.18 0.23		0.27	0.32			
Copper pipes quality	EN 12735-2 CU-DHP						
Pressure class	PN10						

Environmental Declarations

Please follow the links below

- Building product declaration
- Declaration of conformity
- Eurovent certificate

Pressure Class

The waterborne products in Lindab, active chilled beams (battery products), passive chilled beams (battery and strips products), facade units (battery) and radiant panels (strips and panels) are produced according to pressure class PN10 according to EN 1333: 2006.

This means the maximal working pressure for the products at a water temperature of 20°C must not exceed 10 bar.

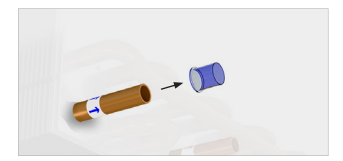


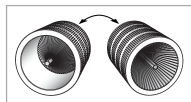
Quick installations guide Munio Water connections Water connection 6 FRONT VIEW Water connection 6 Water connection 5 **TOP VIEW** 4 x Ø12 100 105 439.5

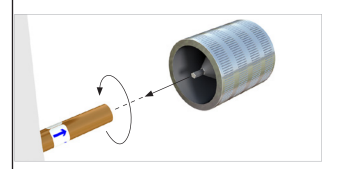
Munio

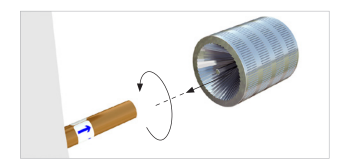
Before installation







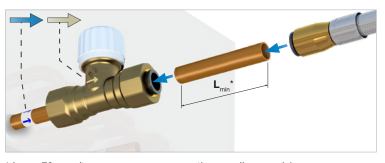




Flexible hoses and Push-on valves







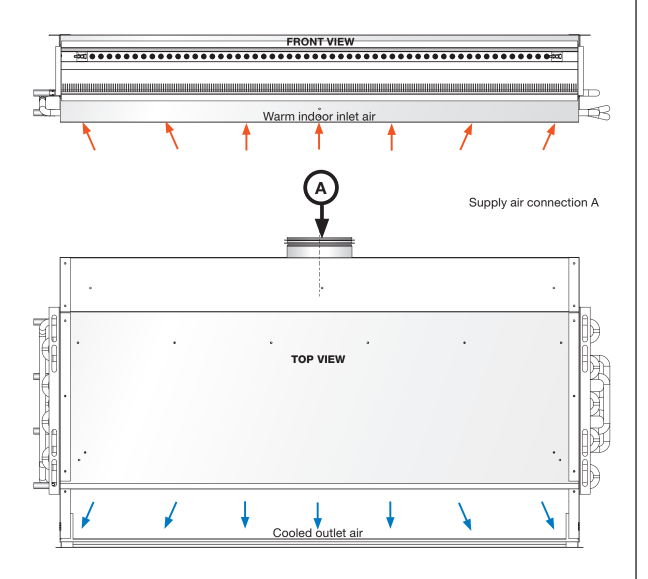


 * $L_{_{min}}$ = 70 mm (to ensure you can open the couplings again). Lindab flexible hoses are available with straight end (male) for direct connection to Lindab valves also.



Munio

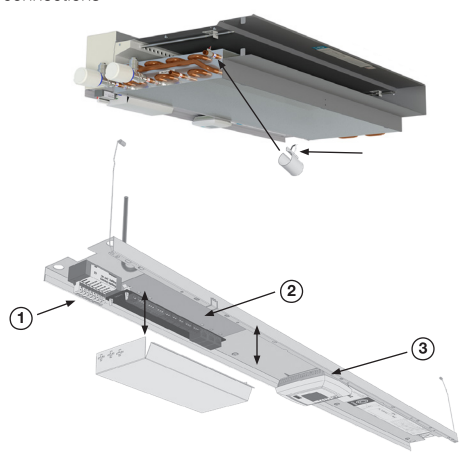
Connections



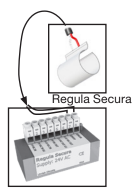


Munio

Electrical connections



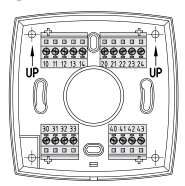
1 Regula Secura Sensor

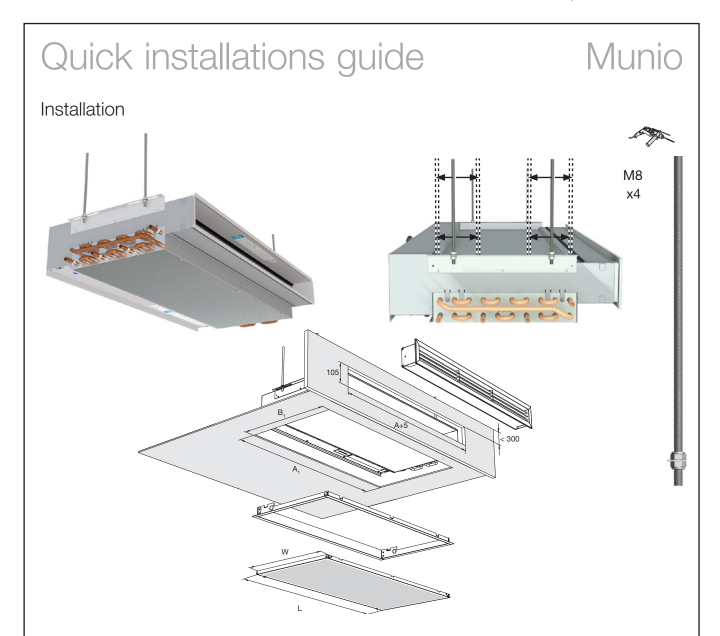


(2) Regula Connect Cards

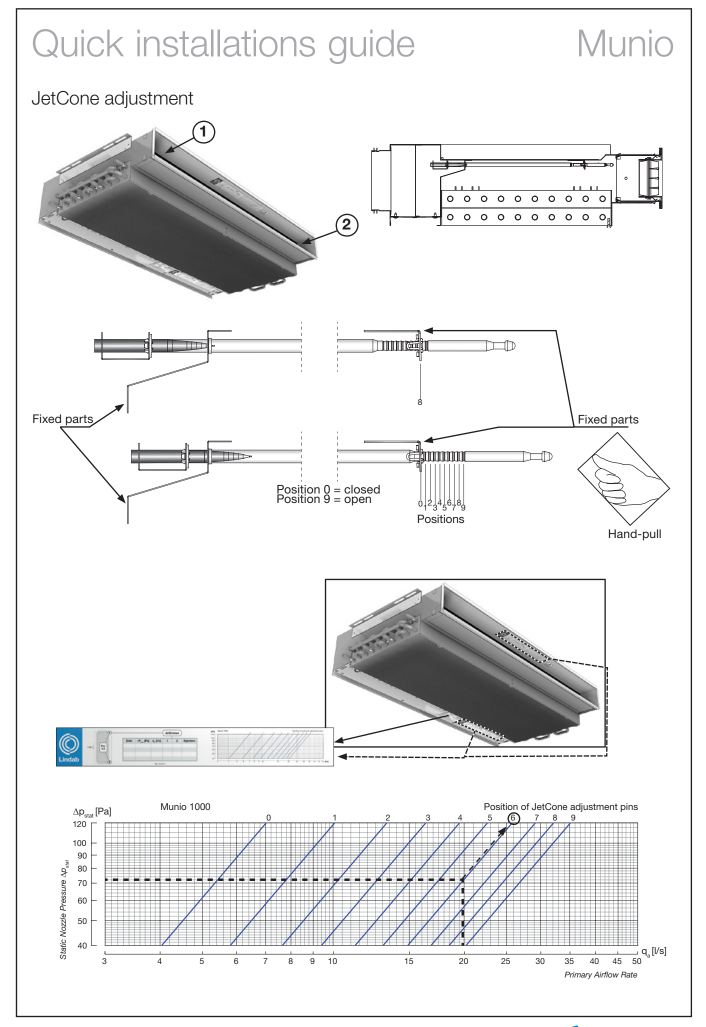


(3) Regula Combi





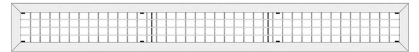
Order code	Ceiling Type	Munio-I		Inlet faceplate					
					\A/	Cutout		Woight	
		L	Width	- Inlet	W _{Inlet}	A,	B,	Weight	
		[mm]							
	3	Inlet faceplate -03 mounted to Munio (SHORT version)							
03		800	549	844	- 505	820	- 480	2.8	
03		1000		1045		1020		3.2	
03		1200		1245		1220		3.7	
03		1400		1445		1420		4.1	
01	1 21	1200 1200	600 625	1193 1243	593 618	- *	eiling - * - *	3.5	
21	3	Inlet faceplate -3S separate from Munio mounted into the ceiling							
3S		1200	549	1193	593	1168	568	4.6	
	3 Inlet faceplate -3E mounted to Munio (LONG version)								
3E		800	549	1175	505	1150	480	3.6	
3E		1000		1375		1350		4.1	
3E		1200		1575		1550		4.5	
3E		1400		1775		1750		5.0	

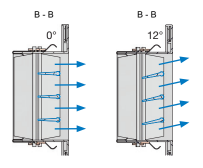


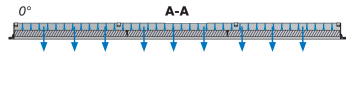


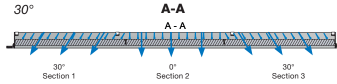
Munio

Adjustment of air distribution profile AD21CN-M



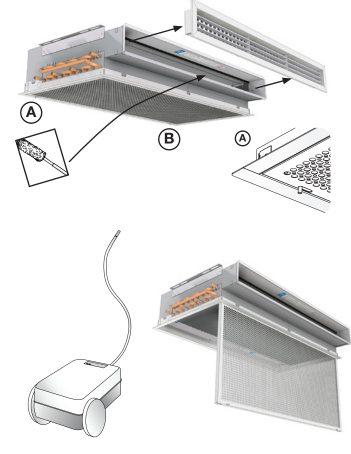


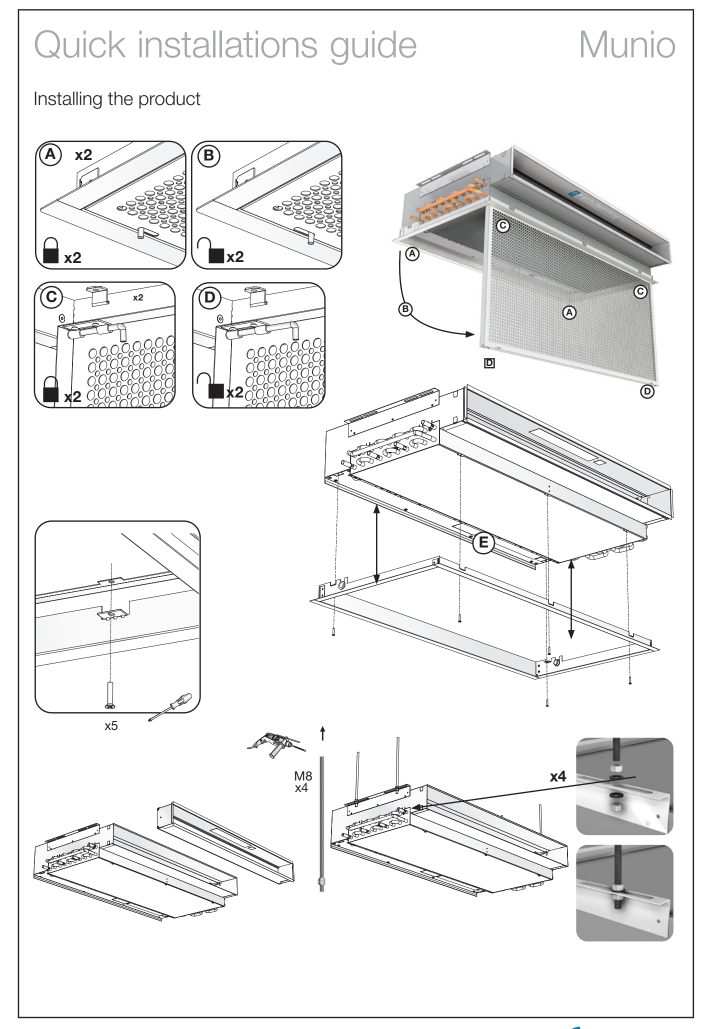




Maintenance



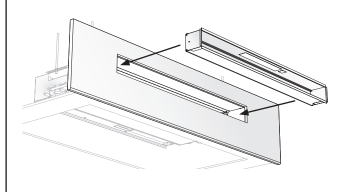


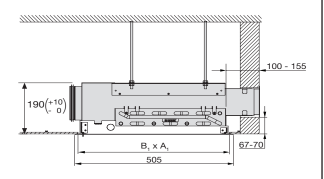


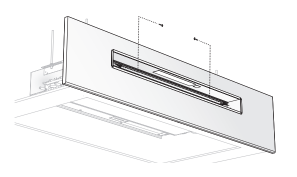


Munio

Installation telescope

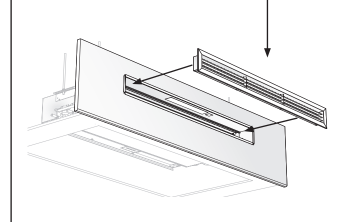








Use 2x self drilling screws (not included).



Munio Quick installations guide Installation inlet faceplate type 03/3E 100 - 155 B₁ x A **x2**







Most of us spend the majority of our time indoors. Indoor climate is crucial to how we feel, how productive we are and if we stay healthy.

We at Lindab have therefore made it our most important objective to contribute to an indoor climate that improves people's lives. We do this by developing energy-efficient ventilation solutions and durable building products. We also aim to contribute to a better climate for our planet by working in a way that is sustainable for both people and the environment.

Lindab | For a better climate

