

NEW ETA AIR CONDITIONERS RANGE



www.eta.it

Ethermo renews its range of air conditioners:

© All rights reserved - Con

Conditioners for indoor applications
 Conditioners for outdoor applications
 Air-to-air heat exchangers

NEW CODES

Below you can see how it's gonna be the new code structure

E				•			
E.T.A	CONDITIONERS RANGE	POWER W	POWER SUPPLY V		MOUNTING	EXTRA APPLICATIONS	VERSION
	CD=	04= 400W 05= 500W 08= 800W 10= 1000W 11= 1100W 15= 1500W	15= 115V		W= WALL	U= UL	E= EXTERNAL
	CONDITIONERS		23= 230V		R= ROOF	O= OUTDOOR	I= BUILT-IN
	CS= EXCHANGERS		40-4000		D= EXTRA SLIM		P= PARTIALLY
	EXCHANGERS		15= 1500W	44= 440V			
		46= 460V		AA= AIR-TO-AIR EXCHANGERS		S= SEMI-BUILT- IN	
		30= 3000W 40= 4000W					
		17= 17W/k 40= 40W/k 55= 55W/k					



"TALKING" CODES

CODE EXAMPLES

The following code identifies an air conditioner with 500W power, 230V power supply, wall mounting and external version.

	E	CD	05	23	•	W		E
1	E.T.A	CONDITIONERS RANGE	POWER W	POWER SUPPLY V		MOUNTING	EXTRA APPLICATIONS	VERSION

The following code identifies an air conditioner with 500W power, 230V power supply, wall mounting, UL certification and external version.

E	CD	05	23	•	W	U	E
E.T.A	CONDITIONERS RANGE	POWER W	POWER SUPPLY V		MOUNTING	EXTRA APPLICATIONS	VERSION

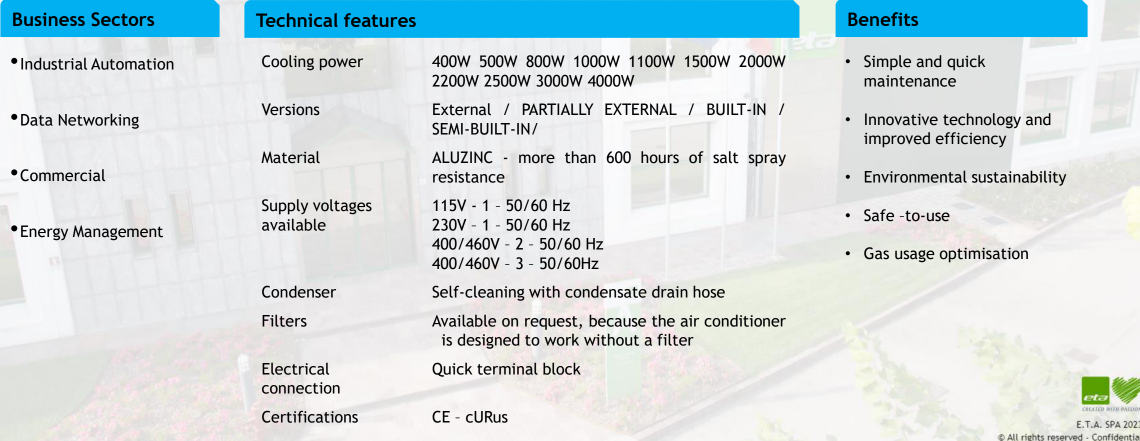
The following code identifies an air conditioner with 500W power, 230V power supply, wall mounting, outdoor application and external version.

E	CD	05	23	•	W	0	E
E.T.A	CONDITIONERS RANGE	POWER W	POWER SUPPLY V		MOUNTING	EXTRA APPLICATIONS	VERSION

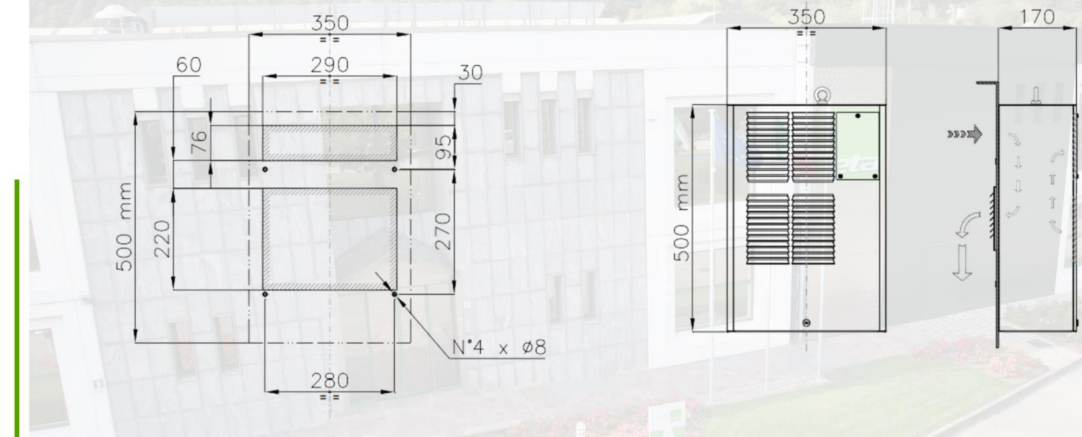


Air conditioners' range designed for wall installations includes products:

- Designed to ensure optimal operating conditions for electrical and electronic equipment;
- Suitable for INDOOR & OUTDOOR applications where a set point temperature lower than the room temperature is required;
- Different power supplies available;
- High protection degree on the cabinet side (IP55);
- CE certified (and UL certified on most models).





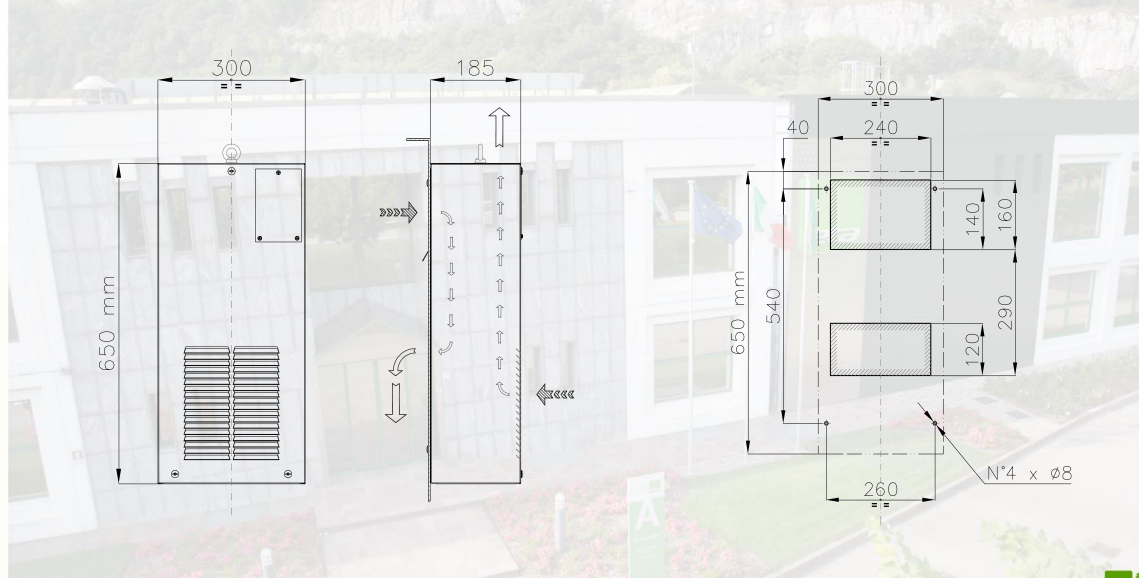




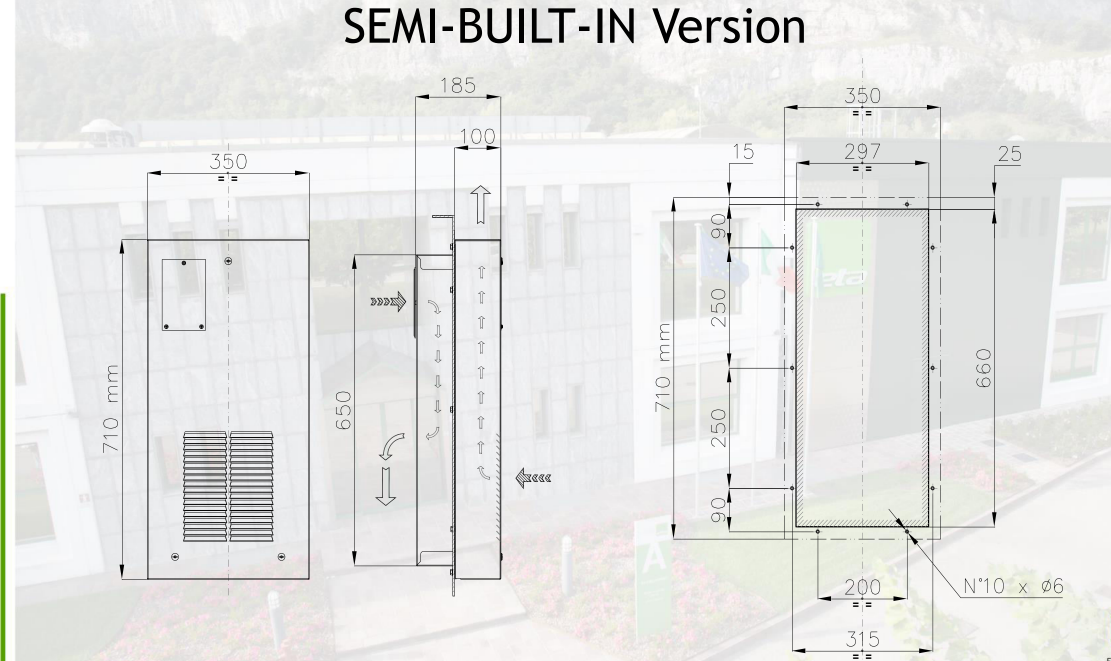


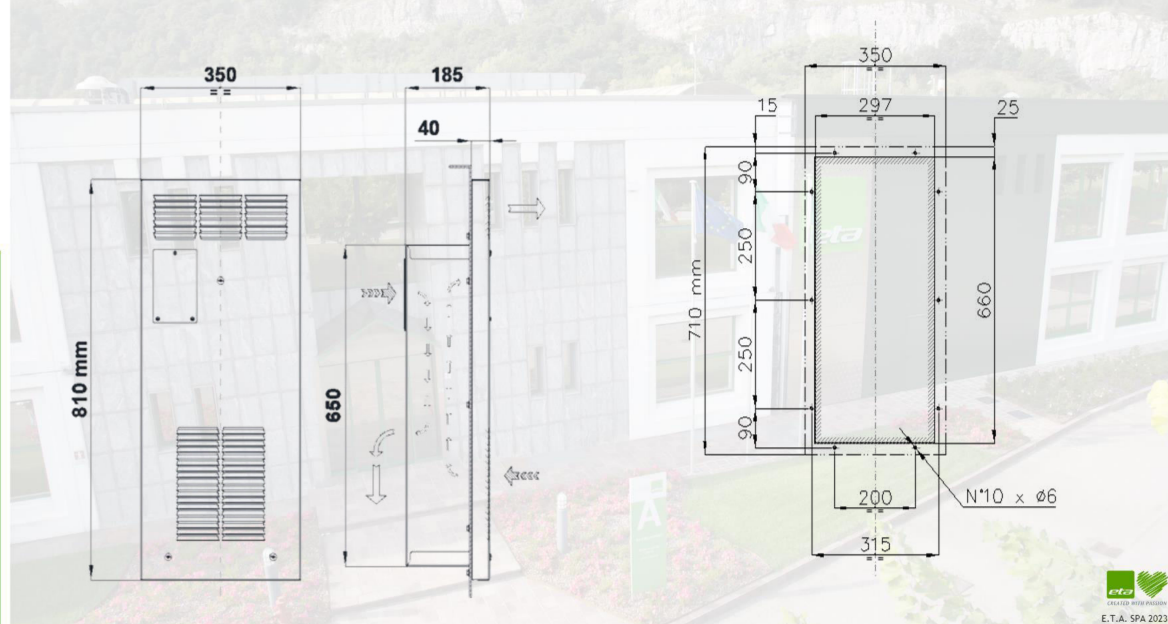
一分

Greece



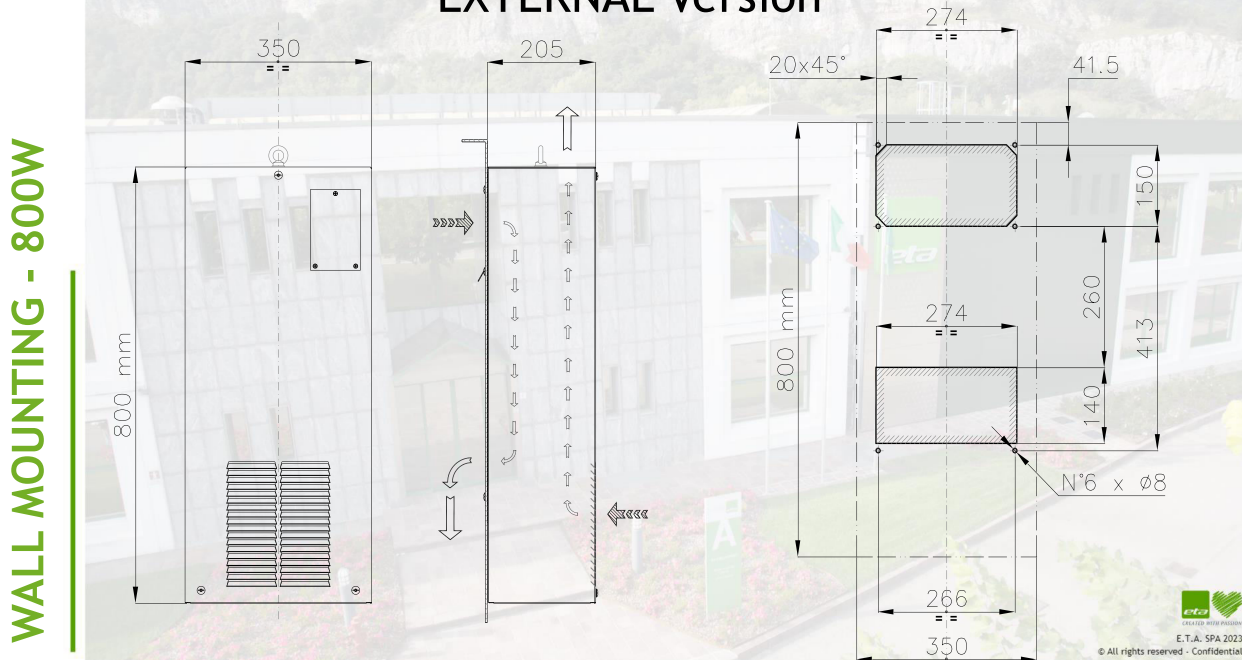


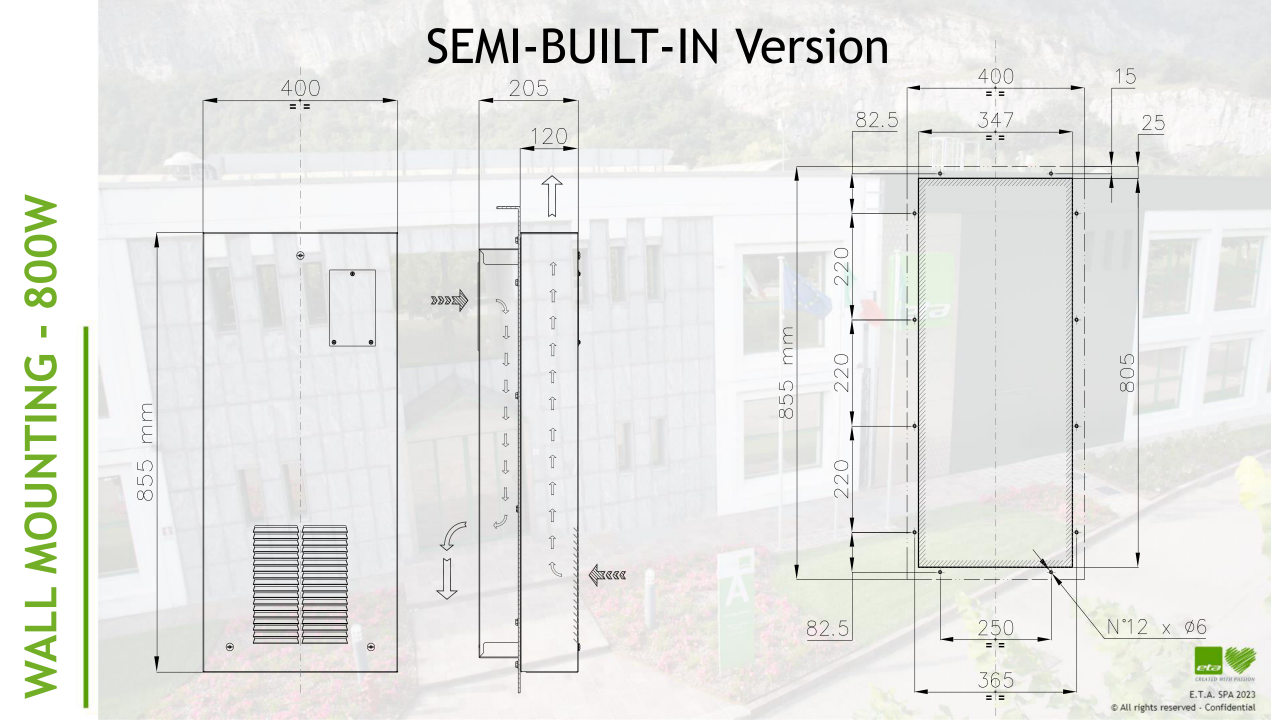


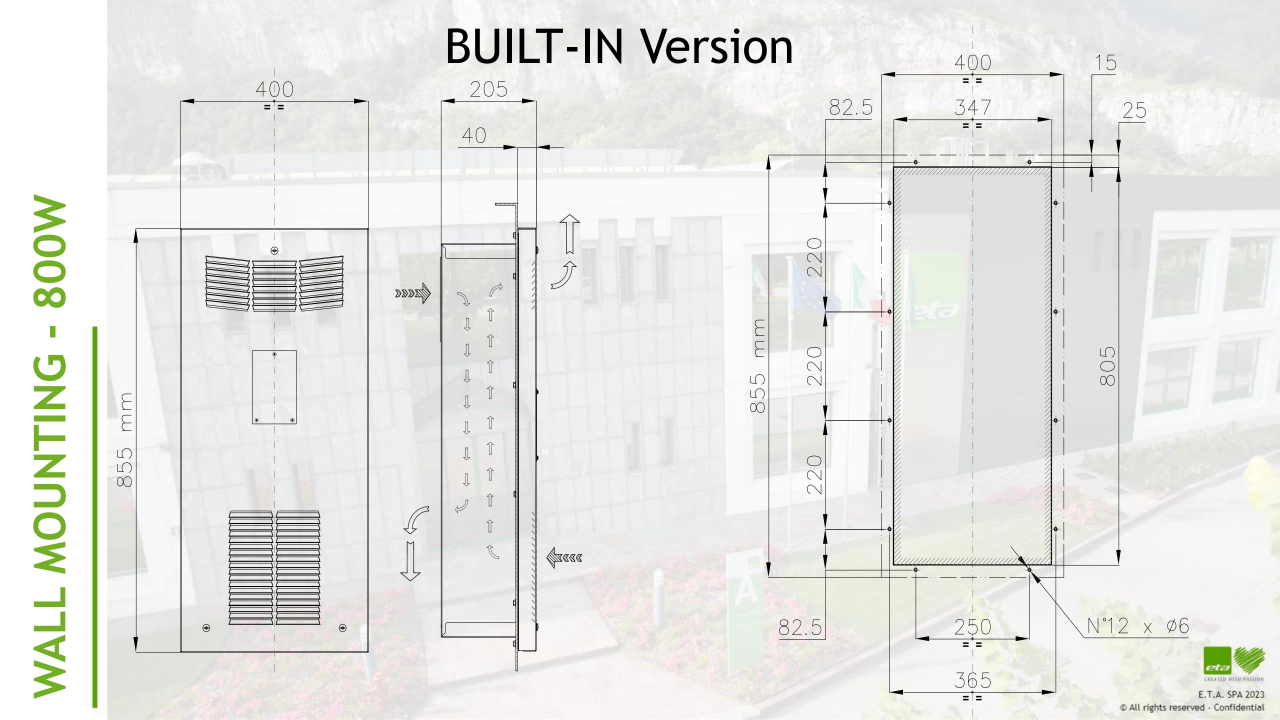


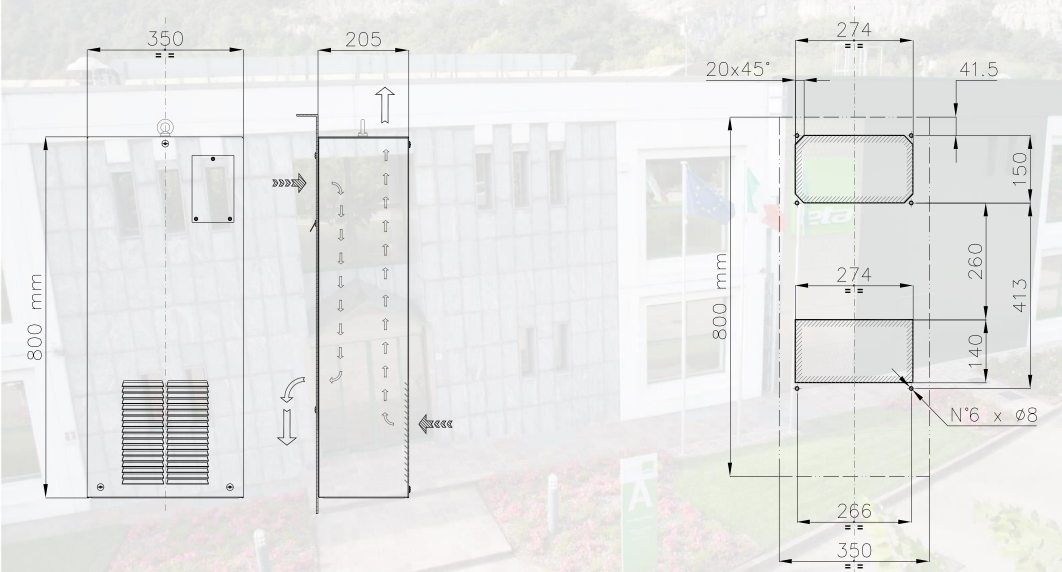
BUILT-IN Version

[©] All rights reserved - Confidential







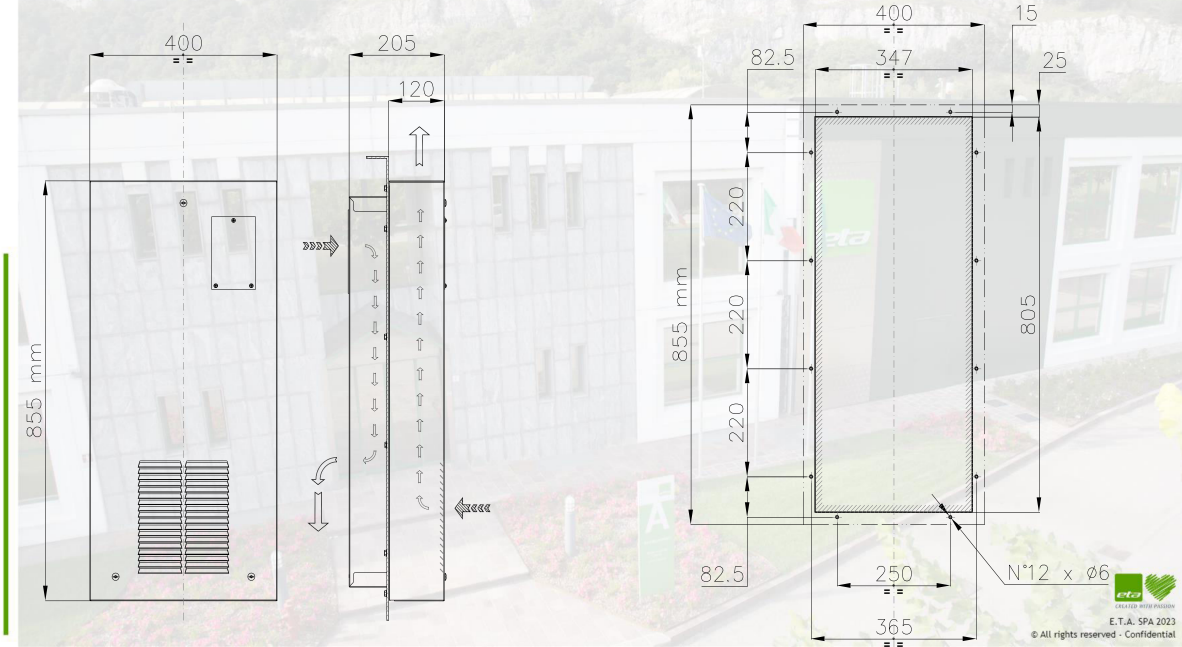


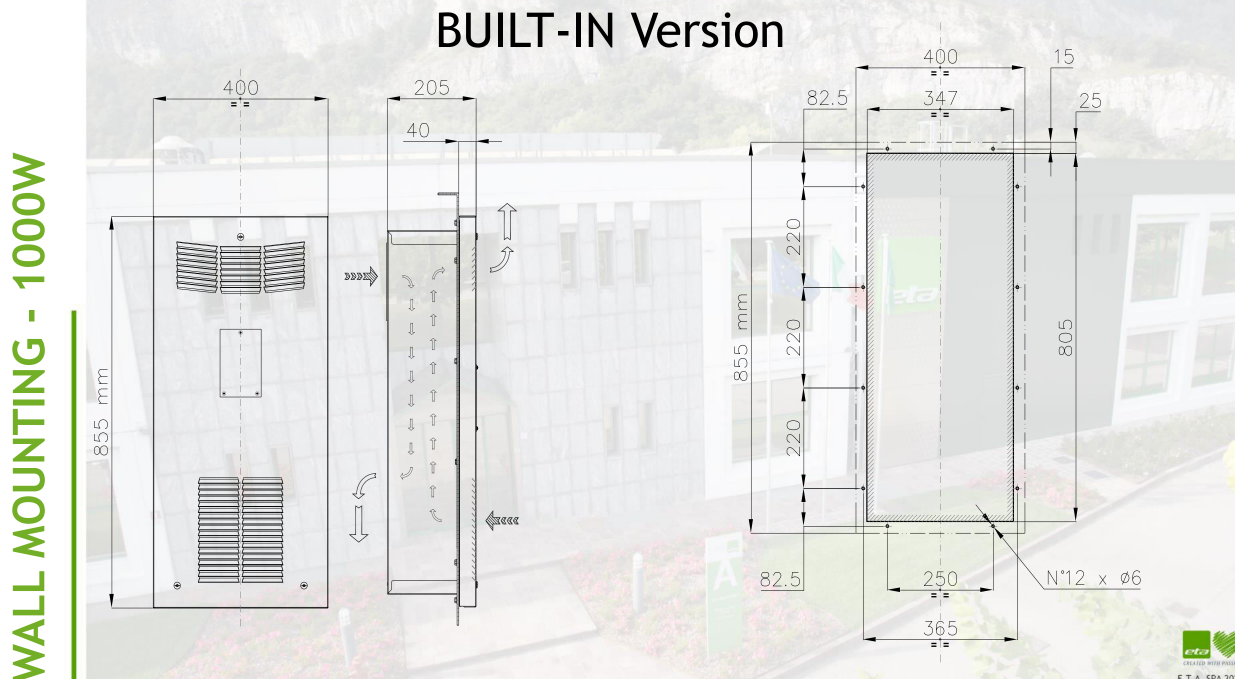
CREATED WITH PASSION E.T.A. SPA 2023 © All rights reserved - Confidential

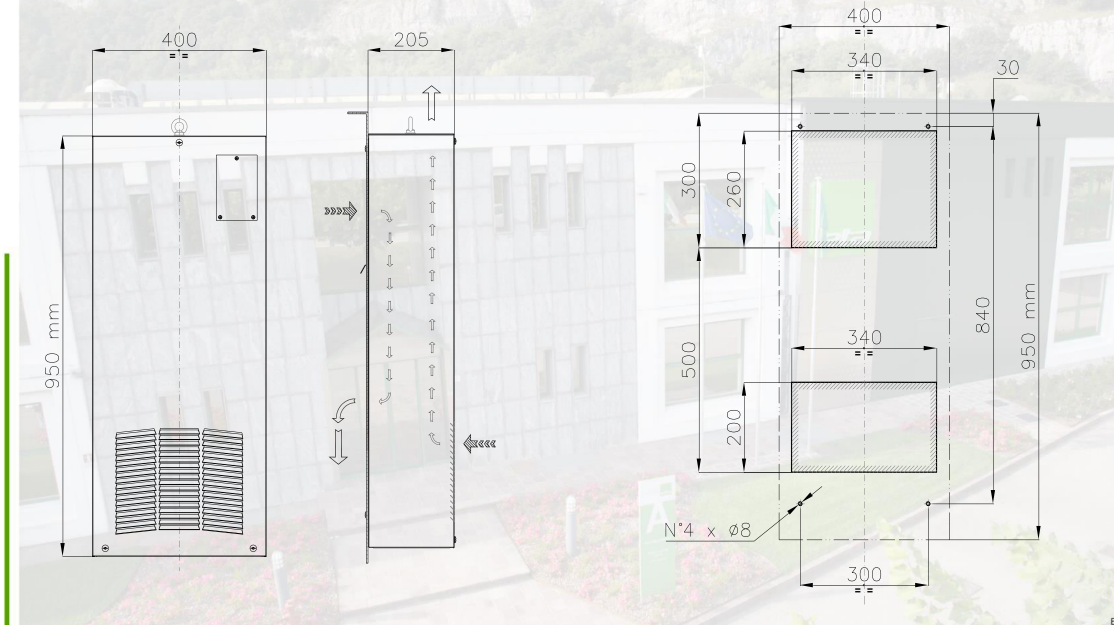
SEMI-BUILT-IN Version

1000W

WALL MOUNTING



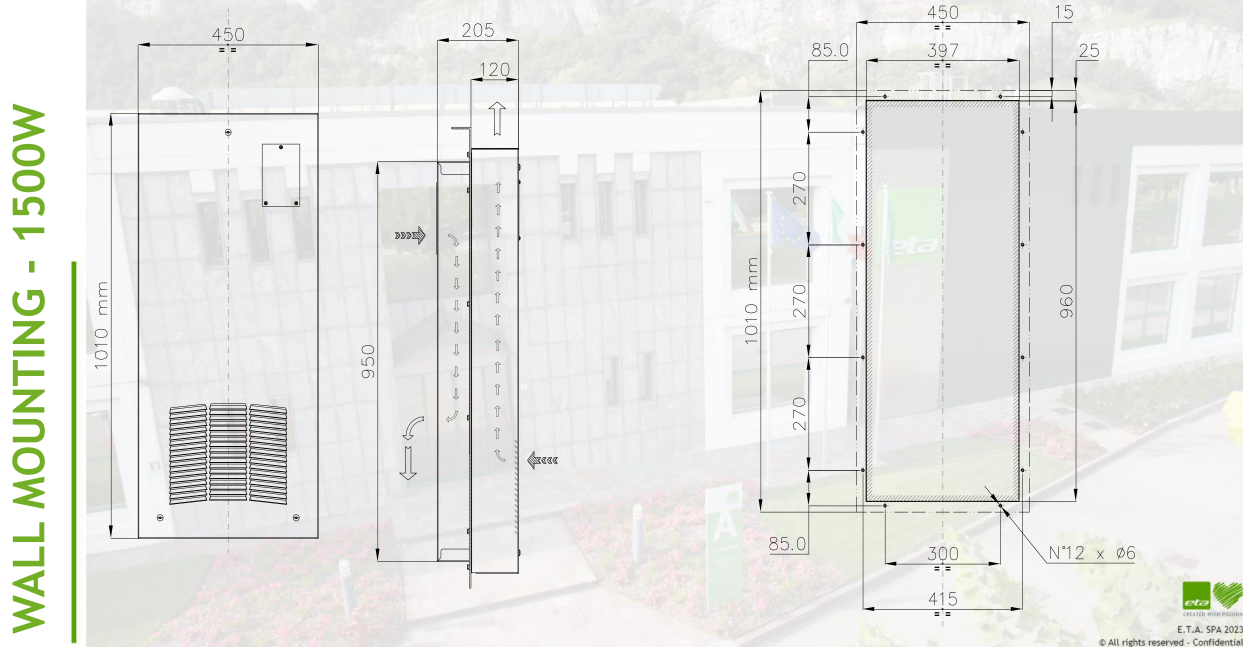


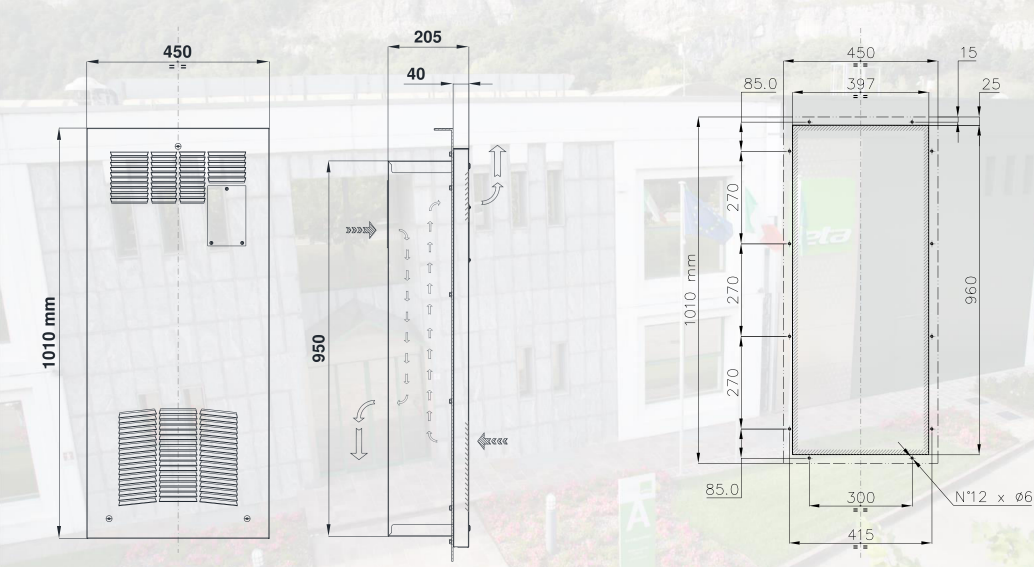


1500W WALL MOUNTING

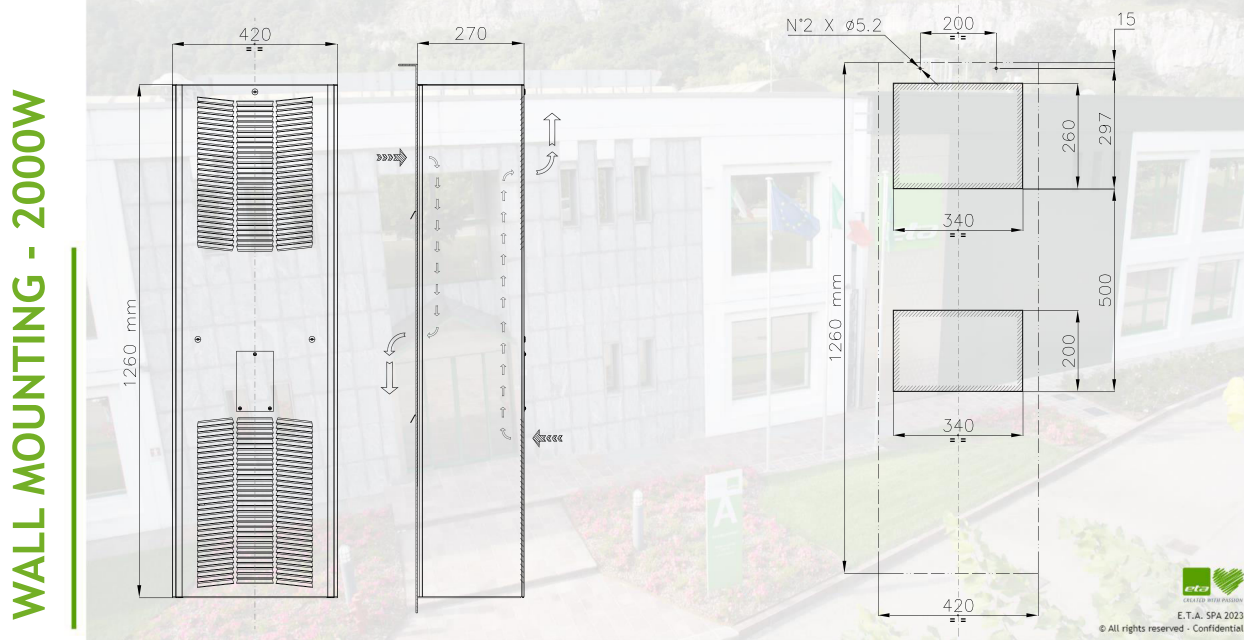
SEMI-BUILT-IN Version

1500W



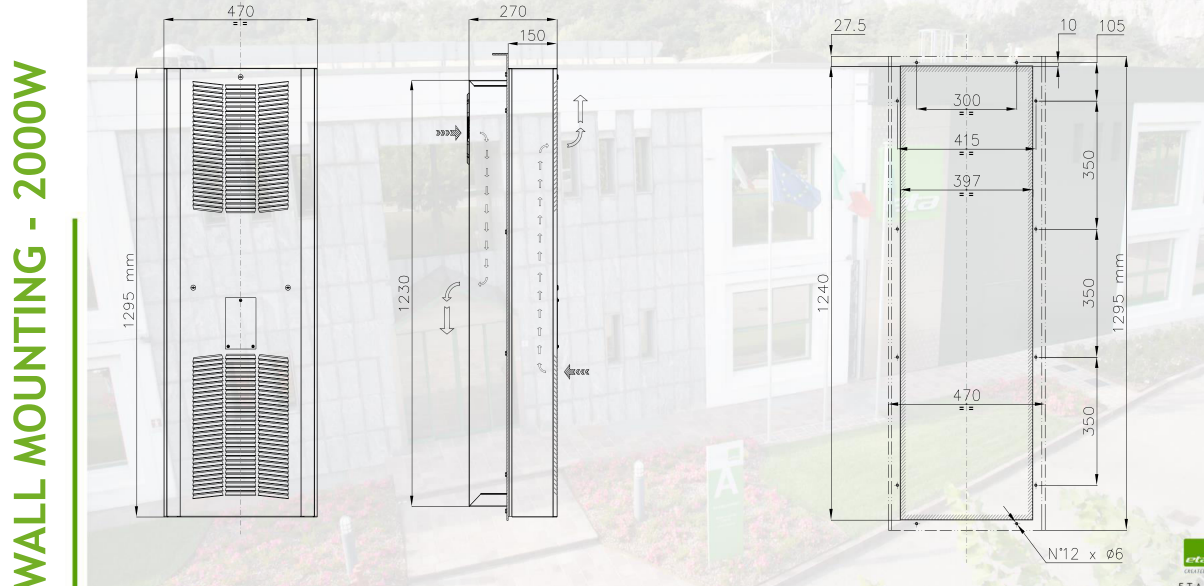


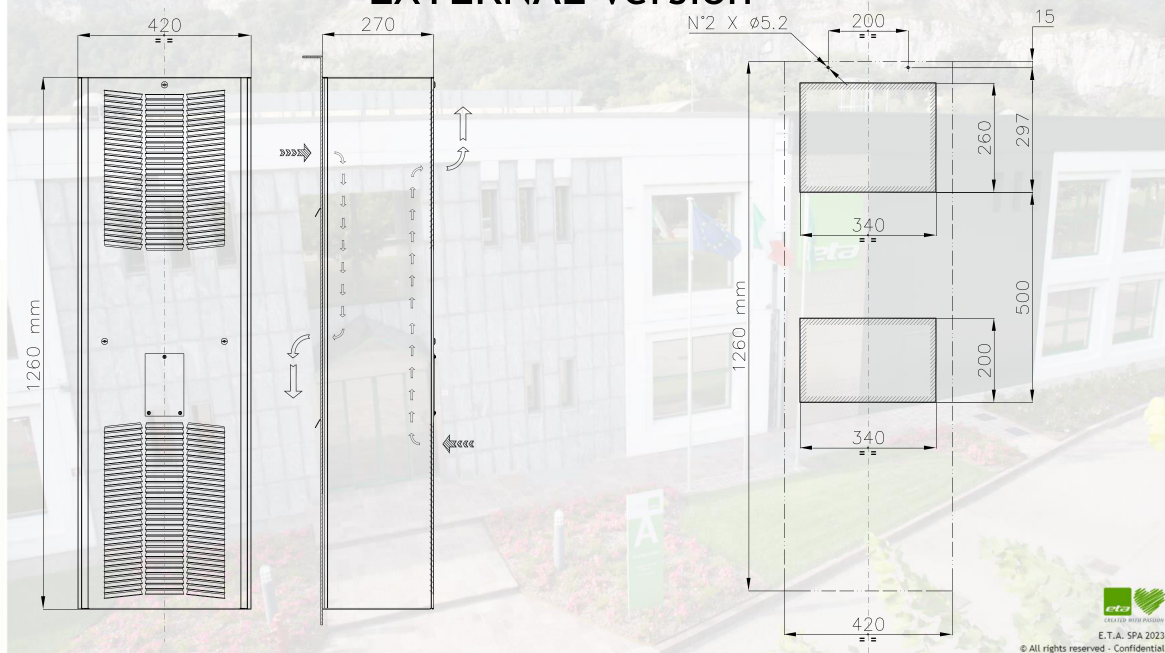
BUILT-IN Version



SEMI-BUILT-IN Version

2000W



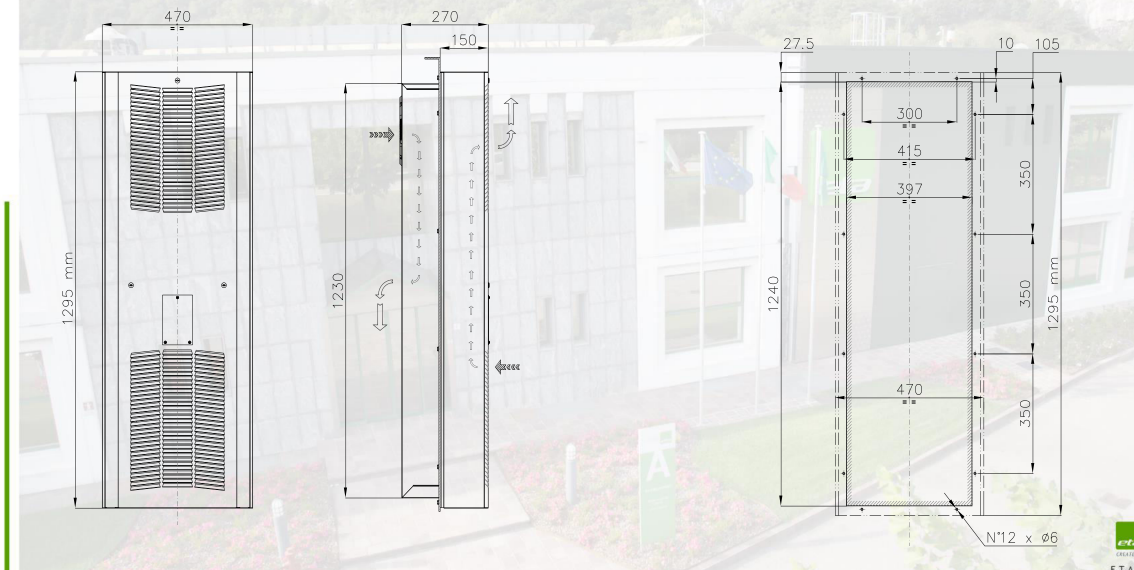


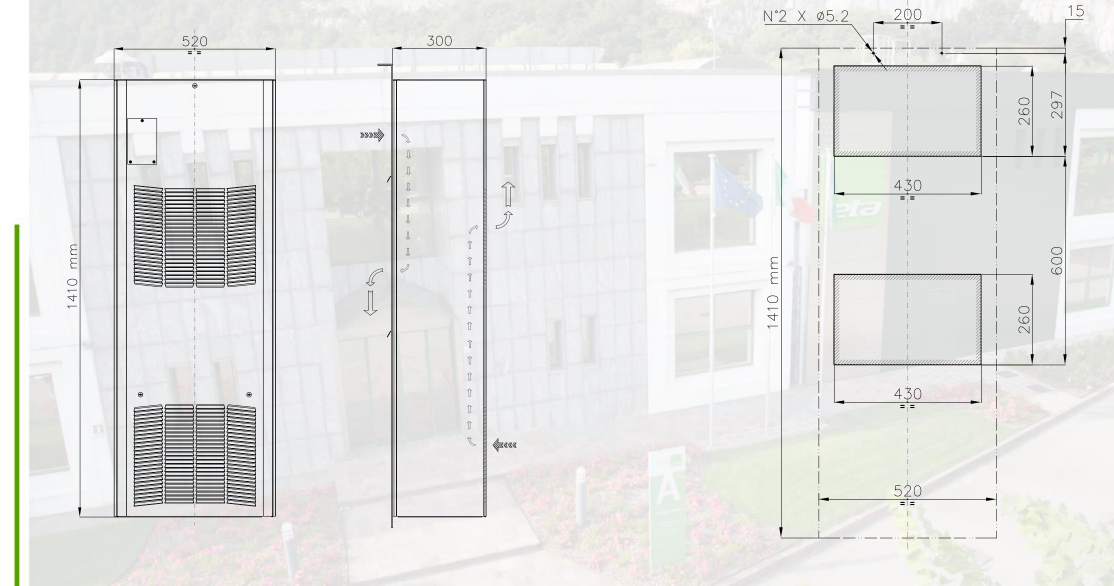
2500W WALL MOUNTING

SEMI-BUILT-IN Version

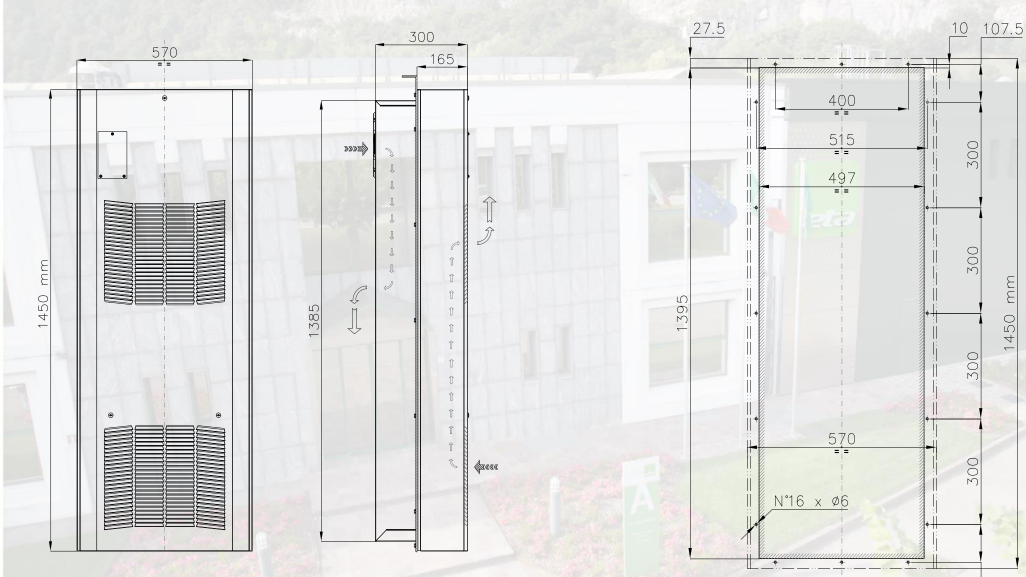
2500W

WALL MOUNTING





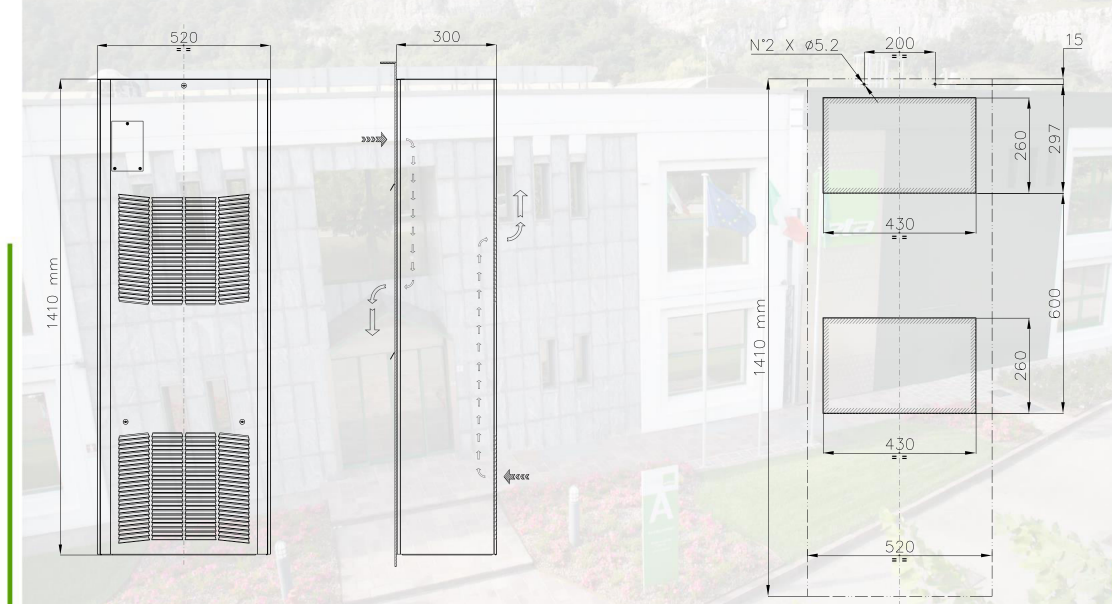
3000W WALL MOUNTING



107.5

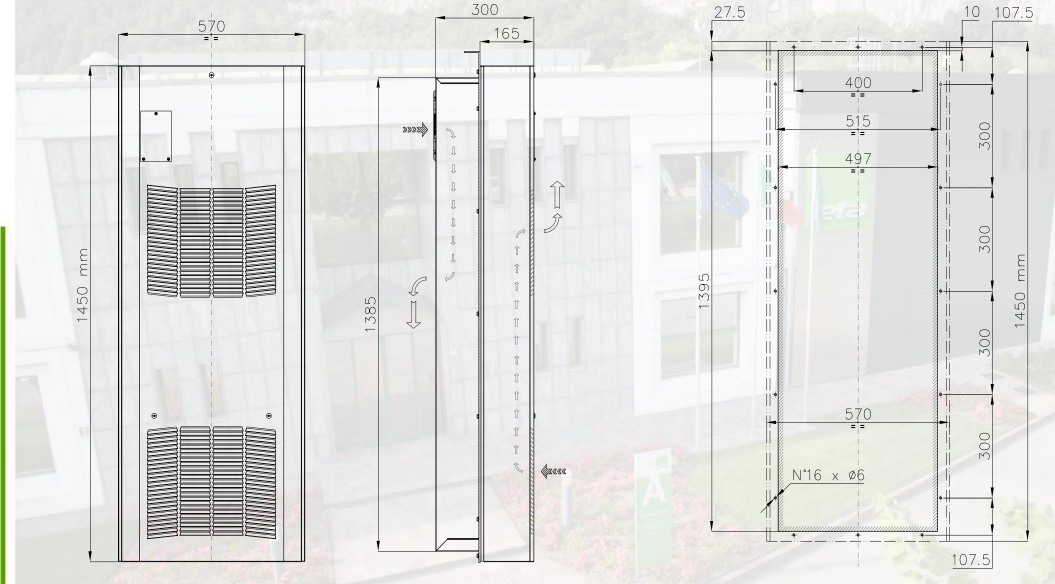
© All rights reserved - Confidential

SEMI-BUILT-IN Version



EXTERNAL Version

SEMI-BUILT-IN Version



4000W WALL MOUNTING

CREATED WITH PASSION E.T.A. SPA 2023 © All rights reserved - Confidential Air conditioners' SLIM range has been designed for wall or door installations where space is limited. The range includes products:

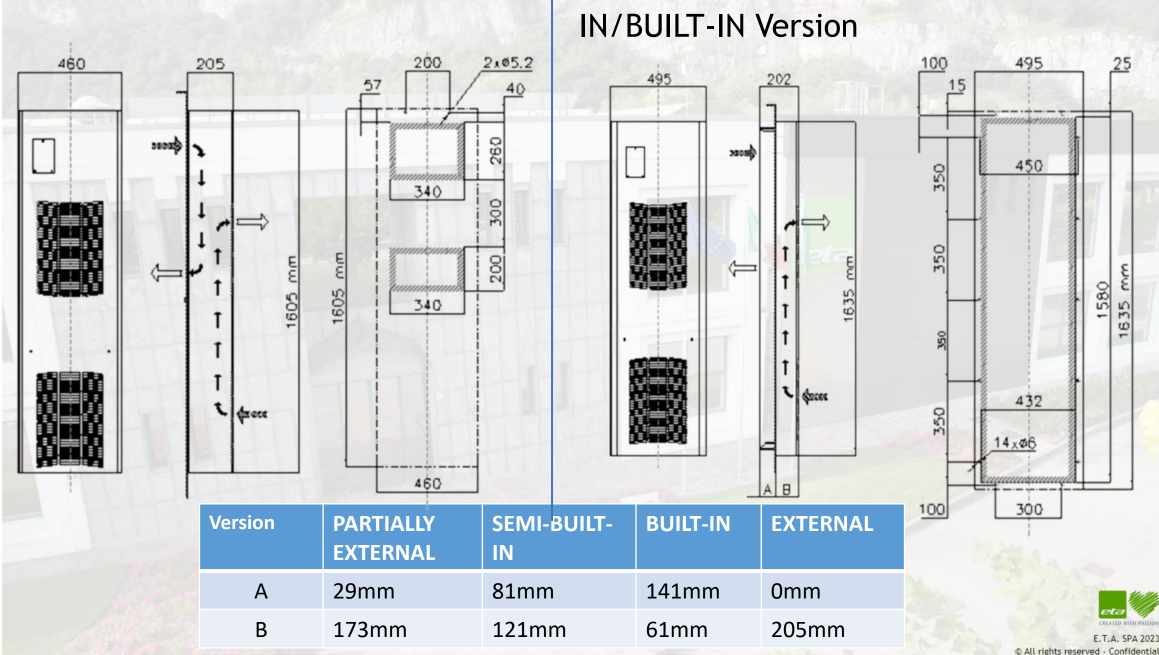
- > Designed to ensure optimal operating conditions for electrical and electronic equipment;
- Suitable for INDOOR & OUTDOOR applications where a set point temperature lower than the room temperature is required;
- Different power supplies available;
- High protection degree on the cabinet side (IP55);
- CE certified (and UL certified on most models).

Business Sectors	Technical featu	ıres	Benefits
• Industrial Automation	Cooling power	1100W 1500W 2200W	Simple and quick maintenance
• Data Networking	Versions	External / PARTIALLY EXTERNAL / BUILT-IN / SEMI- BUILT-IN	 Innovative technology and improved efficiency
	Material	ALUZINC - more than 600 hours of salt spray resistance	improved enrelency
 Commercial 			Environmental sustainability
• Energy Management	Supply voltages available	115V - 1 - 50/60 Hz 230V - 1 - 50/60 Hz	• Safe -to-use
n		400/460V - 3 - 50/60Hz	Gas usage optimisation
	Condenser	Self-cleaning with condensate drain hose	
	Filters	Available on request, because the air conditioner is designed to work without a filter	
	Electrical connection	Quick terminal block	eta CRIATED MI
	Certifications	CE - cURus	E.T.A. SP © All rights reserved - Confi



PA 2023

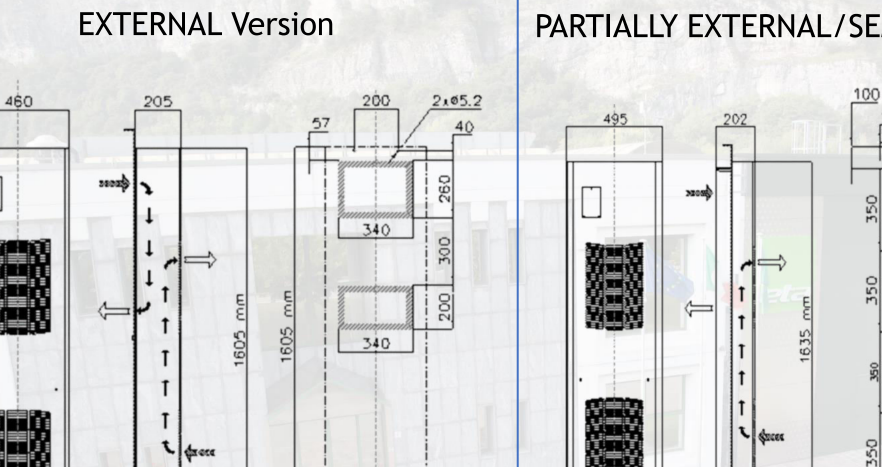
SLIM 1100W



EXTERNAL Version

PARTIALLY EXTERNAL/SEMI-BUILT-

SLIM 1500W



SEMI-BUILT-IN

81mm

121mm

460

PARTIALLY

EXTERNAL

29mm

173mm

Version

Α

В

PARTIALLY EXTERNAL/SEMI-BUILT-IN/BUILT

В

0mm

205mm

EXTERNAL

BUILT-IN

141mm

61mm

15

495

450

432

300

14x06

100

25

1580 ٤

35

w

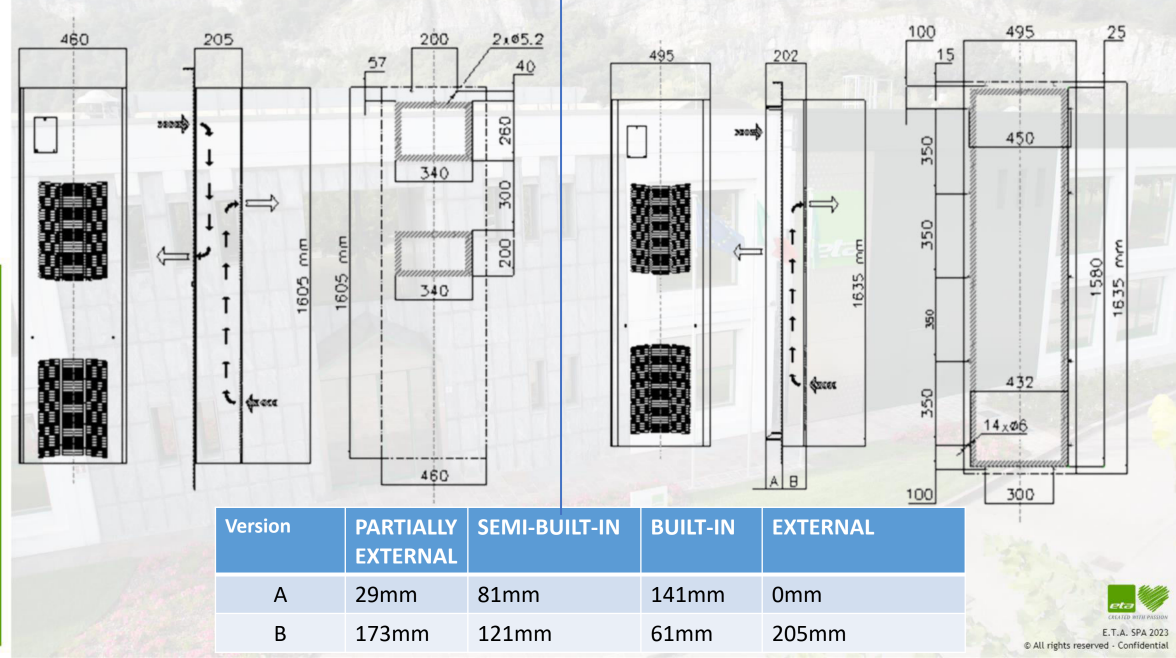
E.T.A. SPA 2023

© All rights reserved - Confidential

SLIM 2200W



PARTIALLY EXTERNAL/SEMI-BUILT-IN/BUILT



Roof air conditioners' range has been designed for roof installations and it includes products:

- Designed to ensure optimal operating conditions for electrical and electronic equipment;
- Suitable for INDOOR & OUTDOOR applications where a set point temperature lower than the room temperature is required;

Technical features

Certifications

Different power supplies available;

Business Sectors

- High protection degree on the cabinet side (IP55);
- CE certified (and UL certified on most models).





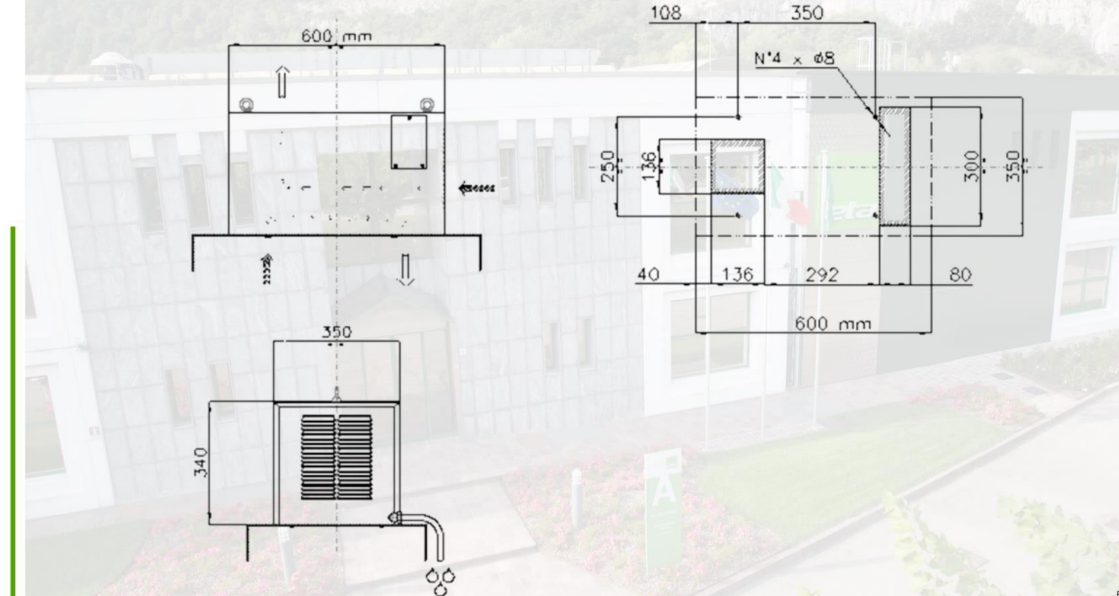
Benefits

Cooling power 500W 800W 1000W 1500W 2000W 2500W Industrial Automation 3000W 4000W Versions External / PARTIALLY EXTERNAL / BUILT-IN / Data Networking SEMI-BUILT-IN Material ALUZINC - more than 600 hours of salt spray resistance Commercial Supply voltages available 115V - 1 - 50/60 Hz 230V - 1 - 50/60 Hz Energy Management 400/460V - 2 - 50/60 Hz 400/440V - 3 - 50/60Hz Condenser Self-cleaning with condensate drain hose **Filters** Available on request, because the air conditioner is designed to work without a filter

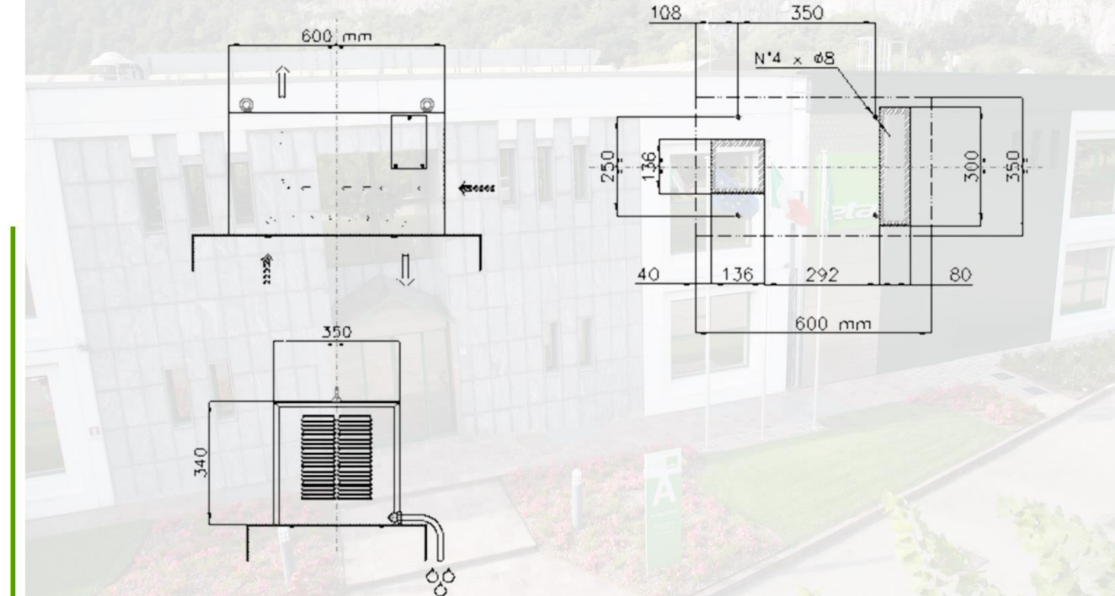
CE - cURus

- Simple and quick maintenance
- Innovative technology and improved efficiency
- Environmental sustainability
- Safe -to-use
- Gas usage optimisation



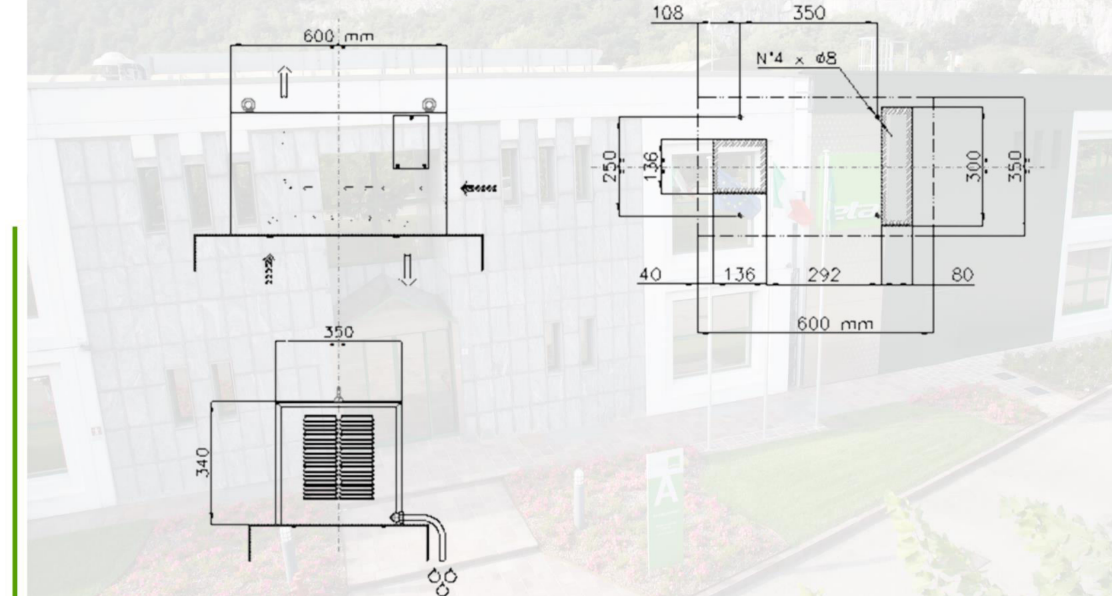


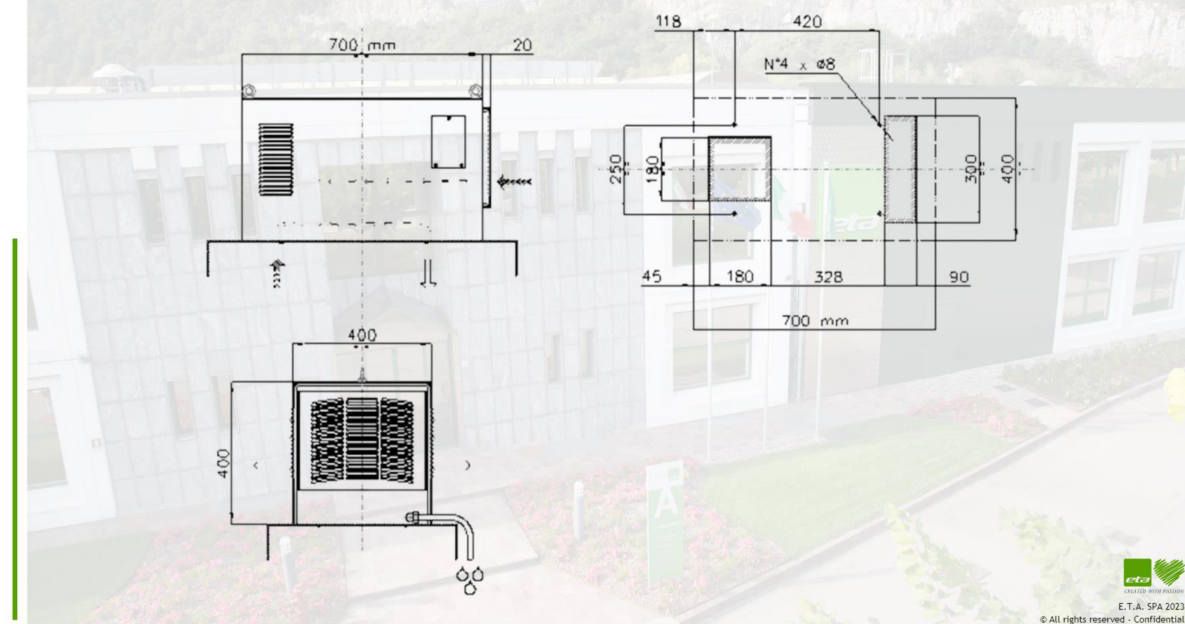
500W **ROOF MOUNTING**



800W

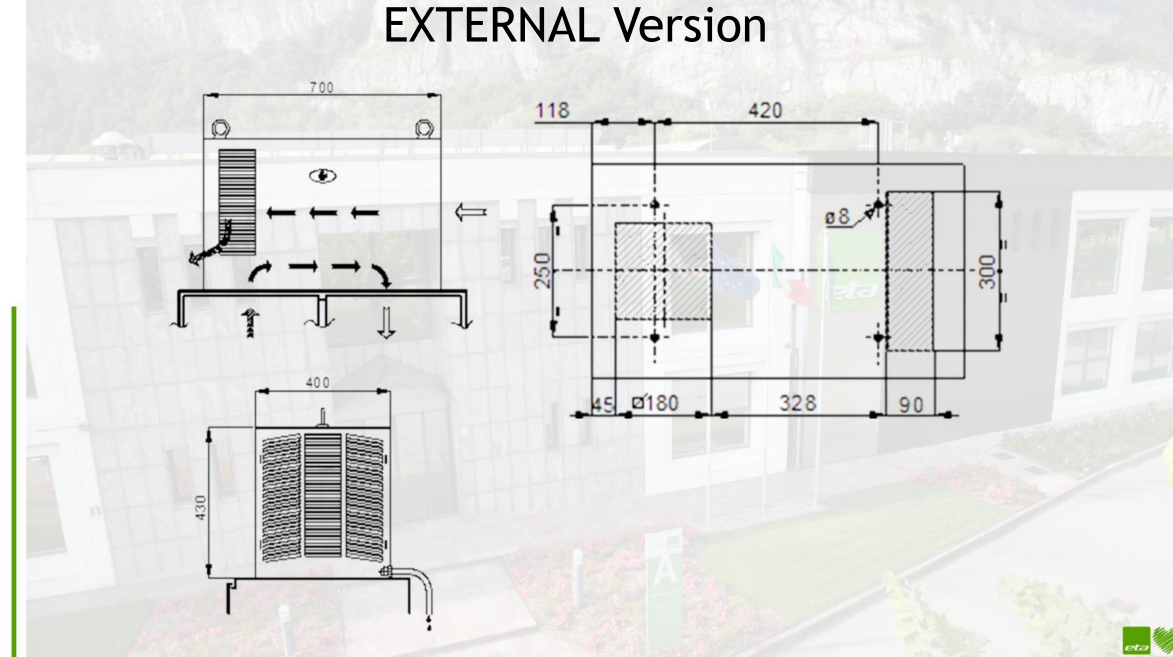
ROOF MOUNTING

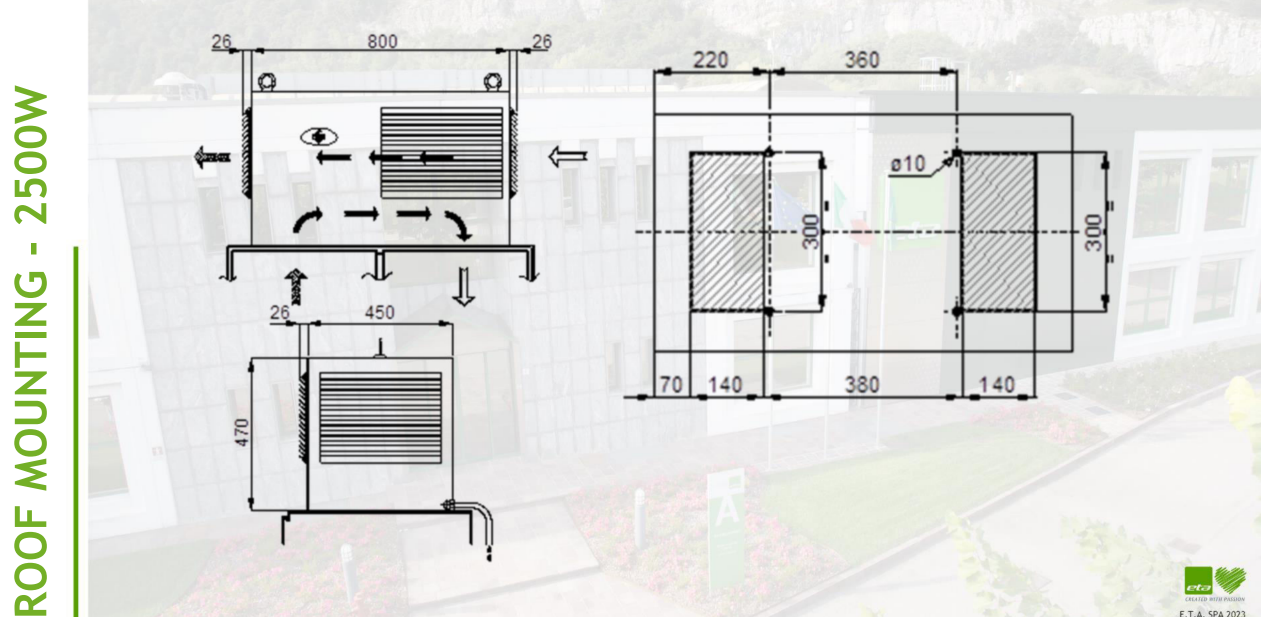


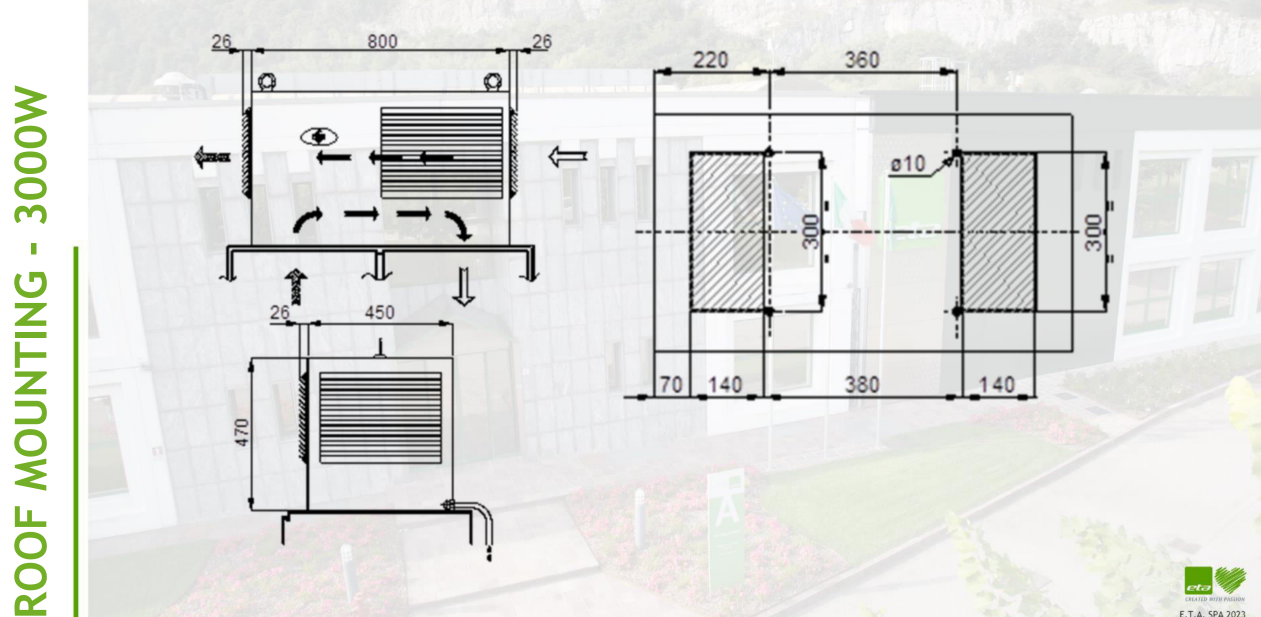


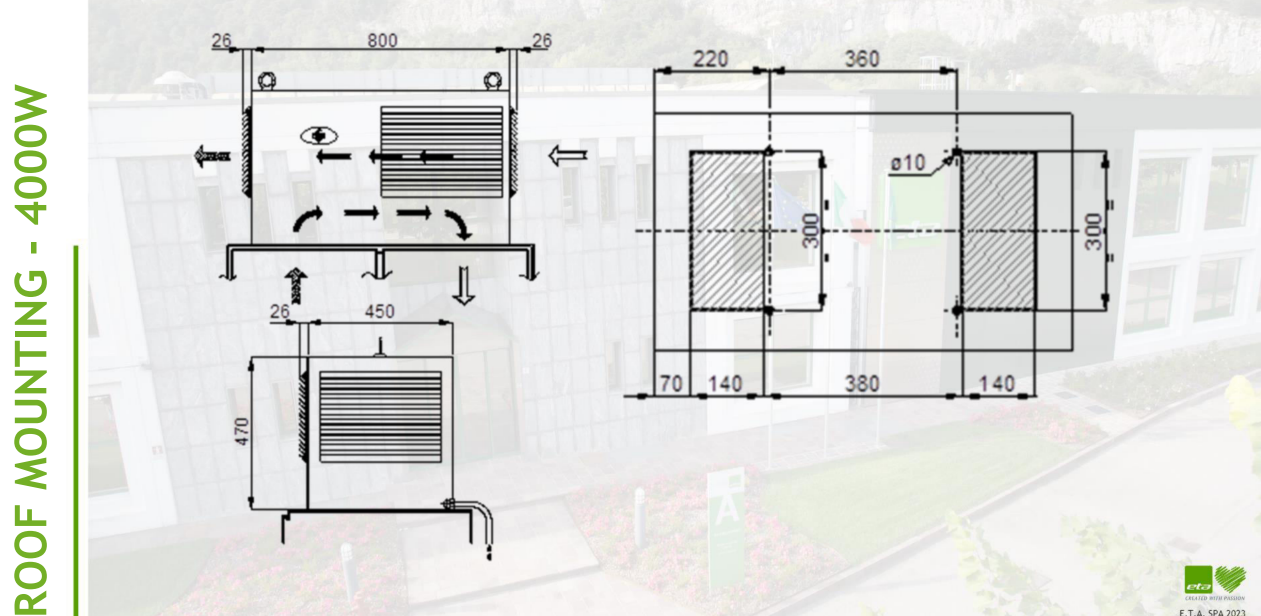
1500W **ROOF MOUNTING**

2000W **ROOF MOUNTING**







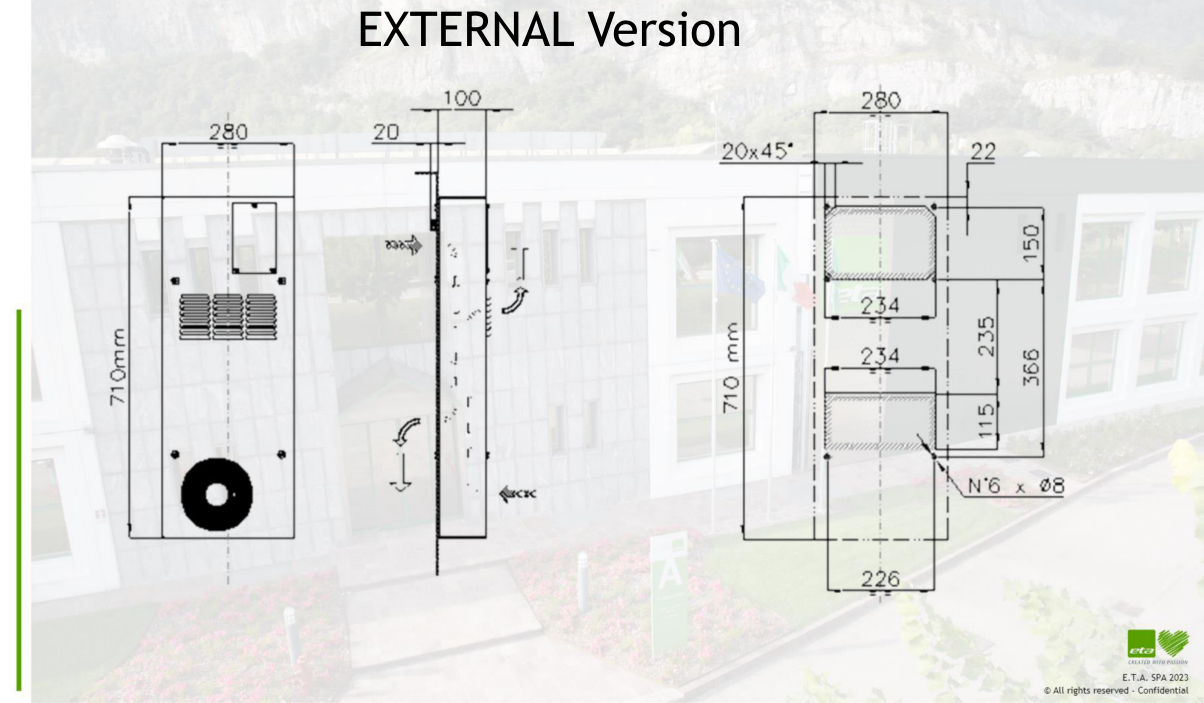


Air- to-air heat exchangers' range includes products with:

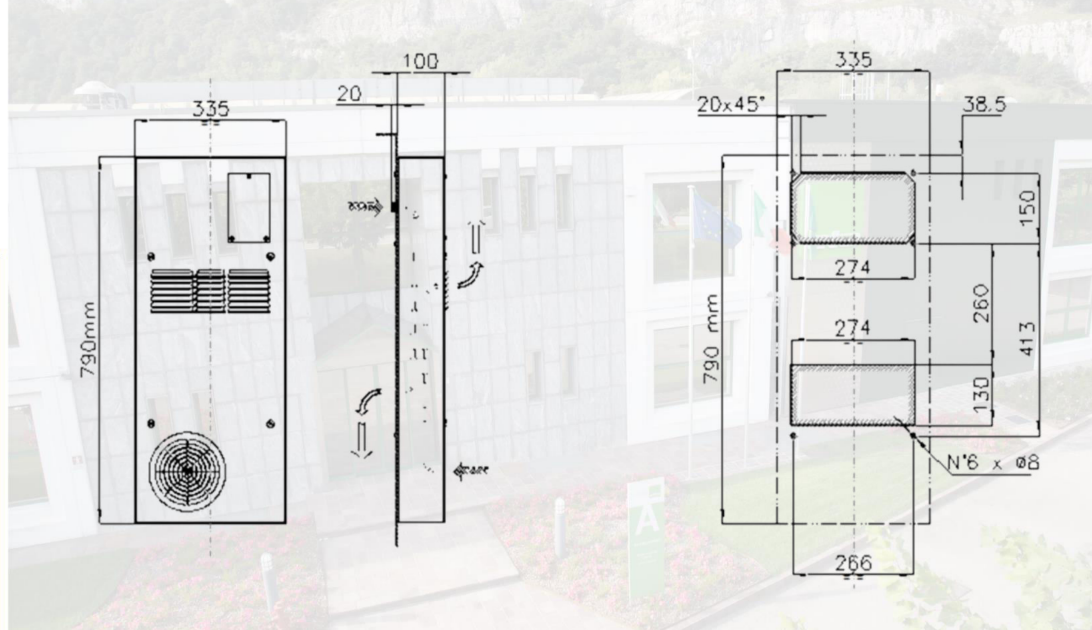
- High protection degree on cabinet side;
- Different power supplies available;
- Certifications CE and UL;
- Wall-mounting.

Business Sectors	Technical features		Benefits
 Industrial Automation 	Power	17W/k 40W/k 55W/k	 High efficiency and patented air-to-air heat exchanger
• Data Networking	Material	ALUZINC - more than 600 hours of salt spray resistance	Simple and quick maintenan
• Commercial	Supply voltages available	115V - 1 - 50/60 Hz 230V - 1 - 50/60 Hz	 Innovative technology and improved efficiency
• Energy Management	Filters	Available on request, because the air conditioner is designed to work without a filter	Environmental sustainability
	Electrical connection	Quick terminal block	• Safe -to-use
	Certifications	CE - cURus	EL EN

AIR-TO-AIR HEAT EXCHANGERS 17W/k

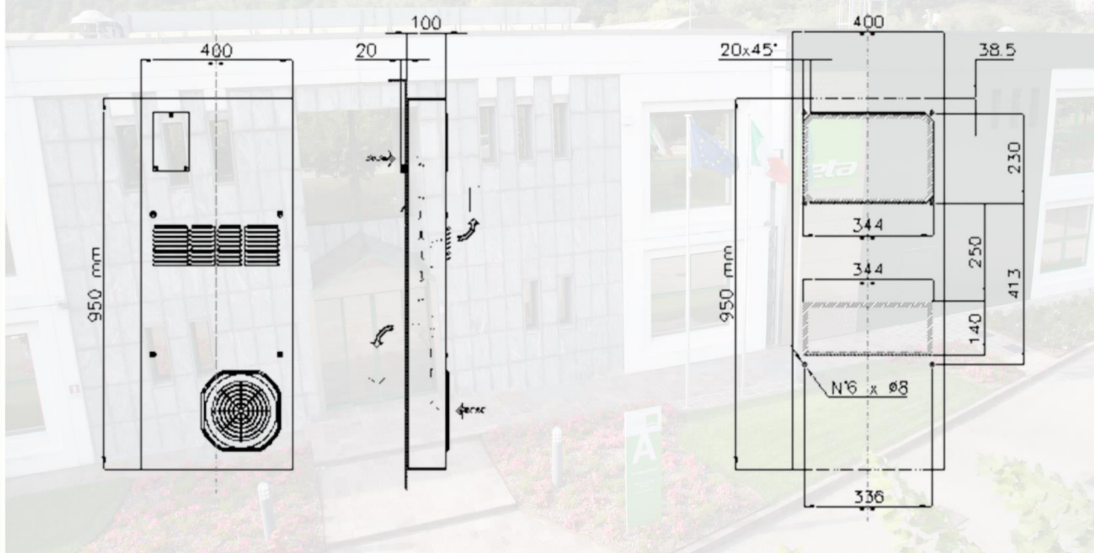


EXCHANGERS 40W/k AIR-TO-AIR HEAT



EXTERNAL Version







www.eta.it

Products range





(Available from September 2023_ communication will follow)

Technical pdf datasheet

(Available from September 2023_ communication will follow)

Price list





ETA becomes more and more **SOCIAL**!

Follow us on our social media channels to always keep updated with our latest news

SOCIAL MEDIA

Īh



You Tube

Thank you!

www.eta.it



eta

