



ECO<sub>2</sub> Large

# ECO<sub>2</sub> LARGE

Standardized Pack with R744

SALES AID  
ARGUMENTS

# Product Overview



BACK TO SUMMARY



## Eco<sub>2</sub>Large

PRODUCT OVERVIEW



This information is confidential and was prepared by Epta solely for our internal use. It is not to be relied on by any third party without Epta prior written consent. Marketing 09/2020

- **Transcritical standard pack** from Epta for **medium and large** cooling capacities.
- Available with **innovative technologies like FTE 2.0 and ETE.**
- With standardized options and fixed compressor configurations for a **wide field of applications.**

**FTE2.0**

**ETE**

**High quality  
components**

**Flow  
production**

**Heat recovery**

**Controller:  
Carel and Danfoss,  
Wurm later available**



BACK TO SUMMARY



## Eco<sub>2</sub>Large

PRODUCT OVERVIEW



This information is confidential and was prepared by Epta solely for our internal use. It is not to be relied on by any third party without Epta prior written consent. Marketing 09/2020

The cooling capacity for **Medium Temperature** can be chosen **between 80kW and 180kW.**

It's possible to choose 4 or 5 Bitzer compressors.

The cooling capacity for **Low Temperature** can be chosen between **12kW and 60kW.**

LT is always 3 compressors.



BACK TO SUMMARY



## Eco<sub>2</sub>Large

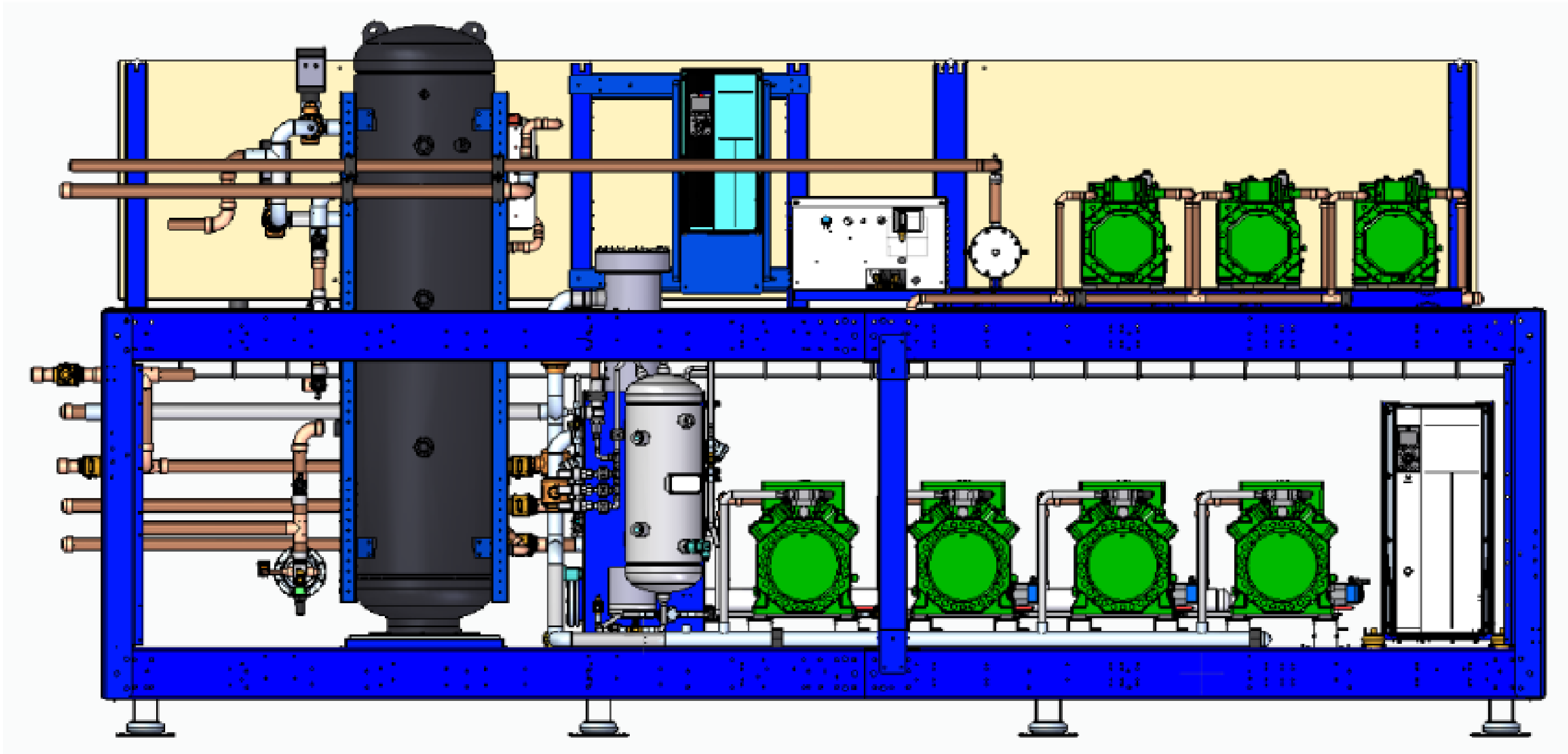
PRODUCT OVERVIEW



This information is confidential and was prepared by Epta solely for our internal use. It is not to be relied on by any third party without Epta prior written consent. Marketing 09/2020

# Standard frame size

One size for all solutions: 4250x1200x2200 mm



Eco<sub>2</sub>Large

PRODUCT OVERVIEW

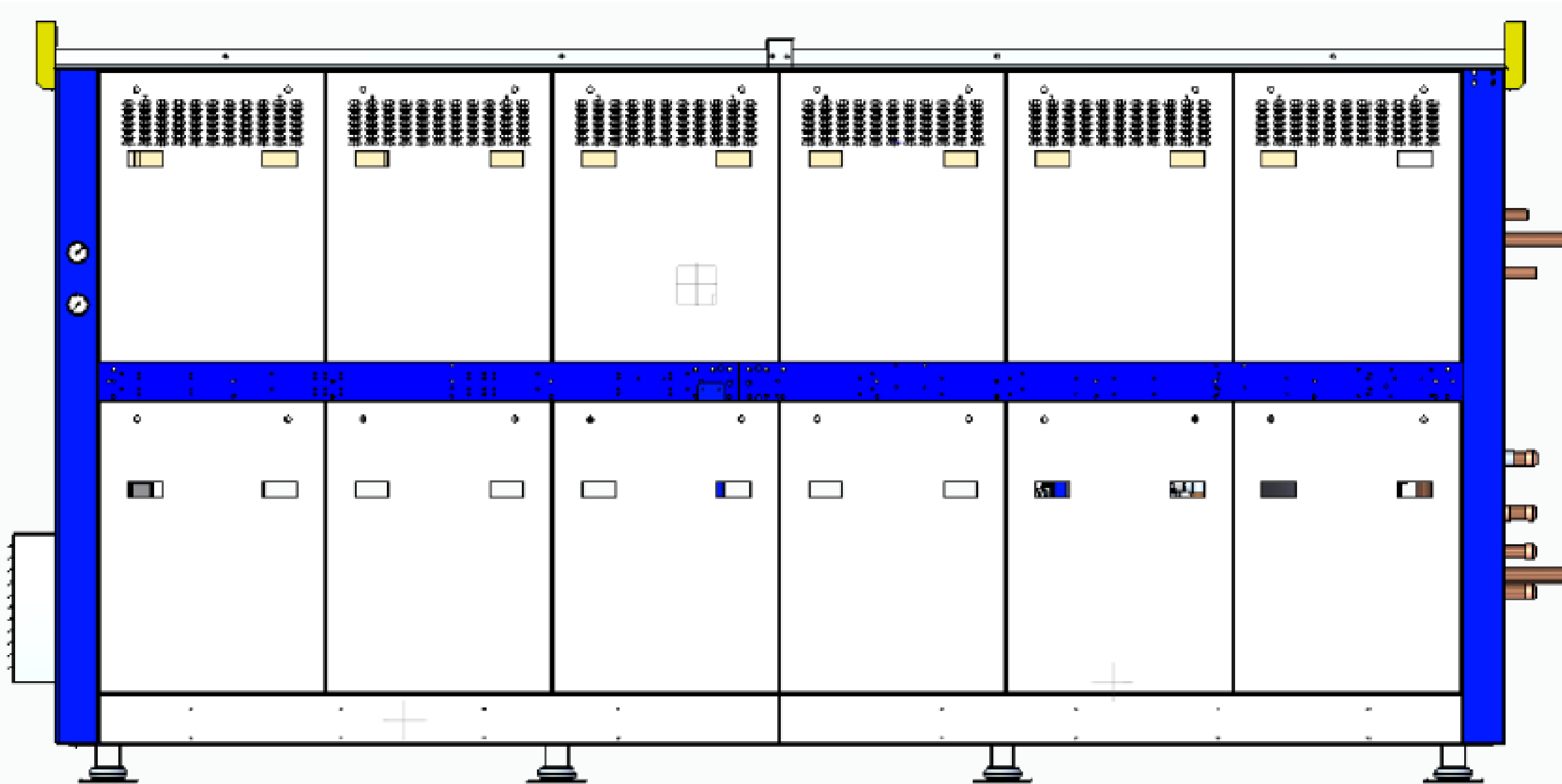


This information is confidential and was prepared by Epta solely for our internal use. It is not to be relied on by any third party without Epta prior written consent. Marketing 09/2020

# Standard frame size

## Frame

Housing for sound and weather protection as option possible



Eco<sub>2</sub>Large

PRODUCT OVERVIEW



This information is confidential and was prepared by Epta solely for our internal use. It is not to be relied on by any third party without Epta prior written consent. Marketing 09/2020

[www.eptarefrigeration.com](http://www.eptarefrigeration.com)

Epta

