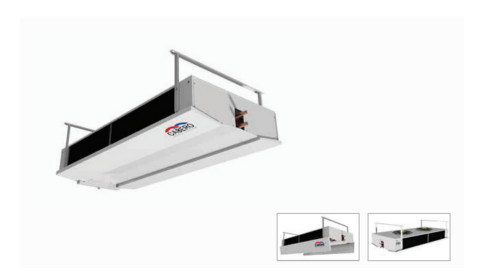


CABERO

Workspace evaporators°

 $\rightarrow \rightarrow \rightarrow$ For even greater efficiency and cost savings in building technology

| Workspace evaporators/air coolers | | | | | |
|-----------------------------------|---|-----------------|-----------------|-----------------|------------------|
| | | | | | |
| Application | Refrigeration | | | | Air conditioning |
| | Industry | | | | |
| Design | CPC | CPCSS | CPSA | CPCSSC02 | СРСВ |
| Geometry | in-line, optionally offset | | | | |
| Power range | 5-42 kW | | | | |
| Fin spacing | 8, 10, 12, 16, 8-16 | | | | |
| Medium | HKFW | | NH ₃ | CO ₂ | glycol, brine |
| Pipe material | Cu | stainless steel | | | Cu |
| Fin material | aluminium, epoxy, AIMg ₃ , stainless steel | | | | |
| Air alignment | air intake at the top, exhaust over block | | | | |



 $\rightarrow \rightarrow \rightarrow$ For even greater efficiency and cost savings in building technology

Details

Defrosting:

Electric, hot gas or brine

Quality preservation:

- In-line pipe configuration and large fan exchange surfaces for reduced dehumidification
- "Draft-free" operation via special air flow; suitable for use in processing facilities and workrooms
- · Quiet due to low-speed fans

Construction:

- Folding drip trays with quick-release enable access to all components, and thus easy cleaning and inspection
- · Height-adjustable ceiling hangers
- Welded condensate drains
- Housing made of AIMg₃, powder coated in RAL 9010
- · Cut edges painted

Optional accessories

- · Heating register
- EC fan
- · Double and insulated tray
- · Special fin spacing
- Stainless steel housing
- · Repair switch, wired to fan

