

Verso Pro 2

The unique, quality approach to professional ventilation





Your projects, challenges and requirements are our focus. We have a dedicated team that can engineer tailored solutions for your commercial HVAC application.

Oceania Solutions Group is an Australian owned business that focuses on providing engineered HVAC solutions. We value the importance of relationships with our clients and partners. Our team enjoy collaborating and solving complex 'design and construct' projects for your business with our product solutions.

Oceania Solutions Group are proud of our extensive product portfolio and experience within the HVAC industry. From industrial applications through to commercial air conditioning installations for tropical and high humidity environments.

Operating throughout Australia, New Zealand and the South Pacific Islands, we provide engineered technical data and commercial support for a wide range of HVAC solutions.

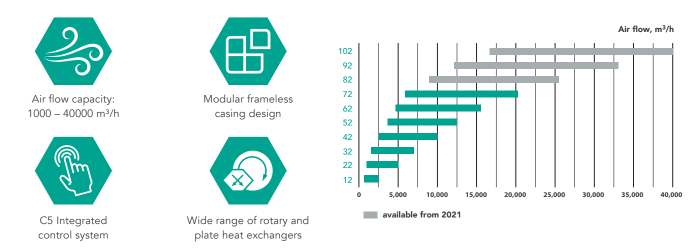
Our experienced team of HVAC professionals work hand-in-hand with market leading suppliers of HVAC solutions and equipment.

With international accreditation from Eurovent, CTI, AHRI, TÜV and AMCA, our products are rigorously tested and certified, meeting Australian and New Zealand standards and regulations.

Partnering with trusted international suppliers, we are available to provide an engineered solution for your next project.

VERSO Pro2

Advanced and highly efficient air handling units



New casing – superior performance:

T2/TB1/L1/D1

Advanced PVC profile technology ensures best casing characteristics: minimal energy losses, lowest sound levels, highest air tightness and mechanical durability.



Highest energy efficiency throughout efficient components





Highly efficient heat exchangers

Heat exchanger efficiency up to 90% – efficient in energy saving and reducing ventilation system costs.

Air handling units with sorption rotor maintain optimal indoor climate while being efficient both during winter and summer. Humidity recovery efficiency up to 95%.

Wide selection of counter-flow heat exchangers: increased thermal efficiency exchangers or exchangers with lower pressure losses.





Fans with Ultra Premium IE5 class motors

Fans of highest energy efficiency class ensure colossal energy savings, are distinguished by low noise operation, reliability and durability.

VERSO Pro2 air handling units are equipped with the most efficient components. More than 90% of efficiency is reached by ultra Premium IE5 class PM motors with highly efficient frequency converters and new generation impellers.

Quality and reliability



Quality guarantee

VERSO air handling units and heat exchangers are tested in the independent testing centres in Germany and Switzerland.



Double quality check

All air handling units are thoroughly inspected and tested in the factory before providing to the client.



International quality approvals

VERSO selection software and air handling units are regularly checked by Eurovent, TUV and RLT experts.



Quick and easy unit selection

VERSO selection software

VERSO selection software provides fast and easy way to select a desired unit within minutes.

KOMFOVENT engineers are always ready to assist you with unit selection based on your requirements.

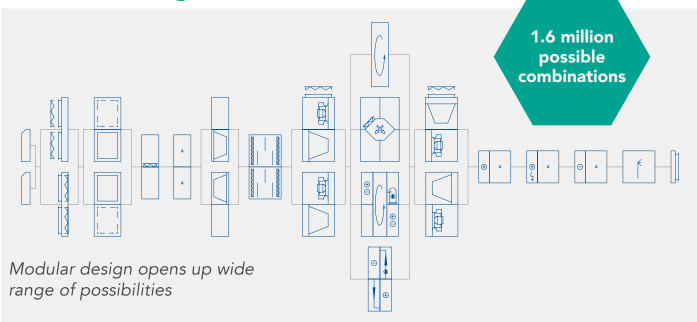




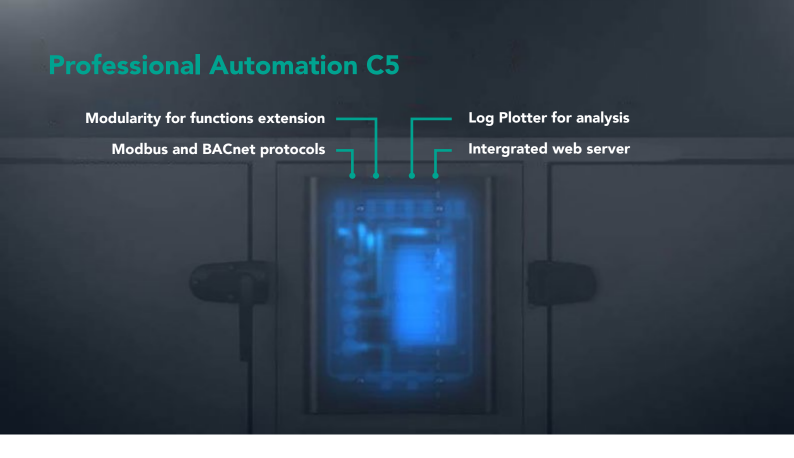












"Plug and Play" integrated C5 control system

Control system created for professionals to control complex thermodynamic processes and to achieve highest energy savings. User is provided with detailed information about unit's performance. Wide range and variety of functions allow user to select optimal operating mode which ensures desired climate and cost savings. Units arrive with factory preset settings – simply "Plug and Play".





Integrated C5 control system

More convenient than ever

- Specially designed external controller casing ensures convenient and hermetic wiring
- PVC casing
- IP 54 protection rating
- 28 cable seals
- Easy access to the terminals
- Convenient cable installations





Integrated web server and LogPlotter

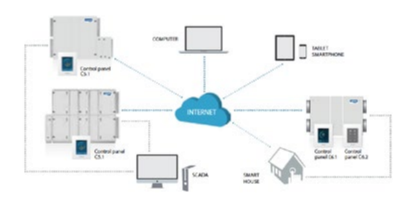
Allows to monitor and control air handling unit remotely. Real-time operation data ensures the selection of the most optimal operation mode and monitoring of unit's energy consumption.

Easy integration and control

KOMFOVENT air handling units can be easily integrated and controlled via Building Management System (BMS).











For more information on our latest projects, visit www.oceania-group.com

PO Box 429 Cannon Hill QLD 4170 info@oceania-group.com

Click to follow our socials





www.oceania-group.com