





Developed for distribution environments with multiple doors openings. You can rely on the high performance of the Supra® U range to meet the needs of your challenging operation.



SUPRA® U RANGE

SUPERIOR PERFORMANCE*

The Supra® U range achieves superior pulldown and accurate temperature control at all set points. This performance is supported by several models of evaporators with electric fans providing constant airflow independent of engine speed. Available in multi-temperature, Supra® U offers enhanced load protection for all truck applications.

HIGH CAPACITY*

Extended with three high capacity models, the Supra®U range is available up to 10 700 Watts. New fans increase airflow by 15% for quick temperature recovery and improved air management. This new evaporator generation (single temperature version) improve the unit's efficiency up to 21% thanks to the biggest evaporator coil.

ROBUST DESIGN

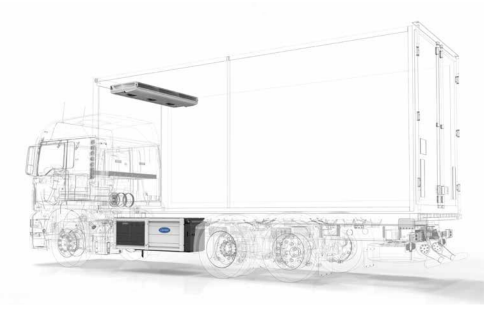
Building on hundreds of thousands of operating hours, the Supra®U range demonstrates a robust design both for aesthetics (strong composite material) and components (easy start) to extend unit lifetime and reduce downtime. Maintenance time is also optimised thanks to easy accessibility.

INTEGRATED IN YOUR WORKING ENVIRONMENT

Tell us your needs, choose your unit for volumes from 30 to 90m³, multi-temperature available throughout the range.

The Supra® U range offers extreme flexibility to ensure you have the right unit for your operation.

*Compared to previous models Supra 850/950 U - ATP test protocols external laboratory Cémafroid



		REFRIGERATION CAPACITY (Watts)***				AIRFLOW (m³/h)	WEIGHT incl. Evaporator (kg)		
		Road		Standby					
		0°C	-20°C	0°C	-20°C		S	Т	Х
ST	Supra 900U	9100	4873	8050	4270	3450	N/A	N/A	453
S	Supra 1100U	10710	6140	9640	5600	3600	N/A	N/A	553
Σ	Supra 1150U MT	10700	5960	10200	5750	Up to 3600	N/A	N/A	566*

^{**} Condenser section only

ACCESSORIES

- Battery
- · Battery box
- 75 I, 90 I or 200 I fuel tank
- Automatic phase reverser
- · Oil filter bypass
- Oil drain extension
- · Fuel heater
- · Control panel extension cable
- Supply air sensor
- · Door switch
- · Waterproof box for cab command
- DataCOLD 300 & 600



Stage V** standards for diesel engines (EU Non Road Mobile Machinery (NRMM) Regulation EU/2016/1628).

All units running on R452A refrigerant.





www.carriertransicold.eu

^{***} Ambient temperature at +30°C (per A.T.P. procedure)