**New Telair adapters for campervan roofs: high-tech, highly effective**

# The ASD (for Ducato, Jumper and Boxer) and ASV (for Crafter) models, made of soft polyurethane, shorten air conditioner installation times. They also eliminate any risk of seepage and enhance comfort by damping even the smallest vibrations

*Lugo di Ravenna, Italy (August 25, 2023) –* Installing an air conditioner on a campervan roof is a task that requires meticulous care: corrugated sheet metal roofs have a wave-like structure that provides greater structural strength but they also require special adapters, which must be made to match the mechanics of the van.

In the past, the most widespread solution was to use ABS frames with special gaskets glued on both sides. Telair, a Teleco Group brand that specialises in air conditioners, has now designed an innovative adapter made of soft yet extremely strong polyurethane that replaces the rigid frame and standard gasket.

This solution doesn’t just eliminate any risk of seepage: the soft material also fully insulates the interior against any noise or vibration caused by operation of the compressor, thus improving comfort inside the vehicle. What’s more, this one-piece adapter makes installing the air conditioner much easier and quicker: all you need to do is apply a thin layer of sealant on the roof side.

Two adapter versions are available: the first (ASD model), designed for campervans built on a Fiat Ducato chassis, can also be used on the Citroën Jumper and Peugeot Boxer, while the second (ASV model) is for the Volkswagen Crafter.

For installation on campervans, Teleco Telair recommends the e-Van air conditioner family: featuring a design that won the prestigious German Innovation Award 22, these air conditioners are specifically designed for vans, which have less roof space than traditional campers.

Two versions are available. The e-Van 5400H is suitable for vehicles from 4 to 6 metres long and has a cooling power of 5800 BTU, while the 7400H model is suitable for vehicles with a length of between 5 and 7 metres. Both are equipped with a heat pump to warm the vehicle (5,500 and 6,800 BTU respectively) and have an air flow rate of 300 cubic metres per hour.

Note that the ASD and ASV adapters can also be used to install the more powerful DualClima and Silent+.

# About the Teleco Group

*The TELECO GROUP is a group of leading companies in the recreational vehicle industry, based in Northern Italy. Teleco SpA designs, manufactures and markets a complete range of devices and equipment for terrestrial and satellite TV signal reception, televisions, satellite navigation devices, cameras and monitors, multimedia systems and photovoltaic modules. Telair srl is specialised in the development and manufacture of air conditioners, generators and inverters. The Group's products are marketed throughout Europe where a widespread support network is available. The TELECO GROUP has two subsidiaries in France and Germany: Teleco GmbH and Teleco sas.*

*Press Office for Europe*

***Mazzucchelli & Partners***

*viale Campania 33 - 20133 Milan*

*Tel. +39 02 58437693*

*press@mazzucchelliandpartners.eu*