

Technology and innovation specifically dedicated to van

CTA, a company with nearly 40 years of experience in the design and construction of facilities for the anchorage of seat belts on board of recreational vehicles, has a system dedicated to the type of van.

Words Giorgio Carpi



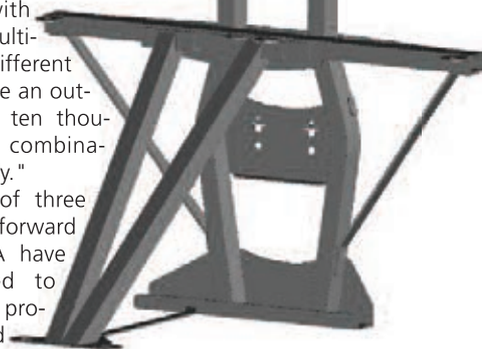
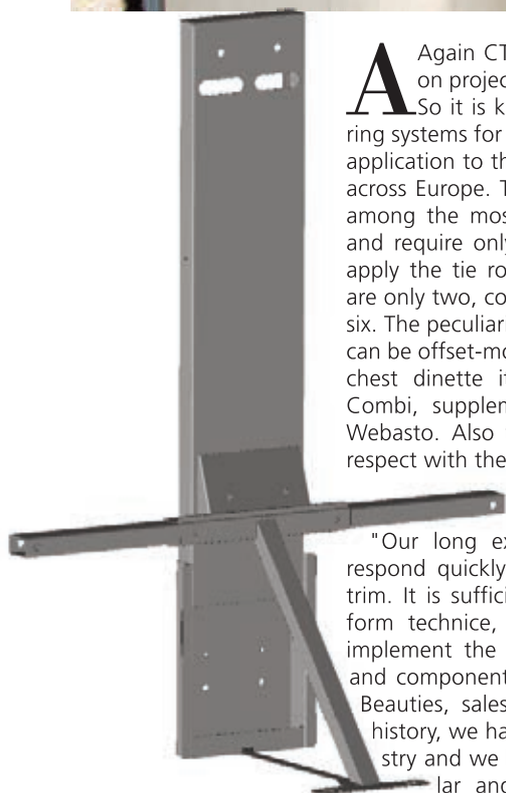
Again CTA interprets the present and focuses on projects that can meet the market demand. So it is known and appreciated for its anchoring systems for seat belts updated and developed for application to the van, a type of RV that is spreading across Europe. The anchor structures of the CTA are among the most lightweight and easy to assemble and require only two or three holes in the floor to apply the tie rods. When conditions allow the rods are only two, compared with other solutions of up to six. The peculiarities of the structures CTA is that they can be offset-mounted to allow the installation of the chest dinette items such as tanks, heater Truma Combi, supplementary heating system as Aide or Webasto. Also the structures dedicated to the van respect with the Regulation R14 and compatible with the integration of the child seat "Isofix".

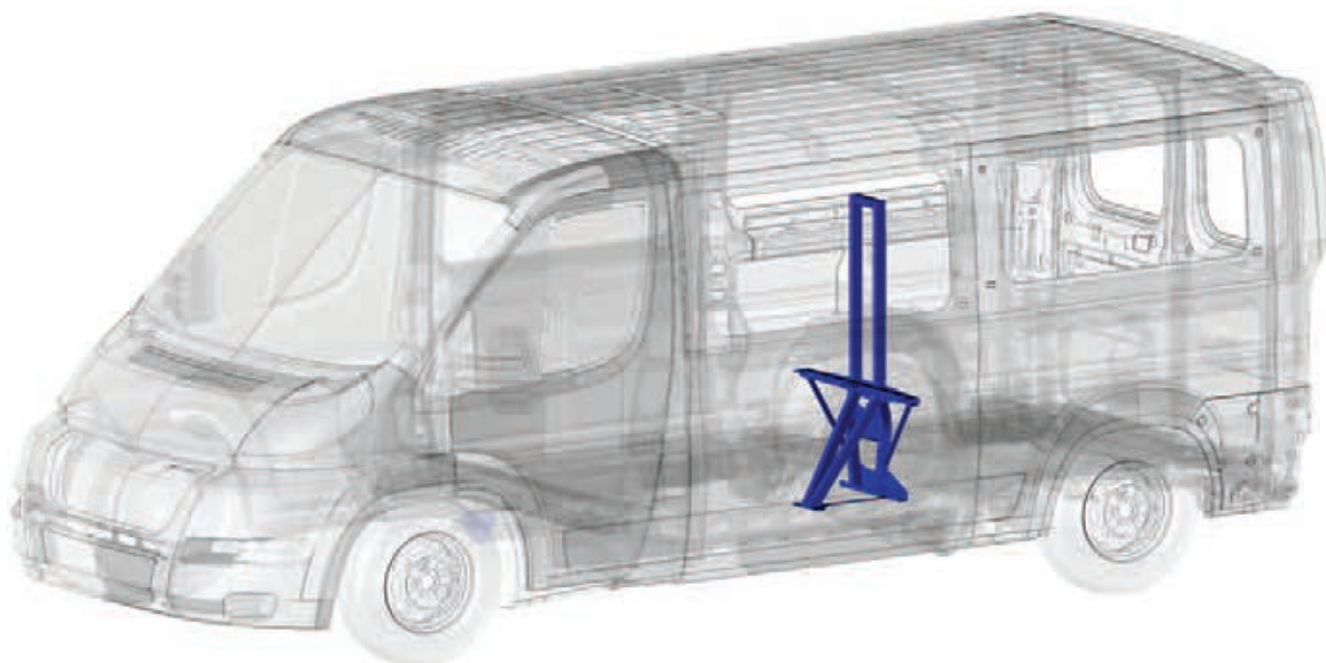
"Our long experience in this field allow us to respond quickly for what concern the feasibility of trim. It is sufficient for the customer to fill out our form technice, and our technical department will implement the project 3D including weights, costs and components required for assembly - says Dario Beauties, sales manager of CTA - In 38 years of history, we have lived all the evolution of the industry and we have been able to adapt with modular and versatile products. We calculated

that considering the different frames and models with double floor, multiplied by the different systems, we have an outcome of about ten thousand different combinations of assembly."

The structures of three anchor points forward running of CTA have been developed to obtain a solid product, secure and low weight. The experience gained in 38 years of activity, along with the most important international players in the field of recreational vehicles, it has made possible the realization of reliable products with competitive price. CTA has invested many resources in containing costs, developing a modular and industrialized product. The economic benefits are poured out on customers not only in terms of product cost, but also in terms of saving on installation time.

Facilities for seatbelts dedicated to van were launched two years ago and immediately found the consent of customers. One of the most important European manufacturers of Van last year has assembled struc-





tures CTA on 80 % of its production, this year has passed to the 100 %.
All CTA Products respect the European directives and are certified by the most respected organizations in Europe, such as the Italian

Ministry of Transport, Ministry of Transport of Malta and the TÜV Rheinland, the same authority used by the most famous automobile manufacturers in Germany.



Safety lock for Van

CTA has designed a system to raise the level of security present on standard locks van. It is a kind of additional lock that can be installed either on

the rear boot, and on that side without drilling or modifying the original structure. It is meant to simplify the installation, which takes a few minutes and uses the same original screws that secure the lock and its counterpart. It is a set of brackets that allow the integration of a special padlock, provided in different versions, composed of a block of stainless steel with rounded shape. The function of the system was established in the field of vehicles dedicated to shipments that today can not do without. In addition to that, some insurance policies, recognize a reduction in the premium if it is communicated the installation of one of these systems. The new lock is already included in the CTA catalog and it is available at retailers that operate with the Pomezia company.

