





Lightweight structural components for superior vehicle body shells

www.3acompositesmobility.com



XBODY®



lightweight



corrosion resistance



customization



long lifetime



energy efficiency



modularity



safety



energy saving

XBODY[®] is a family of structural lightweight applications created for rail and road vehicles. Once XBODY[®] is applied according to customer requirements, the design benefits from modular and structural components with the highest stiffness to weight ratio. XBODY[®] also functions as an ideal solution for developing body-in-white structures in rail and road vehicles.



Our solution relies on a qualified and well-established production process, which is verified by the leading manufacturers and operators worldwide.

Reduced Vehicle Manufacturing Process

XBODY[®]'s modular construction ensures a significant reduction in assembly time. It is possible to completely pre-assemble and handle the XBODY[®] parts due to their high stiffness and low weight. Once an XBODY[®] roof is installed, no additional thermal cladding is required as part of the internal roofing system. The components can be pre-painted to customer specifications before final stages of production and assembly.



Overview

XBODY[®] sandwich parts – such as roofs, floors, side walls and chassis components – offer a high level of strength and durability. It is proven by their reliability over many generations of vehicles.

XBODY® properties provide increased energy absorption in case of crash, ensuring improved overall vehicle performance.



XBODY® E-Mobility

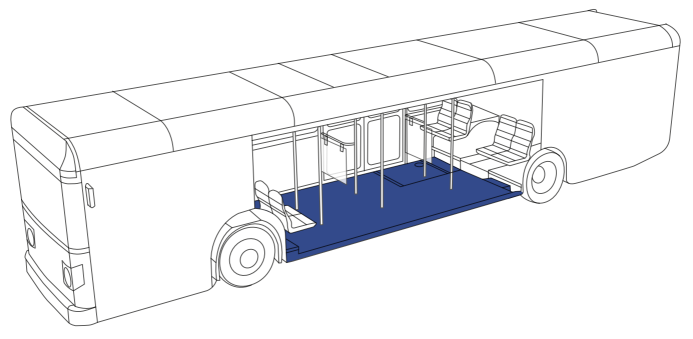
In order to keep up with the rapidly growing demands of future mobility, both vehicle manufacturers and operators **need to address low CO₂ emissions and fuel consumption**, **long service life and robustness, along with service and quality**.

XBODY[®] components have been developed into systems creating the opportunity for new logistics and assembly concepts for modern bus manufacturing and development worldwide. For city buses, coaches and double-decker buses, **XBODY[®] features a validated and tested design with a system allowing easy integration**.

XBODY[®] for Rail

- Rail products meet the structural body building and exterior covering demands. Trams and rail vehicles are made lighter and stiffer (in accordance with ISO EN 12663)
- Our composite designs meet EU and country-specific legally-required fire standards and are designed for the complete product life-cycle
- Modular design allows quick integration and changes with a shortened engineering time
- XBODY[®] rail exterior products as roof and claddings can also be delivered with **a coil-coating or pre-painted finish** on the exterior and visible interior surfaces, according to rail application demands





3A Composites Mobility produces **extremely light and stiff composite chassis floors with integrated functions**. The chassis floors can also be made significantly thinner than the conventional floors due to the high stiffness.

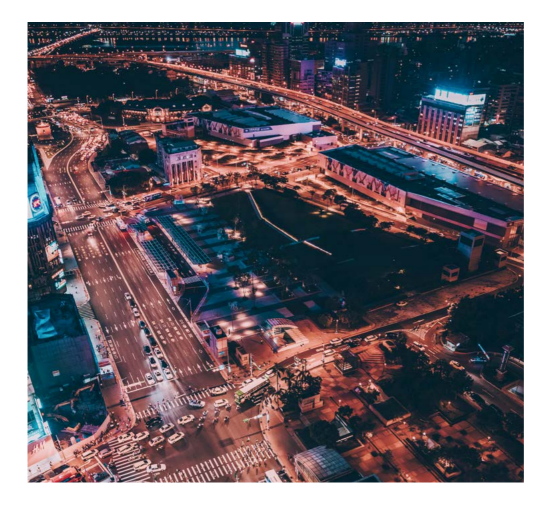


XBODY[®] for Road

- Sustainable sandwich solutions allowing modular production
- Capable of replacing and improving the stiffness of conventional body-in-white designs with a significant weight reduction
- Engineered to bear heavy loads without additional reinforcements
- Easy pre-assembly through enhanced stiffness and low weight
- Smart integrations like heating solar and electrical wiring
- Excellent crash behavior, easy to repair and replace
- Just-in-time deliveries
- Tested in adherence with legislated EU ECE bus and rail safety regulations and structural integrity standards

XBODY[®] offers a lightweight alternative to solutions currently available in the transport industry. Designable to any vehicle's construction type, XBODY[®] presents a body-in-white structural component.

XBODY[®]'s lightweight nature translates into higher passenger numbers, more payload and more spacious cabins. An overall lower vehicle mass also contributes to increased longevity and durability of the structure as a whole – preserving vehicle tracks, wheels, axles and brakes.



XBODY® Extra Advantages

- Excellent insulating properties for temperature, noise and vibration resulting in greater overall cabin comfort – both rail and bus operators benefit from XBODY[®]
- Low environmental impact: A significant reduction in weight, along with increased life-cycle conditions and long-term service, result in a remarkable reduction of CO₂ emissions and fuel consumption
- Off-duty service time is minimized due to an efficient "cold" repair system
- Coil-coating and anti-graffiti coating finish options are also available



3A Composites Mobility AG Park Altenrhein CH-9423 Altenrhein Switzerland +41 71 858 48 48 3A Composites Mobility S.A. Inwestorów 6 39-300 Mielec Poland +48 17 773 78 00

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