

Cross Car Beam

Automotive

Print Date: 2025-12-05

Benefits

- Weight reduction of 20–30% vs. steel structures
- High stiffness and strength suitable for NVH and crash loads
- Excellent functional integration (brackets, clips, ducts, etc.)
- Cost-effective, scalable production using standard machinery
- Sustainable: lower carbon footprint than traditional metals
- High precision and dimensional reproducibility



Details

Cross Car Beams must meet strict requirements for stiffness, crash load absorption, and integration of various automotive components (steering column, HVAC, dashboard, etc.). They must also handle environmental challenges like humidity and temperatures up to 80°C. Plastic/metal hybrid and Hollow Profile Hybrid (HPH) technologies meet these needs with lower weight, cost, and environmental impact compared to traditional metal solutions.

Products

Akulon® Ultraflow K-FHG12 PA6-GF60

Durethan® BKV60XF

Durethan® DPBKV60H2.0EF

PA6-GF60

Seller represents and warrants exclusively that on the date of delivery by Seller the product shall be in conformity with the specifications agreed upon. Seller makes no other

representations or warranties, whether express or implied.

Seller is not responsible or liable for the design of the products of the Customer and it is the responsibility of the Customer to determine that the Seller's product is safe, complies with application laws and regulations, and is technically or otherwise fit for its intended use. Seller does not endorse or claim suitability of its products for a specific application and disclaims each and every representation or warranty, whether express or implied, in that respect.

Typical values are indicative only and are not to be construed as being binding specifications. Colorants in the product or other additives may cause significant variations in typical values.