

ALLOY



CATEGORY	ROAD / GRAVEL		TT BAR
MATERIAL	AL6061 / 7050	Full carbon UD	AL6061 / 7050
SHAPE	Aero / Anatomic / Compact	Round / Compact	Round
WIDTH	mm 380~440	400~440	380~440
CLAMPING DIA.	mm 31.8	31.8	31.8
DROP	mm 125 / 130 / 140	125	-
REACH	mm 70 / 75 / 85	70	-
FLARE	° 0 / 16	0	-
WEIGHT	g 230~330	200	250 / 288

* Width 460~520mm & flare angle could be customized upon enquiry
 * Above specification are open models; E&OE

CARBON



Prepreg lamination is a skillful, precise and labor-intensive process used in high-performance application. Our lay-up process comes with accurate high fiber to resin ratios and offers precision control throughout the entire component structure. We provide design analysis and testing to achieve all the benefits you requires – lighter product, in consideration of both comfort and stiffness.



CATEGORY	RISER		FLAT / TOP FLAT	
MATERIAL	AL6061 / 7050	Full Carbon UD	AL6061 / 7050	Full Carbon UD
WIDTH	mm 660~820	660~800	600~660	660~780
CLAMPING DIA.	mm 31.8 / 35	31.8 / 35	31.8	31.8
RISE	mm 15 / 20 / 25 / 30 / 40	10 / 15 / 20 / 30 / 40	-	-
BACK SWEPT	° 8~9	8~9	5	5 / 8 / 9 / 11
WEIGHT	g 225~350	150~230	155~225	140~190

MOTORCYCLE HANDLEBARS

With decades of experience in making motorcycle handlebars for worldwide well-known brands, our innovative manufacturing engineers are dedicated in simplifying customized projects, more time saving & cost effectiveness, from concept to an excellent product launched into market.

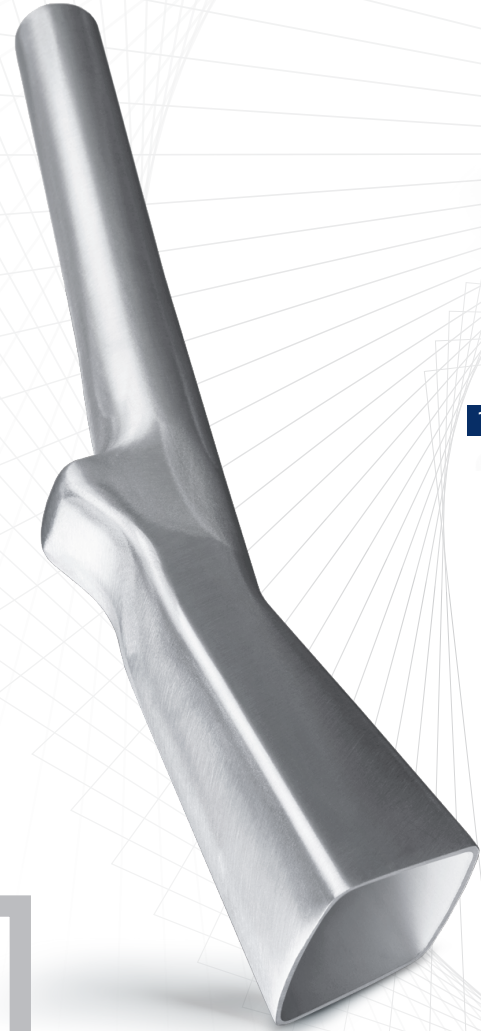


EVERYTHING IS POSSIBLE

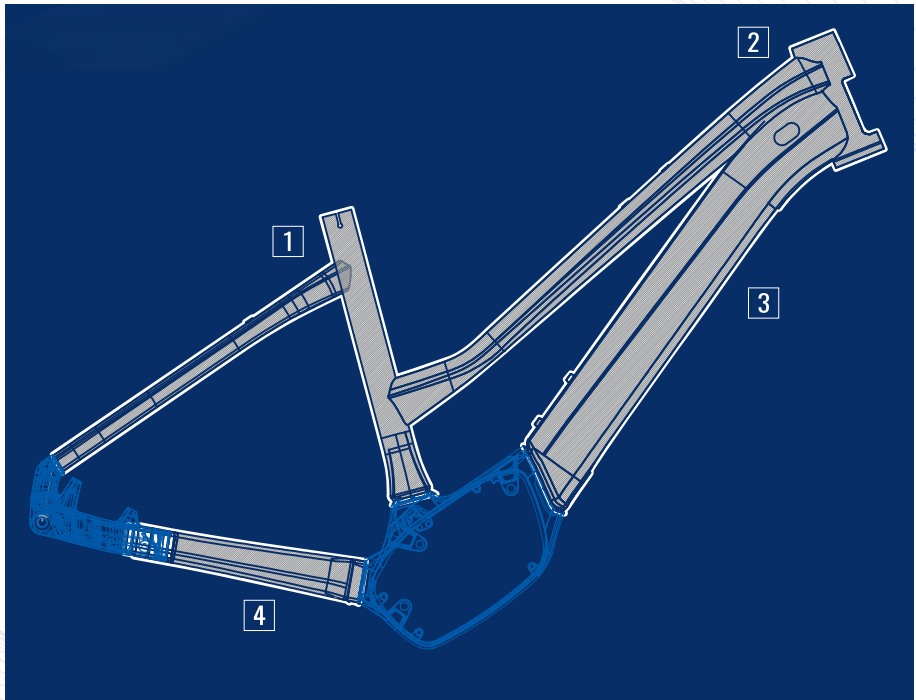
TUBE

Our well-experienced innovative manufacturing engineers work with you to craft your customized design. With flexible in-house manufacturing processes plus hydroforming makes all shape possible.

- Focus on E-bike tubing
- Max OD 130mm capability



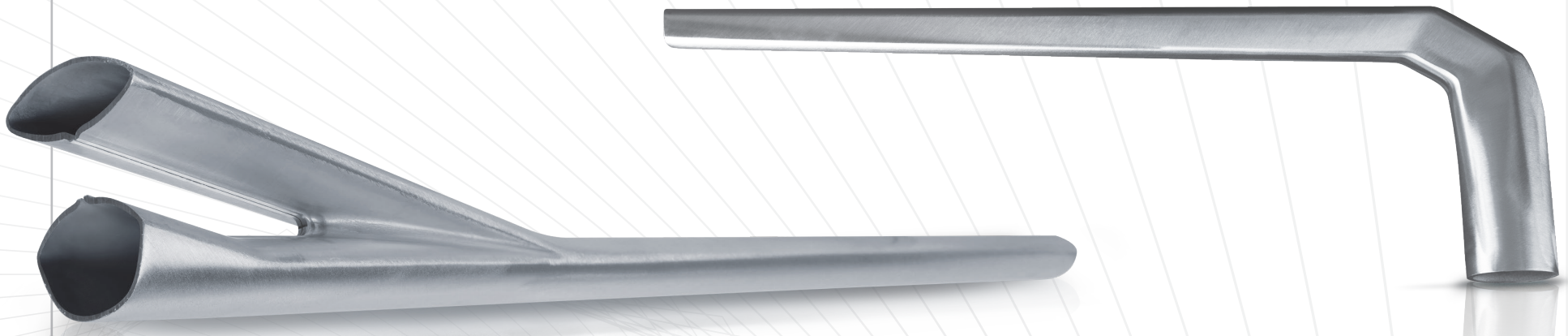
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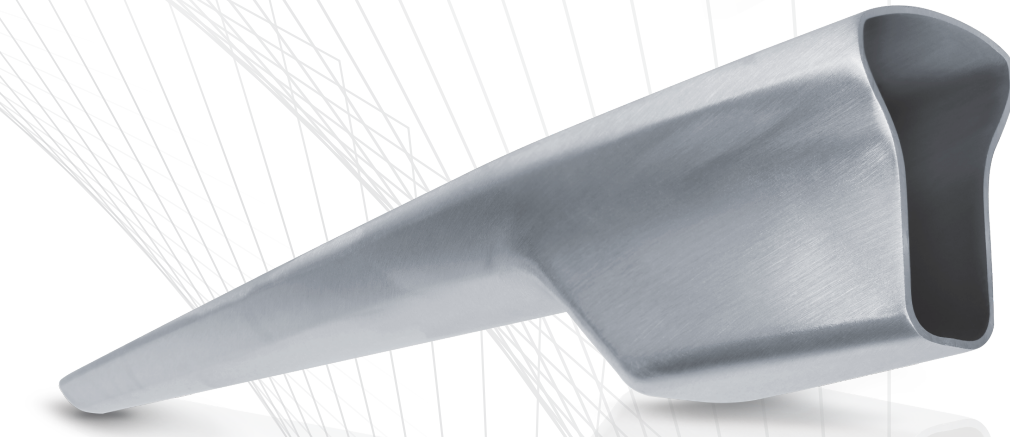
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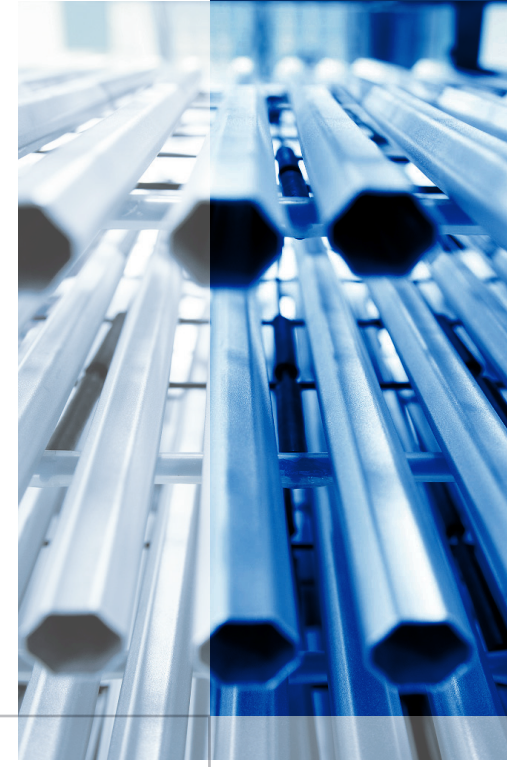
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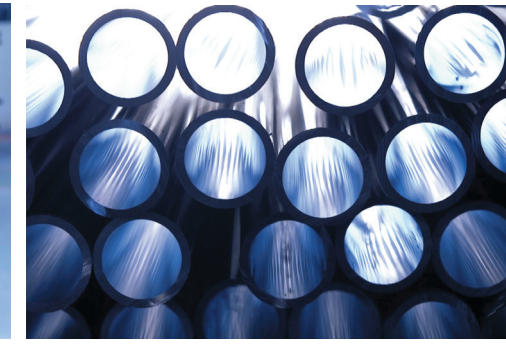


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IATF 16949 / ISO 9001 Certificate
ISO 14001 Environment Management System Certification

Vertical Integration Capability
 With a majority of our manufacturing processes taking place in-house—extruding, butting, swaging, tapering, bending, hydro-forming and anodizing. Without the need to control processes outside, we can assure our manufacturing meets your requirement and quality levels.



PREMETEC developed an ISO compliant process to ensure quality control throughout the entire manufacturing process. We have a comprehensive in-house quality control structure that is fully integrated with each process—from initial received material analysis to 3D measurement.

Throughout each process, our state-of-the-art testing machines—strength and performance evaluations, guarantee a stable and reliable supply of high quality products.

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