



MT HELMETS GENESIS
TECHNICAL DATA SHEET

TECHNICAL DATA SHEET – MT GENESIS

PRODUCT:

- **Internal reference:** MT-FU935SV
- **Brand:** MT Helmets
- **Model:** Genesis
- **Type of helmet:** Flip Up / Modular

TYPE OF USE:

- **Racing:** 50%
- **Sport-Touring:** 90%
- **Touring:** 70%
- **Urban:** 70%
- **Off-Road:** 0%

SHELL:

- **Material:** HIRP (High Impact Resistant Polymer)
- **Number of shells:** 2 [XS-S / M-XXL]
- **Number of EPS:** 3 [XS-S / M / L-XXL]
- **Sizes available:** XS a XXL
- **Weight:** 1.600 / 1.750 g

Inner:

- **Fabrics:** Fabric blend for comfort and durability.
- **Removable:** All interiors are detachable and washable.
- **Fit:** Perfect fit to the head thanks to different interior sizes.
- **Breathable:** Fabric designed to facilitate moisture wicking.
- **Nose deflector:** Prevents screen fogging and ensures optimal vision and breathing.
- **Tejidos:** Combinación de múltiples telas para ofrecer una mayor comodidad y durabilidad.
- **Intercom housing.** Integrated housing for intercom system speakers.

VENTILATION:

- **Air vents:** Front and top air vents with open/close system.
- **Internal channels:** Interior air flow for temperature and moisture exhaustion.
- **Air extraction:** Rear vents to let air out.
- **Rear spoiler:** Rear deflector optimising the aerodynamics of this helmet.

VISOR:

- **Visor:** MT-V-25B
- **Sun visor:** Retractable sunglasses system with quick-acting mechanism.
- **Pivoting mechanism:** Optimises fitting and correct adaptation of the visor to the helmet.
- **Pinlock®:** The visor is equipped with 100% MAX VISION Pinlock® insert system.
- **Durability:** Made from highly impact-resistant materials.

SAFETY:

- **Homologation:** DOT, ECE 22.06 and P/J
- **EPS:** Multiple density inner polystyrene to guarantee the best shock absorption.
- **Quick release micrometric closure:** Ajustable con sistema de anclaje mínimo de dos dientes que evita aperturas no deseadas.

WHAT IS IN THE MT GENESIS BOX:

- 1 MT Genesis
- Protective bag
- User manual
- MT Helmets stickers