



TECHNICAL SHEET

TTR-JET

TTR-JET, the KYT jet helmet in thermoplastic with ADT-Advanced technology. The shapes have been thoroughly studied in the wind tunnel to achieve the best aerodynamic performances without neglecting the stylistic aspect.

The fine interiors have been optimized to offer the best performance in terms of comfort and moisture outflow inside the helmet.

SHELL

The shell is in two sizes [M and L] and is produced in ADT-Advance, a mix of thermoplastic resins with very high impact resistance.

PROTECTIVE POLYSTYRENE

The internal protective polystyrene is produced in two sizes [M and L] to offer correct comfort.

Polystyrene is made up of different parts with variable densities; this feature allows a gradual and progressive absorption of the energy produced by the impact.

Even if most of the impact power is absorbed by the outer shell, thanks to its ability to deform, the role of the polystyrene is fundamental in absorbing the residual energy.

VISOR

The visor is made of injection polycarbonate with anti-scratch treatment. The visor is easily removable thanks to a practical mechanism that does not require the use of tools.



TECHNICAL SHEET

TTR-JET

PINLOCK

TTR-JET is PINLOCK Max Vision 70 Antifog ready.

SUN VISOR

TTR-JET is equipped with an internal sun visor that can be easily operated with the left hand thanks to a sliding button positioned on the trim base of the shell.

VENTILATION

The internal protective polystyrene has been designed to work in symbiosis with the air intakes of the shell. Particular grooves on the polystyrene allow a continuous flow of air ensuring excellent ventilation inside the helmet and a rapid discharge of hot air.

INNERS

The interiors are completely removable and washable, characterized by a precious and soft fiber fabric which facilitates the flow of air, thus keeping the surface in contact with the face fresh and dry.

The cheek pads are predisposed for a bluetooth headset.

RETENTION SYSTEM

QRM-micrometric The retention system is equipped with micrometric buckle.



TECHNICAL SHEET

TTR-JET

Homologations:	ECE 22-06 J
Commercial Name:	KYT TTR-JET
Description:	Jet protective helmet
Materials shell:	ADT - advanced thermoplastic
Polystyrene:	protective polystyrene in two sizes M e L]
Visor:	antiscratch protective visor, sun visor
Retention System:	polyestere tape - micrometric buckle
Approx. Weight:	1450 ± 50
Nr. shell:	2
Nr. polystyrene:	2

SHELL SIZE	M			L		
EPS SIZE	M			L		
COMMERCIAL SIZE	XS	S	M	L	XL	XXL
CIRCUMFERENCE CM	53-54	55-56	57-58	59	60	61

NOTE

- All information and features in this data sheet are valid only for the current helmet version in compliance with the mentioned homologation. These features can be changed in case of new homologation requests and/or extension of the current ones.
- All the Kyt products are constantly subject to a continual improvement process, that's why Kyt reserves the right to make changes, without prior notice, to the products object of this technical sheet. It is therefore not possible to exercise any rights on the basis of the information, illustrations and descriptions contained in this technical sheet.

SUOMY Motosport Srl
Ufficio Tecnico