



TECHNICAL SHEET

TT-COURSE



TT COURSE, the KYT full face helmet, Shell produced in ADT-advanced thermoplastic, a mix of thermoplastic resins with high resistance to crashes.

Its captivating and extreme shapes have been studied in the wind tunnel, to achieve the best performances without neglecting style and ergonomic.

The fine visor mechanism has been designed to offer practicality and efficiency at the same time.

Precious inners have been optimized to offer the best performance for comfort and outflow of the air.

The collaboration with aeronautics engineer, the use of special software and the wind tunnel gave life to this innovative helmet: strong, comfortable and performing

TT Course, the racing helmet to stand out every day

SHELL

Shell is made in two sizes [M e L], ADT-advanced thermoplastic, a mix of thermoplastic resins with high resistance to crashes.

PROTECTIVE POLYSTYRENE

Internal polystyrene realized in two sizes [M and L] to obtain a better ergonomics and a variable density. This characteristic allows a gradual and progressive absorption of the energy produced by the impact.

Even if the bigger part of the energy created by the impact is absorbed by the external shell, thanks to its deformation, the role of polystyrene is determinant for the absorption of the residual energy.

VISOR

The visor is made of polycarbonate, with antiscratch treatment. The new system of hooks to the helmet and allow the visor removal without tools.

TT Course has a lock system to fix the visor during the riding in the close position.



TECHNICAL SHEET

TT-COURSE

PINLOCK

TT Course is PINLOCK ready.

VENTILATION

Particular channelings obtained on polystyrene, allow to work in symbiosis with the several air intakes an optimal ventilation into the helmet and a quickly exhaust of the hot air. TT Course has five air intakes on the front and four air extractors under the aerodynamics spoiler.

INNERS

They are made of soft breathable bielastic fabric with synthetic fibers, that offer a high sweat absorption and keep fresh and dry. The cheek pads are easily removable, there are available cheek pads with different thickness.

RETENTION SYSTEM

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



TECHNICAL SHEET

TT-COURSE

Homologations:	ECE 22-06
Commercial Name:	KYT TT COURSE
Description:	Full face protective helmet
Materials shell:	adt - advanced thermoplastic
Polystyrene:	polystyrene produced in two sizes [M-L]
Visor:	antiscratch protective visor, antifog system pinlock ready
Retention System:	polyestere tape with micrometric buckle
Spare parts:	nose deflector and chin guard
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