



DATA SHEET
SPEEDJET

S U O M Y Motosport S.r.l.
HEAD OFFICE
Via Sant'Andrea, 20/A
22040 | Lurago d'Erba (CO) | ITALY
C.F. | Partita IVA 08207200968
t + 39 031 696 300 | info@suomy.com
R. I. di Como 08207200968 - IT
w w w . s u o m y . c o m



SPEEDJET

SPEEDJET is born for all motorcyclists who do not want to give up on safety, even when traveling around the city.

A jet with a strong character, which combines Suomy's twenty years of experience in international competitions and the fashion side of a company always at the forefront of market demands.

The ergonomic shell is made of composite fiber; the dry comfort interiors are removable and washable and, thanks to the use of technical fabrics, allow homogeneous perspiration; the vents are adjustable and provide ample ventilation. To guarantee a wide field of vision, functional to the needs and situations typical of the urban and extra-urban context, SPEEDJET is equipped with an even wider visor with Pinlock Max Vision, which also offers greater face protection, even at high speeds. A dark visor is essential on sunny days to protect your eyes from light and reflections.

Brand new, and trendy, also the graphics to choose from, to stand out every day, even on the journey from home to work.

SHELL

Cap is made of TRICARBOCO material. The new composite is a mixture of carbon fiber with various weights / breaking loads and aramid composite which allows to have a very light shell but at the same time even more resistant to impact. To meet the needs of the most meticulous motorcyclist, SPEEDJET is made in two different caps (M and L).

PROTECTIVE POLYSTYRENE

The internal polystyrene protection is made in 2 sizes (M and L) in order to offer the best possible ergonomics. Studied in different densities, it allows a gradual and progressive absorption of the impact force generated by an impact.

Although most of the energy due to an impact is absorbed by the external protective cover, thanks to its deformation, the role of polystyrene is crucial for the absorption of the residual energy.

A diversified density of the polystyrene itself allows to optimize the mechanical performance of the shell-polystyrene complex, guaranteeing the maximum degree of absorption in all areas of the helmet itself.

VISOR

The visor is made of injection polycarbonate and anti-scratch treatment. The visor is easily removable, thanks to a practical mechanism, without the use of tools.

PINLOCK

SPEEDJET is designed for the PINLOCK Max Vision 70 device.

SUN VISOR

SPEEDJET is equipped with a large internal sun visor, easily operated with the left hand.

VENTILATION

The internal protective polystyrene has been designed to work in symbiosis with the air intakes, placed on the fiber shell. The particular grooves, obtained on the polystyrene, allow the flow of incoming air to have optimal ventilation inside the helmet and, at the same time, a quick discharge of the hot air flows coming out of the rear air intakes.

INNERS

Inner liner and cheek pads are removable, washable and replaceable.

They are in precious bielastic fabric with specific fibers that offer the following characteristics:

- Rapid flow of moisture
- Maintaining optimal temperature
- Light, soft and breathable fabric
- Cheek pads ready for Bluetooth earphone
- Predisposition for glasses

RETENTION SYSTEM

QRM-micrometric The retention system uses a micrometric buckle.



- TRICARBOCO shell
- Protective polystyrene in 2 sizes
- POLYCARBONATE visor
- Pinlock MAX VISION 70
- Internal sun visor
- Optimal ventilation thanks to the internal polystyrene
- Removable interior and cheek pads
- QRM-micrometric retention system



S U O M Y Motosport S.r.l.
HEAD OFFICE Via Sant'Andrea, 20/A
22040 | Lurago d'Erba (CO) | ITALY
C.F. | Partita IVA 08207200968
t + 39 031 696 300
info@suomy.com
R. l. di Como 08207200968 - IT
w w w . s u o m y . c o m



SPEEDJET

TECHNICAL FEATURES

Certifications:	ECE - JIS - CCC - NBR - CHASS - CNS
Commercial name:	SUOMY SPEEDJET
Description:	PROTECTIVE JET HELMET WITH DOUBLE VISOR
Materials:	Shell: TRICARBOCO FIBER-CARBON-ARAMIDIC Polystyrene: POLYSTYRENE IN TWO DIFFERENT SIZED(M and L). Visor: ANTI-SCRATCH TRANSPARENT VISOR ANTIFOG PINLOCK MAX VISION 70 READY INTERNAL SUN VISOR
Retention system:	QRM-MICROMETRIC - MICROMETRIC BUCKLE
Spare parts:	-
Approx weight:	1350 ± 50
No. of shell:	2
No. of polystyrene:	2

CHART FOR SIZES AND FEATURES:

SHELL SIZE	M			L		
EPS SIZE	M			L		
COMMERCIAL SIZE	XS	S	M	L	XL	XXL
CIRCUMF. CM	53-54	55-56	57-58	59-60	61-62	63

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 SUOMY products are constantly subject to a continual improvement process, that's why SUOMY 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
Technical Dept



S U O M Y Motosport S.r.l.
HEAD OFFICE Via Sant'Andrea, 20/A
22040 | Lurago d'Erba (CO) | ITALY
C.F. | Partita IVA 08207200968
t + 39 031 696 300
info@suomy.com
R. I. di Como 08207200968 - IT
w w w . s u o m y . c o m