Sunshades and roof hatches to enhance your products



Tende e botole tetto per valorizzare i vostri prodotti



# Our **HISTORY**

Our business started with the launch on the market of the iconic brand "Filtravedo" in 1965. The "Filtravedo" product line drove ITI Industriale into the worldwide Automotive Market. Since then, after nearly 60 years, we have grown becoming a leading certified sunblind manufacturer which serves several markets.

Milestones which marked our growth are:

- 1972: first contract OEM car
- 1987: first contract OEM agriculture
- 1994: first contract into industrial refrigeration
- 1997: certification ISO 9001:2015
- 1999: Iti moves in a new 10.000 m² production facility increasing productivity up tp 750.000 sunblind per year
- 2000: first supply roof sunblinds for trucks
- 2004: first supply roof sunblinds for cars
- 2007: certification IAFT 16949:2016
- 2015: Iti Industriale 50 years anniversary
- 2017: Iti developed Truck roof sunblind
- 2016: certification ISO 14001:2015
- 2022: Iti continue to develop new products and improve its processes looking at the future

Our aim over the years is the continuous improvement.





# Quality and **SUSTAINABILITY**

Iti Industriale is among the first companies to be awarded the ISO 9001 certification.

Today we are certified ISO 9001, ISO TS 16949 and ISO 14001, to guarantee high quality standards to our customers.







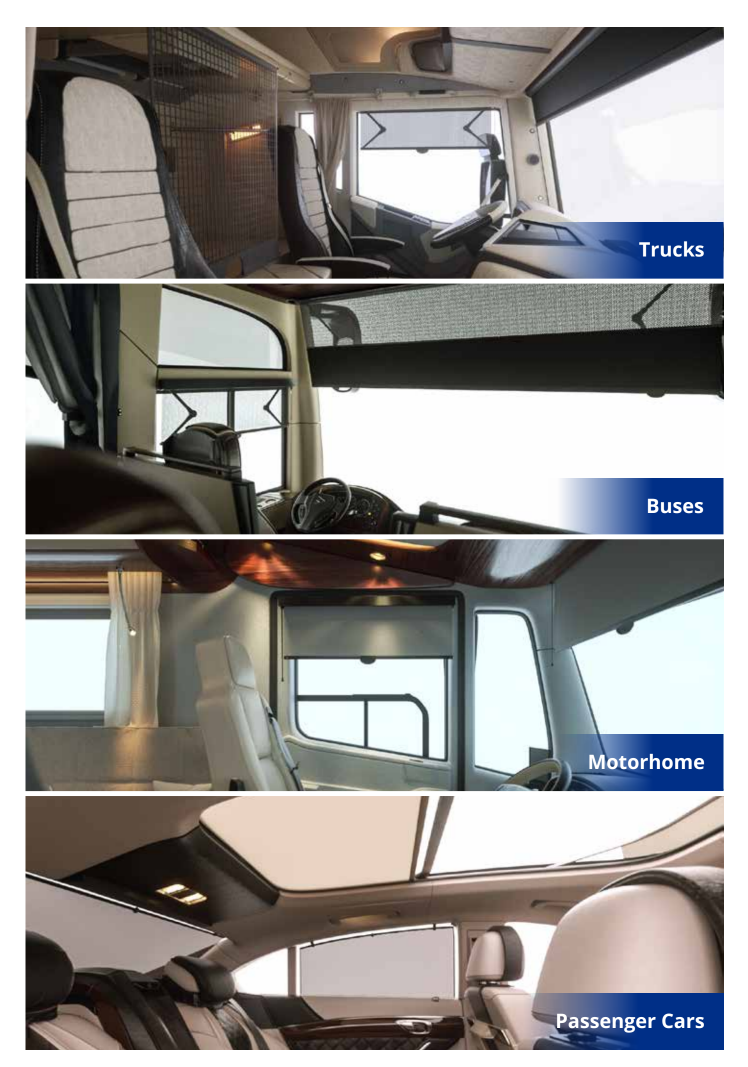


# Productive **SECTORS**

Iti core business is settled within the Automotive Industry. Nowadays we manufacture highly customized products for cars, trucks and motorhomes segment leaders. From many years and still today we are European market leaders in the tractors industry.

# Our **PRODUCTS**

Anti-dust screens, deflectors, filters for tractors, luggage cover, mosquito nets, mudwing roller blinds, roof sunblinds, safety nets, sunblinds, thermal shields, truck cooling system bug screens.





#### Sunshade with arms

The technical feature of this product is the fabric opening system which is guided from two foldaway arms. When the fabric is fully retracted it becomes invisible. This type of sunshade does not require any fixing point to the cabin window. The fabric position is regulated with a mechanical stop system to allow the perfect positioning. This type of sunshade can be customized up to 600 mm length.



- Operation: manual.
- Application: developped for windshiled, appropriate for sunvisors replacement.

# Sunshade with electric operated arms

The technical feature of this product is the fabric opening system which is guided from two foldaway arms. When the fabric is fully retracted it becomes invisible. This type of sunshade does not require any fixing point to the cabin window. The fabric position is regulated with a drive switch which controls the electrical motor within the sunshade. This type of sunshade can be customized up to 1300 mm length.



- Operation: electric.
- Application: developped for windshiled, appropriate for sunvisors replacement.

#### Sunshade with lateral rods

The technical feature of this product is the fabric opening system which is guided from two lateral rods. The rods are the mechanical link between the sunshade and either the lateral cabin's post or to the window. The lower beam is telescopic in order to adapt to the lateral beam shape. The fabric position is regulated with a mechanical stop system to allow the perfect positioning.



- Operation: manual.
- Application: developped for windshiled.

# Electrically operated sunshade with lateral rods

This model is characterized by fabric opening guided from two lateral rods fixed to the blind and to cabin lateral posts (or to the window). The blind working inferior beam can be telescopic in order to be adapted to the lateral beams shape.



Operation: electric.

# **Safety net**

The technical feature of this product is strength and reliability. This product can fit either upper or lower bunks to protect drivers in their rest time or to keep stored things safe when driving.



- Operation: manual.
- Application: upper and lower truck bunks.

### **Roof blind**

The development of this product was co-engineered with an automotive roof manufacturer. The roof blind can be equipped with different type of textiles, obscurant, filtering or mosquito net.



- Operation: manual or electric.
- Application: industrial vehicles roof hatches.

### **Anti dust screen for radiators**

The technical feature of this product is to prevent dust from penetrating engine's radiators. The screens are completely customizable both in shape and filtering capacity.





#### Sunshade with arms

The technical feature of this product is the fabric opening system which is guided from two foldaway arms. When the fabric is fully retracted it becomes invisible. This type of sunshade does not require any fixing point to the cabin window. The fabric position is regulated with a mechanical stop system to allow the perfect positioning. This type of sunshade can be customized up to 390 mm length.



- Operation: manual.
- Application: developped for windshiled, appropriate for sunvisors replacement.

# Sunshade with electric operated arms

The technical feature of this product is the fabric opening system which is guided from two lateral rods. The rods are the mechanical link between the sunshade and either the lateral cabin's post or to the window. The lower beam is telescopic in order to adapt to the lateral beam shape.



- Operation: electric.
- Application: developped for windshiled, appropriate for sunvisors replacement.

#### Sunshade with lateral rods

The technical feature of this product is the fabric opening system which is guided from two lateral rods. The rods are the mechanical link between the sunshade and either the lateral cabin's post or to the window. The lower beam is telescopic in order to adapt to the lateral beam shape. The fabric position is regulated with a mechanical stop system to allow the perfect positioning.



- Operation: manual.
- Application: developped for windshiled, appropriate for sunvisors replacement.

# Electrically operated sunshade with lateral rods

The technical feature of this product is the fabric opening system which is guided from two foldaway arms. When the fabric is fully retracted it becomes invisible. This type of sunshade does not require any fixing point to the cabin window. The fabric position is regulated with a drive switch which controls the electrical motor within the sunshade. This type of sunshade can be customized up to 1300 mm length.



Operation: electric.





#### Sunblinds with arms

This model is characterized by fabric opening guided from two fold-away arms which close themselves internally in order to be invisible with not in use sunblind: this system doesn't need the fabric fixing to the window. The presence of a mechanical stop allows regulate the blind unrolling in needed position. This model is realizable in maximum developing dimension of 600 mm.



- Operation: manual.
- Application: developped for windshiled, appropriate for sunvisors replacement.

#### Sunshades for roof windows

The technical features of this product flexibility and adattability to any roof hatches providing protection through different type of textiles, obscurant, filtering or mosquito net.



Operation: manual.

#### **Roof blind**

The development of this product was co-engineered with an automotive roof manufacturer. The roof blind can be equipped with different type of textiles, obscurant, filtering or mosquito net.



- Operation: manual or electric.
- Application: Industrial vehicles roof hatches.





#### Side sunshade

The technical features of this product is full adattability to rear passenger window shape and size vehicles.





# **Rear sunshade**

The technical features of this product is full adattability to rear window shape and size vehicles.



# **Roof sunshade**

The technical features of this product is the full adattability to ant shape and size of roof passangers vehicle hateches. it can be developed with different type of textiles, obscurant, filtering or mosquito net.





Application: roof vehicle hatches.



### Luggage covers

The technical features of this product is to present three functions, luggage cover, upper safety net and lower safety net. It is fully adaptable to any shape of passenger vehicles.



#### Personalized sunshade

The technical features of this product is full adattability to rear window shape and size vehicles.



# Mini personalized sunshade

The technical features of this product is full adattability to rear passenger window shape and size vehicles.





#### Our

### **WORKING PHILOSOFY**

#### CONCEPT

In conformity with customers guide lines observing technical, quality and design product specifications Iti creates the basis to generate the Product Life Management.

### DESIGN AND DEVELOPMENT

Product design and development is shared with our customers to perfectly integrate with the vehicle. Materials and fabrics engineering are shared to obtain the best technical and aesthetics results.

#### **PROTOTYPING**

Iti has the capability to realize in house 3D plastic parts components, laser cutting of metal parts as well as injection molding for prototyping purposes. Iti can also follow all the product qualification activities either through our own laboratory or relaying of certified external laboratories.

Following product technical approval from our customers Iti can realize pre-series production runs internally.

#### **INDUSTRIALIZATION**

Following product definition, prototypining, qualification and pre-series Iti follows the transformation to series production defining processes, tooling and packaging predures. Processes and tooling could be, in accordance with our customers, either standard or fully customized.

#### **CUSTOMER SERVICE**

Iti working method foresees continuous processes implementation with the goal to provide our customers guarantee of optimization and quality. In accordance with its ISO and IATF certifications Iti manages all phases of Product Life Management accordingly.















Management System IATF 16949:2016 www.tuv.com ID 01 111 073201



Management System ISO 14001:2015

Iti Industriale S.r.l.

Via F.lli Bandiera, 13 | 20016 Pero (Milan) Italy Tel. +39 02 3394 9905 | Fax: +39 02 3534 958 | e-mail: iti@iti-industriale.com

www.iti-industriale.com