





**ONE AIM, ONE FEELING:  
ONE PRODUCT**



## WHY US?

---



### QUALITY

We produce high quality elastic webbing for upholstery furniture distributed in more than 50 international markets



### CUSTOMIZED PRODUCT

We can customize the products to reach your comfort and style needs



### WIDE RANGE

We offer the widest range of elastic webbing available on the market



### EXCELLENCE

We are the main reference of excellence for the most important brands world-wide



### OPTIMIZATION

We have and suggest the best solutions to optimize your costs and production times



**QUALITY FIRST**

## WHY US?

---

We carry out constant checks on the Raw Materials to verify the compliance with the international standard requirements of natural rubber and polypropylene yarn.

---

We use high modulus rubber thread, which with a 90% of rubber latex makes Intes elastic webbing the best product for the comfort of sofas, armchairs and seats in general.

---

Our know-how consists in a **Total Covering Rubber System ( T.C.R.S )**, giving to the product the highest elastic performance and durability.





**THE RUBBER**

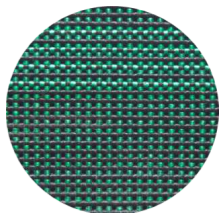
# WHY US?

The Rubber gauge expresses the diameter and the number indicating the gauge is inversely proportional to the thickness.

The quality of the elastic webbing is strictly linked to the quality and the quantity of the rubber inside the product.

We offer different product lines in term of rubber content:

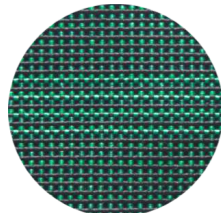
**S**



**SUPER**  
GAUGE 20  
HIGH  
QUALITY



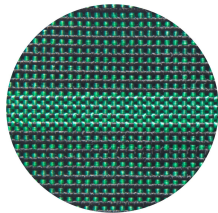
**E**



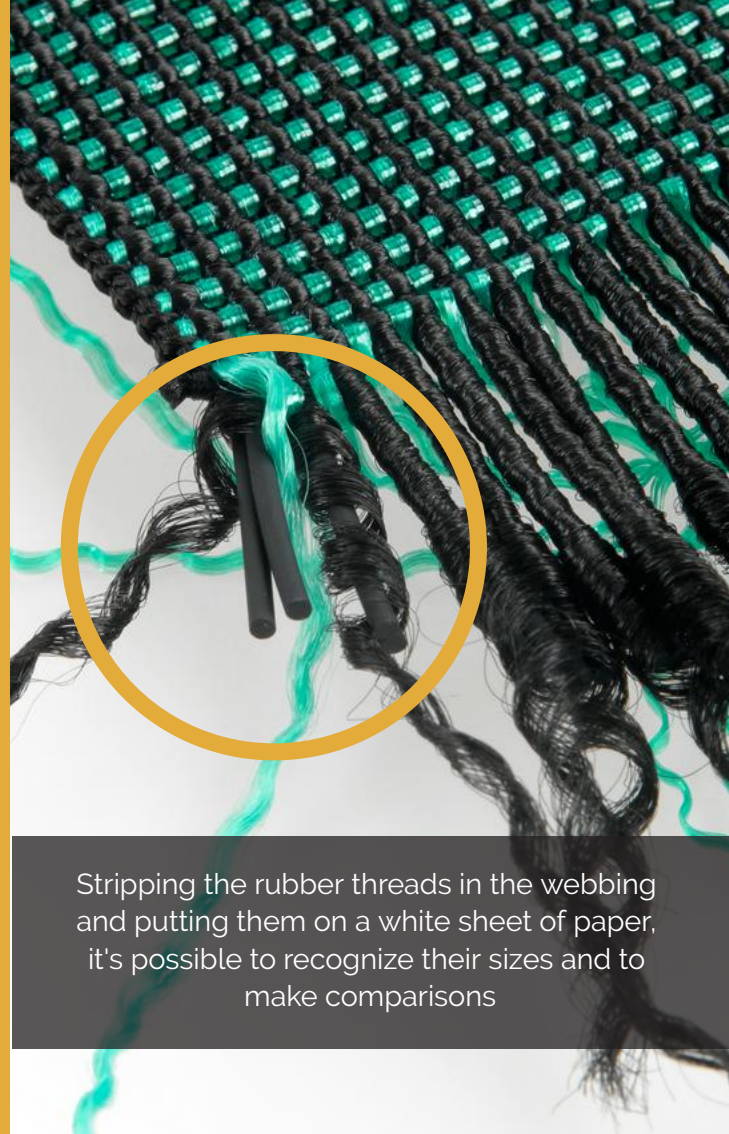
**EXTRA**  
GAUGE 24  
MEDIUM  
QUALITY



**F**



**FINE**  
GAUGE 28  
ECONOMIC  
QUALITY

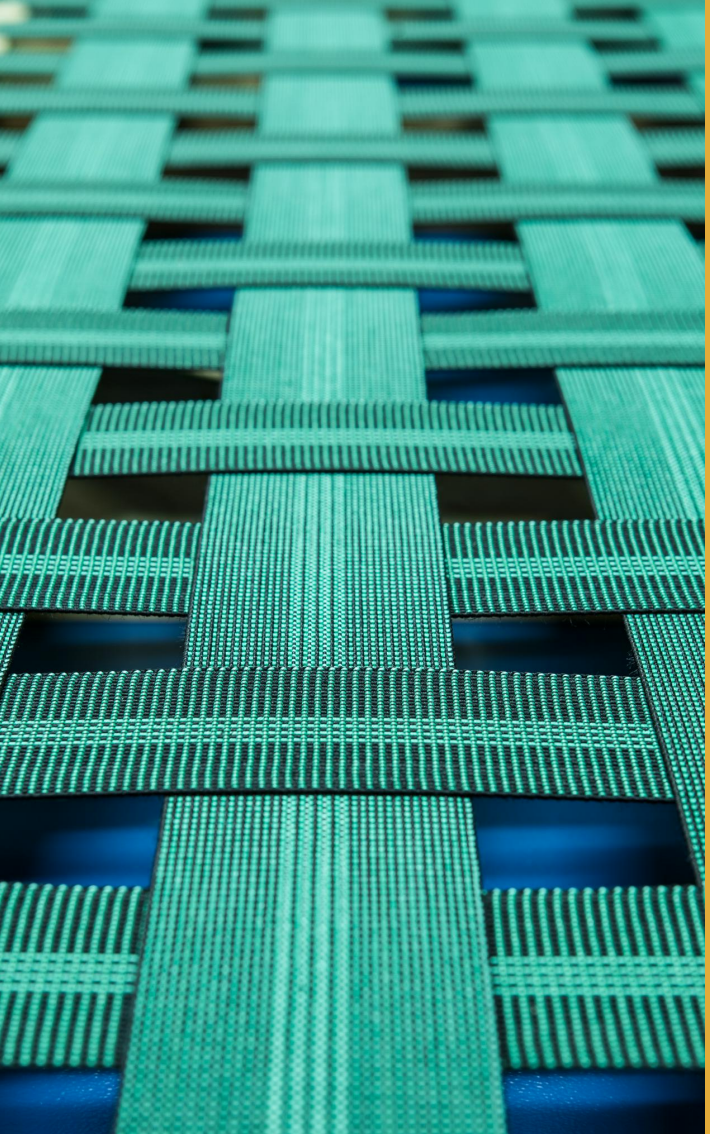


Stripping the rubber threads in the webbing and putting them on a white sheet of paper, it's possible to recognize their sizes and to make comparisons



# TRANSPARENCY AND FAIRNESS





## WHY US?

---

Transparency and Fairness are the bases of the long-term partnership with our customers all over the world.

We share the analysis and specific tests on the composition of our products in order to guarantee their long-term performance durability.

We provide all information on our products through detailed technical sheets.

We are constantly committing ourselves to provide the highest quality standards.



# THE TECHNICAL SHEET

# WHY US?

INTES technical sheet provides a complete information about the product:

- ◆ Line
- ◆ Article
- ◆ Type
- ◆ Width
- ◆ Number of rubber threads for heads
- ◆ Total polypropylene fibers
- ◆ Total natural rubber threads
- ◆ Maximum stretch

**As higher is the rubber content  
as higher is the quality of the  
elastic webbing**

The product selected and approved by the customer will always respect the specifications given in the technical sheet.





**BENEFIT BY THE PRICE**

# WHY US?

Compared to other springing systems our elastic webbing provides:

**LESS WEIGHT  
AND  
LESS VOLUME**



optimize the management and handling of the warehouse

**FASTER  
APPLICATION**



increase the productivity

**LESS USE OF  
SEATING  
MATERIALS**



lower production cost

**Have a saving with INTES elastic webbing and his  
guaranteed quality**

We can suggest the quantity of meters of webbing to be used in order to get the result and cost benefit you want.

By providing samples of the product you are using, you can get our customized offer able to match your needs.





**SERVICE AND ASSISTANCE AS A VALUE**



# WHY US?

## SHORT DELIVERIES

We can supply large volumes in a short time thanks to our production capacity allowed by our know-how

## TECHNICAL ASSISTANCE

Our experience is at your service during the prototyping, in order to achieve the desired comfort by the most suitable webbing method

## ACCURATE AND EFFICIENT SERVICE

Automatic packaging system

## WEBBING MACHINES

A wide range of INTES patented webbing machines is available for a correct application of the product and the speed up of the production process





**choose us**

[info@inteswebbing.com](mailto:info@inteswebbing.com)  
[www.inteswebbing.com](http://www.inteswebbing.com)