

Nuvola

The gentle light embrace of silk

PURCHASE GUIDE

Key

Coefficient of thermophysiological comfort

This represents the equilibrium value of two quantities: **thermal resistance** (capacity to retain heat) and **evaporative resistance** (degree of breathability). It is a complete index. Scale of values between 0 and 1. A value of 0 means that the product has absolutely no breathability. A value of 1 means that the product has the thermal resistance and the vapour resistance of a layer of air of equal thickness (excellence).

T.Silk® Comfort Index











From 0 to 0,20

Uncomfortable. Product responsible for the perception of coldness given by the sweating/cooling/sweating cycle

From 0,20 to 0,40

Critical comfort with heat build-up and vicious cycle of sweating/cooling/sweating

From 0,40 to 0,60

Keeps heat in. Lets your body breathe in any situation

From 0,60 to 0,80

Minimum comfort. Unstable balance between heat and perspiration

From 0.80 to 1.00

Maximum comfort. Keeps you warm and lets your body breathe in any situation

Nuvola Sheets

NUVOLA SHEETS, IDEAL FOR



4 Seasons



Any type of room and bed



Adapts to any temperature Cool in summer, warm in winter

FABRIC:

Exclusive **100% silk T.Silk** fabric with Silk proteins. **Fabric weight**: 90 grams per square metre

CHARACTERISTICS:

Nuvola series sheets in 100% silk with **silk protein treatment**.

- soft touch
- high wearability
- thermoregulating
- personal care and health
- naturalness
- 0% synthetic fibres
- Made in Italy
- Against CO₂

DIMENSIONS

	Bottom	Тор	
Single	80x200 + corners	160x290	
Room for 1/2	120x200 + corners	180x290	
French	140x200 + corners	240×290	
Double	160x200 + corners	250x295	
Personalize	Request your custom size		

TOTAL WEIGHT

Bottom		Тор	
80x200 + corners	330 g	160×290	465 g
120x200 + corners	430 g	180x290	520 g
140x200 + corners	475 g	240x290	685 g
160x200 + corners	520 g	250x295	700 g

HEAT/COMFORT INDICES

T.Silk® comfort index

T.Silk Outer Silk











