



# CLOTHING FABRICS

## TO SURVIVE THE HEAT WITH LAYERS



DROP	WEIGHT	TEXTURE	ELASTICITY
SLIGHTLY STRUCTURED	LIGHT	SOFT	DOES NOT HAVE ELASTICITY

### SUITABLE FOR TAILORING CLOTHES

Fresh and resistant, it acts as a thermal insulator. It is a noble fabric, composed of very fine threads which makes it light.

DROP	WEIGHT	TEXTURE	ELASTICITY
MEDIUM TRIM	LIGHT	SOFT	DOES NOT HAVE ELASTICITY

### SUITABLE FOR SHIRTS, SHORTS AND OTHER "LIGHTER" PIECES

Fresh and of excellent quality, it is usually white and with small holes and embroidery on the sides.



## LINEN

Gentle and very stylish, with a rustic feel

DROP	WEIGHT
LITTLE TRIM	LIGHT

TEXTURE	ELASTICITY
SLIGHTLY SOFT	DOES NOT HAVE ELASTICITY

### WIDELY USED IN PANTS, SHORTS, BLAZERS AND SHIRTS



## COTTON

### USE BOTH IN EVERYDAY LIFE AND ON SPECIAL OCCASIONS IN SHIRTS

Is known and desired for those who like sophistication and comfort.

DROP	WEIGHT
MEDIUM TRIM	LIGHT

TEXTURE	ELASTICITY
SOFT	DOES NOT HAVE ELASTICITY



## SILK

DROP	WEIGHT	TEXTURE	ELASTICITY
GREAT TRIM	VERY LIGHT	AVERAGE SOFTNESS	LIGHT ELASTICITY

### IDEAL FOR FLUID PARTS AND ALSO IN BLOUSES AND SHIRTS

It does not crumple easily, is resistant to fading and allows for moderate perspiration. It has great fit and light elasticity.

DROP	WEIGHT	TEXTURE	ELASTICITY
MEDIUM TRIM	LIGHT	SOFT	FEW ELASTICITY

### IDEAL FOR CASUAL PANTS

A little heavier than cotton, it is light and soft. Lot of trim and lacks transparency (except in light colors).



## VISCOSE