



GUPER Double Jersey

REINFORCEMENT Cotton Jersey - Double Jersey-

PRODUCT DESCRIPTION

The guper jersey reinforcement are mainly used for the lasting of boots and the saddle of the shoes. Thanks to the jersey anelastic deformation properties, the leather molded with Guper Jersey maintains the correct shape taken after the lasting operation. The articles are characterized by an extremely soft touch and an EVA based adhesive.

They are available in different versions:

P0 - without primed

P5 - slightly primed

T20 - count of yarn 20

TECHNICAL DATA

CODE	SUPPORT
781	Jersey 100% Cotton - 240 gr/lm
782	Jersey 100% Cotton - 330 gr/lm
784	Jersey 100% Cotton - 340 gr/lm
786	Jersey 100% Cotton - 440 gr/lm
787	Jersey 100% Cotton - 540 gr/lm

ADHESIVE	
TAG	EVA
TAGS	EVA+PU
PU	PU
AUTO	AUTOADHESIVE WITH PAPER

METHOD OF USAGE:

Direction of cutting: machine direction

The reinforcement material is positioned on the leather and pressed using a pneumatic press or a lasting machine.

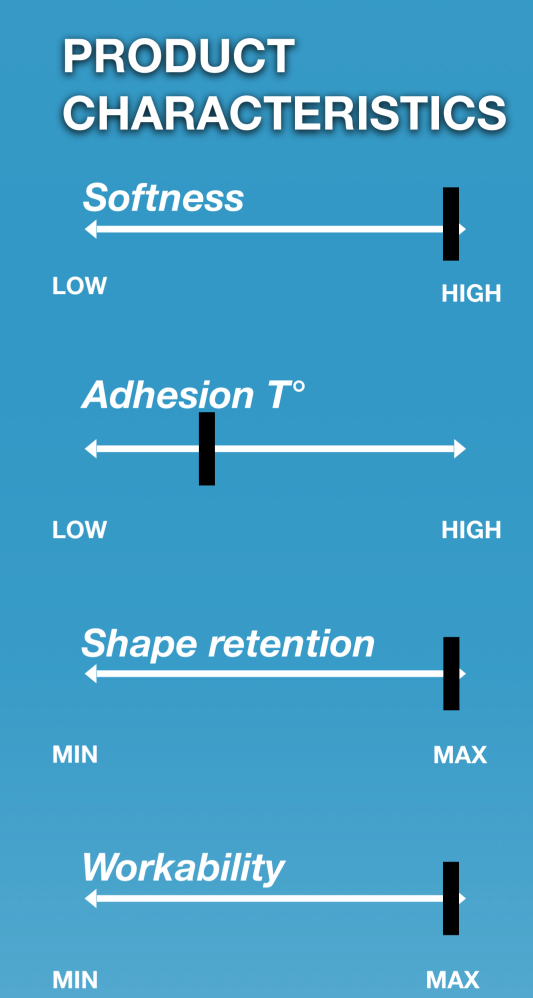
- Temperature of the shape: from 90°C to 150°C depending on the nature of lining and upper used (natural or synthetic).
- -Contact time: from 4 to 12 seconds (high operating temperatures allow contact times reduced and vice versa).
- Pressure: 3-5 atm

The moulding with leather material is, subsequently, done mechanically forcing the back part of the upper between two heated plates with setting temperature of 70-90°C for 15-45 seconds. For long lasting time we advice you to work with temperature lower than 80°C.

ATTENTION: do not exposure to direct sunlight and do not store in hot and humid places.



EM 02 25/06/2021



BENEFITS







RECOMMENDED FOR



