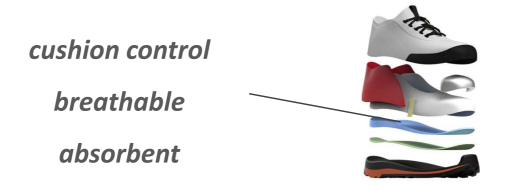


Foam made by memory latex, designed for footbed.

The **cushion controlled**, also called "<u>shape memory</u>" enabling to exercise an equal elastic thrust on the whole foot surface. During the use of the shoe, the insole is molded taking the shape of the foot. This feature is conferred by the visco-elastic latex used for the memory foam. The **breathability** is ensured by the typical open cell structure of the latex, which also allows the **absorption** of moisture of the skin and subsequent desorption.



	TEST	UNITS	STANDARD	<b>TYPICAL VALUES</b>
10 % Polyester 90 % Latex	weight	gr/m²	UNI EN ISO 2286-2	975
	thickness	mm	DIN 53855	3,50
	density	kg/m³		250
	roll width	cm		150
	TEST	UNITS	STANDARD	TYPICAL VALUES
14 % Polvester	TEST	UNITS gr/m <sup>2</sup>	<b>STANDARD</b> UNI EN ISO 2286-2	TYPICAL VALUES 725
14 % Polyester 86 % Latex				
•	weight	gr/m²	UNI EN ISO 2286-2	725

The mentioned data are average values resulted on standard products of ours. The results are obtained either by own Laboratory or by Official Laboratories and they follow both internal and international Standard Norms. They are typical and strictly confidential data

