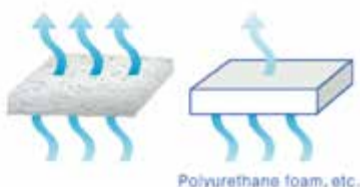
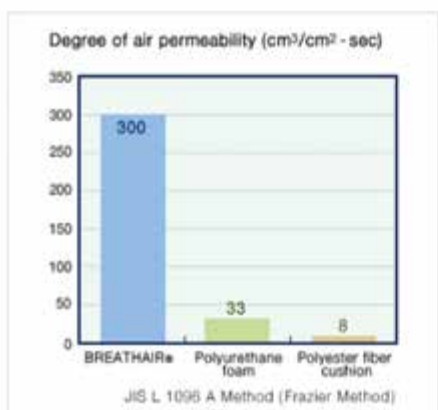


## ARIA - AIR

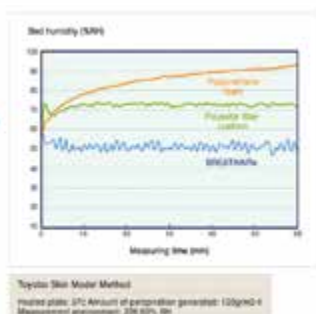
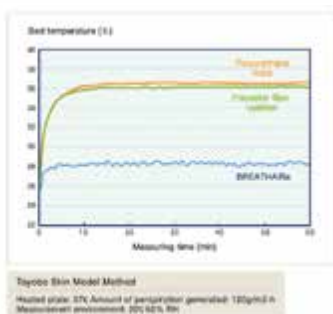


### PERMEABILITA' ALL'ARIA

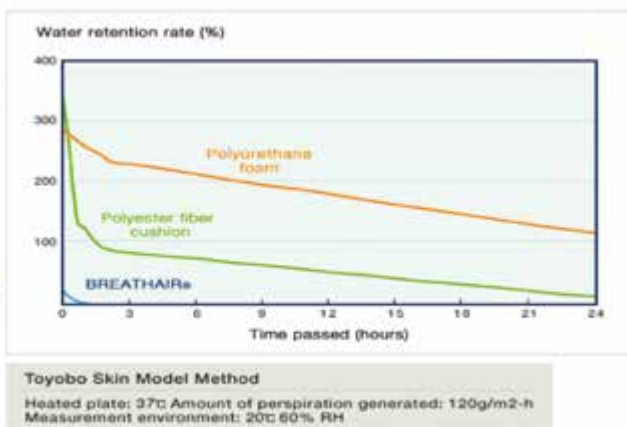
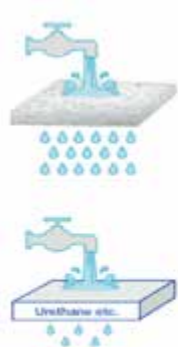
- 9 volte maggiore del poliuretano
  - 37 volte maggiore della fibra di poliestere
- Questo permette di:
- limitare la temperatura del cuscino durante l'utilizzo, dando un maggiore comfort anche in caso di uso prolungato
  - limitare la sudorazione del 25% rispetto al poliuretano e del 50% rispetto alla fibra di poliestere.

### AIR PERMEABILITY

- 9 times more than urethane
  - 37 times more than polyester fiber
- These features allow the cushion:
- to keep lower temperature in case of long use.
  - to reduce sweatness of 25% if compared to urethane and of 50% if compared to



## ACQUA - WATER



### PERMEABILITA' ALL'ACQUA

- La permeabilità all'acqua é eccellente  
In confronto al poliuretano o alla fibra di poliestere:
- asciuga molto rapidamente dopo la pioggia
  - asciuga molto rapidamente in caso di lavaggio con acqua.

### WATER PERMEABILITY

- The water permeability is excellent.  
If compared to urethane or polyester fiber:
- it dries faster after rain
  - it dries faster after washing

## IGIENE - HYGIENE

<p>The Japan Textile Evaluation Technology Council Accreditation No. 01098</p> <p>Anti-bacterial and odor prevention processing (Indicates that these fibers have been treated to control the propagation of bacteria as well as to prevent odors.)</p> <p>Name of agent: Organic agent (phosphate) BREATHAIR®</p>	<p>The Japan Textile Evaluation Technology Council Accreditation No. 007H07</p> <p>Bacteria control processing (Indicates that these fibers have been treated to control the propagation of bacteria cells.)</p> <p>Name of agent: Organic agent (phenol) BREATHAIR®</p>	<p>The Japan Textile Evaluation Technology Council Accreditation No. 007SH07</p> <p>Bacteria control processing (Indicates that these fibers have been treated to control the propagation of bacteria cells.)</p> <p>Name of agent: Organic agent (phenol) BREATHAIR®</p>
--	--	---

Measurements carried out in accordance with the Japan Textile Inspection Association standard JIS L 1902

### IGIENE

Breathair é antibatterico ed evita la formazione di odori. E' indicato all'uso intenso o professionale. Lavaggio a macchina o a mano con candeggina, sapone o detergente.

### HYGIENE

Breathair is anti-bacterial and prevents odors. It's suitable for intense and commercial use. Washing machine or handwash with bleach, soap or detergent.



**Art. 860** cm 40x40x5

**Art. 890** cm 180x58x5

**Art. 891** cm 190x58x5

### TESSUTO

- Batyline o similare: tessuto molto resistente a tutte le condizioni atmosferiche
- Antimuffa
- Permeabile
- Resistenza colori 7+
- Lacci con velcro
- Sfoderabile con cerniera
- Imballo: sacchetti x 1

### RIEMPIMENTO

- Breathair outdoor (pag. 80)
- Densità: 30
- Spessore: cm 5

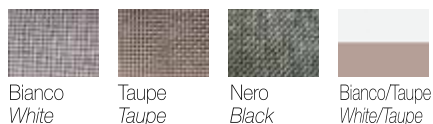
### FABRIC

- *Batyline or similar: heavy duty fabric suitable to many climate conditions*
- *Mouldproof*
- *Permeable*
- *Colour fastness 7+*
- *Velcro tie-bands*
- *Removable cover with zip*
- *Packing: bag x 1*

### FILLING

- *Breathair outdoor (pag. 80)*
- *Density: 30*
- *Thickness: 5 cm*

### Colore / Colour



### USI

- Giardino
- HO.RE.CA.
- Yachting
- Spiaggia
- Piscina
- Camping
- Cucina
- Automotive

### USE

- Garden
- Commercial
- Yachting
- Beach
- Pools
- Camping
- Kitchen
- Automotive