SOL'S THERMAL T

EMBOSSED THERMAL T-SHIRT







Embossed fabric 170 Cut and sewn Long sleeves with ribbed cuffs Ribbed neck and overlock seams at bottom Comfortable fit

$\begin{array}{c} Care \\ \hline 30 \end{array} & \textcircled{} & \overleftrightarrow{} & \bigtriangledown \end{array} \\ \end{array} \end{array}$

Composition

100% undyed cotton, 20% of which is recycled

Available colours

Natural

A committed product



04453

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	Sizes S A/B 64/54	M L 67/57 69/60	XL 72/6		
	Р	ackagi	ng		
Carto	on size :	60 X 40	X 2	7 CM	
Weight ı	per carton :	12.00	<g< th=""><th></th><th></th></g<>		
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- Embroidery : This technique is generally used for personalisations that aim for a high-end finish. This technique is the most resistant to washing and use. The embroidery can be applied directly to the product or through embroidered patches. It can be done with thickness effects (with foam) or through patches that will then be affixed to the final product, allowing for variations in materials.
- Screen Printing : The most widely used technique. It consists, by the stencil method, of depositing the ink directly on the product. There are as many screens and passages as there are colours in the motif to be reproduced and all colours can be achieved. This technique makes it possible to produce very large quantities. It allows the use of inks with various effects for very different renderings and is adapted to almost all textile supports. The marking of coloured substrates requires an opacifying undercoat called « background white ».