



START



LUIS-04



CANASTA-03



CANASTA-04



TANGO-03



ATLANTA-03



TANGO-04



SOHO-08



SOHO-10














AURORA-01



ELIOT-06



## TECHNICAL CHARACTERISTICS:

ISO 10874		<b>Classification - residential</b>	
ISO 24346		<b>Total thickness</b>	<b>2.00 mm</b>
ISO 24340		<b>Wear layer thickness</b>	<b>0.13 mm</b>
ISO 24341		<b>Total weight</b>	<b>1.35 kg/m<sup>2</sup></b>
ISO 24341		<b>Roll width</b>	<b>4 m</b>
ISO 24341		<b>Roll length</b>	<b>30lm</b>
ISO 24341		<b>Residual indentation</b>	<b>≤0.35 mm</b>
ISO 24341		<b>Dimensional stability</b>	<b>&lt;0.1%</b>
ISO 24341		<b>Castor chair</b>	<input checked="" type="checkbox"/>
ISO 24341		<b>Floor heating suitability</b>	<input checked="" type="checkbox"/>

**FLOOR MUST BE GLUED**

Across Whole Surface, Independent On Installation Area

**Made In Europe**