DESCRIPTION
Coffee table for outdoor use.

STRUCTURE
AISI 304 stainless steel frame treated with electrostatic powder painting with polyester base that gives more protection from scratches and also the final coloring to the product.

TOP
GRES: A hardwearing material obtained from compacting 99% pure materials such as minerals and clay at a high temperature (around 1250°) without the addition of synthetic resins or other chemical substances. The non-porous surface has a liquid absorption capacity of less than 0.5% so the material will be frost-proof, resistant to any type of stain and extremely resistant to surface abrasion.

The compactness of the material and the quality of the minerals used in its production make it very resistant to impact and bending (2mm tolerance per linear metre).

The material is Class A1 fire retardant and does not contain chlorine, asbestos or any other environmentally harmful substance.

GLAZED GRES: Obtained by subjecting gres to a special manufacturing process. After heating the material, the stoneware tile is dipped in tanks containing crystalline enamel in liquid form before being fired for the second time to vitrify the enamel.

The material is Class A1 fire retardant and does not contain chlorine, asbestos or any other environmentally harmful substance.

WEIGHT
19 Kg

STORAGE COVER
Available
<table>
<thead>
<tr>
<th>STRUCTURE</th>
<th>TOP COMBINATIONS GRES &amp; GLAZED GRES</th>
</tr>
</thead>
<tbody>
<tr>
<td>SMOKE</td>
<td>FOG IVORY FoG FOG IVORY FoG ASH FoG ASH FoG NUT FoG NUT IVORY IVORY ASH ASH NUT NUT</td>
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<td>STORM SAPPHIRE STORM SAPPHIRE STORM JADE STORM JADE STORM WATER STORM WATER STORM ICE STORM ICE</td>
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<tr>
<td>MILK</td>
<td>FOG IVORY FoG FOG IVORY FoG ASH FoG ASH FoG NUT FoG NUT IVORY IVORY ASH ASH NUT NUT</td>
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<tr>
<td></td>
<td>ICE SAPPHIRE ICE SAPPHIRE ICE JADE ICE JADE ICE WATER ICE WATER ICE STORM ICE STORM</td>
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</tbody>
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**RODA LEAF Top combinations**