



## TECHNICAL DATASHEET WAITING

### Characteristics:

Waiting is the perfect complement for any DILE product family: solid, harmonious and timeless. Available in oval and round format.

### Summary of materials:

**Top or cover:** Black or white phenolic table with black edging.

**Central leg:** Steel with and anchor plate, chromed or painted in white epoxy.

**Base:** Four feet, 70 cm diameter, of polished aluminium or painted in white epoxy with non-slip gliders.

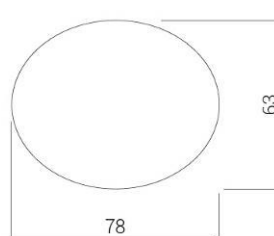
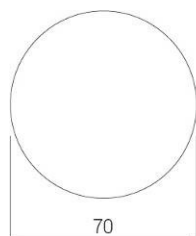
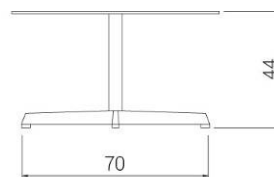
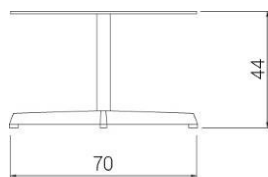
### List of certificates and standards:

ISO 4586  
ASTM D 785  
ASTM D 732

ISO 1183  
ISO 178  
ISO 604

DIN 52612  
ASTM D 256

### Dimensions:





## TECHNICAL DATA DESCRIPTION

### Top or cover:

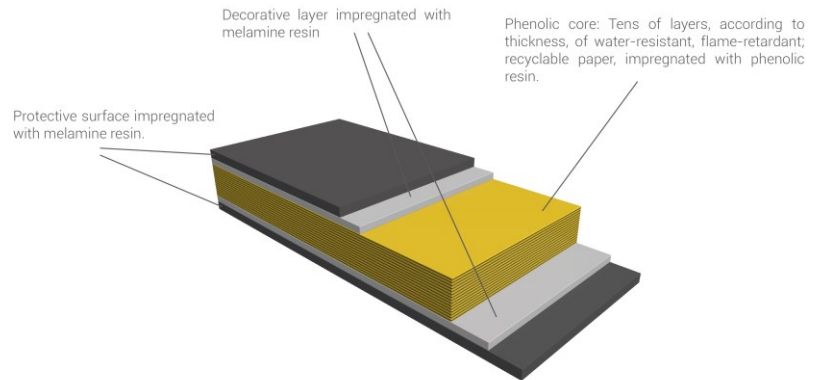
Table is white or black phenolic with black edging.

Available in:

- Circular top, diameter 70 cm and 10 mm deep.
- Oval top, 78 x 63 cm and 10 mm deep.

Properties of phenolic board:

- Scratch resistant.
- Heat resistant.
- Easy to clean.
- Resistant to chemicals and domestic products.
- Crack resistant.
- Impact resistant.
- Resistant to abrasives.
- Hygienic for food.
- Colour fastness in artificial light.



Phenolic board has passed the following tests:

ISO 4586	Thickness / Decorative paper water resistance / Paper water absorption / Dimensional stability at high temperatures / Steam resistance.
ISO 1183	Density.
DIN 52612	Thermal conductivity.
ASTM D 785	Rockwell hardness.
ISO 178	Flexural strength / Modulus of elasticity.
ASTM D 256	Impact resistance.
ASTM D 732	Shear strength.
ISO 604	Compressive strength.

### Central leg:

Steel with anchor plate, chromed, 12 to 15 microns, or painted in white epoxy (RAL 9010).

### Base:

Four feet, 70 cm diameter, of polished aluminium or painted in white epoxy (RAL 9010), with non-slip gliders.



RAL 9010

