It is dedicated to those ethnic and folk musics, in which we research more and more an historical identity, as they always maintain their originality of sound, of melodies and materials of their instruments.
TECHNICAL FEATURES

Automatic espresso coffee and cappuccino machine with programmable portion control

1 gr 2 gr compact 2 gr 3 gr

Automatic

E 61 brewing groups

Frame of pure polished and satined stainless steel AISI 304. Finishing of transparent methacrylate

Boiler and pipes of copper and pipe fittings of brass

Dual gauges for boiler and pump pressure control

Manual and automatic water loading

Boiler tap for manual discharge

Built-in motor pumps (on demand: external motor pump)

Touchpad for each group with pilot lights for activated brewing buttons:

6 volumetric metering selections programmable from the touchpad directly

1 programming button

1 electromechanical button in every group for brewing choose (only for 2 groups in the 3 gr. version)

Indicator to inform the machine and cup-warmer are ON

Lighted back panel with ON/OFF switch

Electric cup-warmer

Visual boiler water gauge

1 multidirectional stainless steel steam wand with manual control

2 multidirectional stainless steel steam wands with manual control

1 multidirectional stainless steel hot water wand

1 multidirectional stainless steel hot water wand with automatic control from the touchpad

OPTIONALS ON DEMAND

Neutral back panel without light

Electric cup-warmer

Mixed hot water outlet

Outside motor pump

 Raised groups

Cappuccino maker

Milk frothing wand

Counting systems

Serial interface for external connection

Foot pedal for steam wand

Technical and aesthetic customization

TECHNICAL DATA

<table>
<thead>
<tr>
<th></th>
<th>1 gr</th>
<th>2 gr compact</th>
<th>2 gr</th>
<th>3 gr</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power</td>
<td>W</td>
<td>2100/3100</td>
<td>2900</td>
<td>2500/3900</td>
</tr>
<tr>
<td>Voltage</td>
<td>V</td>
<td>120 - 230 - 240 - 400 (1F-3F) / 50 - 60 Hz</td>
<td>230 - 240 - 400 (1F-3F) / 50 - 60 Hz</td>
<td></td>
</tr>
<tr>
<td>Boiler</td>
<td>Lt</td>
<td>6</td>
<td>7</td>
<td>12</td>
</tr>
<tr>
<td>Width</td>
<td>mm</td>
<td>530</td>
<td>740</td>
<td>980</td>
</tr>
<tr>
<td>Depth</td>
<td>mm</td>
<td>600</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Height</td>
<td>mm</td>
<td>560</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Net weight</td>
<td>Kg</td>
<td>56</td>
<td>60</td>
<td>64</td>
</tr>
</tbody>
</table>

D.I.D. srl reserves the right to modify the appliances presented in this publication without notice.