

## Model Code N8491

revision 00 of 16-10-18 (the present replaces any previous versions)

Designer: Abruzzese

Structure: pinewood, multilayer and plywood covered with polyurethane

foam.

Spring system: elastic webbing

Seat Padding: seat cushions in ecologic polyurethane foam covered

with 100% polyester layer

Back Padding: backs in fiber and lumbar supports in ecologic

polyurethane foam covered with 100% polyester layer

Arm Interior: armrests in ecologic polyurethane foam covered with

100% polyester layer

Removability: not available

**Sewing:** leather coverings feasible with contrast stitching in the colors

available; cuts and sewing vary on microfiber (or fabric) coverings.

**Mechanisms:** recliner versions available with electric recliner metal mechanism (side button panel with usb port). The maximum depth of the open recliner is 151.5 cm.

**Standard feet:** rosewood colored beech-wood TORONTO feet, h. 5 cm, also available in black, cherry, light walnut, dark walnut, silver and natural. Some versions may be equipped with hidden feet with a supporting structural function.

**Optional feet:** P2077, h. 5 cm, in shiny metal colored ABS and black spacer.

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Density of seat and back				
Markets	Seat	Back		
1	35 Medium	inf.27 / sup. fiocco		
D - NL - CH				
USA - California				
GB	37 fire retardant	inf.27 / sup. fiocco		
Others	35 Medium	inf.27 / sup. fiocco		

Note: when no values/contents are specified in the chart, please refer to 'Others' field/area.

## Coverings

	suggested	not suggested	not possible
thick leathers	✓		
thin elastic leathers	✓		
natural leathers	✓		
fabric	✓		
microfibre	✓		
leather + split	✓		
DeLuxe			✓
multi colour			✓
multi-category			✓
multi covering			✓

Please note: for not removable models, only one colour fabric covers are available.

## Multicovering / Components / Optional vers.



puls\_usb Feet





P2077



TORONTO
Ottoman



With the reservation of carrying for production purposes and without advanced notices modifications on the materials, coverings and dimensions of the product as indicated in the relevant specification. The given dimensions and volume are of indicative value being subject to the production process tolerances.

