

**PRODUCT TYPE** 

Spa table MLR Select Wood

#### **Description:**

The MLR Select is the further development of the MLR Classic and, unlike its predecessor, has lowerable and swivelling armrests. The spa table is available in three different versions: Alu, Wood and Static. The elegant and simple design provides optimum space for the therapists' legs. Two strong lifting columns allow the height adjustment and the inclination of the bed. The lowerable armrests as well as the adjustable head, back, leg and foot sections make the MLR Select a versatile spa table. As an option, the bed can also be equipped with the integrated Smart-Thermo heating system and other features.

## **Key Features:**

basement in modern wood design // swivelling and lowerable armrests // face cradle height, incline, back and foot section electronically adjustable // Trendelenburg function // PU or synthetic leather upholstery // hand switch with double-click

#### **Specifications:**

height: 61 cm - 97 cm // length: 200 cm// width: S: 76 cm / M: 85 cm / L: 92 cm

lifting capacity: 300 kg // load capacity of the bed surface: 350 kg



### Optional extras (prices on request)

Medium width (85 cm) Large width (92 cm) Soft upholstery

Pro version (adjustable foot rest) 5 motors (extra motor for Pro version)

Dual headrest

Memory and lock function Built-in heating system Foot switch with cable\*2 Bluetooth foot switch\*2 Vibro-Wellness Scent diffusor\*2 Magnifying lamp 'Circle'

Wood décor - special color

PU or synthetic leather - special color Ferrari Stamskin - special color

# Pro version with adjustable foot rest:



# **Basic version without surcharge:**

Upholstery: PU white or choco

Wood décor: white, wenge, Gris Céramique, Beton,

Erable Gris C

Metal parts\*: titanium RAL 9007, white RAL 9016,

black-brown RAL 8022

\*except for lifting columns





\*Illustration pictures - offered options and colors might differ

# **Gharieni Group certifications according to ISO13485:**

CE marked Made in Germany TÜV certification



