

Series 2000XL

Short tables with electric motorized height adjustment

... for examination, treatment, therapy ...

Model 2100-00XLE, 2105-00XLE, 2110-00XLE white powder coated (RAL 9010)

Model 2100-03XLE, 2105-03XLE, 2110-03XLE white aluminium powder coated (RAL 9006)

Model 2100-04XLE, 2105-04XLE, 2110-04XLE silver aluminium powder coated (RAL 9007)



All pictures:
Model 2100-00XLE
with option: Movable on comfort twin
castors, each with lock (1120N-10),
without foot switch (1910E-EF), hand
switch (1920E);
upholstery colour: 64-717 deep sea



Table in lowest position

Basic equipment:

- Table not movable, including height adjustment screws to compensate for uneven ground
- Electromotive drive control by foot switch (option: hand switch)
- Integrated safety function for automatic blocking of electromotive drive (art. no. 1999, mandatory equipment)
- Freewheeling downwards, automatic declutch in case of resistance
- Dewert-hygiene-equipment



Upholstery:

Lying surface 1-sectioned:

- Length: 1400 mm (other measures on request)
- Upholstery thickness: 60 mm



Table in highest position

Technical data:

- Electronical height adjustment: 480 mm to 920 mm in 22 sec. by AC-motor with a pressure capacity of 10000 N
- Width of lying surface: Model 2100-..XLE: 650 mm | Model 2105-..XLE: 800 mm | Model 2110-..XLE: 1.000 mm
- Length of lying surface: 1400 mm
- Load capacity: 250 kg; according to IEC 60601 tested with fourfold static load



Design:

2 different variants for artificial leather eligible for upholstery covering:

- Skai® Pandoria Plus with velvet-smooth surface
- Skai® Toronto EN with innovative staynu-technology



Available as an option (see pricelist for additional options)

Mobility



Art. no. 1120N-10
Movable on comfort twin
castors Ø 100 mm,
each with total lock,
basic height -15 mm



Art. no. 1180N
Movable on twin castors,
Ø 100 mm with central
lock, basic height +20 mm



Art. no. 1185
Movable on comfort twin
castors, Ø 125 mm with
central lock,
basic height + 50 mm



Art. no. 1045N
Wheel-lifting/fixing
mechanism
with 4 foot levers for controlled
lowering

Additional motor control options



Art. no. 1920E
Hand switch (low voltage),
with magnet on the back to fasten



Art. no. 1910E
Foot switch (low voltage)



Art. no. 1940E
1 foot switch fixation mounted at
underframe

