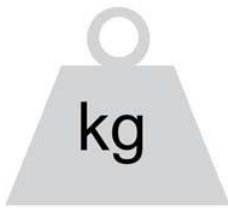
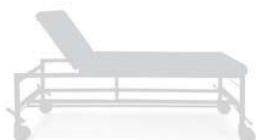


# HEAVY-WEIGHT TABLES

2021.1



TABLES FOR SURGERY AND HOSPITAL



... WITH FIXED HEIGHT



... WITH HEIGHT ADJUSTMENT

# Heavy-weight tables



The models of heavy-weight tables ensure optimal support in examination and treatment even for adipose patients.

## Heavy-weight tables with fixed height:

Cross brace and longitudinal brace(s) between the feet and support in the middle ensure stability with a high load capacity of up to 400 kg.

## Heavy-weight tables with electric motorized height adjustment:

Due to the robust frame construction made of high volume square tube and an extremely stable twin frame scissor lifting system a high load capacity of up to 400 kg (depending on model) is possible.

A proven and reliable height adjustment is effected by a special high-performance heavy-weight electric motor which **corresponds to the newest advice of BfArM**.

Heavy-weight castors with individual load-bearing capacity enable optimal operation in case of optional mobility.

Equipped with our proven upholstery made of laminated wood with homogenous polyurethane foam, the models enable a pleasant resting comfort.

Furthermore, every table is equipped with the Dewert-hygiene-package, which guarantees optimal cleaning and disinfection of the upholstery as well as of the frame construction.

Therefore, the high quality-models of heavy-weight tables have best prerequisites for easy and long-lasting daily practice use.

## Content

|   |   |
|---|---|
| Good reasons for heavy-weight tables ...            | 3 |
| ... with fixed height .....                         | 4 |
| ... with electric motorized height adjustment ..... | 5 |

### Heavy-weight tables with fixed height:

#### 2-sectioned:

- Model 208, 209 ..... 6

### Heavy-weight tables with electric motorized height adjustment:

#### 2-sectioned:

- Model 7209E ..... 8

#### 3-sectioned:

- Model 7255E ..... 10



# Heavy-weight tables

## Good reasons for a heavy-weight table



### Upholstery:



Cleaning kit for Skai products (Art. no. 050-1000)

Consists of:

- Spray bottle with 200 ml special Skai cleansing agent
- 1 microfibre care cloth 40 x 40 cm

- Thickness of upholstery: 80 mm
- Multiple glued, high-strength laminated wood panel (thickness: 18 mm)  
no breaking chipboards in case of pressure on the edges
- Two-layer homogenous polyurethane foam, density 46 and 75, Ökotex-certified
- 2 different variants for artificial leather eligible for upholstery covering:
  - Skai® Pandoria Plus with velvet-smooth surface
  - Skai® Toronto EN with innovative staynu-technology



**Durable** ✓



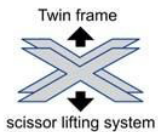
**Robust** ✓



**Easy-care** ✓



**Extremely high load capacity** ✓



Height adjustable tables additionally:

**Twin frame scissor lifting system** ✓



**Proven Dewert-quality** ✓



### Dewert-hygiene-equipment

Enables optimal cleaning and disinfection

- Artificial leather underneath the upholstery
- Vent holes underneath the upholstery, closed by special caps with valve function
- Easy hygiene because of an open construction:  
good accessibility of components,  
no plastic coverings which are breakable in the ageing process
- Option:  
Innovative artificial leather Skai® Toronto EN with staynu





# Heavy-weight tables

## Good reasons for a heavy-weight table with fixed height

### Models with fixed height



- Cross brace and longitudinal brace(s) between the feet and support in the middle for better stability
- Load capacity: 400 kg



### Technology:



- Frame made of strong square tube, 35 x 35 x 3 mm
- Widely-spaced feet and a high deadweight guarantee stability
- Robust frame construction which is proven in demanding everyday life of hospitals for years
- Galvanised steel hinges connect the upholstery parts
- Frame welded as one unit

### Width of lying surface: 650 mm

- One longitudinal brace

### Width of lying surface: 800 mm

- 2 longitudinal braces ensure necessary stability







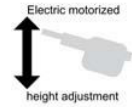
# Heavy-weight tables

## Good reasons for a heavy-weight tables with electric motorized height adjustment ...

### Electric motorized height adjustable tables - models 7209E and 7255E



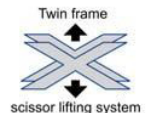
- Electronic motorized height adjustment by AC-motor with a pressure capacity of 10000 N
- Constant adjustment speed even in case of high load
- EPR-safety power cable with strain relief, length: 4 m
- **Integrated safety device:**  
Activation of drive by a double tip, automatic block in case of no use according to newest advice of BfArM
- Load capacity (depending on model): 350 kg / 400 kg



### Technology:



- Extremely stable twin frame scissor lifting system, with high torsional stiffness due to thick-walled square tubes with big dimensions, also for under and upper frame and scissor



- High stability due to massive 20 mm axes

- Widely-spaced feet and a high deadweight guarantee stability



- Robust frame construction which is proven in demanding everyday life of hospitals for years

- Abrasion-resistant guide system at under and upper frame due to the use of roller bearings

### ... with 2-sectioned lying surface:

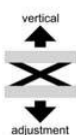
- Head part stepless positive adjustable by gas spring
- Foot part fixed



### ... with 3-sectioned lying surface:

- Head part and foot part positive adjustable by electromotive drive, controlled by hand switch

→ Positioning of an adipose patient is easily possible due to electric motorized adjustment of lying surface segments and height.



# Heavy-weight tables

## 2-sectioned heavy-weight table with fixed height

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

Model 208-00 and 209-00 white powder coated (RAL 9010)

Model 208-03 and 209-03 white aluminium powder coated (RAL 9006)

Model 208-04 and 209-04 grey aluminium powder coated (RAL 9007)

kg

German  
manufacture



Both pictures::  
Model 209-00  
with options:  
Movable on heavy-weight twin castors  
with central lock (1189),  
paper roll holder (1220)

### Basic equipment:

- Table not movable, including height adjustment screws to compensate for uneven ground
- Extremely high load capacity: 400 kg
- Dewert-hygiene-equipment



### Upholstery:

Lying surface 2-sectioned:

- Head part stepless adjustable to + 40° by gas spring
- Length head part: 550 mm
- Fixed foot part
- Length foot part: 1400 mm
- Thickness of upholstery: 80 mm



### Technical data:

- Height: 650 mm
- Width of lying surface:  
Model 208-.. (one longitudinal brace): 650 mm  
Model 209-.. (two longitudinal braces): 800 mm
- Length of lying surface: 1950 mm
- Load capacity: 400 kg; according to IEC 60601 tested with fourfold static load

Kg

### 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. 1189  
Movable on heavy-weight twin castors  
with central lock, Ø 125 mm

### Paper roll holder



Art. no. 1210 / 1220  
Paper roll holder,  
for width of lying surface  
650 mm / 800 mm

### Add-on elements



Art. no. 1810  
1 push handle

### Side guards



Art. no. 1080  
1 side guard foldable, chromium-plated,  
completely made of steel tube,  
length: 1060 mm

### Head part options



Art. no. 1610  
Nose opening

Art. no. 1620  
Upholstery part to close

### Upholstery options

Art. no. 1770 / 1780  
Soft covering for pleasant resting comfort,  
for width 700 mm / 800 mm, thickness 80 mm

# Heavy-weight tables

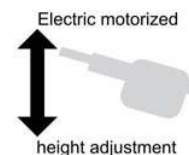
## 2-sectioned heavy-weight table with electric motorized height adjustment

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

**Model 7209-00E white powder coated (RAL 9010)**

**Model 7209-03E white aluminium powder coated (RAL 9006)**

**Model 7209-04E grey aluminium powder coated (RAL 9007)**



Model 7209-00E  
with options:  
Movable on heavy-weight twin  
castors with central lock (1189),  
paper roll holder (1280K)



### Basic equipment:

- Table not movable, including height adjustment screws to compensate for uneven ground
- Extremely high load capacity: 400 kg
- Electric motorized height adjustment by special heavy-weight AC-motor
- Electromotive drive control by foot switch (option: hand switch)
- Integrated safety function for automatic blocking of electromotive drive
- Dewert-hygiene-equipment



### Upholstery:

Lying surface 2-sectioned:

- Head part stepless adjustable by gas spring from 0° to +40°
- Length head part: 500 mm
- Fixed foot part
- Length foot part: 1450 mm
- Thickness of upholstery: 80 mm



Model 7209-00E with options:  
Movable on heavy-weight twin castors with central  
lock (1189), foldable side guards (1008)



### Technical data:

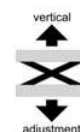
- Electric motorized height adjustment: 500 mm to 850 mm in 36 sec.  
by special heavy-weight AC-motor with a pressure capacity of 10000 N
- Width of lying surface: 800 mm
- Length of lying surface: 1950 mm
- Load capacity: 400 kg; according to IEC 60601 tested with fourfold static load



### 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. 1189  
Movable on heavy-weight twin castors  
with central lock, Ø 125 mm

### 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

### Additional safety options



Art. no. B1997E  
Foot switch cover,  
made of brushed VA-steel

### Paper roll holder



Art. no. 1280K  
Paper roll holder, mounted under head  
part (not protruding), for width of lying  
surface 800 mm



Art. no. 1280F  
Paper roll holder, mounted at foot part  
(not protruding), for width of lying  
surface 800 mm

### Side guards



Art. no. 1080  
1 side guard foldable, chromium-plated,  
completely made of steel tube,  
length: 1060 mm

### Wall protection bumpers



Art. no. 1176  
4 wall protection bumpers Ø 150 mm,  
including mounting,  
for width 800 mm

### Head part options



Art. no. 1610  
Nose opening

Art. no. 1620  
Upholstery part to close

### Storage basket



Art. no. 1850  
Storage basket with mounting,  
measures:  
L. 530 x W. 370 x H. 80 mm

### Upholstery options

Art. no. 1782  
Upholstery medium-soft  
(cold foam cover), for width 800 mm,  
thickness 70 mm

# Heavy-weight tables

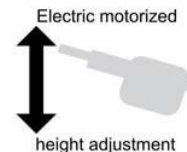
## 3-sectioned heavy-weight table with electric motorized height adjustment

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

**Model 7255-00E white powder coated (RAL 9010)**

**Model 7255-03E white aluminium powder coated (RAL 9006)**

**Model 7255-04E grey aluminium powder coated (RAL 9007)**



without  
picture



### Basic equipment:

- Table not movable, including height adjustment screws to compensate for uneven ground
- Extremely high load capacity: 400 kg
- Electric motorized height adjustment by special heavy-weight AC-motor
- Electromotive drive control by foot switch (option: hand switch)
- Head part and foot part positive adjustable by electromotive drive, controlled by hand switch
- Positioning of an adipose patient is easily possible due to electric motorized adjustment of lying surface segments and height
- Integrated safety function for automatic blocking of electromotive drives
- Dewert-hygiene-equipment



### Upholstery:

Lying surface 3-sectioned:

- Head part stepless adjustable from 0° to +45° by electro motive drive
- Length head part: 550 mm
- Fixed middle part
- Length middle part: 410 mm
- Foot part stepless adjustable from 0° to +30° by electro motive drive
- Length foot part: 1030 mm
- Thickness of upholstery: 80 mm



### Technical data:

- Electric motorized height adjustment: 540 mm to 890 mm in 36 sec. by special heavy-weight AC-motor with a pressure capacity of 10000 N
- Width of lying surface: 800 mm
- Length of lying surface: 1990 mm
- Load capacity: 350 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. 1189  
Movable on heavy-weight twin castors  
with central lock, Ø 125 mm

### 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

### Additional safety options



Art. no. B1997E  
Foot switch cover,  
made of brushed VA-steel

### Wall protection bumpers



Art. no. 1176  
4 wall protection bumpers Ø 150 mm,  
including mounting,  
for width 800 mm

### Paper roll holder



Art. no. 1280K  
Paper roll holder, mounted under head  
part (not protruding), for width of lying  
surface 800 mm



Art. no. 1280F  
Paper roll holder, mounted at foot part  
(not protruding), for width of lying  
surface 800 mm

### Head part options



Art. no. 1610  
Nose opening

Art. no. 1620  
Upholstery part to cose

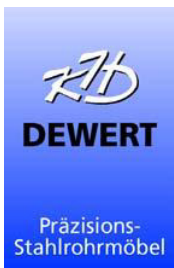
### Storage basket



Art. no. 1850  
Storage basket with mounting,  
measures:  
L. 530 x W. 370 x H. 80 mm

### Upholstery options

Art. no. 1782  
Upholstery medium-soft (cold foam cover), for width  
800 mm, thickness 70 mm



K.H. Dewert GmbH  
Vollmestraße 7  
33649 Bielefeld  
Germany

Postfach 14 40 28  
33634 Bielefeld  
Germany

Telefon + 49 (0) 5 21 / 4 00 27-0  
Fax + 49 (0) 5 21 / 4 00 27-27

Internet: [www.khdewert.de](http://www.khdewert.de)  
E-Mail: [info@khdewert.de](mailto:info@khdewert.de)  
YouTube: K.H. Dewert

## HEAVY-WEIGHT TABLES FOR EXAMINATION, TREATMENT AND THERAPY OF ADIPOSE PATIENTS

Updated 05.2021\_01

TABLES FOR SURGERY AND HOSPITAL

