TABLES WITH ELECTRIC LIFTING COLUMN FOR EAMINATION, TREATMENT AND THERAPY



SERIES 6000E

2021.1



TABLES FOR SURGERY AND HOSPITAL















Series 6000E - Tables with electric lifting column

Content

Good reasons for a table with electric lifting column	Go	od reasons	for a table	with	electric lift	ing colu	ımn	,
-------------------------------------------------------	----	------------	-------------	------	---------------	----------	-----	---

Tables with electric lifting column

2-sectioned tables with electric lifting column:



5-sectioned tables with electric lifting column:

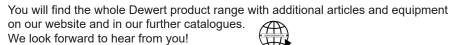




2-sectioned tables with electric lifting column, suitable for C-arm:

• Model 6100E18









Series 6000E - Tables with electric lifting column Good reasons for a table with electric lifting column



Electric motorized height adjustment by electric lifting column



 Smooth height adjustment by integrated high-performance AC-motor with a pressure capacity of 8000 N



Constant adjustment speed even in case of high load

EPR-safety power cable with strain relief, lenght: 4 m

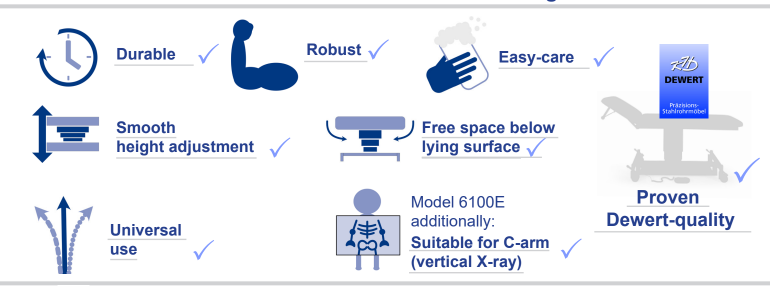
Integrated safety device: Activation of drive by a double tip, automatic block in case of no use according to newest advice of BfArM

High load capacity





Series 6000E - Tables with electric lifting column Good reasons for a table with electric lifting column







German manufacture

- Large free space below the lying surface due to lifting column arranged in the middle or on one side, depending on the model
- Large cross section of column and precise guidance ensure tip-resistant operation
- Covering of the column made of 3 telescope sliding aluminium sections, silver anodized
- High torsional stiffness by using thick-walled rectangular steel tubes for under and upper frame
- Widely-spaced feet and a high dead weight guarantee stability
- Robust frame construction which is proven in demanding everyday life of hospitals for years
- Load capacity depending on the model





Upholstery:

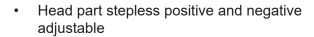
- Thickness of upholstery: 60 mm
- Multiple glued, high-strength laminated wood panel (thickness: 18 mm) no breaking chipboards in case of pressure on the edges
- Two-layer homogenous polyurethane foam, density 46 and 75, Ökotex-certified
- 2 different variants for artificial leather eligible for upholstery covering:
 - Skai® Pandoria Plus with velvet-smooth surface
 - Skai® Toronto EN with innovative staynu-technology



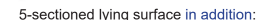


Series 6000E - Tables with electric lifting column Good reasons for a table with electric lifting column





Pressure stable gas springs ensures working at the head part and foot part without vibrations



- The upholstery is in aesthetic design with tapering from back part to end of head and foot part
- Back part stepless positive and negative adjustable, by adjusting the back part, positioning of head part is changing as well
- 2-sectioned foot part, each leg part individually stepless adjustable
- → Adjustment of all sections of lying surface is independent from height

... with 2-sectioned or 5-sectioned lying surface and inclination adjustment:

- Lying surface is adjustable to inclined position (Trendelenburg) till 12° by electric motor der Lying surface bis 12°, measured in horizontal positioning of all segments
 - The electric motor to adjust lying surface is controlled by 1 hand switch

... with 2-sectioned lying surface, suitable for C-arm:

- Head part stepless positive and negative adjustable (option: without head part)
- Electric lifting column positioned on one side, frame with high material thickness
- Lying surface with area which is able to be x-rayed (from end of head part), suitable for chest and pevic regions, length: 1000 mm x width: 650 mm















2-sectioned table with electric lifting column

... for examination, treatment

Model 6000-03E and 6001-03E white aluminium powder coated (RAL 9006) Model 6000-04E and 6001-04E silver aluminium powder coated (RAL 9007)



Both pictures: Model 6000-04XLE with options: Movable on twin castors with central lock (1048), paper roll holder (1270K)

German

Basic equipment:

- Table not movable, including height adjustment screws to compensate for uneven ground
- Electric motorized height adjustment by electric lifting column, arranged in the middle
- · 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 up- (+45°) and downwards (-35°) adjustable by gas spring
- Length head part: 550 mm
- Fixed foot part
- Length foot part: 1400 mm
- Upholstery thickness: 60 mm

pring



Technical data:

- Electronical height adjustment: 560 mm to 960 mm in 24 Sec. by integrated AC-motor with a pressure capacity of 8000 N
- Width of lying surface: Model 6000-..E: 700 mm | Model 6001-..E: 800 mm
- Length of lying surface: 1950 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





height adjustment

Mobility



Art. no. 1048 Movable on twin castors with central lock, Ø 100 mm, underpart lowered, basic height +20 mm

Art. no. 1047 Wheel-lifting/fixing mechanism with 4 foot levers for controlled lowering, underpart lowered, basic height +20 mm



Additional motor control options



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



Art. no. 1910E 1 foot switch (low voltage)

Additional safety options



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

Nose opening

Paper roll holder



Art. no. 1270K / 1280K Paper roll holder, mounted under head part (not protruding), for width 700 mm / 800 mm

1 piece of side rail, length: 350 mm

Add-on elements



Art. no. 1270K/F / 1280K/F Paper roll holder, mounted at foot part (70 mm protruding), for width 700 mm / 800 mm



Art. no. 1620 Upholstery part to close

Nose opening, in head part

Art. no. 1430 1 attachment clamp for side rail, suitable for pipe: Ø 18 mm

Arm rests

Art. no. 1610



Art. no. 1440 Arm rest for side rail, without attachment clamp, swivelling and removeable, additional revolving and

tiltable

Side guards

Art. no. 1410



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

Art. no. 1040 1 side guard tiltable, chromium-plated, completely made of steel tube, length: 700 mm



Wall protection bumpers



Art. no. 1175 / 1176 4 wall protection bumpers Ø 150 mm, including mounting, for width 700 mm / 800 mm

Upholstery options

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

Art. no. 1772 / 1782 Upholstery medium-soft (cold foam cover), for width 700 mm / 800 mm, thickness 70 mm

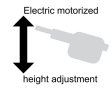




2-sectioned table with electric lifting column

... for examination, treatment

Model 6050-03E and 6051-03E white aluminium powder coated (RAL 9006) Model 6050-04E and 6051-04E silver aluminium powder coated (RAL 9007)





Basic equipment:

- · Table not movable, including height adjustment screws to compensate for uneven ground
- · Long head part with half-round design
- · Electric motorized height adjustment by electric lifting column, arranged in the middle
- Electromotive drive control by foot switch (option: hand switch)
- Lying surface inclinable to 20° (Trendelenburg) by electromotive drive, operation by hand switch
- Integrated safety function for automatic blocking of electromotive drive
- Dewert-hygiene-equipment





Upholstery:

Lying surface 2-sectioned:

- Head part stepless up- (+75°) and downwards (-25°) adjustable by gas spring (sitting position)
- Length head part: 750 mm
- Fixed foot part
- Length foot part: 1200 mm
- Upholstery thickness: 60 mm

Te

Technical data:

- Electronical height adjustment: 560 mm to 960 mm in 24 Sec. by integrated AC-motor with a pressure capacity of 8000 N
- Lying surface inclinable to 20° (Trendelenburg) by electromotive drive
- Width of lying surface: Model 6050-..E: 700 mm | Model 6051-..E: 800 mm
- Length of lying surface: 1950 mm
- Load capacity: 250 kg; according to IEC 60601 tested with fourfold static load





Design:

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





Mobility



Art. no. 1048 Movable on twin castors with central lock, Ø 100 mm, underpart lowered, basic height +20 mm

5

Art. no. 1047 Wheel-lifting/fixing mechanism with 4 foot levers for controlled lowering, underpart lowered, basic height +20 mm



Additional motor control options



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



Art. no. 1910E 1 foot switch (low voltage)

Additional safety options



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

Paper roll holder



Art. no. 1270K / 1280K
Paper roll holder, mounted under head part (not protruding),
for width 700 mm / 800 mm

Art. no. 1270K/F / 1280K/F Paper roll holder, mounted at foot part (70 mm protruding), for width 700 mm / 800 mm

Nose opening



Art. no. 1610

Nose opening, in head part

Art. no. 1620 Upholstery part to close

Add-on elements



Art. no. 1410 1 piece of side rail, length: 350 mm



Art. no. 1430

1 attachment clamp for side rail, suitable for pipe: Ø 18 mm

Arm rests



Art. no. 1440
Arm rest for side rail, without attachment clamp, swivelling and removeable, additional revolving and tiltable

Side guards



Art. no. 1080-60 1 side guard foldable, chromium-plated, completely made of steel tube, length: 820 mm

Art. no. 1005 1 side guard to fit on side rail, with attachment clamp, chromium-plated, length: 800 mm

Wall protection bumpers



Art. no. 1175 / 1176 4 wall protection bumpers Ø 150 mm, including mounting, for width 700 mm / 800 mm

Upholstery options

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

Art. no. $\,$ 1772 / 1782 Upholstery medium-soft (cold foam cover), for width 700 mm / 800 mm, thickness 70 mm

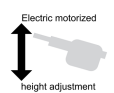
German manufacture

Series 6000E

5-sectioned table with electric lifting column

... for examination, treatment

Model 6070-03E white aluminium powder coated (RAL 9006) Model 6070-04E silver aluminium powder coated (RAL 9007)





All pictures: Model 6070-04XLE with option: Movable on twin castors with central lock (1048)



Lying surface 5-sectioned, adjustment of all sections of lying surface is independent from height

• Table not movable, including height adjustment screws to compensate for uneven ground

- · Electric motorized height adjustment by electric lifting column, arranged in the middle
- Electromotive drive control by foot switch (option: hand switch)
- · Integrated safety function for automatic blocking of electromotive drive
- Dewert-hygiene-equipment

Upholstery:

Lying surface 5-sectioned:

- Head part stepless up- (+ 35°) and downwards (-30°) adjustable by gas spring
- Length head part: 360 mm, with nose opening and upholstery part to close
- Back part stepless up- (+ 70°) and downwards (-15°) adjustable by gas spring | Length back part: 570 mm
- By adjusting the back part, positioning of head part is changing as well
- Fixed seat part, length: 460 mm
- Foot part: 2-sectioned, each leg part individually stepless adjustable (-50° +50°) by gas spring
- Length foot part: 650 mm, width foot part: 350 mm
- · The upholstery is in aesthetic design with tapering from back part to end of head and foot part
- Upholstery thickness: 60 mm

Technical data:

- Electronical height adjustment: 560 mm to 960 mm in 24 Sec.
 by integrated AC-motor with a pressure capacity of 8000 N
- Width of lying surface: 700 mm
- Length of lying surface: 2040 mm
- Load capacity: 220 kg; according to IEC 60601 tested with fourfold static load



Design:

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





Mobility



Art. no. 1048 Movable on twin castors with central lock, Ø 100 mm, underpart lowered, basic height +20 mm



Art. no. 1047 Wheel-lifting/fixing mechanism with 4 foot levers for controlled lowering, underpart lowered, basic height +20 mm



Additional motor control options



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



Art. no. 1910E 1 foot switch (low voltage)

Additional safety options



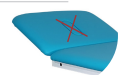
Art. no. B1997E Foot switch cover, made of brushed VA-steel

Paper roll holder



Art. no. 1270K
Paper roll holder, mounted under head part (not protruding), for width 700 mm

Nose opening



Art. no. 1615-EF Loss of nose opening and upholstery part to close

Upholstery options

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

Art. no. 1772 Upholstery medium-soft (cold foam cover), for width 700 mm, thickness 70 mm

Add-on elements



Art. no. 1410 1 piece of side rail

Art. no. 1430 1 attachment clamp for side rail, suitable for pipe: Ø 18 mm

Arm rests



Art. no. 1440
Arm rest for side rail, without attachment clamp, swivelling and removeable, additional revolving and tiltable

Side guards



Art. no. 1005
1 side guard to fit on side rail, with attachment clamp, chromium-plated, length: 800 mm

Foot part options

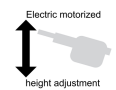


Art. no. G101 1-sectioned foot part

5-sectioned table with electric lifting column

... for examination, treatment

Model 6075-03E white aluminium powder coated (RAL 9006) Model 6075-04E silver aluminium powder coated (RAL 9007)





Big picture: Model 6075-04XLE with option: Movable on comfort twin castors with central lock (1048); small pictures additioanally: Paper roll holder (1270K)



Basic equipment:

- Lying surface 5-sectioned, adjustment of all sections of lying surface is independent from height
- Table not movable, including height adjustment screws to compensate for uneven ground
- Electric motorized height adjustment by electric lifting column, arranged in the middle
- Electromotive drive control by foot switch (option: hand switch)
- Lying surface inclinable to 12° (Trendelenburg) by electromotive drive, operation by hand switch
- Integrated safety function for automatic blocking of electromotive drives
- Dewert-hygiene-equipment

Upholstery:

Lying surface 5-sectioned:

- Head part stepless up- (+ 35°) and downwards (-30°) adjustable by gas spring
- Length head part: 360 mm, with nose opening and upholstery part to close
- Back part stepless up- (+ 70°) and downwards (-15°) adjustable by gas spring | Length back part: 570 mm
- By adjusting the back part, positioning of head part is changing as well
- Fixed seat part, length seat part: 460 mm
- Foot part: 2-sectioned, each leg part individually stepless adjustable (-50° +50°) by gas spring
- Length foot part: 650 mm, width foot part: 350 mm
- The upholstery is in aesthetic design with tapering from back part to end of head and foot part
- Upholstery thickness: 60 mm

Technical data:

- Electronical height adjustment: 560 mm to 960 mm in 24 Sec. by integrated AC-motor with a pressure capacity of 8000 N
- Lying surface inclinable to 12° (Trendelenburg) by electromotive drive
- Width of lying surface: 700 mm | Length of lying surface: 2040 mm
- Load capacity: 220 kg; according to IEC 60601 tested with fourfold static load





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





Mobility



Art. no. 1048 Movable on twin castors with central lock, Ø 100 mm, underpart lowered, basic height +20 mm



Art. no. 1047
Wheel-lifting/fixing mechanism
with 4 foot levers for controlled lowering,
underpart lowered, basic height +20 mm



Additional motor control options



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



Art. no. 1910E 1 foot switch (low voltage)

Additional safety options



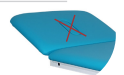
Art. no. B1997E Foot switch cover, made of brushed VA-steel

Paper roll holder



Art. no. 12/0F/K
Paper roll holder, mounted under head part (not protruding),
for width 700 mm

Nose opening



Art. no. 1615-EF Loss of nose opening and upholstery part to close

Upholstery options

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

Art. no. 1772 Upholstery medium-soft (cold foam cover), for width 700 mm, thickness 70 mm

Add-on elements



Art. no. 1410 1 piece of side rail

Art. no. 1430 1 attachment clamp for side rail, suitable for pipe: Ø 18 mm

Arm rests



Arm rest for side rail, without attachment clamp, swivelling and removeable, additional revolving and tiltable

Side guards



Art. no. 1005
1 side guard to fit on side rail, with attachment clamp, chromium-plated, length: 800 mm

Foot part options



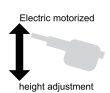
Art. no. G101 1-sectioned foot part



5-sectioned table with electric lifting column

... for examination, treatment

Model 6080-03E white aluminium powder coated (RAL 9006) Model 6080-04E silver aluminium powder coated (RAL 9007)





Basic equipment:

- · Lying surface 5-sectioned, adjustment of all sections of lying surface is independent from height
- Foot parts almost vertical tiltable for good sitting position
- · Table not movable, including height adjustment screws to compensate for uneven ground
- Electric motorized height adjustment by electric lifting column, arranged in the middle
- Electromotive drive control by foot switch (option: hand switch)
- Integrated safety function for automatic blocking of electromotive drive
- · Dewert-hygiene-equipment



Upholstery:

Lying surface 5-sectioned:

- Head part stepless up- (+ 35°) and downwards (-30°) adjustable by gas spring
- Length head part: 360 mm, with nose opening and upholstery part to close
- Back part stepless up- (+ 70°) and downwards (-15°) adjustable by gas spring | Length back part: 570 mm
- · By adjusting the back part, positioning of head part is changing as well
- Fixed seat part, length seat part: 460 mm
- Foot part: 2-sectioned, each leg part individually stepless adjustable (-85° +20°) by gas spring, almost vertical tiltable, a good sitting position is possible | Length foot part: 550 mm, width foot part: 350 mm
- The upholstery is in aesthetic design with tapering from back part to end of head and foot part
- Upholstery thickness: 60 mm

Technical data:

- Electronical height adjustment: 620 mm to 1.020 mm in 24 Sec. by integrated AC-motor with a pressure capacity of 8000 N
- Width of lying surface: 700 mm
- Length of lying surface: 1950 mm
- Load capacity: 220 kg; according to IEC 60601 tested with fourfold static load



Design:

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





Mobility



Art. no. 1048 Movable on twin castors with central lock, Ø 100 mm, underpart lowered, basic height +20 mm



Art. no. 1047
Wheel-lifting/fixing mechanism
with 4 foot levers for controlled lowering,
underpart lowered, basic height +20 mm



Additional motor control options



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



Art. no. 1910E 1 foot switch (low voltage)

Additional safety options



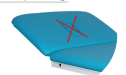
Art. no. B1997E Foot switch cover, made of brushed VA-steel

Paper roll holder



Art. no. 1270K Paper roll holder, mounted under head part (not protruding), for width 700 mm

Nose opening



Art. no. 1615-EF Loss of nose opening and upholstery part to close

Upholstery options

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

Art. no. 1772 Upholstery medium-soft (cold foam cover), for width 700 mm, thickness 70 mm

Add-on elements



Art. no. 1410 1 piece of side rail

Arm rests



Art. no. 1440
Arm rest for side rail, without attachment clamp, swivelling and removeable, additional revolving and tiltable

Side guards



Art. no. 1005 1 side guard to fit on side rail, with attachment clamp, chromium-plated, length: 800 mm

Foot part options

Art. no. 1430



1 attachment clamp for side rail,

suitable for pipe: Ø 18 mm

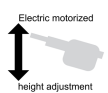
Art. no. G101 1-sectioned foot part

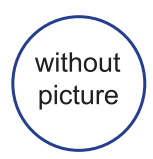


5-sectioned table with electric lifting column

... for examination, treatment

Model 6085-03E white aluminium powder coated (RAL 9006) Model 6085-04E silver aluminium powder coated (RAL 9007)





Basic equipment:

- · Lying surface 5-sectioned, adjustment of all sections of lying surface is independent from height
- · Foot parts almost vertical tiltable for good sitting position
- Table not movable, including height adjustment screws to compensate for uneven ground
- Electric motorized height adjustment by electric lifting column, arranged in the middle
- Electromotive drive control by foot switch (option: hand switch)
- Lying surface inclinable to 12° (Trendelenburg) by electromotive drive, operation by hand switch
- Integrated safety function for automatic blocking of electromotive drives
- Dewert-hygiene-equipment





Upholstery:

Lying surface 5-sectioned:

- Head part stepless up- (+ 35°) and downwards (-30°) adjustable by gas spring
- Length head part: 360 mm, with nose opening and upholstery part to close
- Back part stepless up- (+ 70°) and downwards (-15°) adjustable by gas spring | Length back part: 570 mm
- By adjusting the back part, positioning of head part is changing as well
- Fixed seat part, length seat part: 460 mm
- Foot part: 2-sectioned, each leg part individually stepless adjustable (-85° +20°) by gas spring, almost vertical tiltable, a good sitting position is possible | Length foot part: 550 mm, width foot part: 350 mm
- The upholstery is in aesthetic design with tapering from back part to end of head and foot part
- Upholstery thickness: 60 mm

Technical data:

- Electronical height adjustment: 620 mm to 1020 mm in 24 Sec. by integrated AC-motor with a pressure capacity of 8000 N
- Lying surface inclinable to 12° (Trendelenburg) by electromotive drive
- Width of lying surface: 700 mm | Length of lying surface: 1950 mm
- Load capacity: 220 kg; according to IEC 60601 tested with fourfold static load



Design:

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





Mobility



Art. no. 1048 Movable on twin castors with central lock, Ø 100 mm, underpart lowered, basic height +20 mm



Art. no. 1047 Wheel-lifting/fixing mechanism with 4 foot levers for controlled lowering, underpart lowered, basic height +20 mm



Additional motor control options



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



Art. no. 1910E 1 foot switch (low voltage)

Additional safety options



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

Paper roll holder



Art. no. 1270F/K Paper roll holder, mounted under head part (not protruding), for width 700 mm

Nose opening



Art. no. 1615-EF Loss of nose opening and upholstery part to close

Upholstery options

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

Art. no. 1772 Upholstery medium-soft (cold foam cover), for width 700 mm, thickness 70 mm

Add-on elements



Art. no. 1410 1 piece of side rail

Arm



Art. no. 1430 1 attachment clamp for side rail, suitable for pipe: Ø 18 mm

Arm rests



Art. no. 1440
Arm rest for side rail, without attachment clamp, swivelling and removeable, additional revolving and tiltable

Side guards



Art. no. 1005 1 side guard to fit on side rail, with attachment clamp, chromium-plated, length: 800 mm

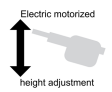
Foot part options



Art. no. G101 1-sectioned foot part

2-sectioned table with electric lifting column Suitable for C-arm (vertical X-ray)

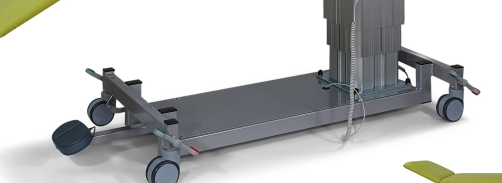
Model 6100-03E white aluminium powder coated (RAL 9006) Model 6100-04E silver aluminium powder coated (RAL 9007)







Model 6100-04XLE with option: Paper roll holder (1270K/F)



Basic equipment:

- Movable on twin castors, Ø 100 mm, with central lock
- Electric motorized height adjustment by electric lifting column, arranged on one side
- · Electromotive drive control by 1 foot switch and 1 hand switch
- Integrated safety function for automatic blocking of electromotive drive
- · Dewert-hygiene-equipment



Table in lowest position

Table in highest position

Upholstery:

Lying surface 2-sectioned:

- Head part stepless up- (+ 40°) and downwards (-30°) adjustable by gas spring
- Length head part: 420 mm
- Fixed foot part, length foot part: 1580 mm
- Lying surface with area which is able to be x-rayed (from end of head part), suitable for chest and pevic regions, length: 1000 mm x width: 650 mm
- Option: Different measures, lying surface 1-sectioned, also with HPL board and removable upholstery, possible
- Upholstery thickness: 60 mm

6100-04E with option: Lying surface 1-sectioned (028), paper roll holder (1280K/F)



Technical data:

- Electronical height adjustment: 620 mm to 1020 mm in 24 Sec. by integrated AC-motor with a pressure capacity of 8000 N
- · Width of lying surface: 800 mm
- Length of lying surface: 2000 mm
- Load capacity: 200 kg; according to IEC 60601 tested with fourfold static load





Design:

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





Upholstery options

without picture

Art. no. 029

Removeable upholstery (1-sectioned) with HPL board, able to be rayed, measures: 1950 mm x 730 mm

Paper roll holder



Art. no. 1280K/F
Paper roll holder, mounted at foot part, for width 800 mm

Art. no. 028

Lying surface 1-sectioned, width: 730 mm

Art. no. 028-10

Lying surface 1-sectioned, width: 800 mm

Nose opening



Art. no. 1610 Nose opening, in head part

Art. no. 1620 Upholstery part to close

Add-on elements



Art. no. 1410

1 piece of side rail, length: 350 mm

Art. no. 1420

1 piece of side rail, length: 1300 mm

Side guards



Art. no. 1080

1 side guard foldable, chromium-plated, completely made of steel tube, length: 1060 mm



Art. no. 1005

1 side guard to fit on side rail, with attachment clamp, chromium-plated,

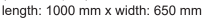
length: 800 mm



Special feature: Suitable for C-arm (vertical X-ray):



- Easy operation of height adjustment due to extension arm for foot switch at head
- Lying surface:
 With area which is able to be x-rayed (from end of head part),
 suitable for chest and pevic regions (not head part),







K.H. Dewert GmbH Vollmestraße 7 33649 Bielefeld Germany

Post office 14 40 28 33634 Bielefeld Germany

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

Internet: www.khdewert.de E-Mail: info@khdewert.de YouTube: K.H. Dewert TABLES WITH
ELECTRIC LIFTING
COLUMN
FOR EXAMINATION,
TREATMENT,
THERAPY

05.2021_01

Tables for surgery and hospital \mid Series 60001

