DIAMOND A class of its own





DIAMOND Comfort and reliability in surgery (E

High weight capacity up to 450 kg*

Additional electromotive leg section/ leg supports adjustment/back section adjustment in reverse mode

for an exact patient positioning and intraoperative correction of position

Modular table top

for procedure specific configuration

SAF pads

special foam for decubitus prevention and enhanced patient comfort, removable, washable, impermeable



Override System

to ensure functionality

Multilevel telescopic height* adjustment column

500 mm height adjustment range, initial height: 620 mm

Stainless steel inlay plates

Excellent ground clearance

optimal foot access for surgeon and surgical team

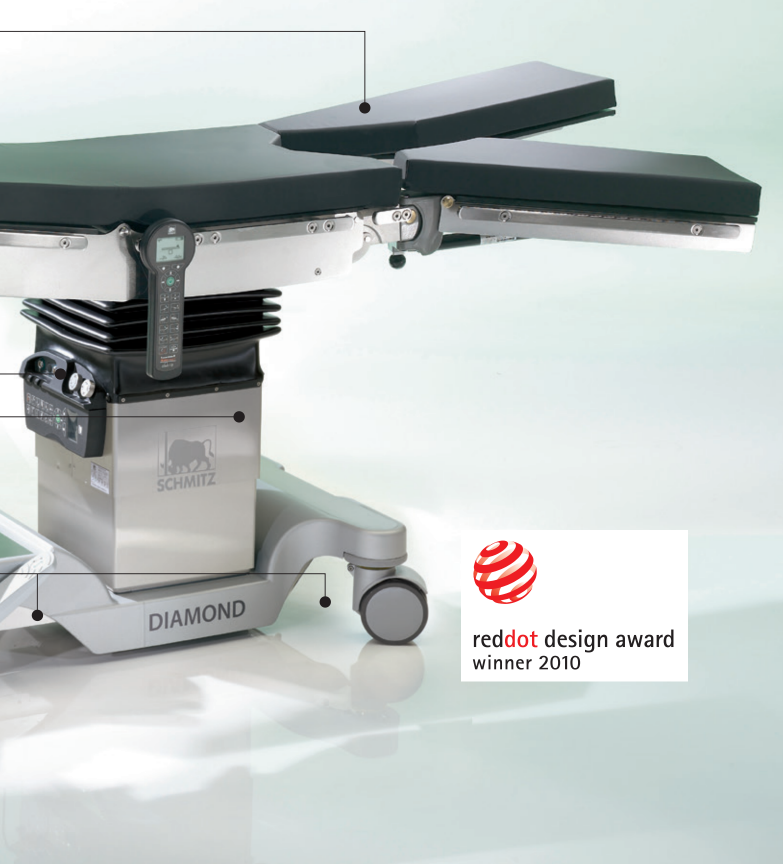
Stability

high stability against traction and compression forces, especially in orthopaedic interventions

Mobility

4 easy-running ball-bearing castors diam. 125 mm, 2 of which antistatic, directional castor, separately activatable, with fluid protection cover





Operational concept

Hand control

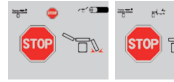
(optionally wireless hand control unit 101.0214.0, transmission of signals via Bluetooth technology)

Backlit display indicating status information, e.g. currently chosen position, Reverse-Mode function and status of battery charge.

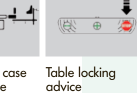
Backlit control panel ensures a safe and easy handling even in the darkened operating room.

Bluetooth°

Examples for status information on the display



Collision warnings (modeldependent scope of performance) Warning in case chosen table function is not compatible with attached extension device





Illuminated display

Menu navigation key for additional functions

Direction keys for additional functions

- kidney bridge
- longitudinal shift
- Flex/Reflex
- etc.

Activate

Positioning

Reverse-Mode

0 position

Foot control

(optionally wireless foot control unit 101.0216.0, transmission of signals via Bluetooth technology)







Dual-level security system for all table functionsDetachable manual control for a convenient

Detachable manual control for a convenien table adjustment (except DIAMOND 40 models). Add. foot pedals for manual adjustment with pre-selection dials.



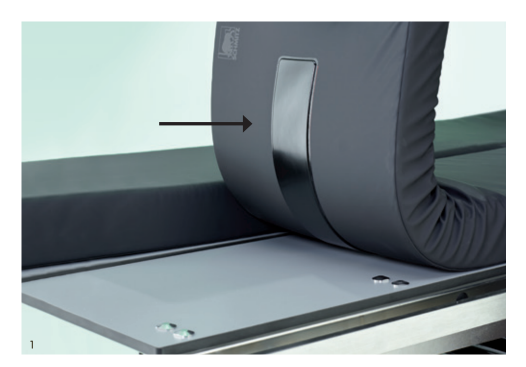


Performance features

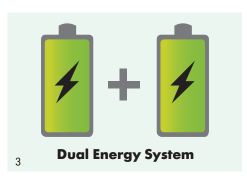
A fixation of the pads by means of adhesive gel strips provides optimal retention of the pads. The adhesive gel strips are disinfection-proof, thus creating optimised hygienic conditions inside the OR theatre.

Use of all common X-ray cassettes thanks to optional **double panels** in the DIAMOND OR table top.

Four batteries in total, divided into two batteries blocks, supply sufficient energy for well over 100 surgical interventions. Operational readiness of the table is thus ensured by two energy sources.









Head and leg plates removable at the push of a button
Patient positioning in reverse mode thanks to an easy exchange of head and leg plate. The interlocking adaptors allow an easy attachment of the table

High directional stability and manoeuvrability thanks to selectable **5th castor** (for DIAMOND 40 models available as an option).

6 **Memory foam pads** provide an efficient decubitus prophylaxis and an enhanced comfort to the patient at the same time.

7 **Central delivery point** for connection of mains cable, selector key for mains or battery operation, potential equalization socket and main switch.
All connections and function keys are splash-proof.







Performance features











DIAMOND

Examples for the use of a table with longitudinal shift
An optimized positioning of the patient can be achieved by using a table with longitudinal shift.
The possible X-ray imaging area will be increased, the access to the operating area improved.

Performance features





Telescopic height adjustment column with generous adjustment range (DIAMOND 50 and 60 models) Optimal access to the operating area in standing and sitting interventions. Fatigue-free and ergonomic surgical work.



Optional connection of DIAMOND operating table with the OR1 $^{\text{TM}}$ NEO **central control system** by Storz by integration module SiM with secure bidirectional data transfer.

Integration into the central control system "Core" by Richard Wolf is in preparation.









































































Positionings for minimally invasive hip replacement and hip arthroscopy using Condor® RotexTable







Positionings for spinal surgery using Allen® Spine System









Recommended accessory kits for DIAMOND operating tables

General Surgery

101.001 <i>7</i> .0	Head section
101.0116.0	Leg section
101.0019.0 101.0123.0 101.0177.0 101.0012.0 101.0111.0	Arm rest Wristlet Body restraint strap Anaesthetic frame Anaesthetic frame extension

Gynaecology

DIAMOND 6 101.0017.0 101.0116.0 alternatively	0 BLK with gyn. cutout Head section Leg section without gyn. cutout
101.0218.0	Transfer leg plates
 101.0115.0 101.0146.0 alternatively	Leg support (Goepel type) Attachment clamp
101.0217.0	Göpel-type leg support Cysto-Lift (pair)
101.0019.0 101.0123.0 101.0012.0 101.0111.0	Arm rest Wristlet Anaesthetic frame Anaesthetic frame extension

Urology/TUR

60 BLK with gyn. cutout Head section Leg section
Transfer leg plates
Urology adaptor Leg support (Goepel type) Attachment clamp
Göpel-type leg support Cysto-Lift (pair)
Deep drain basin Sieve
Pair of elbow rests
for TUR Basin with gyro flushing Sieve
Arm rest Wristlet Anaesthetic frame Anaesthetic frame extension

Minimal invasive surgery/ laparoscopy

DIAMOND 60 E	BLK with gyn. cutout
101.0017.0 He	ead section
101.0116.0 Le	g section
optionally	
	m rest
101.0123.0 W	'ristlet
	g restraint strap
	naesthetic frame
101.0111.0 Ar	naesthetic frame
	tension
	g support (Goepel type)
	tachment clamp
	ansfer leg plates
as an alternative	
101.0115.0 + 10	
	öpel-type leg support
C _{>}	vsto-Lift (pair)

ENT/Struma

DIAMOND 5	i0 or 60
Table model v	without gyn. cutout
Variant 1	
101.0017.0	Head section
101.0116.0	Leg section
Variant 2 - Re 101.0017.0 101.0169.0	everse patient positioning Head section Gel headring
alternatively	Shaped head rest

	allernalively	
	101.0155.0	Shaped head rest
	101.0167.0	Connecting piece
	101.0141.0	Universal adaptor
	101.0210.0	Shoulder plate
	101.0116.0	Leg section
2x	101.0019.0	Arm rest
	101.0177.0	Body restraint strap

optionally: Foot control unit

Kidney and Thoracic surgery

	-	
DIAMOND 50 BK or 60 BLK with gyn. cutout 101.0017.0 Head section 101.0116.0 Leg section without gyn. cutout		out Head section Leg section without
	101.0159.0 101.0203.0 3x 101.0121.0 2x 101.0162.0 101.0175.0	Back section extension, inclinable Tunnel cushion Bracket for body supports Back/buttock support Pubis/sacrum/ sternum support
	2x 101.0192.0 101.0177.0 101.0012.0 101.0111.0	Arm rest Body restraint strap Anaesthetic frame Anaesthetic frame

extension

Rectum surgery

Variant 1 in li 101.0017.0 2x 101.0115.0 2x 101.0146.0 2x 101.0019.0	Leg support (Goepel type) Attachment clamp Arm rest Pair of shoulder supports
101.0115.0 + 101.0570.0	101.0146.0: Leg section four sections
	prone position
101.0186.0 101.0178.0 2x 101.0146.0	Knee/foot rest Buttock support Attachment clamp
101.0012.0 101.0111.0	Anaesthetic frame Anaesthetic frame extension

Ophthalmology

- P		
DIAMON without g Variant 1 101.013 101.0116 101.0019 101.0141 101.0112	2.0 Leg section 2.0 Arm rest .0 Universal adaptor 2.0 Supporting arm	ion
Variant 2 101.0017 101.0017 101.0210 101.0550 101.0587 2x 101.0019	7.0 Head section 1.0 Shoulder plate 1.0 Shaped head rest 1.0 Connecting piece	

optionally: Foot control unit

Bariatric surgery

	with gyn. cutout
101.0017.0	Head section
101.0116.0	Leg section with
1	gyn. cutout
alternatively	
101.0570.0	Leg section four sections
101.0194.0	Set of extension pads,
	500 mm long (dual set)
101.0200.0	Set of extension pads,
	300 mm long (dual set)
2x 101.0019.0	Arm rest
101.0177.0	Body restraint strap
101.0202.0	Foot rest (pair)
101.0010.0	Shoulder support (pair)
as an alterna	ative to the variant
using leg pla	
2x 101.0115.0	Leg support (Goepel type)
2x 101.0146.0	Attachment clamp
101.0012.0	Anaesthetic frame
101.0012.0	Anaesthetic frame
101.0111.0	extension
	07.1.0.701011

Upper limb trauma surgery

	without gyn. cutout
101.0017.0	Head section
101.0116.0	Leg section
101.0136.0	Upper arm
	positioning device
101.0146.0	Attachment clamp
101.0152.0	Countertraction post
	for upper arm
101.0146.0	Attachment clamp
101.0163.0	Weinberger hand
	traction device
101.0122.0	Upper arm positioning plate
101.0117.0	Attachment clamp
101.0123.0	Wristlet
101.0177.0	Body restraint strap

Spinal surgery

Spirial sorgery	
DIAMOND 6	0 BLK without gyn. cutout
101.0017.0	Head section
101.0116.0	Leg section
optionally 101.0015.0	Semi-circular cushion
2x 101.0019.0	Arm rest
101.0012.0	Anaesthetic frame
101.0186.0	Knee/foot rest
101.0178.0	Buttock support
2x 101.0146.0	Attachment clamp
	rive to 101.0186.0 Knee/foot rest

Lower limb trauma surgery

	3.7
Table model 101.0017.0 101.0270.0	without gyn. cutout Head section Extension device with basic accessories:
	2 extension bar supports, 2 foot plates for adults, 2 traction boots for adults,
	1 countertraction post for dorsal position
101.0110.0 101.0250.0 or	Mounting fixture Mounting arbor
101.0260.0 101.0290.0	Mounting arbor Transport trolley
or 101.0221.0 101.0350.0	Transport trolley Countertraction post
101.0138.0 101.0218.0	for lateral position Pad Transfer leg plates
101.0019.0 101.0012.0 101.0137.0	Arm rest Anaesthetic frame Wristlet
add.: for tred femur/neck o	
101.0115.0 101.0146.0 101.0193.0	Leg support (Goepel type) Attachment clamp Side rail extension
add.: for tred 101.0165.0 101.0280.0	atment of tibial fracture: Kirschner wire device Traction device for tibia
101.0115.0 101.0146.0 101.0193.0	Leg support (Goepel type) Attachment clamp Side rail extension
add.: for hip 101.0320.0	arthroscopy: Pad
101.0310.0 101.0330.0	Special shoe Disposable inner shoe

Knee arthroscopy

Table model v	without gyn. cutout
101.0017.0	Head section
101.0171.0	Leg section
101.0212.0	Knee positioning device
101.0146.0	Attachment clamp
alternatively	
101.0583.0	Knee positioning device
101.0164.0	Leg restraint strap
101.0019.0	Arm rest
101.0012.0	Anaesthetic frame
101.0137.0	Wristlet

Shoulder arthroscopy

	DIAMOND 50 BK or 60 BLK without gyn. cutout		
		Shoulder arthroscopy plate	
	101.0207.0	Led section	
	101.0013.0	Headrest for	
		shoulder surgery	
	101.0167.0	Connecting piece	
2x	101.0019.0	Arm rest	
	101.0177.0	Body restraint strap	

Vascular surgery

	101.0017.0	Head section
	101.0116.0	Leg section
	101.0131.0	Back section extension
2x	101.0019.0	Arm rest
	as an alterna	tive to 101.0116.0
	101.7151.0	Carbon plate
		Extension for
		carbon plate
2x	101.7152.0	Side rail for
		carbon plate

DIAMOND 60 BLK without gyn. cutout

Neurosurgery

		50 BK or 60 BLK without reverse patient positioning
	101.0116.0	Leg section without
		gyn. cutout
	101.0113.0	Doro connecting piece
	101.0127.0	Doro Universal basic unit
	101.0142.0	Doro Skull Clamp
	alternatively	,
	101.0156.0	Doro shaped head rest
	101.0014.0	Cross-bar attachment
2x	101.0018.0	Attachment clamp
	101.0210.0	Shoulder plate '
	alternatively	·
2x	101.0131.0	Back section extension
	101.0141.0	Universal adaptor
2x	101.0019.0	Arm rest

DIAMOND **Overview of models**



Model No. Description

170.4001.0 **DIAMOND 40 K**

Universal operating table with short back section and electrohydraulic adjustment by means of optional hand-held control unit of 4 table functions: Raise/Lower, Lateral, Trendelenburg/Reverse Trendelenburg, Back section. Additional adjustment of these functions by means of emergency handwheels and foot pump (hydraulic). Rechargeable batteries. Integrated battery charger with mains cable 230 V. Mobile with 4 double castors, 2 of which antistatic, central lock, 1 double castor with directional lock. Without head and leg plates,

back section extension and hand control unit.

101.0227.0

additional spring-loaded directional castor for DIAMOND 40 models, activated by dual-side foot pedal.

101.0430.0 **Double table top**

for X-ray cassette insertion, for DIAMOND OR tables with gyn. cutout and short back section (w/o ill.)

170.4002.0

similar to DIAMOND 40 K model, but in addition: Electro-hydraulic longitudinal shift function of table-top by totally 290 mm for optimal use of image intensifier. Without head and leg plates, back section extension and hand control unit.

101.0227.0 **Directional castor**

additional spring-loaded directional castor for DIAMOND 40 models, activated by dual-side foot pedal.

101.0430.0 Double table top for X-ray cassette insertion, for DIAMOND OR tables with gyn. cutout and

short back section (w/o ill.)

170.5500.0

730 – 1.090 mm

620 - 1.120 mm

480 – 1180 mm

DIAMOND 50 BK

Universal operating table with short back section and electrohydraulic adjustment by means of optional hand-held control unit of 5 table functions: Raise/Lower, Lateral, Trendelenburg/ Reverse Trendelenburg, Back section, Leg section. Additional adjustment of these functions by means of removable emergency control (electrohydraulic) or emergency handwheels and foot pump (hydraulic). Rechargeable batteries. Integrated battery charger with mains cable 230 V. Mobile with 4 double castors, 2 of which antistatic, central lock, 1 spring-loaded directional castor, activated by foot pedals from both sides of the table. **Without head and**

leg plates, back section extension and hand control unit.

101.0430.0 Double table top

for X-ray cassette insertion, for DIAMOND OR tables with gyn. cutout and

short back section (w/o ill.)

170.6000.0

DIAMOND 60 BLK

Similar to DIAMOND 50 BK, but in addition: Electro-hydraulic longitudinal shift function of table-top by totally 290 mm for optimal use of image intensifier. Without head and

leg sections, back section extension and hand control unit.

Double table top

for X-ray cassette insertion, for DIAMOND OR tables with gyn. cutout and short back section (w/o ill.)

101.0430.0

DIAMOND 60 BG

Similar to DIAMOND 50 BK model, but long back section with integrated kidney bridge

with electro-hydraulic height adjustment by 100 mm. Without head and leg sections and hand control unit.

101.0460.0

Double table top

for X-ray cassette insertion, for DIAMOND OR tables with gyn. cutout and long back section (w/o ill.)



Control elements



Model No. Description

101.0380.0 Hand control unit, cable-connected

plastic casing, sealed against ingress of fluids. Illuminated TFT display indicating all status information of the table. Backlit keyboard for all adjustment functions.

For DIAMOND 50/60 models.

101.0590.0 Hand control unit, cable-connected

similar to 101.0380.0, but for DIAMOND 40 models (w/o ill.)



101.0214.0 Hand control unit, Bluetooth

plastic casing, sealed against ingress of fluids, wireless Bluetooth connection. Illuminated TFT display indicating all status information of the table.

Backlit keyboard for all adjustment functions. Incl. charging cable for recharging the control unit. Requires Bluetooth preparation 101.0390.0! For DIAMOND 50/60 models.

101.0591.0 Hand control unit, Bluetooth

similar to 101.0214.0, but for DIAMOND 40 models (w/o ill.)



101.0206.0 Foot control, cable-connected

Cast aluminium casing, sealed against ingress of fluids, antiskid, cable-connected. For all table adjustment functions analogous to its hand-held control. Backlit TFT display for easy navigation, control panel illuminated by LEDs in the foot bar (for MIS). Activation key and "Return to zero" key. Can be connected to the table at the same time as the hand-held control unit.



101.0216.0 Foot control, Bluetooth

Cast aluminium casing, sealed against ingress of fluids, antiskid, wireless Bluetooth connection. For all table adjustment functions analogous to its hand-held control. Backlit TFT display for easy navigation, control panel illuminated by LEDs in the foot bar (for MIS). Activation key and "Return to zero" key. Can be connected to the table at the same time as the hand-held control unit.

Requires Bluetooth preparation 101.0390.0!

101.0390.0 **Bluetooth preparation**

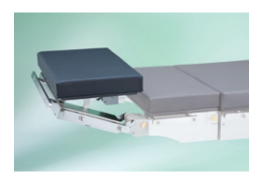
Preparation of DIAMOND operating table for use of Bluetooth hand and foot control unit.

(w/o ill.)

The Bluetooth preparation cannot be retrofitted! We recommend to always have the table equipped with the Bluetooth preparation in order to be able to profit from the advantages of the Bluetooth system even at a later date.

The Bluetooth control units for DIAMOND 40 models are only available in conjunction with a cable-connected control unit!

Basic equipment



Model No. Description

101.0017.0 **Head plate**

double-adjustment, automatic latching of pad inclination, integrated gas spring for weight compensation, detachable.

101.0480.0 Double table top

for X-ray cassette insertion, for head plate 101.0017.0. (w/o ill.)



101.0145.0 Leg section

one-section type, additional manual folding with gas spring assistance, detachable.

101.0490.0 **Double table top**

for X-ray cassette insertion, for leg plate 101.0145.0. (w/o ill.)



101.0116.0

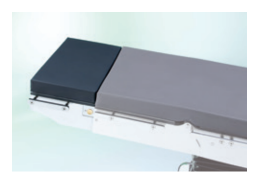
Leg section split type, fold-down, swivelling via latching mechanism, integrated gas spring for weight compensation, detachable.

Optionally without gyn. cut-out.

101.0500.0 Double table top

for X-ray cassette insertion, for leg plates 101.0116.0.

(w/o ill.)



101.0131.0 Back section extension, fixed

to be attached to the short back section, length 280 mm.

101.0510.0 Double table top

for X-ray cassette insertion, for back section extension, fixed 101.0131.0.



101.0159.0

Back section extension, inclinable – available from 1st quarter of 2014 – to be attached to the short back section, for stretching patient's upper body

in thoracic surgery and abdominal interventions, length 300 mm.

101.0580.0 Double table top

for X-ray cassette insertion, for back section extension, inclinable 101.0159.0. (w/o ill.)





101.0171.0

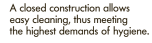
Leg section four-part, front part foldable down to 155°, swivelling via latching mechanism, detachable.

Optionally without gyn. cut-out.

101.0540.0

Double table top for X-ray cassette insertion, for leg plates 101.0171.0. (w/o ill.)







A dual safety system for adjusting the leg plate prevents an accidental folding of the lower segment.



The folding function can only be carried out after releasing the safety lever and triggering the safety handle.



DIAMOND Technical data Configuration

Length of table-top - with kidney bridge (DIAMOND 60 BG only)	960 mm 1,185 mm
Length of head section	300 mm
Length of leg section	700 mm
Width of table-top	550 mm
Overall width	600 mm
Table footprint (length x width)	1,140 mm x 705 mm
Diameter of double castors	125 mm
Height adjustment range (w/o pads) - DIAMOND 40 K - DIAMOND 50 BK and DIAMOND 60 BG	680 mm - 1,040 mm 620 mm - 1,120 mm
- incl. longitudinal shift function DIAMOND 40 LK DIAMOND 60 BLK	730 mm - 1,090 mm 680 mm - 1,180 mm
Trendelenburg, electrohydraulic	30°
Reverse Trendelenburg, electrohydraulic	30°
Lateral adjustment, electrohydraulic	+/- 20°
Longitudinal shift (DIAMOND 40 LK and DIAMOND 60 BLK)	approx. 290 mm
Back section, electrohydraulic	- 40°/+ 70°
Kidney bridge lift, electrohydraulic (DIAMOND 60 BG only)	approx. 100 mm
Electrohydraulic inclination of leg section	- 90°/+ 70°
Manual inclination of leg section, gas spring assisted	- 90°
Spread angle of leg plates	70°
Inclination of head section, gas spring assisted	- 45°/+ 25°
Tilt angle of head section pad	25°
Total weight incl. head and leg sections	280 kg
- incl. kidney bridge (DIAMOND 60 BG only)	285 kg
- incl. longitudinal shift function (DIAMOND 60 BLK only)	290 kg
Total weight capacity - DIAMOND 40 models - DIAMOND 50 and 60 models	up to 380 kg up to 450 kg
Safe working load - DIAMOND 40 models - DIAMOND 50 and 60 models	up to 360 kg up to 360 kg
Battery operation	
Integrated battery charger/mains adaptor	
Emergency operation via mains power supply	
Mechanical emergency override of all hydraulic functions	
Voltage range of mains adaptor	115 V/230 V, 50/60 Hz

Standard configuration:

Two-section, radiolucent table-top composed of:

- Back section
- Seat section with cut-out for gynaecology

Electrohydraulic adjustment functions:

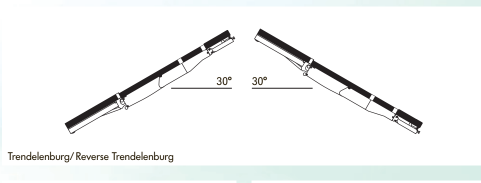
- High/Low
- Trendelenburg/Reverse Trendelenburg
- Lateral tilt
- Back section
- Leg plates
- (DIAMOND 50 and 60 models)
- longitudinal shift function (DIAMOND 40 LK and DIAMOND 60 BLK only)
- Kidney bridge (DIAMOND 60 BG only)

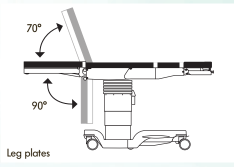
Override systems:

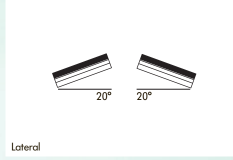
Independent adjustment of table functions by means of detachable emergency control panel, electrohydraulic (except DIAMOND 40 models) and emergency control handwheels at the column and foot pump (hydraulic).

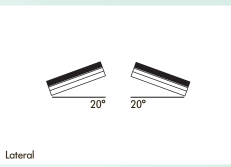
Radiolucent table-top, SAF mattress, 60 mm thick (pads 80 mm thick upon request), antistatic. Stainless steel table frame construction, sandblasted and electropolished, disinfection-proof. Stainless steel side rails 25 x 10 mm on both sides of the table-top for attachment of accessories, telescopic height adjustment column with stainless steel cover. Table base cover of impactproof ABS, colour silver-grey, with two inlaid SST plates to protect the cover, SST floor pan. Chassis with 4 double castors, two of which antistatic, with central lock. For DIAMOND 40 models: 1 of these castors equipped with directional lock. 5th spring-loaded directional castor, activated by foot pedal on both sides (optional accessory for DIAMOND 40 models). With return-to-zero function and crash detection (model-dependent scope of performance). Input voltage at power supply: 115 V/230 V, 50/60 Hz.

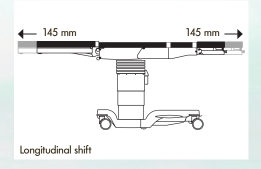
standard equipment

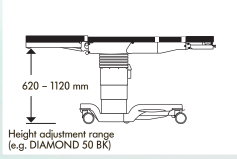


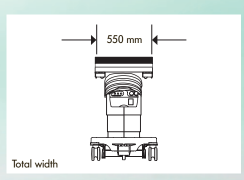




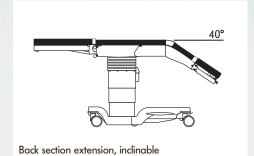


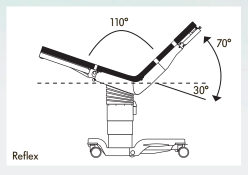


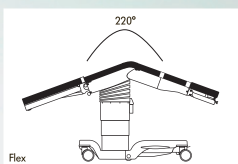




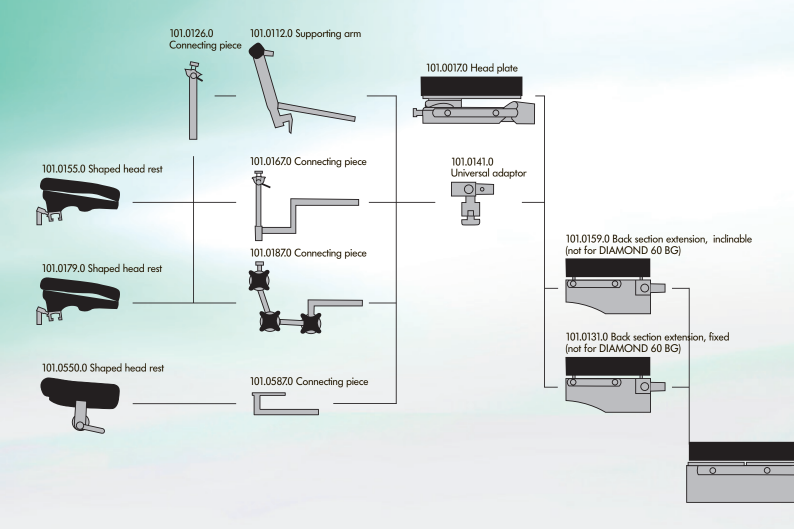
Back section

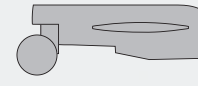


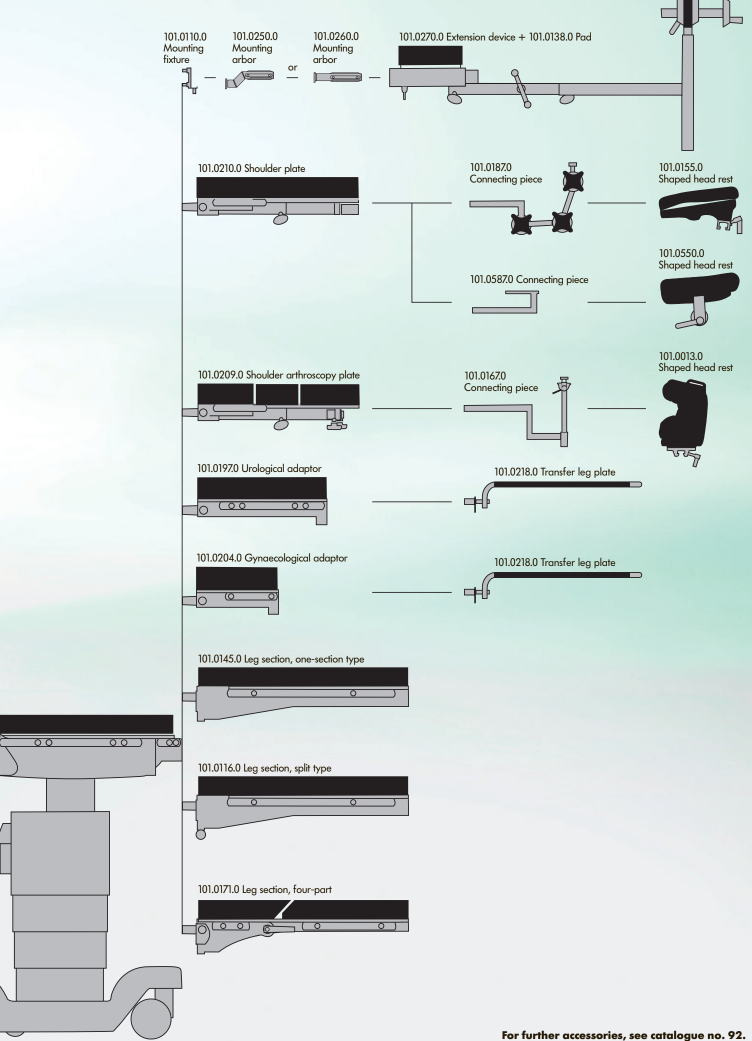




DIAMOND Configuration Options









Schmitz u. Söhne GmbH & Co. KG

P. O. Box 14 61 58734 Wickede (Ruhr) Germany (postal address) Zum Ostenfeld 29 58739 Wickede (Ruhr) Germany (visiting address) Phone +49 (0)2377 84 0 +49 (0)2377 84 135 www.schmitz-soehne.com export@schmitz-soehne.de

Technical service, hotline: Phone +49 (0)2377 84 549 Fax +49 (0)2377 84 210 service@schmitz-soehne.de

All articles including corresponding accessories marked with the CE label meet the standards for medical devices acc. to MPG and the EC regulation 93/42/EEC.

CE

The products may only be used for their intended purpose of use. Please also observe our operating manual!



f/schmitz.soehne



Schmitz abroad: **Switzerland**

SCHMITZ AG Schloss-Strasse 67 8207 Schaffhausen Phone +41 (0) 52 6 43 25 05 Fax +41 (0) 52 6 43 26 91 schmitz-ag@bluewin.ch

SCHMITZ AG François Poncet Bahnhofplatz 2 3284 Fräschels Phone +41 (0) 31 755 65 88 Fax +41 (0) 31 755 65 89 info@schmitz-suisse.ch

France

SCHMITZ FRANCE SAS 27, rue du Lieutenant Colonel Prévost 69006 Lyon Phone +33 (0) 3 83 22 94 67 Fax +33 (0) 3 83 22 87 66 info@schmitz-france.fr

SCHMITZ u. Söhne Ibérica S.L. Centro de Negocios Tartessos Edificio Artemisa C/Pollensa, n° 2 – Oficina 3 28290 Las Rozas (Madrid) Phone +34 (0) 91 6 40 45 14 +34 (0) 91 6 36 63 05 schmitz@schmitz.es

Italy

SCHMITZ ITALIA S.r.l. Daniela Capeletti Piazza Garibaldi 20 15076 Ovada (AL) Phone +39 (01 43) 8 03 50 +39 (01 43) 83 42 53 Fax Mobile 349-6338723 info@schmitz-italia.it www.schmitz-italia.it

Russia and Eastern Europe

Schmitz u. Söhne GmbH & Co. KG Sergey Kosolapov Bornaische Str. 180 04279 Leipzig Germany Phone +49 (0) 3 41 3 37 80 34 +49 (0) 3 41 3 37 80 35 Fax Mobile +49 (0) 1 52 0 90 77 05 8

Middle East

Schmitz u. Söhne GmbH & Co. KG Mohammad Abu Khurma Phone +966 (0)504230849 Fax +49 (0)2377 84 135 m.khurma@schmitz-soehne.de

kosolapov@schmitz-soehne.de

China

Schmitz (Guangzhou) Trading Co. Ltd. World Trade Centre North Tower 2501 Huan Shi East Road 371-375 Guangzhou 510095 Phone +86 (0) 20 87 61 33 01 Fax +86 (0) 20 87 60 39 23 info@schmitz-soehne.cn

Latin America

Schmitz u. Söhne GmbH & Co. KG Alfredo Gentile Av. Córdoba 1513 Piso 8, Oficina A Buenos Aires, Argentina Phone +54 (0)11 4811 4642 Fax +54 (0)11 4811 4642 Mobile 0911 6887 2086 gentile@schmitz-soehne.de

The complete Schmitz-products range

OPX mobilis[®] OPA MODIIS Operating Tables for Outpatient Departments and Operating Theatres Unique Flexibility and Reliability



varimed[®] The functional trolleys our experts for everyday clinical practice



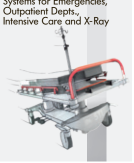
Gynaecology, Urology and Proctology The perfect equipment to meet all requirements



Accessories for DIAMOND and OPX mobilis® operating tables



STL 285, STS 282, STX 280 The Patient Transport Systems for Emergencies, Outpatient Depts., Intensive Care and X-Ray



varimed® Furniture for OR theatres



varimed[®] Medical Furniture for Examination and Treatment Areas



Partura® The Schmitz delivery table comfortable and safe delivery – with focus on preventive obstetrics

