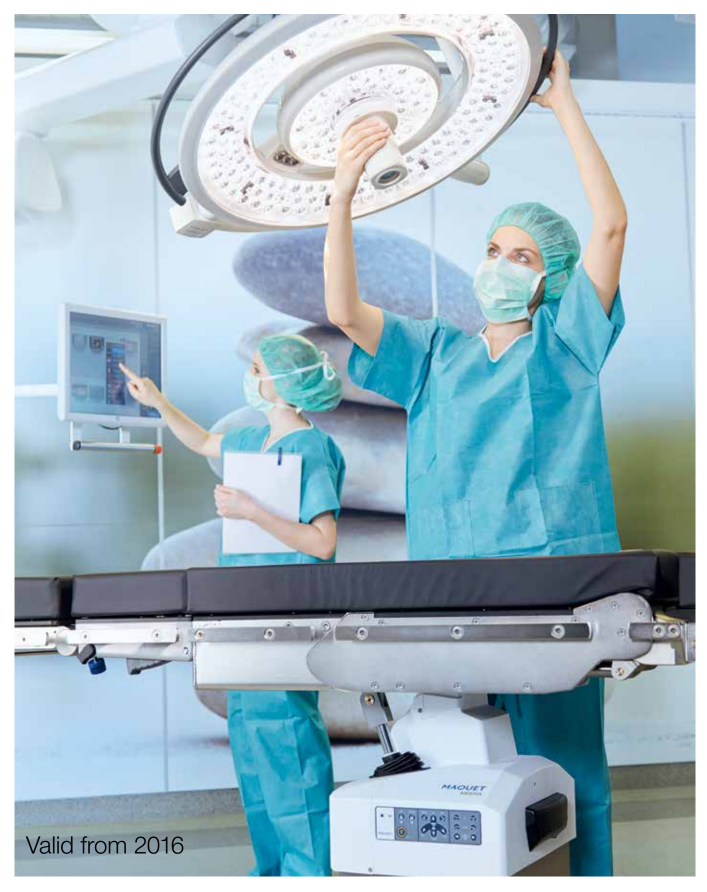
Range of **operating tables** from Maquet

GETINGE GROUP



This document is intended to provide information to an international audience outside of the US.



Maquet offers a full range of operating tables

Innovation and dialogue are the basis for our success.

What's most important for clinicians - and decision-makers in order to enhance workflows and improve patient outcomes? Asking these questions has made Maquet one of the world's leading providers of operating rooms, hybrid ORs, intensive care units, and patient transport equipment. Hospitals trust Maguet when it comes to solutions that are flexible and futureproof. Maquet combines experience, and comprehensive service. From a single source. Maquet is a subsidiary of the Swedish Getinge Group, a publicly traded company.

OR tables by Maquet are developed in close collaboration with surgeons, anesthetists, and specialist surgical nurses. The company's uniquely broad and diversified products range from a basic manual model to a high-tech all-rounder that meets all requirements. The new mobile OR table MEERA represents more than 175 years of experience in the field of OR table development.

Getinge Group. Passion for life.



MAGNUS

OR table system











	Head rest 1180.53	Extension plate 1180.32	Back plate 1180.31	Joint module 1180.11	Base unit 1180.10
General surgery	•				•
Gynecology/Urology	•				•
Traumatology/Orthopedics	•				•
Spinal surgery	•	•	•	•	•
Neurosurgery	•	•	•	•	•
Cardiovascular surgery	•				•
Cardiovascular surgery	•				•
Ophthalmology/ENT	•	•	•	•	•
Ophthalinology/ Livi		•	•	•	•
Max. overall load					380 kg (837.8 lbs)
					3 (*** ***)
Manual adjustment	Head rest				
Motor-powered adjustment	Height, tilt, inclination, 460 mm (18.1") longitudinal shift, lower back plate, individual leg plate adjustment				
Special features	Maximum passible	range of adjustment and in	atuitivo operation		
Special features	Maximum possible range of adjustment and intuitive operation, easy conversion thanks to Easy Click system, pressure-relieving positioning for high patient comfort, ideally suited for intraoperative fluoroscopy, quick patient transportation with no need for repositioning, for outpatient surgery as well as major operations				



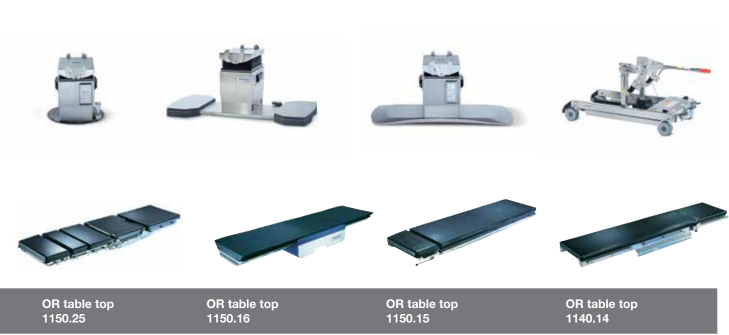
Joint module 1180.11 Pair of leg plates 1180.54 OR table top 1180.13 OR table top 1180.16				
250 kg (551.2 lbs) 150 - 250 kg (330.7 - 551.2 lbs) Head rest Height, tilt, inclination, 220 mm (8.7") longitudinal shift, back plate, leg plate Can be used in conjunction with MR and CT-compatible transfer boards Government (3.6") a 360" radiolucency over long distances, table top for whole-body imaging, excellent paning function,		Pair of leg plates 1180.54		
250 kg (551.2 lbs) 150 - 250 kg (330.7 - 551.2 lbs) Head rest Height, tilt, inclination, 220 mm (8.7") longitudinal shift, back plate, leg plate Can be used in conjunction with MR and CT-compatible transfer boards Government (3.6") a 360" radiolucency over long distances, table top for whole-body imaging, excellent paning function,				
250 kg (551.2 lbs) 150 - 250 kg (330.7 - 551.2 lbs) Head rest Height, tilt, inclination, 220 mm (8.7") longitudinal shift, back plate, leg plate Can be used in conjunction with MR and CT-compatible transfer boards 380° radiolucency over long distances, table top for whole-body imaging, excellent panning function,	•	•		
250 kg (551.2 lbs) 150 - 250 kg (330.7 - 551.2 lbs) Head rest Height, tilt, inclination, 220 mm (8.7") longitudinal shift, back plate, leg plate Can be used in conjunction with MR and CT-compatible transfer boards 380° radiolucency over long distances, table top for whole-body imaging, excellent panning function,				
250 kg (551.2 lbs) 150 - 250 kg (330.7 - 551.2 lbs) Head rest Height, tilt, inclination, 220 mm (8.7") longitudinal shift, back plate, leg plate Can be used in conjunction with MR and CT-compatible transfer boards 360° radiolucency over long distances, table top for whole-body imaging, excellent panning function,	•	•		
250 kg (551.2 lbs) 150 - 250 kg (330.7 - 551.2 lbs) Head rest Height, tilt, inclination, 220 mm (8.7") longitudinal shift, back plate, leg plate Can be used in conjunction with MR and CT-compatible transfer boards 360° radiolucency over long distances, table top for whole-body imaging, excellent panning function,				
250 kg (551.2 lbs) 150 - 250 kg (330.7 - 551.2 lbs) Head rest Height, tilt, inclination, 220 mm (8.7") longitudinal shift, back plate, leg plate Height, tilt, inclination, 600 - 1000 mm (23.6 - 39.4") longitudinal shift, 100 mm (3.9") lateral shift Can be used in conjunction with MR and CT-compatible transfer boards 360° radiolucency over long distances, table top for whole-body imaging, excellent panning function,	•	•		•
250 kg (551.2 lbs) 150 - 250 kg (330.7 - 551.2 lbs) Head rest Height, tilt, inclination, 220 mm (8.7") longitudinal shift, back plate, leg plate Height, tilt, inclination, 600 - 1000 mm (23.6 - 39.4") longitudinal shift, 100 mm (3.9") lateral shift Can be used in conjunction with MR and CT-compatible transfer boards 360° radiolucency over long distances, table top for whole-body imaging, excellent panning function,				
Height, tilt, inclination, 220 mm (8.7") longitudinal shift, back plate, leg plate Can be used in conjunction with MR and CT-compatible transfer boards H50 - 250 kg (330.7 - 551.2 lbs) Head rest Height, tilt, inclination, 600 - 1000 mm (23.6 - 39.4") longitudinal shift, 100 mm (3.9") lateral shift				•
Height, tilt, inclination, 220 mm (8.7") longitudinal shift, back plate, leg plate Can be used in conjunction with MR and CT-compatible transfer boards H50 - 250 kg (330.7 - 551.2 lbs) Head rest Height, tilt, inclination, 600 - 1000 mm (23.6 - 39.4") longitudinal shift, 100 mm (3.9") lateral shift				
Height, tilt, inclination, 220 mm (8.7") longitudinal shift, back plate, leg plate Can be used in conjunction with MR and CT-compatible transfer boards 150 - 250 kg (330.7 - 551.2 lbs) Height, tilt, inclination, 600 - 1000 mm (23.6 - 39.4") longitudinal shift, 100 mm (3.9") lateral shift			•	•
Height, tilt, inclination, 220 mm (8.7") longitudinal shift, back plate, leg plate Can be used in conjunction with MR and CT-compatible transfer boards 150 - 250 kg (330.7 - 551.2 lbs) Height, tilt, inclination, 600 - 1000 mm (23.6 - 39.4") longitudinal shift, 100 mm (3.9") lateral shift				
Height, tilt, inclination, 220 mm (8.7") longitudinal shift, back plate, leg plate Can be used in conjunction with MR and CT-compatible transfer boards Height, tilt, inclination, 600 - 1000 mm (23.6 - 39.4") longitudinal shift, 100 mm (3.9") lateral shift 360° radiolucency over long distances, table top for whole-body imaging, excellent panning function,	•	•		•
Height, tilt, inclination, 220 mm (8.7") longitudinal shift, back plate, leg plate Can be used in conjunction with MR and CT-compatible transfer boards Height, tilt, inclination, 600 - 1000 mm (23.6 - 39.4") longitudinal shift, 100 mm (3.9") lateral shift 360° radiolucency over long distances, table top for whole-body imaging, excellent panning function,				
Height, tilt, inclination, 220 mm (8.7") longitudinal shift, back plate, leg plate Can be used in conjunction with MR and CT-compatible transfer boards Height, tilt, inclination, 600 - 1000 mm (23.6 - 39.4") longitudinal shift, 100 mm (3.9") lateral shift 360° radiolucency over long distances, table top for whole-body imaging, excellent panning function,				
Height, tilt, inclination, 220 mm (8.7") longitudinal shift, back plate, leg plate Can be used in conjunction with MR and CT-compatible transfer boards Height, tilt, inclination, 600 - 1000 mm (23.6 - 39.4") longitudinal shift, 100 mm (3.9") lateral shift 360° radiolucency over long distances, table top for whole-body imaging, excellent panning function,				
Height, tilt, inclination, 220 mm (8.7") longitudinal shift, back plate, leg plate Can be used in conjunction with MR and CT-compatible transfer boards Height, tilt, inclination, 600 - 1000 mm (23.6 - 39.4") longitudinal shift, 100 mm (3.9") lateral shift 360° radiolucency over long distances, table top for whole-body imaging, excellent panning function,			250 kg (551.2 lbs)	150 - 250 kg (330.7 - 551.2 lbs)
Height, tilt, inclination, 220 mm (8.7") longitudinal shift, back plate, leg plate Can be used in conjunction with MR and CT-compatible transfer boards Height, tilt, inclination, 600 - 1000 mm (23.6 - 39.4") longitudinal shift, 100 mm (3.9") lateral shift 360° radiolucency over long distances, table top for whole-body imaging, excellent panning function,				
220 mm (8.7") longitudinal shift, back plate, leg plate Can be used in conjunction with MR and CT-compatible transfer boards 220 mm (8.7") longitudinal shift, longitudinal shift, 100 mm (3.9") lateral shift 360° radiolucency over long distances, table top for whole-body imaging, excellent panning function,				Head rest
220 mm (8.7") longitudinal shift, back plate, leg plate Can be used in conjunction with MR and CT-compatible transfer boards 220 mm (8.7") longitudinal shift, longitudinal shift, 100 mm (3.9") lateral shift 360° radiolucency over long distances, table top for whole-body imaging, excellent panning function,				
and CT-compatible transfer boards distances, table top for whole-body imaging, excellent panning function,			220 mm (8.7") longitudinal shift,	600 - 1000 mm (23.6 - 39.4") longitudinal shift,
and CT-compatible transfer boards distances, table top for whole-body imaging, excellent panning function,				
			Can be used in conjunction with MR and CT-compatible transfer boards	distances, table top for whole-body imaging, excellent panning function,

OTESUS

OR table system



	OR table top 1150.30	OR table top 1150.20	OR table top 1150.19
General surgery	•		•
Gynecology/Urology	•		•
Traumatology/Orthopedics	•	•	
Spinal surgery	•		
Neurosurgery	•		
Vascular surgery	•		
Ophthalmology/ENT	•		
Max. overall load	380 kg (838 lbs)	245 kg (540.1 lbs)	245 kg (540.1 lbs)
	,	,	,
Manual adjustment	Upper back plate,	Leg plates, upper back plate,	Head rest
	head rest	head rest	
14.1	Hatalah Phatas Pas Pas	Hatalah Philas PasaPasa	Haraba Ph. Carparetta
Motor-powered adjustment	Height, tilt, inclination, 320 mm (12.6") longitudinal shift,	Height, tilt, inclination, 170 mm (6.7") longitudinal shift,	Height, tilt, inclination, 420 mm (6.5") longitudinal shift,
	lower back plate,	lower back plate	individual leg plate adjustment
	individual leg plate adjustment		
Special features	Modular table top	Modular table top	



1150.25	1150.16	1150.15	1140.14
			Pediatrics
	•	•	
		•	
•			
	•	•	
•			
045 1 (540 4 15-)	045 ((540 4 15)	000 ((007 0 lb)	105 ((007 C ()
245 kg (540.1 lbs)	245 kg (540.1 lbs)	380 kg (837.8 lbs)	135 kg (297.6 lbs)
Leg plates, head rest		Head rest	440 mm (17.3") longitudinal shift
Height, tilt, inclination, 275 mm (10.8") longitudinal shift, back plate	Height, tilt, inclination, 1200 mm (47.2") longitudinal shift, 100 mm (3.9") lateral shift	Height, tilt, inclination, 475 mm (18.7") longitudinal shift	Height, tilt, inclination
	Longitudinal and lateral shift, joystick control, table top made completely of carbon fiber, 360° radiolucency		Width only 365 mm (14.4") for pediatrics

ALPHAMAXX, MEERA

Mobile OR tables





	ALPHAMAXX 1133.22	MEERA 7200.01
General surgery	•	•
Gynecology/Urology	•	•
dynecology/ orology		
Traumatology/Orthopedics	•	•
Spinal surgery	•	•
Neurosurgery	•	•
Vascular surgery	•	•
vascular surgery	•	•
Ophthalmology/ENT	•	•
Max. overall load	450 kg (992.1 lbs)	454 kg (1000 lbs)
Manual adjustment	Head rest,	Head rest,
•	upper back plate	upper back plate
Motor-powered adjustment	Height, tilt, inclination,	Height, tilt, inclination,
	lower back plate, individual leg plate adjustment,	lower back plate, leg plates, 310 mm (12.2") longitudinal shift
	460 mm (18.1") longitudinal shift	310 Hilli (12.2) longitudinai siliit
	(, , , , , , , , , , , , , , , , , , ,	
Special features	Optional auto drive, modular design,	Optional auto drive, modular design,
	reverse positioning	reverse positioning
	Operation via:	Operation via:
	corded hand control,	corded hand control,
	IR hand control,	IR hand control,
	foot switch, override control panel,	override control panel, SENSOR DRIVE
	SENSOR DRIVE	OLNOON DINVE

ALPHASTAR PRO, BETASTAR, YUNO

Mobile OR tables



IR hand control,

override control panel

foot switch,





lightweight materials, quick conversion process

		3.30
ALPHASTAR PRO 1132.21/1132.22	BETASTAR 1131.12	YUNO OTN 1433.01
•	•	
•	•	
•	•	•
•	•	•
•	•	•
•	•	
•	•	
454 kg (1000 lbs)	454 kg (1000 lbs)	454 kg (1000 lbs)
Head rest, upper back plate	Head rest, upper back plate	Head rest, extension device, traction bars
Height, tilt, inclination, lower back plate, leg plates	Height, tilt, inclination, lower back plate, leg plates	Height, tilt, inclination, lower back plate, leg plates
Optional auto drive, modular design, reverse positioning Operation via: corded hand control,	Modular design, reverse positioning Operation via: corded hand control,	Special-purpose table for orthopedics, traumatology and neurosurgery, excellent radiolucency, very good access, extremely stable,

IR hand control,

override control panel

foot switch,

ALPHACLASSIC PRO, BETACLASSIC

Mobile OR tables





	ALPHACLASSIC PRO 1118.06	BETACLASSIC 1118.01
General surgery	•	•
Gynecology/urology	•	•
Traumatology/orthopedics	•	•
Spinal surgery	•	•
Neurosurgery	•	•
Vascular surgery	•	•
Ophthalmology/ENT	•	•
Max. overall load	360 kg (793.6 lbs)	155 kg (341.7 lbs)
Manual adjustment	Leg plates, head rest, optional 310 mm (12.2") longitudinal shift	Height, tilt, inclination, leg plates, back plate, head rest optional 290 mm (11.4") longitudinal shift
Motor-powered adjustment	Height, tilt, inclination, lower back plate	
0	0.15	0.15
Special features	Optional 310 mm (12.2") longitudinal shift Operation via: corded hand control, IR hand control, foot switch, override control panel	Optional 290 mm (11.4") longitudinal shift Operation via: pedal with function selector switch



GETINGE GROUP

MAQUET GmbH Kehler Str. 31 76437 Rastatt, Germany

www.getingegroup.com

MAQUET

GETINGE GROUP

ARJOHUNTLEIGH GETINGE GROUP

GETINGEGETINGE GROUP

Getinge Group is a leading global provider of innovative solutions for operating rooms, intensive-care units, hospital wards, sterilization departments, elderly care and for life science companies and institutions. With a genuine passion for life we build quality and safety into every system. Our unique value proposition mirrors the continuum of care, enhancing efficiency throughout the clinical pathway. Based on our first-hand experience and close partnerships, we are able to exceed expectations from customers – improving the everyday life for people, today and tomorrow.