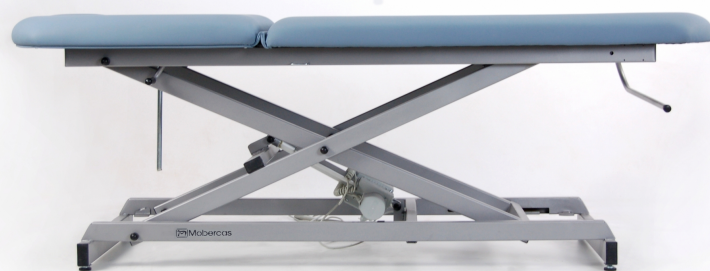




CE-0127



Camilla de reconocimiento eléctrica de 2 secciones, con subida recta sin desplazamiento lateral, portarrollos y tapón facial.

Electric examination couch of 2 sections with vertical elevation and no horizontal movements, a paper roll holder and a breathing hole plug.

Table d'examen électrique en 2 plans avec montée à la verticale sans déplacement latéral, porte-rouleaux et bouchon facial.

Características generales	
Tipo de cabezal	Cabezal con agujero y tapón facial
Tipo de respaldo	Elevable/reclinable
Patas	4 niveladores ajustables para evitar los pequeños desniveles
Otros extras incluidos	Agujero facial
	Mando de mano 1
	Portarrollos camilla
	Tapón facial
Normativas y seguridad	El motor/motores cumplen con las normativas de seguridad europeas
	PRODUCTO CE Fabricado en España

Estructura y chasis	
Tipo de estructura	Tijera, con subida recta sin desplazamiento
Peso soportado	180 kg
Material	Tubo de acero recubierto de polvo epoxi, cocido en horno a 210°C
Pintura	Plata

Funcionalidades	
Tipo de motor	Eléctrico
Número de motores	1
Funcionalidades mediante palanca	Respaldo
Funcionalidades motorizadas	Altura
Tipo de altura	Regulable
Otros	Subida recta sin desplazamiento lateral

General features	
Type of headrest	Headrest with breathing hole and breathing hole plug
Type of backrest	Adjustable
Feet	4 adjustable feet for stability on uneven surfaces
Other extra options included	Breathing hole
	Hand switch control 1
	Paper roll holder
	Breathing hole plug
Rules and security	The engines meet the European safety regulation
	CE marking product. Made in Spain

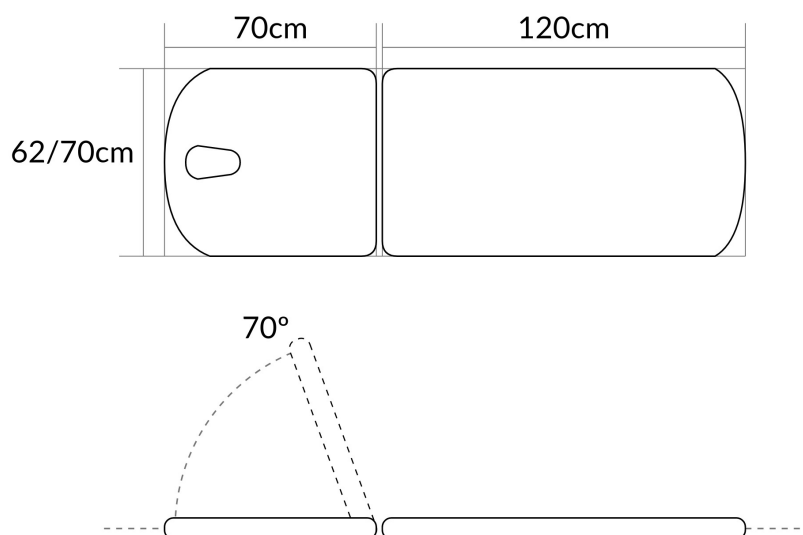
Frame and chassis	
Type of frame	Scissor with vertical elevation and no movements
Lifting capacity	180 kg
Material	Steel tube coated with an epoxy powder coating and oven-baked at 210°C
Paint	Silver

Functionalities	
Type of motor	Electric
Quantity of motors	1
Functionalities by lever system	Backrest
Motorised functionalities	Height
Type of height	Adjustable
Others	Vertical elevation without horizontal movements

Caracteristiques generales	
Type de tête	Tête avec trou et bouchon facial
Type de dossier	Réglable
Pieds	4 patins réglables pour inégalités du sol
Extras supplémentaires compris	Trou visage
	Commande manuelle 1
	Porte-rouleaux Bouchon facial
Normes et sécurité	Les moteurs se conforment aux normes de sécurité européennes
	Produit CE. Fabriqué en Espagne




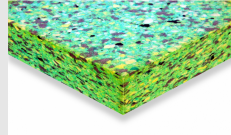
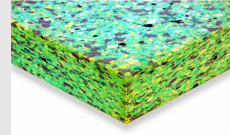
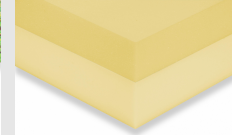
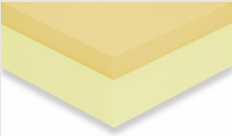
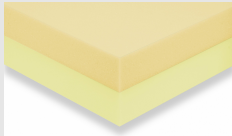
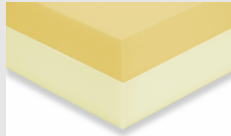
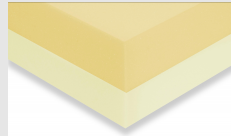
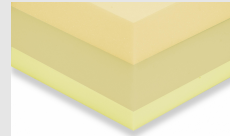
Structure et châssis	
Type de structure	Ciseaux avec montée à la vertical sans déplacement
Poids supporté	180 kg
Matériel	Châssis mécano soudé en acier. Finition: peinture poudre époxy cuite au four à 210°C
Peinture	Argent

Fonctionnalités	
Type de moteur	Électrique
Nombre de moteurs	1
Fonctionnalités par système de leviers	Dossier
Fonctionnalités motorisées	Hauteur
Type de hauteur	Réglable
Autres	Montée à la verticale sans déplacement latéral



54 a 100 cm





Espuma

					
E30/5 5cm 30Kg/m ³	E60/3 3cm 60Kg/m ³	E60/5 5cm 60Kg/m ³	E150/3 3cm 150Kg/m ³	E150/5 5cm 150Kg/m ³	E30/3+2V 3cm 30Kg/m ³ + 2cm visco
					
E30/5+2V 5cm 30Kg/m ³ + 2cm visco	E30/4+4V 4cm 30Kg/m ³ + 4cm visco	E30/5+4V 5cm 30Kg/m ³ + 4cm visco	E60/3+30/2 3cm 60Kg/m ³ + 2cm 30Kg/m ³	E60/2+30/5+4V 2cm 60Kg/m ³ + 5cm 30Kg/m ³ + 4cm visco	

Color estructura

			
ECB Blanca	ECG Gris plateado	ECA Antracita	ECN Negra

Mando

			
MM1 Mando de mano 1 motor	MP1 Mando de pie 1 motor	PERG7 Periférico gama 7	PERG7L Periférico gama 7 lateral

Reposabrazos

				
BAT Brazos apoyo al terapeuta (2 unidades)	REX Reposabrazos extracción (tapizado acanalado)	REXROT Reposabrazos extracción con rótula (tapizado acanalado)	RP Reposabrazos plano tapizado	RAA Reposabrazos regulable en altura y apertura (tapizado)

Reposapiés

		
ESTR Estriberas	PG Juego perneras ginecológicas	PGR Juego perneras ginecológicas con rótula

Ruedas

		
RF100 Ruedas dobles con freno individual Ø100mm (x4)	RF125 Ruedas con freno individual Ø125mm (x4)	RF200 Ruedas con freno individual Ø200mm (x4)

Accesorios



PT
Portarrollos



PGOT
Palo de gotero



BD
Barandillas



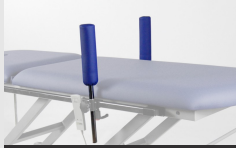
SB
Soportes genéricos (2 u.)



GUILAT1
Guías laterales 126cm



GNART
Goniómetro articulaciones



RE
Rulo enyesado



AF
Agujero facial



TF-01
Tapón facial



RSA
Respaldo sin agujero facial




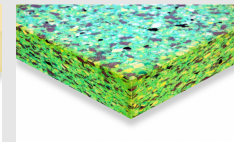
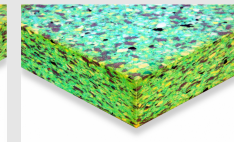
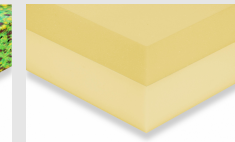
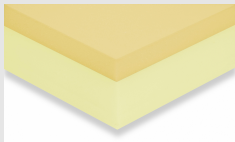
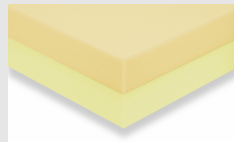
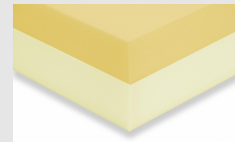
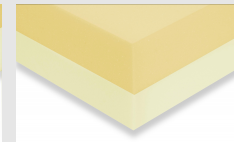
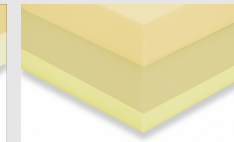


CER
Cojín ergonómico respaldo
(sillones)






CAM
Cabezal acoplado madera



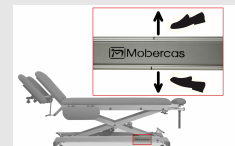

Foam

					
E30/5 5cm 30Kg/m ³	E60/3 3cm 60Kg/m ³	E60/5 5cm 60Kg/m ³	E150/3 3cm 150Kg/m ³	E150/5 5cm 150Kg/m ³	E30/3+2V 3cm 30Kg/m ³ + 2cm visco
					
E30/5+2V 5cm 30Kg/m ³ + 2cm visco	E30/4+4V 4cm 30Kg/m ³ + 4cm visco	E30/5+4V 5cm 30Kg/m ³ + 4cm visco	E60/3+30/2 3cm 60Kg/m ³ + 2cm 30Kg/m ³	E60/2+30/5+4V 2cm 60Kg/m ³ + 5cm 30Kg/m ³ + 4cm visco	


Structure colour

			
ECB White	ECG Silvered grey	ECA Antracita	ECN Black

Switch control

			
MM1 1 motor hand switch control	MP1 1 motor foot switch	PERG7 7 range perimeter foot switch	PERG7L 7 range lateral perimeter foot switch




Armrests

				
BAT Armrests for supporting the therapist (2 units)	REX Phlebotomy armrests (fluted upholstery)	REXROT Phlebotomy swivel armrests (fluted upholstery)	RP Flat upholstered armrest	RAA Adjustable height and angle armrest

Footrest

		
ESTR Stirrups	PG Set of gynaecological leg supports	PGR Set of swivel gynaecological leg supports

Wheels

		
RF100 Double wheels with individual breaks Ø 100 mm (x4)	RF125 Wheels with individual breaks Ø 125 mm (x4)	RF200 Wheels with individual breaks Ø 200 mm (x4)

Accessories



PT
Paper roll holder



PGOT
IV Pole



BD
Side support rails



SB
Generic supports (2 u.)



GUILAT1
Lateral guides 126cm



GNART
Joint goniometer



RE
Plastering roll



AF
Breathing hole



TF-01
Breathing hole plug



RSA
Headrest without facial hole plug

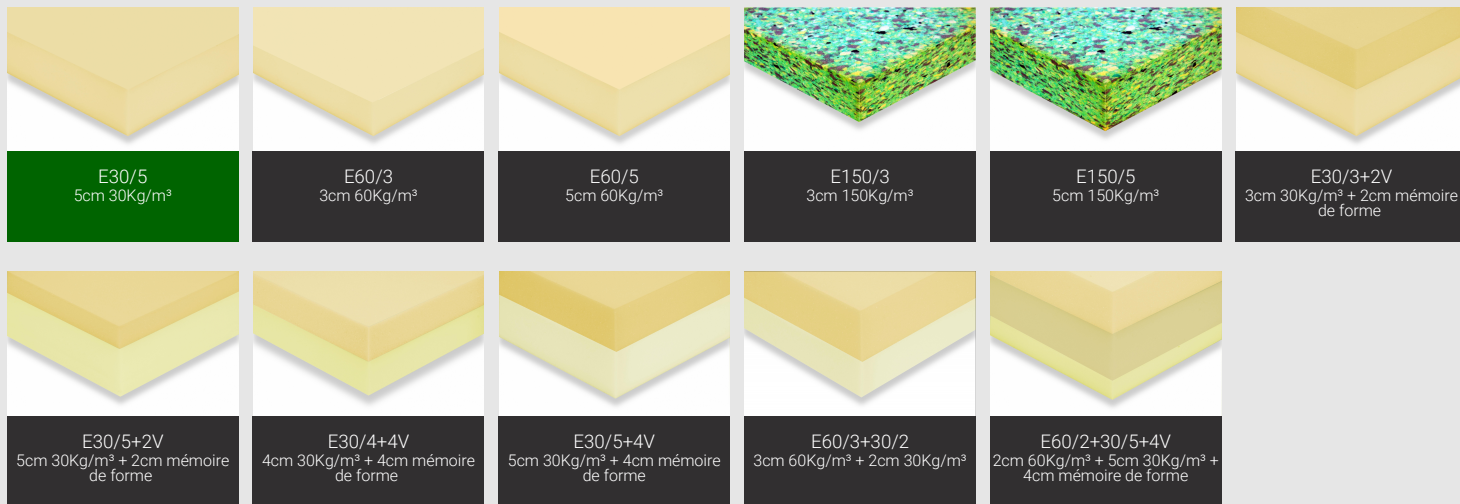


CER
Ergonomic cushion for the
backrest



CAM
Coupled wooden headrest

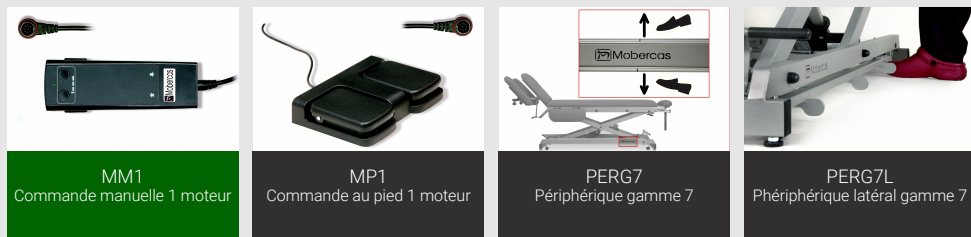
Mousse



Couleur de la structure



Commande



Accoudoirs



Repose-pieds



Roulettes



Accessoires



PT
Porte-rouleaux



PGOT
Tige à perfusion



BD
Barrières de sécurité



SB
Étaux (2 u.)



GUILAT1
Guides latéraux 126cm



GNART
Goniomètre pour les articulations



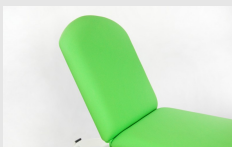
RE
Rouleau plâtré



AF
Trou visage



TF-01
Bouchon facial



RSA
Dossier sans trou visage



CER
Coussin ergonomique pour le dossier (fauteuils)



CAM
Tête en bois adaptable