techincal specifications

Characteristics	Standard	Value	
Product information		Breathabl	e Trilaminate
Composition	UNI 13795:2001	100% polyester knit and breathable i	
Weight	ISO 3801-5:2000	(g/m²) 250- PU 26% /PE	
Warp	UNI EN 9275/88	DTEX 92 +/- 2	
Black thread		DTEX 122,4 +/- 2	
Texture	UNI 9275/88	DTEX 197 +/- 2	
Threads/cm	EN 1049-2/96	58 +/- 3	©mdg
Width	ISO 3932:2000	146 +/- 2	<u>Doctorios de activitat de construitat de construit</u>
Concentration after 5 washing cycles	at 75° ISO 5077:2007	-8/-4%	Fableforanie: Modical Boview Group Sz.L. (Mongletawe): Vin G Franciscus 1 0121 Rovens Dispositive Modice: K-BAG Valigia per il trasporte autices di endo
Peel strength (N/Scm)	ISO 2411:2000	30	Aldeled Detecto: J. Ald S. Damport care for anytic ensistence Codels: Video: Allegas I (022) ends: See Machinest (022) end
Resistance to penetration by blood	-borne ASTM 1670:2008		(CE Dourity 59 42EC concerning molical deric Classification (Allogato XX Juga 457); Classification (Jones IC MDD 93 42); Classification (Jones IC MDD 93 42); Providers & valuations della Californiti Allogato VII
Pathogens (BBP)	ASTM 1671:2007		Conference Annual Annua
			Name empre amonitate applicable La lina delle nome spji del Poccedo Tomine Tr (denlaché harmente) famarosa tandarda (The Jar el de antinà



🕂 other models

E-BAG-S

Aseptic transportation system for surgical sets and rigid fiber optics

Versions	Measures	
E-BAG [®] S1	650x250 mm	
E-BAG [®] S2	550x250 mm	
E-BAG [®] S3	450x250 mm	
E-BAG [®] S4	400x400 mm	





MEDICAL DEVICES GROUP Srl

Via G.Fracastoro, 1 48124 Ravenna (RA) Tel +39 0544 1826013 - Fax +39 0544 1826015 www.mdg-srl.com - info@mdg-srl.com



Conformity CE 93/42/EEC - Registration nr. 1128924

E-BAG[®]

reusable/autoclavable storage and transportation system for flexible and rigid endoscopes





endoscopes

- Norm 20811 29073-3
- **E-BAG**[®] weighs 100 gr.

with universal connection

CERTIFICATE UNI EN 13795 UNI EN 20811 CE MARKING

Đ E-BAG

System for the aseptic transportation of flexible endoscopes



Aseptic storage and transportation system for flexible and rigid

E-BAG[®] is made of special antibacterial and waterproof materials. **E-BAG**[®] is a registered trademark;

E-BAG[®] protects flexible endoscopes during transportation

thanks to its special paddings and hook and loop strips that keep locked the instrument inside the bag;

E-BAG[®] is adaptable to all types of flexible instruments;

E-BAG[®] is sterilizable at 134 °C and reusable 60 times;.

E-BAG[®] keeps aseptic conditions up to 72 hours;

E-BAG[®] is made of special antibacterial and waterproof materials • Microbiological Penetration Resistance in accordance with the European Norm 13795

• Water Penetration Resistance in accordance with European

• Traction Resistance in accordance with European Norm

• Tear Resistance in accordance with European

Norm/Standard ISO 13938-1

E-BAG[®]/DR bag dedicated to horizontal drying cabinet,