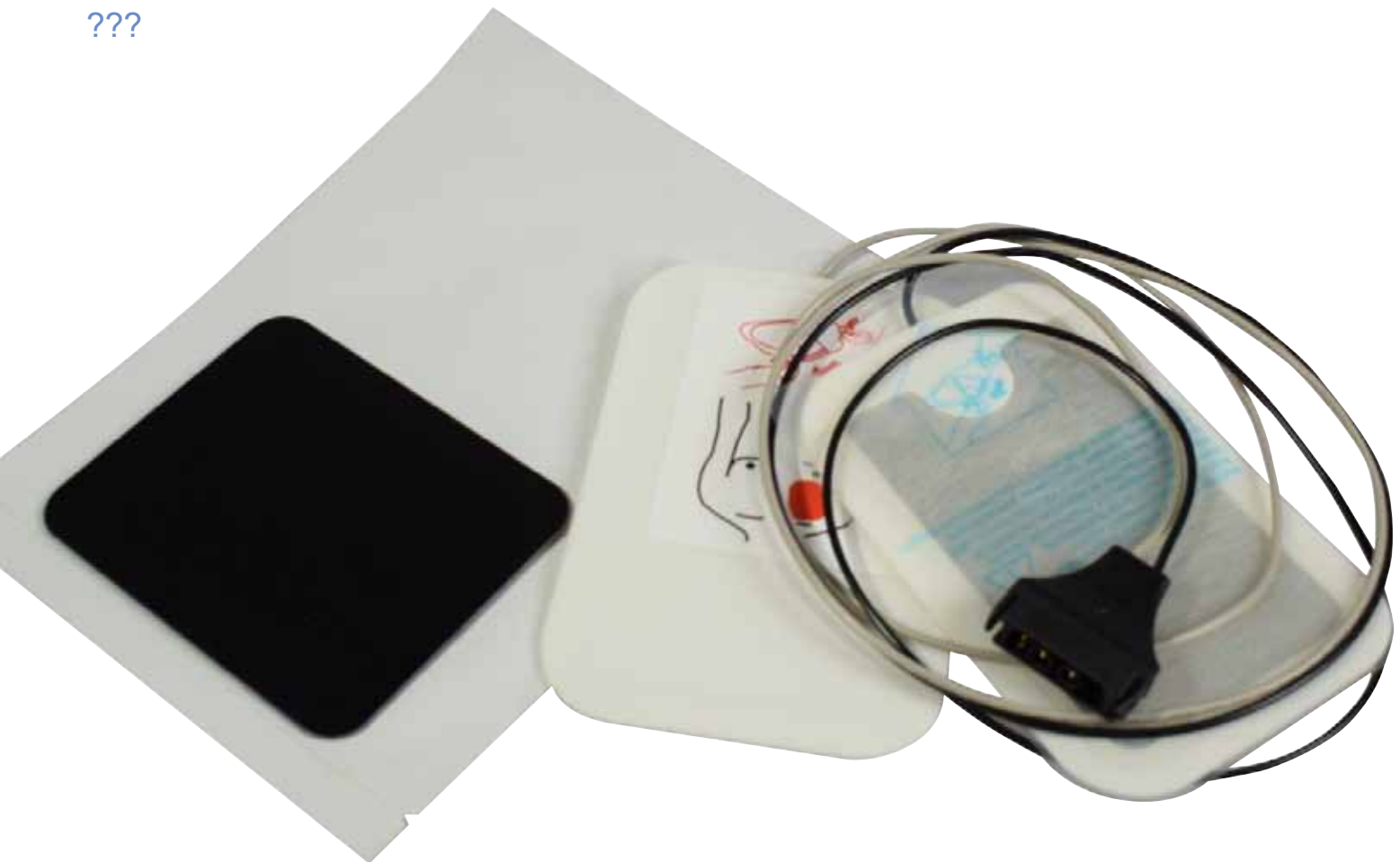


defibrillator pads



Disposable Defibrillator Pads

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Fiab disposable defibrillator pads are available in 4 series'; radiotransparent, radiopaque, AED and ???. Each series also includes a choice of cable and connector packaging.

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Adult Radiopaque Series



Adult Radiopaque series is intended for patients with a minimum body weight of 25kg (55lbs), approximate age of over 8 years.

Some models present the cable and the terminal connector outside the pouch and they have been intended especially for emergency situations, in order to connect pads to the defibrillator before opening the pouch and save time.

All cable lengths for this series are 120 cm and are packed in boxes of 10.

Part Number	Cable & Connector	Compatibility	Number of Discharges
5510000	Inside pouch (standard)	Philips, Laerdal Medical, Agilent	50 @ 360 J
5510001	Inside pouch (standard)	Zoll Medical	50 @ 360 J
5510002	Inside pouch (standard)	Medtronic Physio Control, Osatu Bexen, Cardioline, Mindray	50 @ 360 J
5510003	Inside pouch (standard)	Agilent HP, Laerdal	50 @ 360 J
5510004	Inside pouch (standard)	Schiller, Esaote	50 @ 360 J
5510005	Inside pouch (standard)	Nihon Kohden, Welch Allyn, Innomed, S&W, Draeger, Artema, MRL	50 @ 360 J
5510006	Inside pouch (standard)	Schiller (Fred Easy)	50 @ 360 J
5510008	Inside pouch (standard)	CU Medical Systems	50 @ 360 J
5510009	Inside pouch (standard)	CU Medical Systems, Cmos Drake	50 @ 360 J
5510011	Inside pouch (standard)	Nihon Kohden	50 @ 360 J
5510012	Inside pouch (standard)	Marquette GE, Esaote	50 @ 360 J
5510013	Inside pouch (standard)	Nihon Kohden	50 @ 360 J
5510015	Inside pouch (standard)	Corpuls	50 @ 360 J
5510016	Inside pouch (standard)	Corpuls	50 @ 360 J
5510018	Inside pouch (standard)	Schiller	50 @ 360 J
5510021	Inside pouch (standard)	Laerdal (snap connection)	50 @ 360 J
5510022	Inside pouch (standard)	Medtronic Physiocontrol (snap connection)	50 @ 360 J
5510023	Inside pouch (standard)	Marquette GE (snap connection)	50 @ 360 J
5510022	Inside pouch (standard)	GE	50 @ 360 J
5510036	Inside pouch (standard)	Instramed	50 @ 360 J
5510050	Outside pouch (emergency)	Philips, Laerdal Medical, Agilent	50 @ 360 J
5510051	Outside pouch (emergency)	Zoll Medical	50 @ 360 J
5510052	Outside pouch (emergency)	Medtronic Physio Control, Osatu Bexen, Cardioline, Mindray	50 @ 360 J
5510053	Outside pouch (emergency)	Agilent HP, Laerdal	50 @ 360 J
5510054	Outside pouch (emergency)	Schiller, Esaote	50 @ 360 J
5510055	Outside pouch (emergency)	Nihon Kohden, Welch Allyn, Innomed, S&W, Draeger, Artema, MRL, Metsis	50 @ 360 J
5510056	Outside pouch (emergency)	Schiller	50 @ 360 J
5510058	Outside pouch (emergency)	CU Medical Systems	50 @ 360 J
5510059	Outside pouch (emergency)	CU Medical Systems, Cmos Drake	50 @ 360 J
5510060	Outside pouch (emergency)	Metrax Primedic	50 @ 360 J
5510061	Outside pouch (emergency)	Nihon Kohden	50 @ 360 J
5510064	Outside pouch (emergency)	Weinmann, Cardiaid	50 @ 360 J
5510067	Outside pouch (emergency)	Defibtech	50 @ 360 J
5510070	Outside pouch (emergency)	Mediana	50 @ 360 J
5510084	Outside pouch (emergency)	Metsis	50 @ 360 J
5510085	Outside pouch (emergency)	Instramed	50 @ 360 J

Paediatric Radiopaque series is intended to be used with patients under 8 years of age and with a body weight included between 5kg (11lbs) and 25kg (55lbs).

The defibrillation power should be selected based on patient body weight, as indicated by each defibrillators manufacturer and following the American Heart Association recommendation.

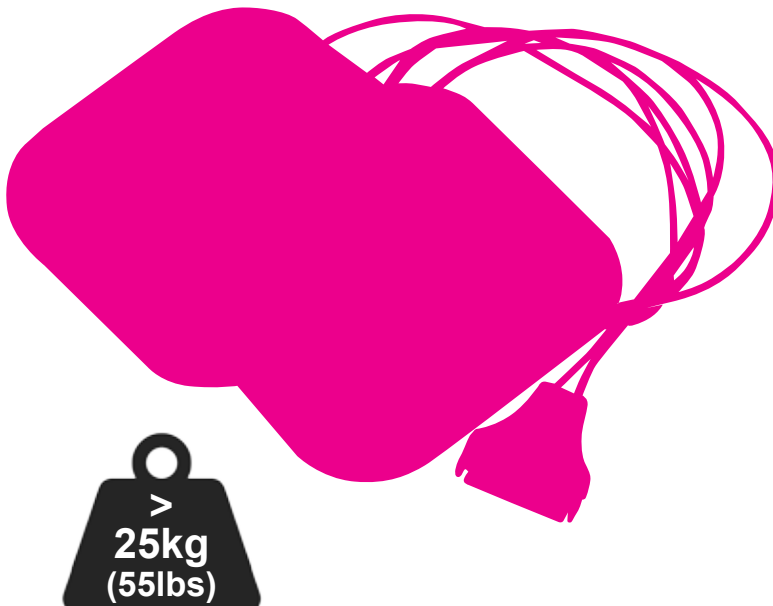
Some models present the cable and the terminal connector outside the pouch and they have been intended especially for emergency situations, in order to connect pads to the defibrillator before opening the pouch and save time.

All cable lengths for this series are 120 cm (unless stated with *) and are packed in boxes of 5.



Part Number	Cable & Connector	Compatibility	Number of Discharges
5510100	Inside pouch (standard)	Philips, Laerdal Medical, Agilent	50 @ 100 J
5510101	Inside pouch (standard)	Zoll Medical	50 @ 100 J
5510102	Inside pouch (standard)	Medtronic Physio Control, Osatu Bexen, Cardioline, Mindray	50 @ 100 J
5510103	Inside pouch (standard)	Agilent HP, Laerdal	50 @ 100 J
5510104	Inside pouch (standard)	Schiller, Esaote	50 @ 100 J
5510105	Inside pouch (standard)	Nihon Kohden, Welch Allyn, Innomed, S&W, Draeger, Artema, MRL	50 @ 100 J
5510106	Inside pouch (standard)	Schiller (Fred Easy)	50 @ 100 J
5510108	Inside pouch (standard)	CU Medical Systems	50 @ 100 J
5510109	Inside pouch (standard)	Cmos Drake	50 @ 100 J
5510111	Inside pouch (standard)	Nihon Kohden	50 @ 100 J
5510112	Inside pouch (standard)	Marquette GE, Esaote	50 @ 100 J
5510115*	Inside pouch (standard)	Corpuls (cable length cm 50)	50 @ 100 J
5510116*	Inside pouch (standard)	Corpuls (cable length cm 100)	50 @ 100 J
5510118	Inside pouch (standard)	Schiller	50 @ 100 J
5510121	Inside pouch (standard)	Laerdal (snap connection)	50 @ 100 J
5510123	Inside pouch (standard)	Marquette GE (snap connection)	50 @ 100 J
5510132	Inside pouch (standard)	GE	50 @ 100 J
5510136	Inside pouch (standard)	Instramed	50 @ 100 J
5510150	Outside pouch (emergency)	Philips, Laerdal Medical, Agilent	50 @ 100 J
5510151	Outside pouch (emergency)	Zoll Medical	50 @ 100 J
5510152	Outside pouch (emergency)	Medtronic Physio Control, Osatu Bexen, Cardioline, Mindray	50 @ 100 J
5510153	Outside pouch (emergency)	Agilent HP, Laerdal	50 @ 100 J
5510155	Outside pouch (emergency)	Nihon Kohden, Welch Allyn, Innomed, S&W, Draeger, Artema, MRL	50 @ 100 J
5510164	Outside pouch (emergency)	Weinmann, Cardiaid	50 @ 100 J
5510170	Outside pouch (emergency)	Mediana	50 @ 100 J
5510184	Outside pouch (emergency)	Metsis	50 @ 100 J
5510185	Outside pouch (emergency)	Instramed	50 @ 100 J

Adult Radiotransparent Series



Adult Radiotransparent series has been optimized for use in EP labs, haemodynamics, radiographic and angiographic procedures and in emergency rooms.

Some models present the cable and the terminal connector outside the pouch and they have been intended especially for emergency situations, in order to connect pads to the defibrillator before opening the pouch and save time.

All cable lengths for this series are 120 cm and are packed in boxes of 10.

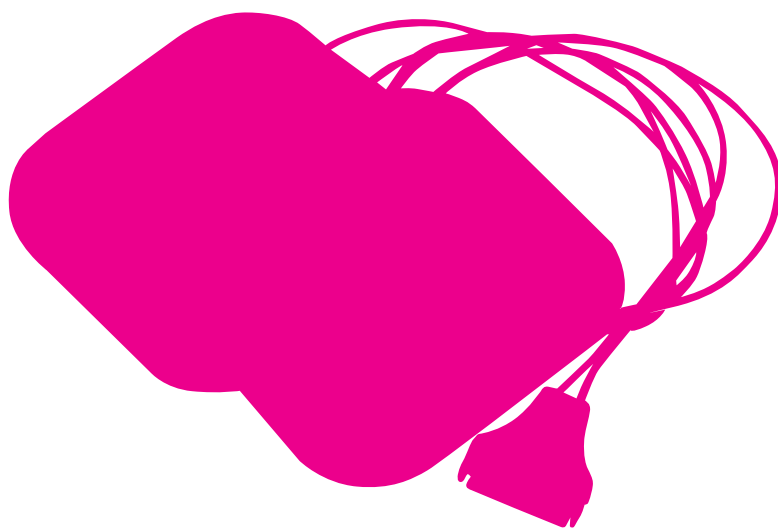
Part Number	Cable & Connector	Compatibility	Number of Discharges
5510200	Inside pouch (standard)	Philips, Laerdal Medical, Agilent	50 @ 360 J
5510201	Inside pouch (standard)	Zoll Medical	50 @ 360 J
5510202	Inside pouch (standard)	Medtronic Physio Control, Osatu Bexen, Cardioline, Mindray	50 @ 360 J
5510203	Inside pouch (standard)	Agilent, Laerdal	50 @ 360 J
5510204	Inside pouch (standard)	Schiller, Esaote	50 @ 360 J
5510205	Inside pouch (standard)	Nihon Kohden, Welch Allyn, Innomed, S&W, Draeger, Artema, MRL	50 @ 360 J
5510206	Inside pouch (standard)	Schiller	50 @ 360 J
5510209	Inside pouch (standard)	CU Medical Systems, Cmos Drake	50 @ 360 J
5510211	Inside pouch (standard)	Nihon Kohden	50 @ 360 J
5510212	Inside pouch (standard)	Marquette GE, Esaote	50 @ 360 J
5510250	Outside pouch (emergency)	Philips, Laerdal Medical, Agilent	50 @ 360 J
5510251	Outside pouch (emergency)	Zoll Medical	50 @ 360 J
5510252	Outside pouch (emergency)	Medtronic Physio Control, Osatu Bexen, Cardioline, Mindray	50 @ 360 J
5510255	Outside pouch (emergency)	Nihon Kohden, Welch Allyn, Innomed, S&W, Draeger, Artema, MRL	50 @ 360 J

Paediatric Radiotransparent series is intended to be used with patients under 8 years of age and with a body weight included between 5kg (11lbs) and 25kg (55lbs) and has been optimized for use in EP labs, haemodynamics, radiographic and angiographic procedures and in emergency rooms..

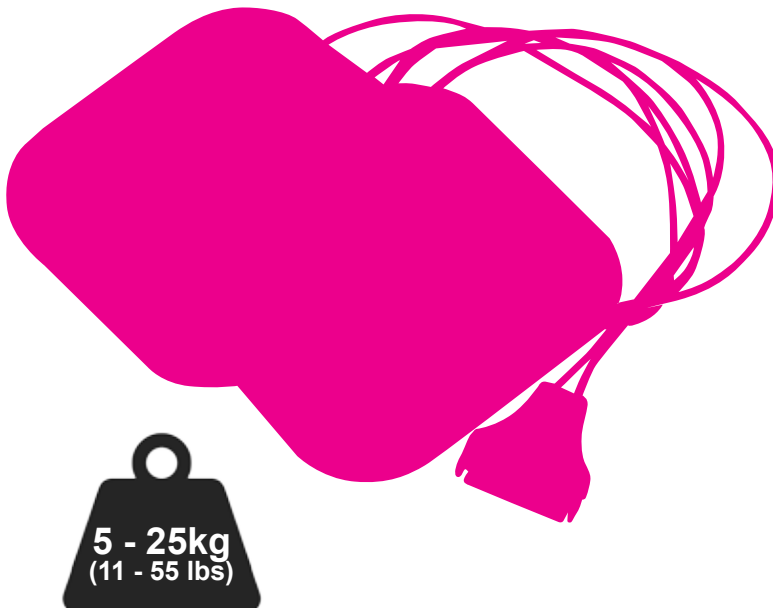
The defibrillation power should be selected based on patient body weight, as indicated by each defibrillators manufacturer and following the American Heart Association recommendation.

Some models present the cable and the terminal connector outside the pouch and they have been intended especially for emergency situations, in order to connect pads to the defibrillator before opening the pouch and save time.

All cable lengths for this series are 100 cm and are packed in boxes of 5.



Part Number	Cable & Connector	Compatibility	Number of Discharges
5510300	Inside pouch (standard)	Philips, Laerdal Medical, Agilent	50 @ 100 J
5510301	Inside pouch (standard)	Zoll Medical	50 @ 100 J
5510302	Inside pouch (standard)	Medtronic Physio Control, Osatu Bexen, Cardioline, Mindray	50 @ 100 J
5510303	Inside pouch (standard)	Agilent, Laerdal	50 @ 100 J
5510304	Inside pouch (standard)	Schiller, Esaote	50 @ 100 J
5510305	Inside pouch (standard)	Nihon Kohden, Welch Allyn, Innomed, S&W, Draeger, Artema, MRL	50 @ 100 J
5510352	Outside pouch (emergency)	Medtronic Physio Control, Osatu Bexen, Cardioline, Mindray	50 @ 100 J



Paediatric AED (Reduced Energy) series intended to be used with patients under 8 years of age and with a body weight included between 5kg (11lbs) and 25kg (55lbs).

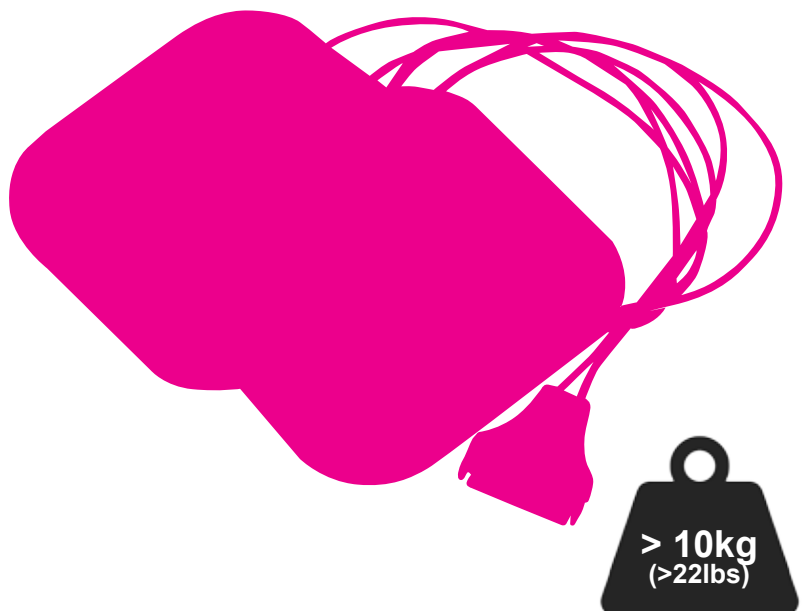
The defibrillation power should be selected based on patient body weight, as indicated by each defibrillators manufacturer and following the American Heart Association recommendation. The power reducer allows the direct connection between pads and AED.

All cable lengths for this series are 100 cm and are packed in boxes of 5.

Part Number	Cable & Connector	Compatibility	Number of Discharges
5510400	Inside pouch (standard)	Philips, Laerdal Medical, Agilent	50 @ 100 J
5510402	Inside pouch (standard)	Medtronic Physio Control	50 @ 100 J
5510408	Inside pouch (standard)	CU Medical Systems	50 @ 100 J
5510409	Inside pouch (standard)	CU Medical Systems	50 @ 100 J
5510450	Outside pouch (emergency)	Philips, Laerdal Medical, Agilent	50 @ 100 J
5510452	Outside pouch (emergency)	Medtronic Physio Control	50 @ 100 J
5510459	Outside pouch (emergency)	CU Medical Systems	50 @ 100 J
5510467	Outside pouch (emergency)	Defibtech	50 @ 100 J

These kinds of pads are suitable for both adults and paediatric patients. Intended to be used with patients over 1 year of age and with a body weight included over 10kg (22lbs).

All cable lengths for this series are 120 cm and are packed in boxes of 10.



Part Number	Cable & Connector	Compatibility	Number of Discharges
5510500	Inside pouch (standard)	Philips, Laerdal Medical, Agilent ?	50 @ 300 J
5510550	Outside pouch (emergency)	Philips, Laerdal Medical, Agilent ?	50 @ 300 J
5510587	Outside pouch (emergency)	Mediana	50 @ 300 J

Disposable Defibrillator Pads

Technical Specification

Series	Adult		Paediatric		Adult / Paediatric	
	Radiopaque (Standard)	Lead Out	Radiotransparent	Radiopaque (Standard)	Radiotransparent	Radiopaque (Standard)
	Inside Pouch (Standard)	Outside Pouch (Emergency)	Inside Pouch (Standard) / Outside Pouch (Emergency)			
Patient Age/Weight	> 8 years (> 25kg)	> 8 years (> 25kg)	> 8 years (> 25kg)	> 8 years (> 25kg)	> 8 years (> 25kg)	> 1 year (> 10kg)
Support Material	Medical Foam, thickness 1 mm					
Adhesive Ring Width	1.3 cm	0.7 cm	1.3 cm	1.6 cm	1.6 cm	0.8 mm
Total Surface (for each electrode)	148 cm ²	136 cm ²	148 cm ²	75 cm ²	75 cm ²	119 cm ²
Active area (for each electrode)	95 cm ²	100 cm ²	95 cm ²	40 cm ²	40 cm ²	79 cm ²
Conductive Material	Metal Sheet					
Electro-conductive gel	Low impedance conductive adhesive gel					
Cable Length	120 cm ^d	120 cm	100 cm	120 cm ^e	100 cm	120 cm
Connection	Safety antishock or clip connection, according to the model					
Compatibility	See Compatibility List or Cross reference www.viamed.co.uk/defibxref					
Number of discharges which the electrode can withstand	50 @ 360 J	50 @ 360 J	50 @ 360 J	50 @ 100 J	50 @ 100 J	50 @ 300 J
Compliance to regulations	Directive 93/42/EEC and amendments. Class IIb medical device. ANSI/AAMI: DF-80; IEC/EN: 60601-1, 60601-2-4; ISO: 10993-10.					

Packaging

Primary Packaging	1 pair in polyethylene and aluminium sealed pouch, with laser pre-cut and notch for easy opening					
Box of:	10 pairs	10 pairs	10 pairs	5 pairs	5 pairs	10 pairs
Operating Temperature	0°C - 50°C					
Storage	To be stored in a dry place, with temperature between +5°C and +35°C. Frost-resistant to -30°C and heat-resistant to +65°C for short period (24 hours). A prolonged storage at extreme temperatures can reduce shelf-life					
Shelf Life	30 months from manufacturing date					
Expiry Date	Indicated on packaging					

€ 0086

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