

Nome Prodotto

Cuscino antidecubito ad Aria Cushion Air in PVC profilo 10 cm.

Codice	Misure (cm)	Codice	Misure (cm)
05.01.2V3636-10	36 x 36 x 10	05.01.2V5650-10	56 x 50 x 10
05.01.2V4036-10	40 x 36 x 10	05.01.2V5056-10	50 x 56 x 10
05.01.2V3640-10	36 x 40 x 10	05.01.2V5656-10	56 x 56 x 10
05.01.2V4040-10	40 x 40 x 10	05.01.2V6056-10	60 x 56 x 10
05.01.2V4640-10	46 x 40 x 10	05.01.2V5660-10	56 x 60 x 10
05.01.2V4046-10	40 x 46 x 10	05.01.2V6060-10	60 x 60 x 10
05.01.2V4646-10	46 x 46 x 10	05.01.2V6650-10	66 x 50 x 10
05.01.2V5046-10	50 x 46 x 10	05.01.2V6660-10	66 x 60 x 10
05.01.2V4650-10	46 x 50 x 10	05.01.2V6066-10	60 x 66 x 10
05.01.2V5050-10	50 x 50 x 10		







Destinazione d'uso

Dispositivo destinato alla prevenzione delle piaghe da decubito in soggetti che devono mantenere la posizione seduta per prolungati periodi di tempo.

Descrizione

CUSHION AIR A DUE VALVOLE è un cuscino a bolle d'aria con struttura a micro-intercambio. E' realizzato in PVC impermeabile all'aria per assicurare il mantenimento di una pressione costante all'interno. La fodera esterna è caratterizzata da una superficie d'appoggio in Jersey, poliestere traspirante e bielastico; una struttura a nido d'ape sui fianchi, una base antiscivolo, maniglia per il trasporto, cerniera su 3 lati e laccetti per l'ancoraggio alla carrozzina.

Portata terapeutica 160 Kg.

Materiali	
Cuscino	100% PVC
Fodera	100% Poliestere • Jersey
Manutenzione e Pulizia Cuscino	
Disinfezione possibile con disinfettanti diluiti al 5% anche a base alcolica	
Manutenzione e Pulizia Fodera	
	Lavaggio Max 40° C
	Non Stirare
	Non Candeggiare
	Non Utilizzare l'Asciugatrice
Conservazione e Smaltimento	
Si consiglia l'uso ad un solo utente	
Conservare al riparo da fiamme libere e fonti di calore	
Smaltire il dispositivo rispettando le normative vigenti in materia di tutela dell'ambiente e raccolta differenziata	
Confezione e Nr. Articoli	
Scatola	1 Pezzo
Garanzia	
Europea	24 mesi per difetti di fabbricazione ad esclusione delle parti consumabili
Riferimenti del Prodotto	
Fabbricante	Demarta Virginio S.r.l.
Classe di Dispositivo MDR 2017/745	Classe I
Codice ISO DM 332/99	03.33.03.018
Codice ISO DPCM 12.01.2017	04.33.03.015
Codice CND	V08030102
Codice RDM	2532364/R

Product Name

Cushion Air with 2 Valves in PVC.





Code	Dimensions (cm)	Code	Dimensions (cm)
05.01.2V3636-10	36 x 36 x 10	05.01.2V5650-10	56 x 50 x 10
05.01.2V4036-10	40 x 36 x 10	05.01.2V5056-10	50 x 56 x 10
05.01.2V3640-10	36 x 40 x 10	05.01.2V5656-10	56 x 56 x 10
05.01.2V4040-10	40 x 40 x 10	05.01.2V6056-10	60 x 56 x 10
05.01.2V4640-10	46 x 40 x 10	05.01.2V5660-10	56 x 60 x 10
05.01.2V4046-10	40 x 46 x 10	05.01.2V6060-10	60 x 60 x 10
05.01.2V4646-10	46 x 46 x 10	05.01.2V6650-10	66 x 50 x 10
05.01.2V5046-10	50 x 46 x 10	05.01.2V6660-10	66 x 60 x 10
05.01.2V4650-10	46 x 50 x 10	05.01.2V6066-10	60 x 66 x 10
05.01.2V5050-10	50 x 50 x 10		


Use

Device designed for the prevention of bedsores in subjects who have to maintain the sitting position for a long time.

Description

The CUSHION AIR WITH TWO VALVES is a micro-interchange air bubble cushion with differentiated sectors. It is made of PVC to ensure the maintenance of a constant pressure inside. The external cover is composed of a contact surface in Jersey (breathable two way stretchable Polyester), the sides in Polyester 3D (honeycomb structure) and an anti-slip base. The cover has a carrying handle, zip on three sides and 2 double layer Velcro laces on the side that allow to tie the cushion to wheelchairs and chairs. Therapeutic Capacity 10 cm high: 160 Kg.

Materials	
Cushion	100% PVC
Cover	100% Polyester • Jersey
Cushion Maintenance and Cleaning	
Disinfection is possible with 5% diluted disinfectants even with alcohol base	
Cover Maintenance and Cleaning	
	Water temperature not above 40° C or 105° F
	Do not iron
	Do not bleach
	Do not dry in dryer
Storage and Disposal	
Single-user Product	
Keep away from heat, sparks, open flame or other sources of ignition	
Dispose of the device in compliance with current regulations on environmental protection and separate waste collection	
Package and Nr.Items	
Box	1 Piece
Warranty	
European	24 months for manufacturing defects with the exception of consumable parts
Product References	
Manufacturer	Demarta Virginio S.r.l.
Directive MDR 2017/745	Classe I
ISO Code DM 332/99	03.33.03.018
ISO Code DPCM 12.01.2017	04.33.03.015
CND Code	V08030102
RDM Code	2532364/R