

CS900BL **Carrozzina elettrica ARIES**
Destinazione d'uso

Carrozzina elettrica per persone con difficoltà motorie e di deambulazione.

Caratteristiche principali

 Costruita in acciaio verniciato. **Schienale reclinabile manualmente**, braccioli regolabili in altezza. **Sedile inclinabile manualmente** in tessuto traspirante, imbottito, nero e blu. Pedane regolabili in lunghezza con estrazione antero - posteriore, cinturino fermapiedi. Portapacchi posteriore. Con kit luci.

Immagine prodotto

RIFERIMENTI

Fabbricante	<i>CHIEN TI ENTERPRISE CO. LTD.</i>
Codice Fabbricante	<i>HS-7200BU1</i>
Paese di produzione	<i>TAIWAN</i>
Classe di dispositivo	<i>Classe I</i>
Codice GMDN	<i>41637</i>
Codice Nomenclatore DM 332/99	<i>12.21.27.006</i>
Codice Nomenclatore DPCM 12.01.2017	<i>12.36.06.015 (Riconducibil)</i>
Codice Classificazione CND - EMDN	<i>Y122127</i>
Repertorio Dispositivi Medici	<i>2377300</i>
Peso Max	<i>162 Kg</i>

















MATERIALI PRINCIPALI

Acciaio inox verniciato	Nylon
Poliuretano	

CARATTERISTICHE PRINCIPALI

Funzionamento	<i>Continuo</i>
Raggio sterzata	<i>110 Cm</i>
Freno	<i>Elettromeccanico</i>
Batterie	<i>2x75 Ah</i>
Caricabatteria	<i>8 A</i>
Trazione	<i>Posteriore</i>
Motore	<i>2 x 420 W – 4600 Giri</i>
Velocità massima	<i>8 Km/h</i>
Pendenza massima superabile	<i>8° / 14%</i>
Ostacoli superabili	<i>5 Cm</i>
Autonomia	<i>Oltre 40 Km</i>

PESO E DIMENSIONI PRODOTTO

Misure in cm																
HS-7200-BU1 (Rif. Moretti CS900BL)	114	79	50	103	78/84	54	45/61	45	51	67	-	116	36	23	-	162