

1.0 Mg



1.0 Mg **BUILT IN ITALY**

1.0 Mg è un prodotto completamente Italiano e assemblato a mano. E' il risultato di una ricerca rigorosa e precisa, la sintesi tra tecnica, materiali, funzione ed estetica. Una forma unica ergonomica ed essenziale, è il futuro fatto di essenza. Dotata di schienale richiudibile e telaio rigido in lega di magnesio, **1.0 Mg** risulta il prodotto ideale per utenti attivi.

Alti standard di sicurezza, performance e durevolezza sono assicurati da componenti in lega di alluminio 7075 e fibra di carbonio (asse centrale, schienale, protezioni laterali, sedile e poggiatesta). L'utilizzo di adesivi strutturali garantisce giunzioni eccellenti e performanti.

1.0 Mg è marcata CE ed è stata progettata e testata in conformità alle normative UNI e ISO 7176. Classificabile come carrozzina superleggera, ha un peso di circa 5.4 kg.

***1.0 Mg** is a 100% manually assembled Italian product. It's the result of rigorous and precise research, the synthesis between technique, materials, functionality and aesthetics.*

A unique ergonomic and essential shape is the future made from the essence. Provided with a foldable backrest and a rigid frame in magnesium alloy,

***1.0 Mg** is the ideal product for active users.*

High standards of safety, performance and long-lasting durability are assured by components in aluminium alloy 7075 and carbon fibre (central axis, backrest, side guards, seat and footrests). The use of structural adhesives assures excellent and performing joints.

***1.0 Mg** is CE certified and has been designed and tested according to the UNI and ISO 7176 regulations. Classified as a lightweight wheelchair, it weighs approx. 5.4 kgs.*

PREMIO
ECCellenze
DEL DESIGN
NEL LAZIO

DESIGN
AD
2015



1.0 Mg

SPECS

Principali benefici per l'utente:

Leggerezza, ottima manovrabilità, scorrevolezza e pluriregolabilità user-friendly

Configurazione standard:

Schienale posturale Aria® + sistema richiudibile, asse centrale in fibra di carbonio shock absorbing brevettato Aria®, protezioni laterali in fibra di carbonio, seduta rigida in fibra di carbonio, viteria acciaio INOX + gli optional con la dicitura STD nella relativa scheda ordine.

Principal benefits for the final user:

Lightness, exceptional manoeuvrability, fluidity and multi-adjustability, user-friendly

Standard configuration:
















Carbon fibre rigid postural backrest BKTRR + folding system, central axle in carbon fibre with Aria® patented shock absorbing technology, carbon fibre side guards, carbon fibre rigid seat pan, stainless steel screws + the STD optional in its relating order form.



COLORI DEL TELAIO / FRAME COLORS



DATI TECNICI / TECHNICAL DATA

 SW: 340 – 460 mm in increments of 20 mm	 SD: 360 – 460 mm in increments of 20 mm	 BRH: 240 – 420 mm in increments of 15 mm	 SHR: 360 – 430 mm in increments of 10 mm
 SHF: 450 – 520 mm in increments of 10 mm	 KHL: 300 – 440 mm in increments of 10 mm	 CG: 100 – 150 mm in increments of 10 mm	 BRA: 85° - 95° in increments of 1°
 CAMBER REAR WHEELS: 0° or 3°	 SfF: 120 - 180 mm in increments of 20 mm	 TOTAL WIDTH (TW) (Camber 0°) SW +175 mm (Camber 3°) SW + 220 mm	 TOTAL DEPTH (TD) STANDARD FRAME SfF + SD + 130 + 100 + (100-CG)
 TOTAL DEPTH (TD) LOWERED FRAME SfF + SD + 130 + 100 + (100-CG) - 25	 TRASPORT WEIGHT: (Without rear wheels) ± 5.4 kg	 MAXIMUM USER WEIGHT: 120 Kg	