

Specifiche Premio Accessibilità Sostenibilità Qualità della Vita



Nome Prodotto

Progettista

Azienda Produttrice

 Campo di attività

 Certificazioni

Azienda distributrice

 Indirizzo

 Telefono

 Fax

 Indirizzo e-mail

e dell'innovazione
Web page

Descrizione del prodotto

 Materiali

 Dimensioni

Tecnologia / Funzionamento

Benefici per l'ambiente

Benefici per la persona

Altri prodotti che seguono criteri di innovazione accessibile e sostenibile per una migliore qualità della vita

Quix Q10

Industrial PDD, Stuttgart Germany Vor dem Weien Stein 21 72461 Albstadt, Germany

Ulrich Alber GmbH

Rehabilitation products, electric power add-on products for manual wheelchairs

CE-Certification - TUV-Certification - DIN EN ISO 90001

Invacare Mecc San

Via dei Pini, 62 36016 Thiene

0445 380059

0445 380034

amaretto@invacare.it

www.alber.de (Germania) www.invacare.it (Italia)

Wheelchair scooter Quix Q10 – „Driving your wheelchair the easy way“
Conventional power wheelchairs are usually controlled by a joystick. This requires a certain level of practice and fine motor skills. Hence elderly persons are often overstrained and refuse using electric wheelchairs.
Quix is the first power-add on for manual wheelchairs with a unique tiller control which is controlled like a handle bar of a bicycle. Therefore handling the Quix is very intuitive and gives the product a high level of agility and swiftness.
Quix has been especially designed for the group of elderly wheelchair occupants over 75, who are handicapped due to an age related disease picture. Thus the product design was focused on ergonomic and well visible control elements.
Quix is suitable for mobility at home and outside, like e.g. parks or sidewalks. Like all Alber power add-on products the wheelchair scooter Quix can be docked and released to all common manual wheelchairs of many manufacturers within seconds. Moreover the system can be dismantled and transported easily in any car.
Quix Q10 – „Driving your wheelchair the easy way“ : The first power add-on with intuitive and user friendly tiller control !

Standard materials such as Aluminium, Steel, ABS etc.

width 34 cm, length 55 cm, height 88 cm

Focus of the design is on user friendly design for senior persons as well as portability of the product

Social integration of elderly people

Enhance the mobility (indoor and outdoor) and independence for persons with mobility deficits

scalamobil (montascale mobile per carrozzine)
Adventure (carrozzina elettrica con sospensione su 4 ruote)

