

AfiScooter-C3

The outstanding design of the AfiScooter-C along with the user comfort facilities:

A fully adjustable swiveling orthopedic seat that gives easy access and an enjoyable ride, the DELTA tiller that provides easy steering and is fully adjustable to accommodate any driver. A top quality drive is guaranteed with an advanced full suspension system. In addition, the AfiScooter-C features a large rear basket. The 3 wheel model allows for perfect mobility on narrow sidewalks and convenient maneuvering in shopping centers for both indoor and outdoor use.



AfiScooter-C3



AfiScooter-C3

Metallic Blue



AfiScooter-C3

Metallic Silver

Colors available for these models 

Features

- ▶ A fully adjustable orthopedic seat provides comfort while driving and swivels for ease of boarding
- ▶ Easy tiller adjustment for any driver
- ▶ Fits standard car lifts for the traveling user
- ▶ An optional canopy is available for sun protection



All operational controls including lights, horn and battery display are conveniently located in the center of the one-hand operation Delta handlebar



Plenty of storage space in the standard: front basket and optional large rear basket



Specifications

| | | AfiScooter-C3 | |
|-----------------------------|-------------------|-------------------------------------|---------|
| Overall length | | 51" | 130 cm |
| Overall width | | 26" | 67 cm |
| Overall height | Without canopy | 50" | 126 cm |
| Ground clearance | | 4" | 10 cm |
| Weight | With batteries | 225 lb | 102 kg |
| | Without batteries | 161 lb | 73 kg |
| Travel range | | 25 m | 40 km |
| Weight capacity Inc. driver | | 330 lb* | 135 kg |
| Maximum speed | | 9.3 mph | 15 Km/h |
| Maximun climbing angle | | 16 % | |
| Turning radius | | 50" | 128 cm |
| Seating | | 18" | 46 cm |
| Tires type | | Pneumatic | |
| Tires size | Front | 4.1/3.5X6" | |
| | Rear | 4.1/3.5X6" | |
| Battery type | | Two 12V 45-50A/h | |
| Power unit | | Rear wheel drive, 24V DC motor | |
| Color | | Metallic Silver / Blue / Cherry Red | |

* US Model