

D-Lite

Ultralight Adult Rigid
Wheelchair

BY
DDO

Summary

The D-Lite is an ultralight adult active style four-wheel rigid frame wheelchair designed with freedom of movement and maneuverability in mind. D-Lite offers a smooth ride for urban environment.

Features

Active style wheelchair with rigid frame in four sizes
Tension adjustable, water resistant nylon seat and backrest
Angle adjustable backrest
Folding backrest for easy transport and storage
Adjustable rear axle position
Adjustable footrest height
Adjustable backrest height
Adjustable seat depth
Removable adjustable sideguards
Lightweight rear wheels with Aluminum handrims and quick release axles
All D-Lite wheelchairs are provided with a D-Slim Plus wheelchair pressure relief cushion

Specifications

| | |
|--|--|
| Seat width | 15" (38cm), 16" (40cm), 17" (43cm), 18" (46cm) |
| Seat depth | 14" (35cm), 16" (40cm), adjustable |
| Backrest height | 10" (25cm), 12" (30cm), 14" (35cm), adjustable |
| Castor wheel | 4" solid tyre castor wheel standard (3", 5" optional) |
| Rear wheel | 24" x 1" lightweight rear wheel, Aluminum hand rim, quick release axle |
| Tool kit | Included |
| Approximate product weight including rear wheels | 10kg (22lb) |
| Approximate product weight without rear wheels | 7.5kg (16.5lb) |
| Weight capacity | 114kg (250lb) |
| Tested according to ISO7176 | Yes |
| CE marked | |

Please contact us at info@diversable.org for more information.

Lack of or poorly fitted products can result in permanent deformity or health complications which can lead to death. A wheel chair provider with limited knowledge and skill can improve through direct training and supervised practice. Please note: The D-lite Ultralight Adult Rigid Wheelchair design is the property of Diversability Development Organization. No part of this design, including all original concepts and ideas contained herein, may be reproduced or transmitted in any form, or by and means, electronic or mechanical, for any purpose without the express written permission of DDO.