

# D-Combi Supportive Seating System for Children



The D-Combi is a fully adjustable versatile seating system designed for low-resourced settings. The seating system includes great features that are offered by the combination of the wheeled base with built in tilt-in-space feature and the full range of modular proven Postural Support Devices (PSD).

The folding frame and removable rear wheels make the product easy to transport.

D-Combi is compliant with WHO Guidelines and Training.



## Features

- Steel foldable frame
- Fully adjustable product, grows with the child
- Adjustable seat depth, and backrest height
- Adjustable push handle height and footrest height
- Flip-up and removable footplates for easy standing transfers
- Complete set of straps: Thoracic strap, Pelvic strap, Foot strap and Calf strap
- D-Combi is equipped with a complete set of Postural Support Devices
- 0 to 30-degree adjustable tilt in space
- 75 to 105-degree, adjustable seat to back angle
- Removable side-guards with removable armrest supports
- Removable, adjustable anti-tippers
- Two (2) rear wheel axle positions

## Specifications

Description	Details
Seat width range	8" (20cm) to 14"(35cm)
Seat depth range	10" (25cm) to 16" (40cm)
Backrest height range	12" (30cm) to 20"(50cm)
Tilt in space	0 to 30 degree, adjustable
Seat to back angle	75 to 105 degree, adjustable
Castor wheel	6" x 1" solid tyre castor wheel
Rear wheel	Standard 22" x 1 3/8" solid tyre wheel, Quick release axle
Tool kit	Included
Approximate product weight including rear wheels	20-21kg/ 44-45lb, full option, all PSDs mounted on the base
Approximate product weight without rear wheels	16kg-17kg/ 35-36lb
Weight capacity	75kg/ 165lb
Tested according to ISO7176 (base) and ISO16840 (PSD)	Yes
CE marked	Yes

Please contact us at [info@diversable.org](mailto:info@diversable.org) for more information.

Please contact us at [productfeedback@diversable.org](mailto:productfeedback@diversable.org) to share your experience with our products in the field.

### Warning

- Lack of or poorly fitted products can result in permanent deformity or health complication which can lead to death
- A wheelchair provider with limited knowledge and skills can improve through direct training and supervised practice.

**Please note:** This product 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 any means, electronic or mechanical, for any purpose without the express written permission of Diversability Development Organization.