

Alesia



- Reclinable back, (double access for usage by a third person)
- Tilting seat

- Armrests adjustable in height
- Retractable footplate



- Centralised brake
- Directional wheel














Options:

- Document holder
- Headrest
- Legrest
- Serum holder
- Cannister holder
- Urinebag holder

N.V. Vermeiren N.V.
Vermeirenplein 1-15
2920 Belgium
Tel. : +32 (0)3 620 20 20
Fax : +32 (0)3 666 48 94
Website : www.vermeiren.com
E-mail : info@vermeiren.be

Technical specifications Alesia

										
total width	seat width	height armrests	height seat	total height	total length	depth seat	height back	inclination back	inclination seat	users weight
66	54	0 - 27	53	133	78	50	80	30°	12°	140 kg

Deviations in sizes and weight (1,5 cm and 1,5 kg) are possible

Alesia, total comfort

This chair is fitted with 4 swivel wheels with a diameter of 125 mm to facilitate moving around.

The Alesia exists in different versions: with manually adjustable legrests or without legrests. The footplate can be retracted inwards and prevents tipping over. The armrests are adjustable in height and completely retractable facilitating transfers.

Complete with centralised brakes, rear directional wheels and a reinforced back which can be inclined by the user or by a third person (the controllers are interconnected).

Options

A wide variety of options are available: serum holder, urinebag holder, document holder at the back, small neck support, side supports, table, canister holder....

Colors

Existing in 8 different color versions of artificial leather with a possibility of optional colors (order only and at certain minimum amounts).



N.V. Vermeiren N.V.

Vermeirenplein 1-15
B-2920 Kalmthout
Belgium

Tel.: +32 (0) 3 620 20 20
Fax: +32 (0) 3 666 48 94

www.vermeiren.com - info@vermeiren.be

For more information, contact your local dealer



VERMEIREN

Opening up new horizons in mobility