

Sagitta KIDS

Lightweight active kids wheelchair

Based on our succesful Sagita model, Sagita Kids is the children's equivalent of our adult version.







Adjustable

Based on our succesful Sagita model, Sagita Kids is the children's equivalent of our adult version. Sagitta is a modern active manual wheelchair with endless personalization options. The armrests and leg rest are fully adjustable as well as a varied number of its measurements. A fully customizable wheelchair, fit-to-size, for its user. Sagitta is available in a wide variety of colors, with colorful spoke protectors and wheel choices.

Colours

















Features





Tension adjustable backrest

Foldable backrest for easy transport

Products designed to suit you

Our basic principle is: the wheelchair must be adapted to you, not the other way around. That is why our wheelchairs are evolutive and an answer to your specific needs.

All types of wheelchairs can be adapted, have numerous options and can be fully personalized so that there is a wheelchair for every person. This is the result of our continuous research and experience since 1957.

Quality guaranteed

Regarding quality, the **Sagitta Kids** complies with the highest norms, laid down by certified test institutes in most European countries.



Made-to-measure wheelchair thanks to its many adjustable features

Technical data

■ Total width	460 - 655 mm
■ Total length	700 - 750 mm
Height with folded backrest	440 mm
■ Folded width	-
Seat width	240 - 340 mm
Armrest height	120 mm

Seat height	370 - 428 mm
Backrest height	230 - 430 mm
Seat depth	280 - 300 - 320 mm
Weight	9 kg
Maximum user weight	60 kg
Additional information	(€

Measurements in mm and kg. Deviations in sizes and weight (15 mm and $1,5 \, \mathrm{kg}$) are possible Subject to technical alterations. Images for illustration purposes only. Certain features may be optional.

VERMEIREN GROUP

Vermeirenplein 1-15 B-2920 Kalmthout Belgium

www.vermeiren.com info@vermeiren.com











For more information, contact your local dealer

