



Always the perfect Match

The time when you needed two fully independent products, randomly combined, is a thing of the past. We are of the opinion that a unique, customised support seat should be supported by a worthy chassis. The clever combination of chassis and the selected seating orthosis should form a unity and be crash-test safe. This clever combination can be found in the Match seating othosis.

To assist the development of the Match, Life & Mobility placed themselves in the shoes of all potential users. This included family members of the occupant, health care professionals, care providers, taxi drivers, orthotics manufacturers and, of course, the occupant herself: Marit.

We have truly thought of every user scenario imaginable and included every possible user requirement and experience in the design. A health care professional or parent does not want to depend on a mechanic to make adjustments. A physiotherapist wants to go to bed in the evening without backache. An assistance dog wants to get closer to his master without having his paws run over. Indeed, we thought of everything.

The Match enables us to support not only Marit, but also everyone that surrounds her with all the care and support she needs in the best possible way. A solution from everyone's perspective!





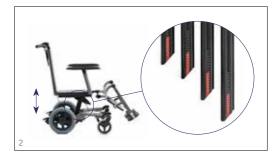




You can feel that it fits perfectly

Achieving the perfect Match begins at the orthotics manufacturer who forms the seating orthosis in such a way that it fits the shape of a unique body perfectly. The chassis is subsequently custom adapted in all manner of ways to make the user as comfortable as possible. All that remains is to experience it.





- 1. Adjustable front track wheels; feet and legs have plenty of room.
- 2. A wide range of adjustable seat height options; a choice of four seat height columns provide the correct seat height at all times (min. 30 cm, max. 60 cm).



Fully balanced

Achieving a prolonged, comfortable sitting posture is a game of gravity. A game that should never end in a struggle. That is why the Match was developed. The Match offers the correct sitting stability - and therefore the correct balance - at all times. The correct balance is measurable and reproducible in order to prevent discomfort.

A sitting posture is found to be befitting and comfortable when it supports the ability to perform the required activities. For example, when the correct sitting position enables social interaction with the environment. An environment that you can survey through the correct seat height and viewing angle. An environment in which you want to belong.





- 1. Maximum tilted sitting position with minimum displacement of the knees.
- 2/3. Adjustable sitting position indicator and minimum tilted sitting position; the correct (and reproducible) sitting position for a specific user at all times.





match CHASSIS FOR SEATING ORTHOSES

Stable and manoeuvrable

Care is about people. Not only do we think about the occupant, but also the people that surround him or her with much care: family members, health care professionals, care providers and taxi drivers. Pushing people of all shapes and sizes in chairs, by people of all shapes and sizes, demands a stable and manoeuvrable chassis that is light and easy to push.

Adjusting the correct track width and wheelbase ensures a stable base. On the Match, the balance point of the occupant can subsequently be adjusted relative to the wheelbase without any alteration to the required seat support. Light and easy does it! Finally, by adjusting the push handles to the correct height in one hand movement, maximum steering ability is guaranteed.





- 1. Adjustable balance point; independently adjustable relative to the support provided.
- 2. Easy-to-adjust push handles; perfect ergonomic pushing position.
- 3. Integrated shock absorbers; thresholds are no obstacle.

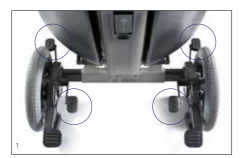






Small spaces, greater freedom

The accessible and operable brake pedals, the removable headrest and the open character of the frame do justice to the Match, particularly during transfers in small spaces. A hoist will easily go under the open frame. The linked brake pedals ensure that the chassis is firmly in place from any position. In addition, the well-balanced construction enables easy adjustment of the orthosis to the sitting position, with or without an occupant. Ready for an easy and safe transfer.



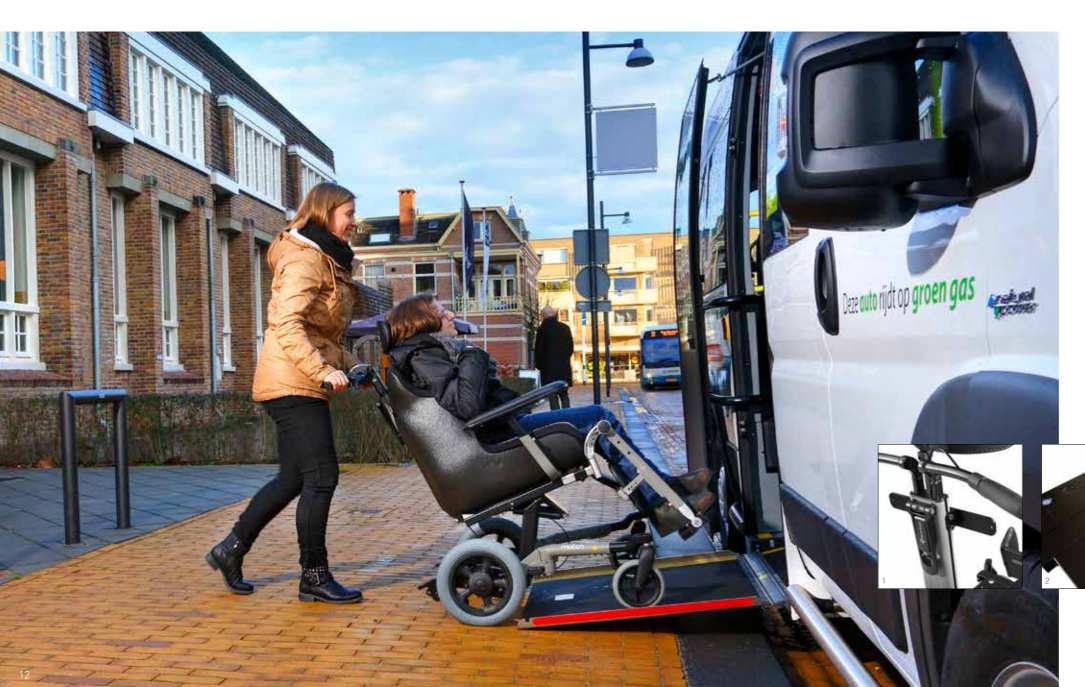


- 1. Centrally linked braking system; the brakes are easily applied from any position.
- 2. Transfer-obstructing accessories, such as the headrest, are easily removed and reassembled in the individual starting position.
- 3. Tilted sitting position: easy to operate, with or without an occupant.









A reliable duo

The feeling of stability and safety that the Match offers does not end at the shop door. The Match was the only chassis that, in combination with the seating orthosis, was provided with the CE mark during its introduction and, in combination with the headrest, was rated crash-test safe in compliance with the ISO 7176-19:2008 standard. A covenant has been drawn up, together with the orthotics manufacturer, in which it is set out how a CE-approved and crash-test safe Match orthosis can be manufactured. The selected orthoses are thus manufactured according to a standard production process and assembled with orthotic assembly systems. The Match ensures that the occupant is transported in safety in a minibus. This is very comforting fact because sitting in a normal car seat is often impossible.





- 1. An orthotic assembly system on the seat back tube.
- 2. An orthotic adjustment hole pattern in the assembly plate.
- 3. Crash-test safe combination of chassis and selected seating orthosis.
- 4. Safe transport thanks to firm attachment hooks in the minibus.







The best solution



CE-approved and crash-test safe

The combination of the Match with a number of selected seating orthoses is CE-approved and crash-test safe. The selected orthoses are manufactured in accordance with a standard production process and assembled with an orthotic assembly system. The combination guarantees safe transport.



Wide range of seat height options

The user can always be positioned at the correct height in his/her environment. The wide range of seat height options starts from 30cm, enabling a very low sitting position. The tilted seat height adjustment ensures that the balance point is always in a safe position.



Adjustable balance point position

The balance point can be adjusted independently of the seat support. This ensures the stability of the Match for the occupant at all times and enables the attendant to manoeuvre the chair with a minimum of pushing force.



Customised & reproducible sitting position

The restraint on the tilted sitting position range and the clear sitting position indicator with adjustable sitting positions always guarantees the correct sitting position for a specific occupant and activity.



Freedom in foot and leg positioning

Freedom in the positioning of the user's legs and feet thanks to the adjustable front wheel track.



Easy adjustable sitting position

The well-balanced construction enables easy tilting of the chair with or without an occupant.



Easy-to-operate brake

The linked braking system is easy to operate from different positions.



Ergonomically correct pushing position

The height of the push handles may be adjusted as required. The attendant will thus have an ergonomically correct pushing position at all times.

14 15



Perfect collaboration



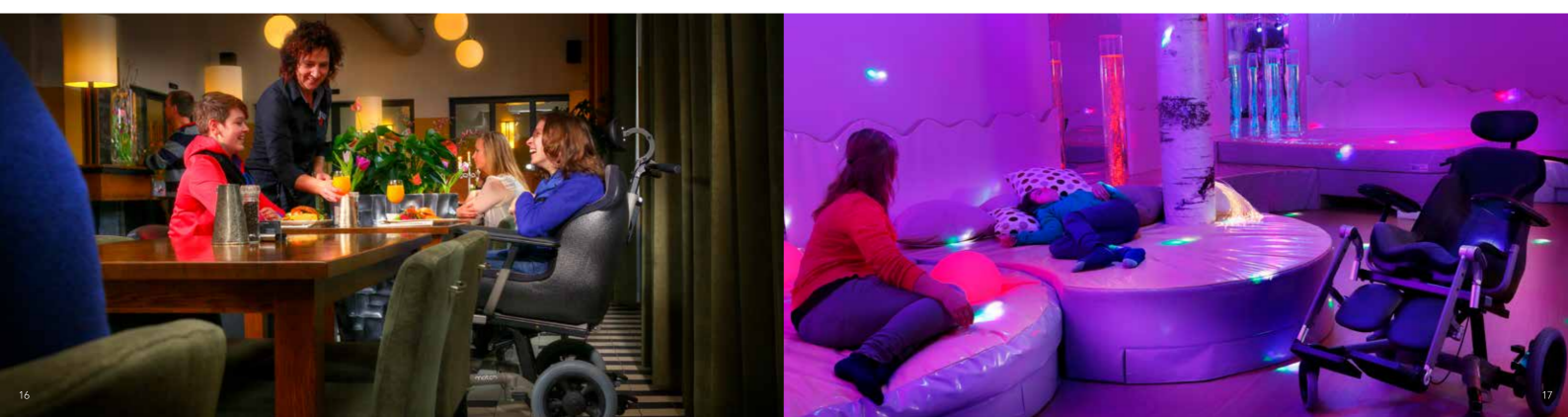
This brochure would not have been possible without the kind hospitality of Fatima Zorg and het Borghuis restaurant in Doetinchem. These two organisations have much in common with our target group. In these two carefully selected locations, we were able to demonstrate what the Match can mean to all its users.

Het Borghuis began around the turn of the century as a sheltered working environment for people with limitations and a psychiatric background. Het Borghuis works with a dedicated team of permanent employees who are responsible for the supervision and daily operations, supported by several volunteers.



Fatima Zorg is aware of the possibilities and complex problems of people with moderate to severe intellectual disabilities like no other. They are not experts when it comes to living, daytime activities, treatment and support without reason. With patience and creativity, these specialists search for opportunities within people's

limitations. Even the smallest of opportunities can make a world of difference, especially when you are dependent on others. Fatima Zorg considers this to be nothing out of the ordinary, but the result is always special.









Progress with Life & Mobility

Mobility is a must. In order to participate in society, mobility is important, especially to people with disabilities. As a professional, you are confronted on a daily basis how this affects the self-reliance, self-confidence and self-esteem of your clients.

Life & Mobility is an independent and innovative Dutch producer of wheelchairs and mobility scooters. All our activities are focused on assisting people with disabilities to participate within their capabilities in society. We want to help them push boundaries.

The market in which we operate is constantly evolving. Our own research and development enables us to respond to the changes this brings. We work closely with all partners in the various sections of the care chain in the development of our products.

As health care professionals, we want to offer our clients the best possible solution. That's why we say: INSPIRED BY LIFE











Dealer