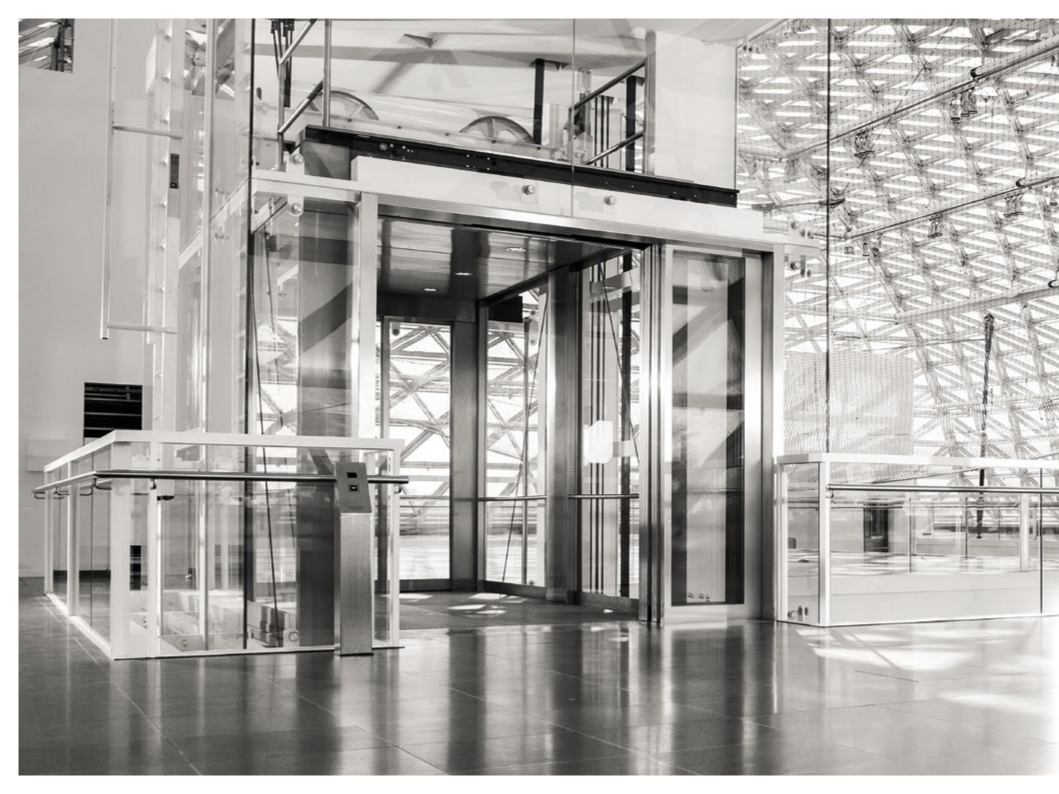


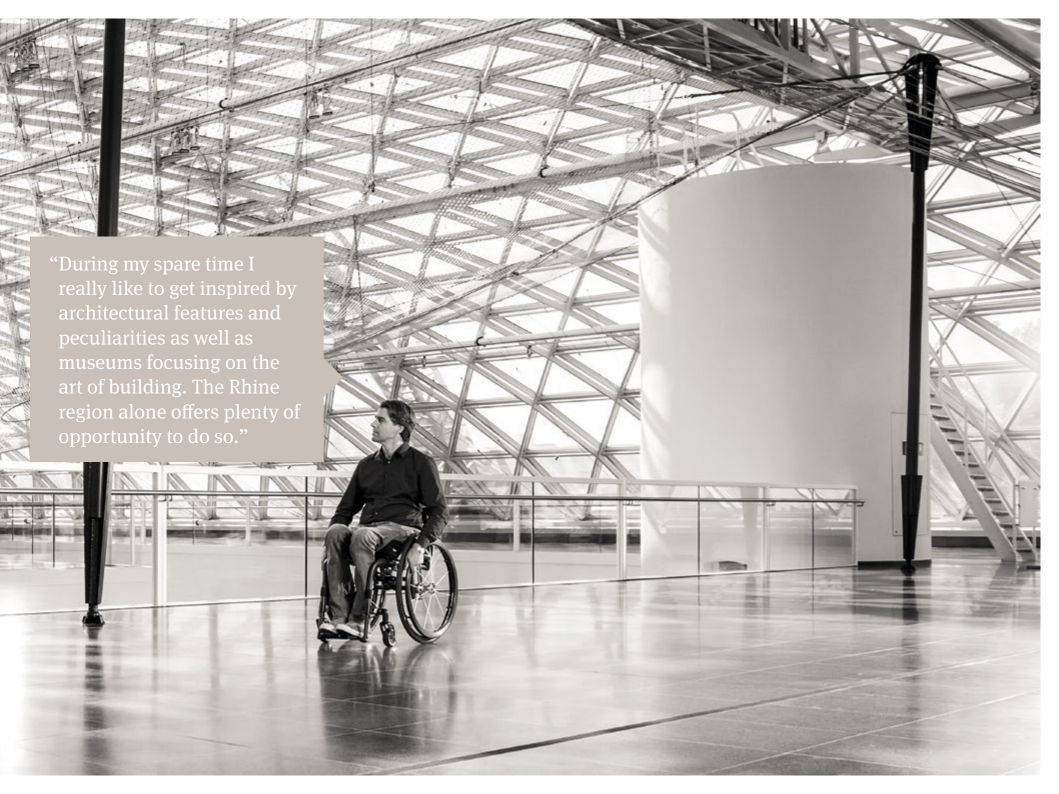
#### Frank

Having inherited the architecture gene from his father, Frank also acquired additional knowledge in civil engineering and legal sciences during his early semesters. After his traffic accident, however he knew that barrier-free building would become the focal point of his work.









## At the pinnacle of success

Anyone who takes a closer look at Frank's day-to-day work has to ask themselves how the young architect can handle so many demands. He can. That much is certain. The "completely normal craziness" of the architect's office, his expert appraisal work and seminar activities is what drives him to perform at his best. The fact that Frank has been in a wheelchair since his accident scarcely seems to matter here ... except when he is entrusted with drafting a barrier-free building project and is able to use his own wealth of experience to inform the design. "Even if we in Germany are still far behind countries like Spain and France," says Frank, "the issue of accessibility is becoming increasingly important in our country's public sector - and that's how it should be."

The architect knows what he's talking about, having just returned from a holiday in France where he was able to get the latest on construction for people with disabilities in southern Europe. His Zenit wheelchair went along for the ride, of course, which Frank says "works best when you notice it least."

Back home in Germany's Rhine region, his desk overflows with ongoing projects every time he's away, as well as new enquiries ranging from plans for detached houses to multi-family dwellings and barrier-free public buildings. Besides this, there are also numerous enquiries for expert assessments. In parallel, Frank is a sought after speaker for various seminar providers. Just his completely normal craziness, really.







No two days are the same

Whether he is drafting projects at his office, lecturing on accessible construction or visiting his current building sites - Frank considers it important to shape his everyday life self-sufficiently.





# The incredible Zenit -Rigid-frame feeling that folds in no time

When you've got a modern folding wheelchair with a rigid-frame look, you can certainly expect it to be extremely flexible when it comes to adapting to your active everyday life. Because there's often little time for unfolding your wheelchair when you reach your destination, the Zenit only requires one hand and is ready to go in no time.



#### Your benefits

Are features like an attractive design and easy handling important to you? Then the new Zenit could become your new everyday companion. Let's take a closer look at six of its features.



### The body's centre of gravity is top priority

The Zenit is designed in such a way that you can make the fine adjustment of the wheelbase 1.2 cm more active or passive by rotating the rear wheel adapter. This benefits both experienced users, who are already familiar with adjusting their centre of gravity, as well as first-time users.

Continuous adjustment through the frame allows for optional fine-tuning. With our CLT version, the permanently welded drive adapter saves an additional 8.9 kilogrammes of the Zenit's total weight.



#### Precise adjustment of the front wheels

The new front wheel adapter allows the front wheels to be set precisely and incrementally and thereby prevents any imbalances between the wheels.





#### Foldable and angle-adjustable – the Zenit's back

An adjustment range of 20° (adjustable in 5 stages) allows for individual adaptation of the back support to your specific needs. You and your technician will decide which angle is right for you. Folding down the back section when folding your Zenit results in an incredibly small package size.

#### Aesthetic design: materials and colours

You consider your wheelchair's appealing design important? We definitely share your opinion so we decided to leave the choice of materials and colors up to you. The Zenit wheelchair for active use is available in elegant carbon as well as in aluminum. The latter version is available in all Ottobock colours including scratchproof anodised colours.







#### Ready when you are

Your time is precious so you make a point of accurately organising your activities. Arriving at whatever destination for you means to be ready to move on without much effort. That's why we've reduced the steps it takes to unfold your Zenit to a minimum. All it takes is a quick tap and you can get in and go. Your next appointment is due before you even know it? We have considered that as well when making the Zenit to fold into a very small packing size for easy transportation.

### Foot support with patented fixation

As an additional option, you may order our patented foot support fixation for extra stability.







## Zenit at a glance

#### **Materials**





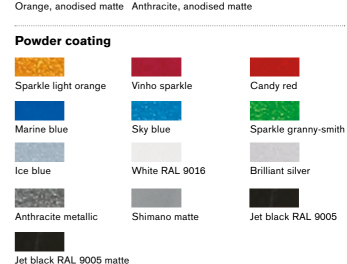
Aluminium

**Technical Data** 

Seat width	320-460 mm			
Seat depth	360-500 mm			
Front seat height	380-540 mm			
Back seat height	370-500 mm			
Back height	250-500 mm			
Lower leg length	280-510 mm			
Overall width	490-725 mm			
Overall length	720-1040 mm			
Max. load	120 kg			
Weight from approx.	8.9 kg			
Transport weight				
Frame	6.5 kg			
Rear wheels	1.25 kg			
Anterior frame angle	75°/85°	75°/85°		

#### **Anodised colours**





Looking for more detailed information and some expert advice? Your rehab technician will be happy to assist you in putting together your individual Zenit.

,	With comp	oliments:		