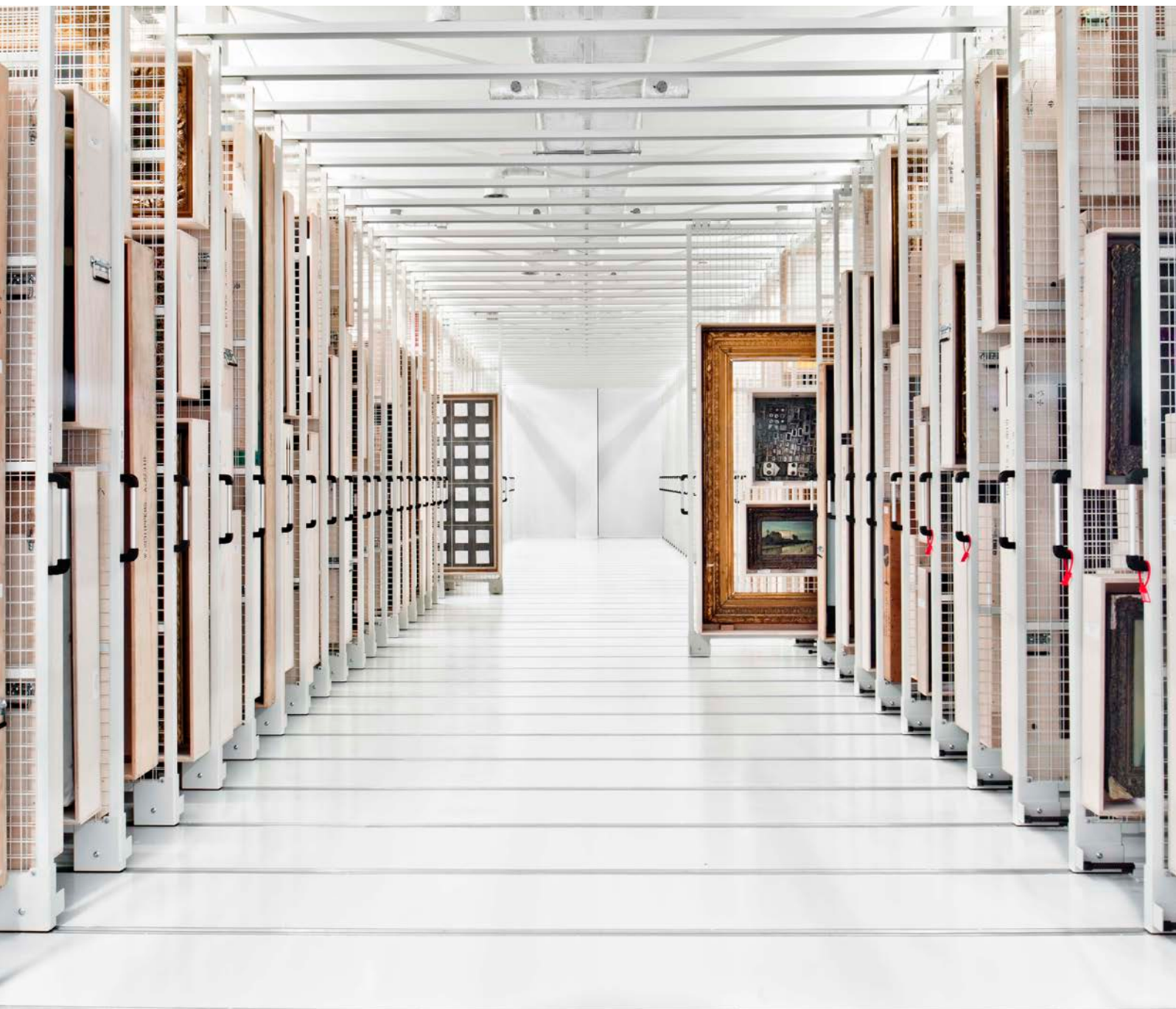
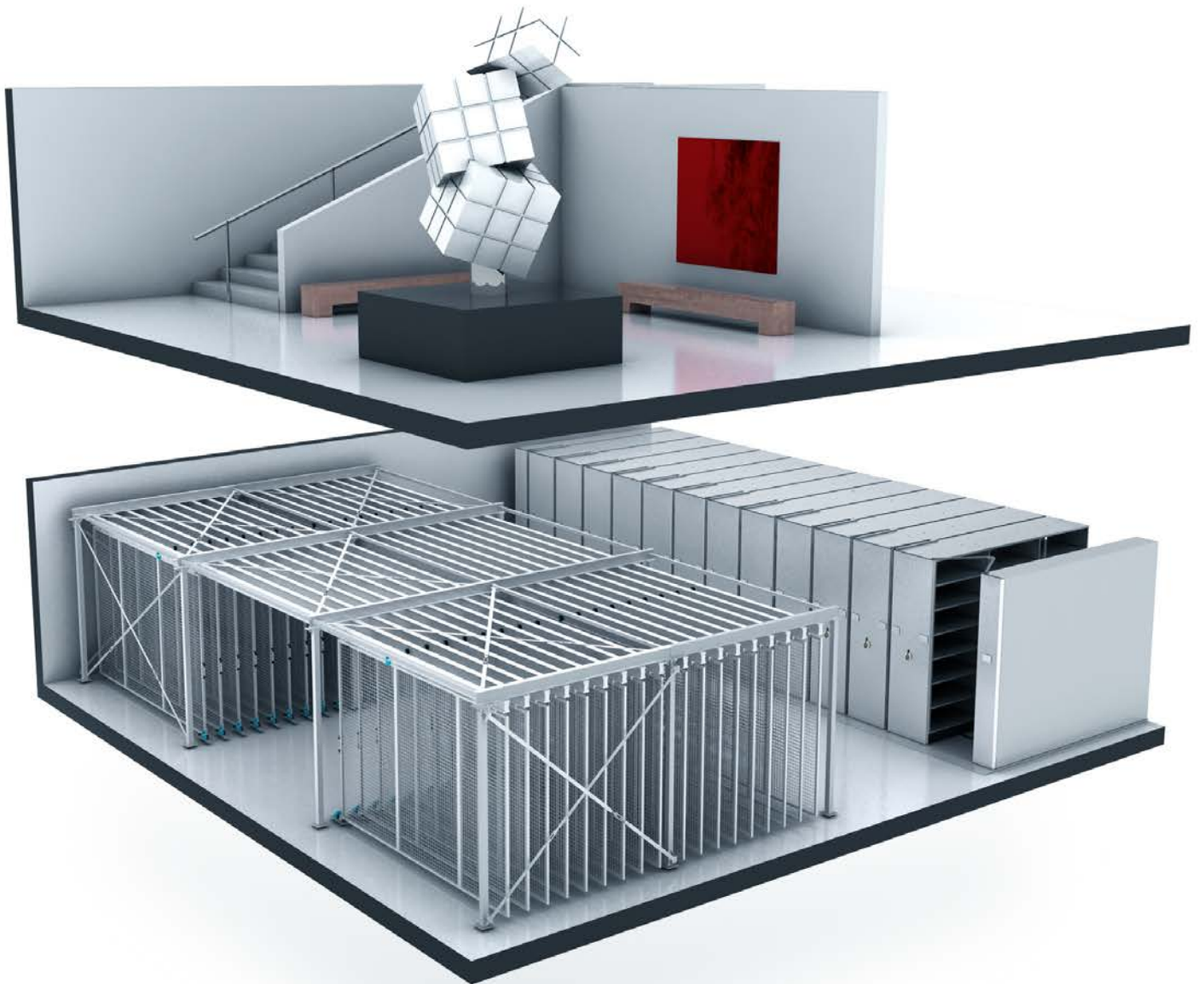


Mesh frame racking





Museum solutions

At Bruynzeel, we understand that the key issue when designing a museum repository is to preserve an irreplaceable collection. In addition, the collection should be accessible at all times. Bruynzeel has extensive experience in furnishing museum repositories. Our advisors will be happy to help you find a solution to meet the specific requirements of your collection, its users, and the dynamics of the environment.

Optimizing space

At some point, all museums run out of floor space for storage in their building or off-site repositories. The need for more and better research facilities, combined with ever-increasing collections that require safe storage, means that rethinking a museum's floor area becomes imperative. Bruynzeel can help you with the one remaining option if a large building project is to be avoided: optimising your museum's existing space.

Pull-out picture racking

Pull-out picture racks make efficient use of space while allowing paintings to be easily accessible. If you need to view a certain object, only the art work in the relevant mesh frame are moved. With our pull-out painting frames, you will discover that preservation and accessibility go hand in hand. The mesh frames are available in three versions to suit a range of preservation requirements and budgets: fully suspended; running on fixed rails; or running on wheels. Find out which solution would fit your storage challenge.



Take a look at our website
bruynzeel-storage.com/museum



Artestore Penda

Mesh frame racking suspended from an aluminium guide rail. The guide rail is developed to have as little resistance and vibration as possible. The mesh frames can hold up to 25 kilograms per square metre. Our Artestore Penda system has a bespoke construction from which the mesh frames are suspended. When needed the guide rails can be fixed to the ceiling, eliminating the need for a construction. An additional advantage of this system is that the floor is uninterrupted by rails, an important feature if the floor area also serves as a transport route.

Artestore Terra

Mesh frame racking runs on fixed rails. The Artestore Terra systems have a wooden or aluminium false floor, creating a perfectly level rail plan. The bespoke construction has guide rails that perfectly align the mesh frames. Alternatively, the rails can be set flush into a concrete floor. The system has a loading capacity of 25 kilograms per square meter and almost endless configurations in length and height.





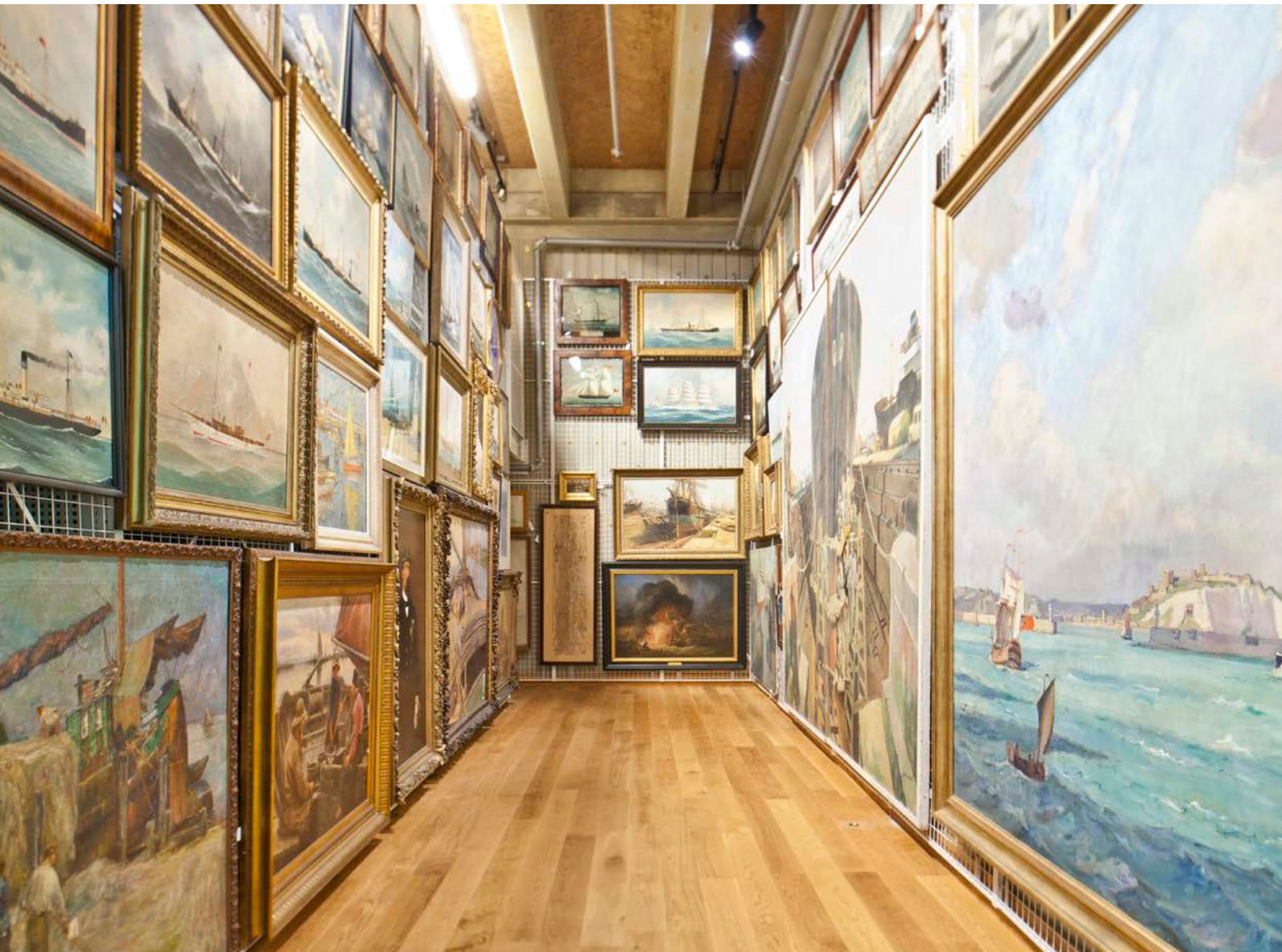
Artestore Rota

Mesh frame racking on wheels. Artestore Rota uses heavy duty wheels on the existing floor. The construction has guided rails to perfectly align the mesh frames. Ideally suited for smaller installations, or installations on an already finished floor. The system has the same loading capacity of 25 kilograms per square meter and nearly endless possibilities in size.

Artestore Static

Mesh frame racking fixed to the floor or a wall. Our static solution includes our high quality mesh frames that have a loading capacity of 25 kilograms per square meter.

With bespoke solutions to place the mesh frames on the floor or fix them to the walls. By using a spacer, multiple frames can be attached to each other, creating aisles.



Compare our Artestore models

Which system is best for you? Scan the QR code with your phone and get an overview of the main differences between our systems. Our systems are very versatile and can be used in many different situations or applications. We have the solution for you.

What's your storage challenge?



Find our more!

bruynzeel-storage.com/compare-artestore



Take a look at our case studies
bruynzeel-storage.com/case-studies



Visible storage

Many museums keep up to 90% of their collections in the storage area. By opening up a facility with a bespoke system from Bruynzeel, it can be a creative way to engage the public. It also increase access to artefacts that would otherwise be hidden from the public.

Visible storage is one method of maximising public access to museum and art collections held in repositories and store rooms. This technique was used in Bruynzeel's installation for Museum Aan de Stroom in Antwerp, pictured left, where it was integrated into a Compactus® Double Decker storage system.

Build to order

You will have a dedicated account manager and sales support team, helping you to get the best possible solution for your storage challenge.

Our systems are highly configurable, with various standard bay lengths and upright heights that can be configured in steps of 40 mm.

Need to build a solution around existing structural elements? You can!

All our steel products are 100% epoxy powder coated, preventing rust and corrosion. Using high quality materials our storage systems are all produced in our ISO certified factory in the Netherlands.



Download our technical datasheets
bruynzeel-storage.com/downloads

Choosing quality With a sustainable touch

Choosing Bruynzeel means quality is guaranteed. To make sure you get the best possible storage system our products comply with recognised international quality standards, awarded by independent experts in the field. The RAL certificates awarded for our products are your guarantee for performance and reliability.

Your storage solution is made in our factory in the Netherlands, according to ISO 9001 and ISO 14001. World-class manufacturing tools and methods implemented in our facilities allow us to produce your order with great precision in thousands of different configurations. We use mainly oil-free steel to minimise our impact on the environment by eliminating the need for detergents and cleaners. Our powder coating process guarantees a 100% coating with epoxy powder, so no corrosion can occur.

We would be delighted to assist you in achieving your sustainability goals by offering you durable products and space-saving concepts.



Exceeding expectations in service

Every Bruynzeel Storage solution comes with top-notch technical support. We go the extra mile to make sure you get the most out of your Bruynzeel system.

Expert advice

Get the rundown on all the dos and don'ts of your system from a Bruynzeel service engineer in training groups of up to eight users.

Key User training

Make the most of your storage solution by designating a "Key User", trained and supported by Bruynzeel. If further assistance is needed the Key User can directly contact our service staff.

Service contracts

For ultimate peace of mind we offer a range of service contracts, covering parts, labour and callout charges.

A Bruynzeel service contract guarantees your premium storage solution will receive the very best care from trained service engineers. Our star services are carried out by dedicated staff who take pride in the upkeep and maintenance of your system throughout its lifetime.

The power of partnership

Finding efficient and sustainable storage solutions for your storage challenge requires careful consultation and is the key to designing a tailored solution that matches your needs.

Every Bruynzeel storage solution is unique and based on your specific requirements.

In close cooperation with you, we create the relevant storage solution for the proper care and management of your collection.

Because we have our own Research & Development department and an experienced team, we are able to adapt our products to your requirements and market trends.

Nothing is impossible. We can design a storage system for any need. Our staff are expert at providing customised storage solutions.



Contact us!
bruynzeel-storage.com/contact

What's your Storage Challenge?

Industrieterrein 7
5981 NK Panningen
The Netherlands

Tel.: +31 (0) 77 306 90 00

Info@bruynzeel.org

www.bruynzeel-storage.com

The pictures in this brochure can show
products that are not standard models.
Products subject to change. SAC - 01.18