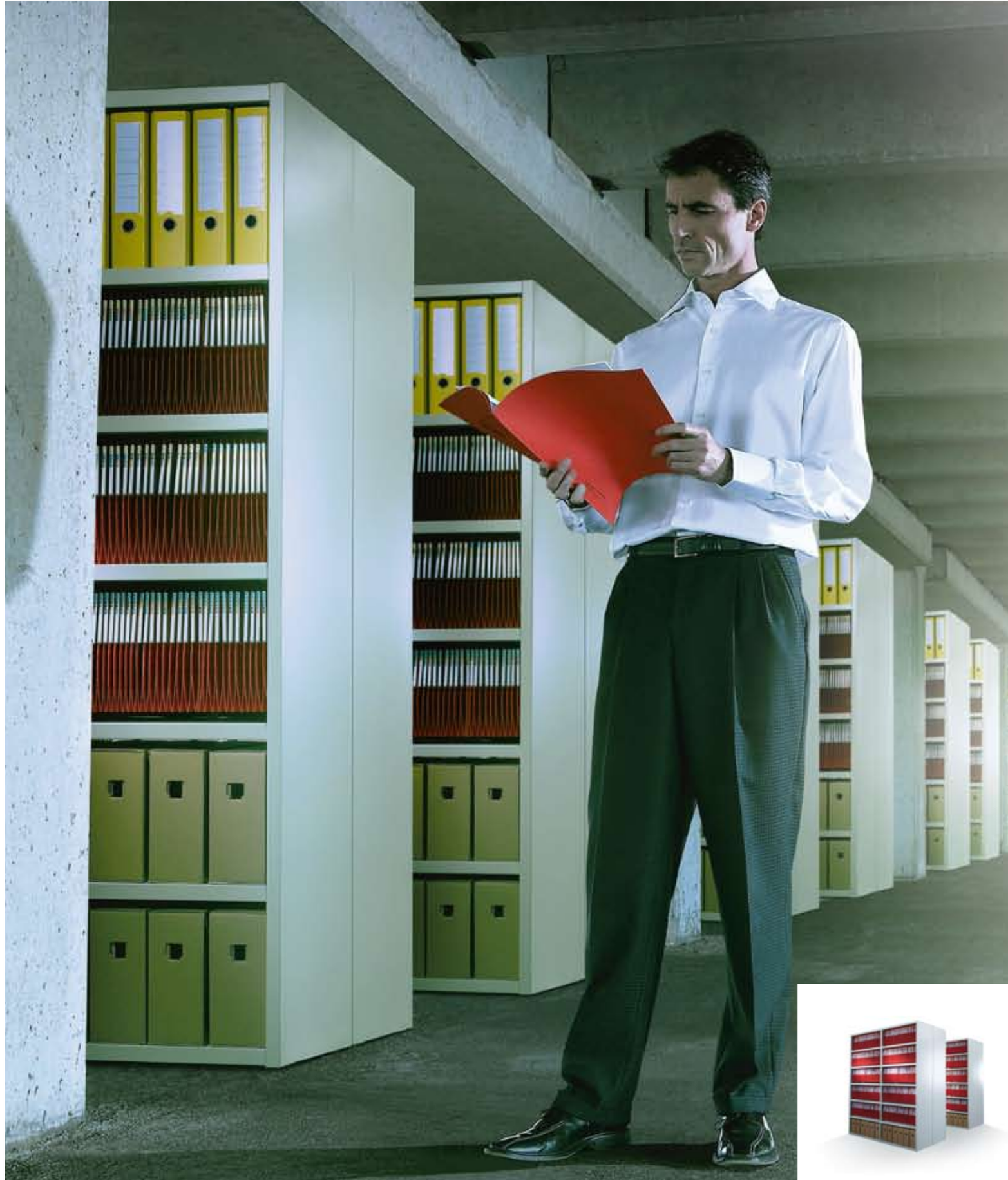


# Archive Solutions



 **bruynzeel** filing and storage

FOCUS ON CUSTOMER SATISFACTION



# Archive Solutions

## **Bruynzeel**

Customer satisfaction is our goal. To achieve this, we team up with our clients and develop a solution that suits them in every detail. A solution that will match their document storage and retrieval requirements and, of course, fit their budgets as well. Only then will the archive solution be totally satisfactory.

## **Focus on sustainability**

Archive shelving systems from Bruynzeel are manufactured with due care for the environment. Our plant in the Netherlands is ISO 14001 certified and this certification means that we not only comply with the legislation and regulations concerning the environment, but we are constantly on the lookout to improve our performance. The appealing, flexible design and the durability of our shelving systems guarantee a high level of sustainability.

## **Focus on efficiency and accessibility**

In our archive solutions, you will discover that space efficiency and accessibility go hand in hand. With our solutions, you can take full advantage of every cubic centimetre – whether your archive is in the basement, on the top floor, or in a distant warehouse. Flexibly, comfortably, cost-effectively, accessibly. And reliably, for many years to come. Our products comply with all major international quality and safety standards.

## **BRUYNZEEL**

Solutions for an efficient archive





**SYSCO®**

All information directly accessible

# Archive Solutions

Multi-file:  
multifunctional  
suspended file



## Sysco®: focus on flexibility

A fine example of versatile archiving is offered by our Sysco® system. This modular system has multiple dimensions to flushly fit all available archive space, even around pillars, ventilation shafts and other objects. The system provides an economical archive solution to be frequently used by multiple users. All information is directly accessible. Whatever filing system you use, Sysco® can be adapted to your needs and wishes. Uprights are available single closed or flush closed, and may be provided with perforations to allow ventilation and hence optimum preservation of your documents. Sliding doors can further protect the system's contents. The Sysco® system's unique coating process guarantees one hundred percent coverage of steel for a perfect finish. And to top it all, the whole system can be made mobile at a later stage, if additional storage space is needed.

## Sysco®: focus on multifunctionality

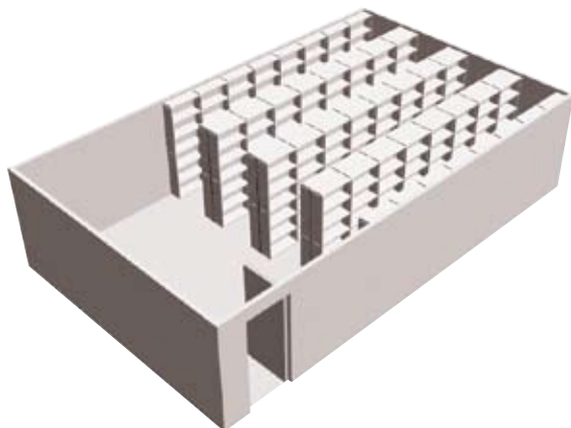
Clever, multifunctional accessories enhance the system's versatility. Take for example Bruynzeel's multi-functional suspended file - suitable for under-shelf filing and filing in pull-out frames.



User friendly  
accessories



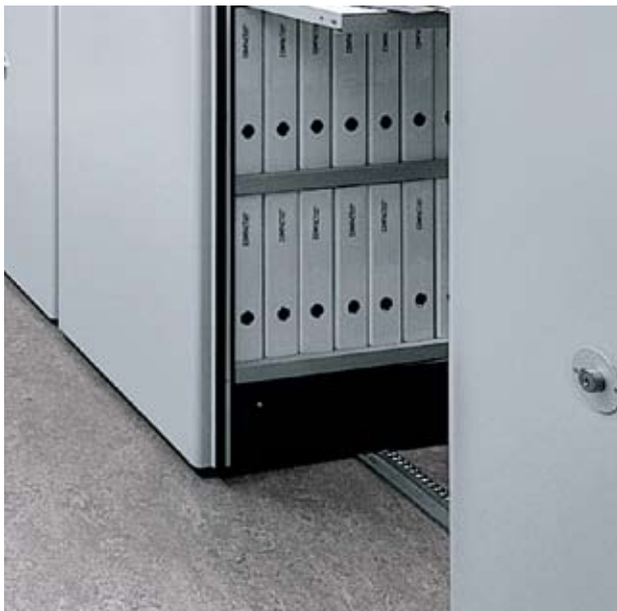
# SYSCO®: ORIENTATION ON THE FUTURE



## Sysco®: focus on expansion

The multifunctional Sysco® system can be made even more versatile by adding mobility. This way, the system will allow for any expansion you require. If you need to increase storage capacity at a later stage, rails can be integrated in a concrete floor or installed on a pedestal floor, or platform, to be placed on top of any existing floor. The emission-free aluminium floor complies with the latest

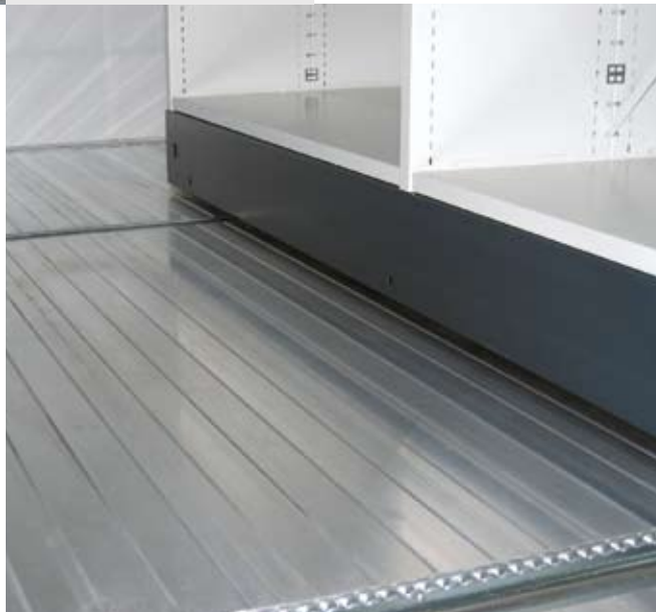
regulations for archive storage to ensure perfect conservation of irreplaceable documents. It is also especially suitable for damp environments. When Sysco® is made mobile, it is turned into a Compactus® system.



Integrated rails

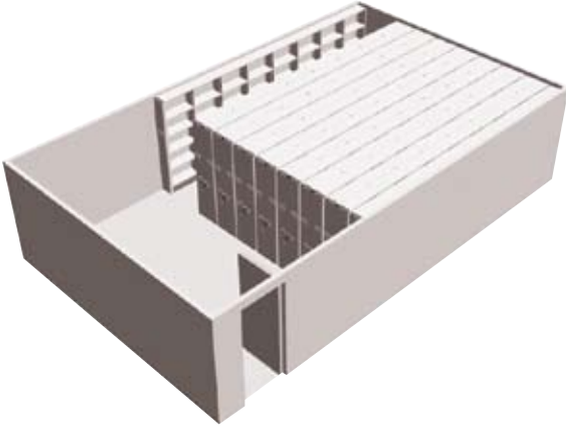


Emission free  
aluminium floor  
complies with the  
latest regulations



# COMPACTUS®

# Archive Solutions



**Compactus®:**  
**focus on storage capacity**  
With the Compactus® system, an aisle is created where needed, enabling up to 200% storage capacity.

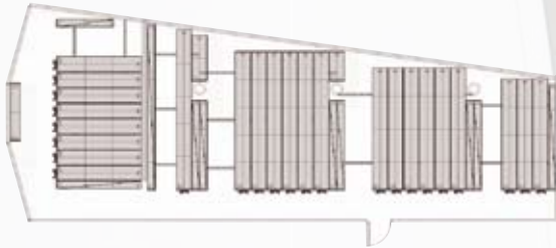
**Compactus® Operation:**  
**focus on safety and durability**  
On solid rails, manufactured from hot-rolled steel, the mobile system is operated smoothly and effortlessly. The system's high-quality, durable construction adapts to its load capacity, ensuring effortless operation. Safety functions may include aisle locking, anti-tilt, and end stops.



Durability

# COMPACTUS®

Customer oriented room planning



# Archive Solutions



## **Compactus®:** **focus on space efficiency**

Oceans of virtually dust-free archiving space are created by the ergonomically designed Compactus® system. We will develop the perfect solution for your particular filing and storage situation, taking into account your specific needs and wishes. The system can be adapted to any construction and fitted around specific building constraints, such as pillars and ventilation shafts. The drive system ensures effortless movement of the system, regardless of the content or the number of racks.

## **Compactus®:** **focus on security**

Security of the stored material is very important. Various locking devices, such as base-to-base coupling, a hand-wheel lock, and sliding doors, help protect the contents of the mobile units from unauthorised access. We offer a number of finishing options, including the cost-efficient chain covers. Optional front panels may be finished in steel or monofrom. This contemporary archive system was designed with the future in mind, and can be upgraded to Compactus® Electro or Compactus® Power<sup>3</sup>.

Information stored  
confidentially



Effortless movement





# COMPACTUS® ELECTRO COMPACTUS® ELECTRO+

Convenience at a competitive price

# Archive Solutions



## **Compactus® Electro:** **focus on simplicity**

The simplicity of the electronic control that powers Compactus® Electro means that convenience comes at a price competitive with hand-crank operated systems. A clear and simple touch panel gives you fast access - even if you have your hands full. Combined with a high degree of safety and operating comfort. The most important daily requirements for an archive.

## **Compactus® Electro:** **focus on protection**

Vibration-free movement, thanks to the soft start and soft stop facility, ensures that documents stay in place during retrieval. Photoelectric cells can recognize goods that may have been left behind in the aisle and ensure immediate shut down. Preventing any accidental damage.

## **Compactus® Electro+:** **focus on high loads and long mobiles**

High loads and long mobiles are no longer a problem with this latest addition to the Bruynzeel electro range. Compactus® Electro+ combines the benefits of Compactus® Electro with the high load capacity of Compactus® Power<sup>3</sup>. The system moves at a constant speed independent of its load or length.



## **Compactus® Electro:** **focus on safety**

User safety is ensured by the Motor Current Monitoring System (MCMS) and photoelectric cells. These features stop the mobiles, should another user attempt to move the installation while a person is still inside it.

Safety



Operating comfort





# COMPACTUS® POWER<sup>3</sup>

Unparalleled convenience

# Archive Solutions

High loads, long mobiles?  
No problem!



## **Compactus® Power³:** **focus on comfort**

One-touch operation of the touch pad provides unparalleled ease of operation of the Compactus® Power³ System – even if you have your hands full. A single, gentle touch is all that is needed to provide smooth access. High loads, long mobiles? No problem! Compactus® Power³ moves at a constant speed independent from its load or length. Vibration-free movement, thanks to the soft start and soft stop, ensures that documents stay in place during retrieval.

## **Compactus® Power³:** **focus on security**

To prevent anyone having unauthorised access to your documents, different aisles can be restricted to specific personnel or departments. Programmable access tags provide unique security authorisations guaranteeing secure filing of your documents while giving you the option to log all visits. Access authorisations can easily be changed remotely from a PC with no specialised training, no system downtime, no costly refitting of locks and no compromise in security.

## **Compactus® Power³:** **focus on safety**

User safety is ensured according to CE regulations, using the Motor Current Monitoring System (MCMS), photo cells and motion detection. The pad, which is easily programmed from your PC, can be assigned and reassigned security authorisations. The system allows access to multiple users, while preserving high confidentiality and user safety.

## **Compactus® Power³:** **focus on conservation**

Do you need to stock oversized items at times? With Compactus® Power³ you can store and retrieve them safely. Damage is prevented by an easy adjustment of the mobile stopping distance. After closing time, the system may be automatically repositioned, to provide extra ventilation – for example to protect documents during long term storage. Or the system may be locked to protect against theft. Your files are safe with Compactus® Power³.



User safety is  
assured

Motion detector



# UPGRADE

Meeting new demands



# Archive Solutions

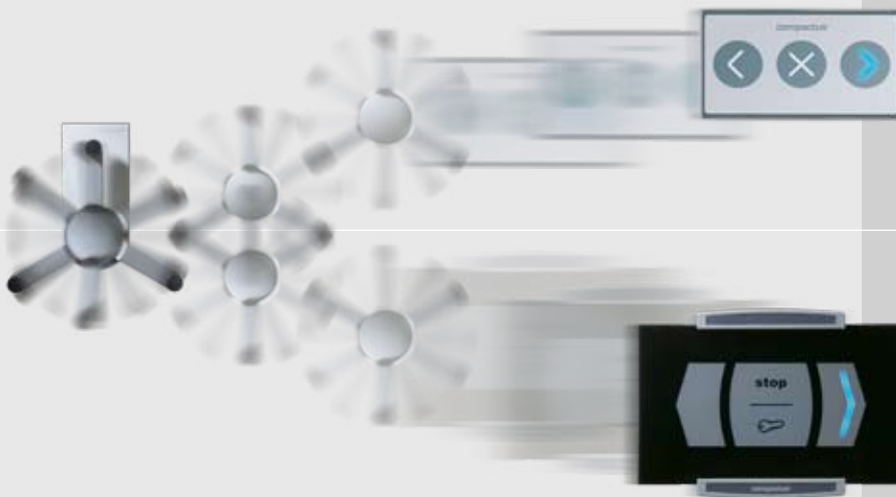
## Upgrading: focus on meeting new demands

Nothing is as constant as change. Changing requirements within an organisation, or where an out-dated system is still in use, can be easily accommodated by upgrading the existing system to Compactus® Electro or Compactus® Power<sup>3</sup>. Bring the convenience of electronic control to your working environment.

## Upgrading: focus on continuity

Your existing installation can be upgraded to the convenient Compactus® Electro or state of the art Compactus® Power<sup>3</sup> with new front panels.

All that you need do is empty the lowest shelf of a section. This saves you time and cost. It also helps you avoid the upheaval that conversion can cause.°



Upgrade to  
Compactus®  
Electro

Upgrade to  
Compactus®  
Power<sup>3</sup>



# COMPACTUS® DOUBLE DECKER

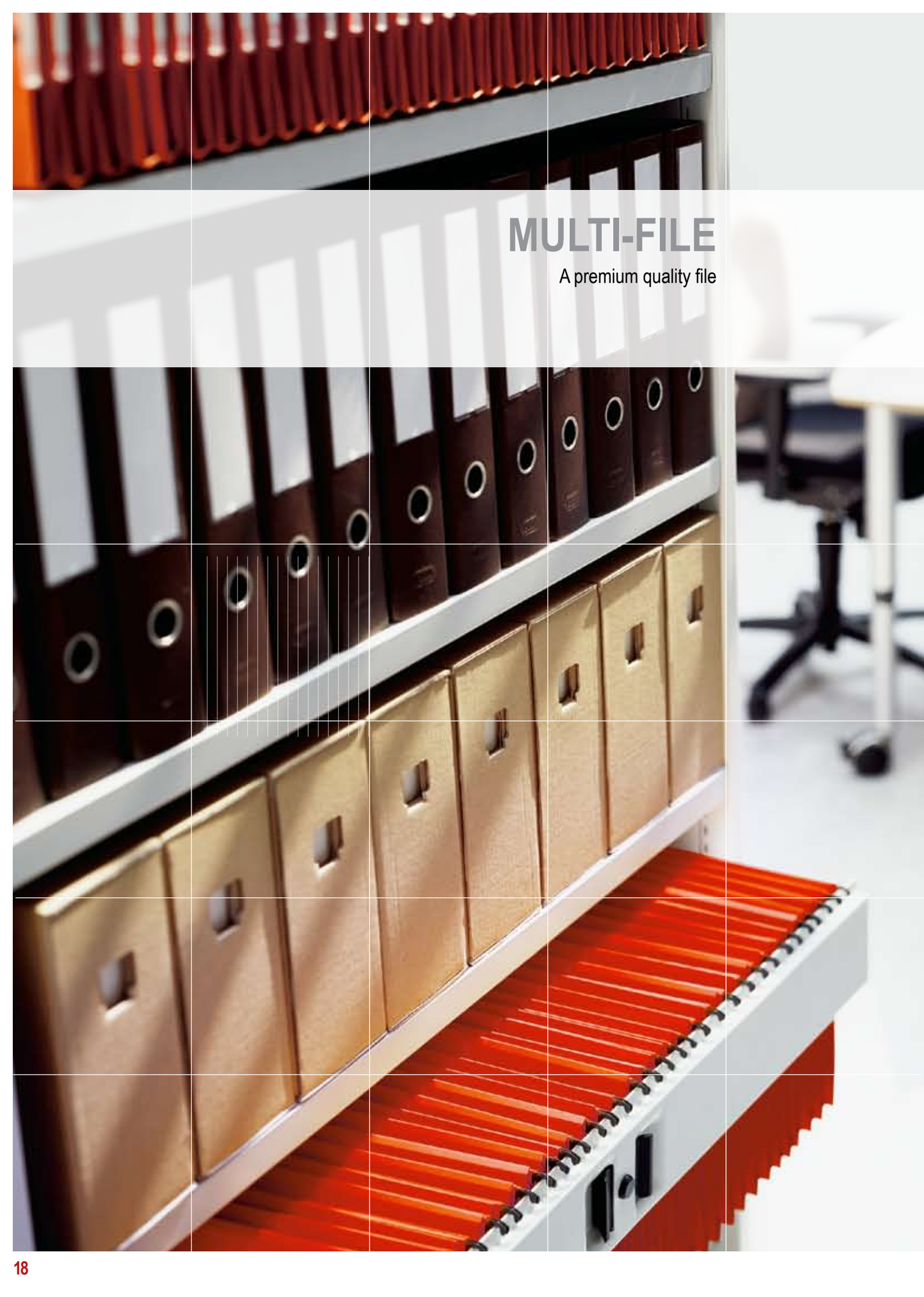
Find your way, surely and securely

# Archive Solutions

## **Compactus® Double Decker: focus on ultimate space efficiency**

The ultimate use of space is offered by the convenient Compactus® Double Decker. It offers the best space efficiency for higher buildings. This innovative concept has all the benefits of Compactus® Power<sup>3</sup> or Compactus® Electro<sup>+</sup> while offering ultimate space efficiency. One-touch operation of the touch pad provides user friendly and safe operation on both levels. Vibration-free movement, thanks to the soft start and soft stop, ensures that documents stay in place during retrieval. Shelving moves at a constant speed, independent from its load. Steel gratings offer a clear view of the level below. To obtain even better efficiency, the system can be fitted with automatic aisle lighting, to retrieve just the file you need, when you need it.





# MULTI-FILE

A premium quality file

# Archive Solutions



Easy document  
storage and retrieval

## **Multi-file: focus on multi-functionality**

Bruynzeel's multi-file is a multi-functional suspended file suitable for under-shelf filing and filing in pull-out frames. Multi-file has been developed with a 3-in-1 solution in mind: it offers V, 15 mm and 30 mm base filing united in a single system. The file is never thicker than its contents, enabling you to save space in your storage system. It also offers the option of colour coded filing.

## **Multi-file: focus on quality**

Bruynzeel is renowned for its high quality. Multi-file reflects this value in its user friendliness and use of durable materials.

V, 15 mm and  
30 mm base filing



# SELECTION GUIDE



Compactus®



Compactus® Electro -  
Compactus® Electro+



Compactus® Power<sup>3</sup>



Compactus®  
Double Decker

Compactus® Solutions		Compactus® M1	Compactus® M2	Compactus® M3	Compactus® Electro	Compactus® Electro+	Compactus® Power <sup>3</sup>	Compactus® Double Decker
Technical details	Drive	Chain driven by hand crank with single reduction	Chain driven by hand crank with double reduction	Chain driven by hand crank with triple reduction	Electric driven by motor			
	Movement mm/rotation	212.1 mm/rotation ~(4.7 rotations/m)	97.6 mm/rotation ~(10.2 rotations/m)	44.9 mm/rotation ~(22.3 rotations/m)	Speed +/- 7 - 8 m/min*	Speed +/- 5 m/min		
	Minimum / maximum base depth mm**	200 / 1220 (static) 390 / 1220 (mobile)		200 / 1220 (static) 400 / 1220 (mobile)		200 / 1220 (static) 400 / 1220 (mobile)	300 / 1220 (static) 400 / 1220 (mobile)	
	Maximum movable block weight kg**	15.000	30.000	35.000	160.000	300.000		
	Maximum base load	-	-	-	8 tons	15 tons		
	Maximum system length mm	840 up to 13240 other lengths available on request						
	Section heights	914 to 2994 in 40mm increments, other heights available on request						
	Maximum section load	800 kg						
	Section width	800, 1000, 1200 mm other widths on request						
	Floor fixing	In concrete floor and raised floor						

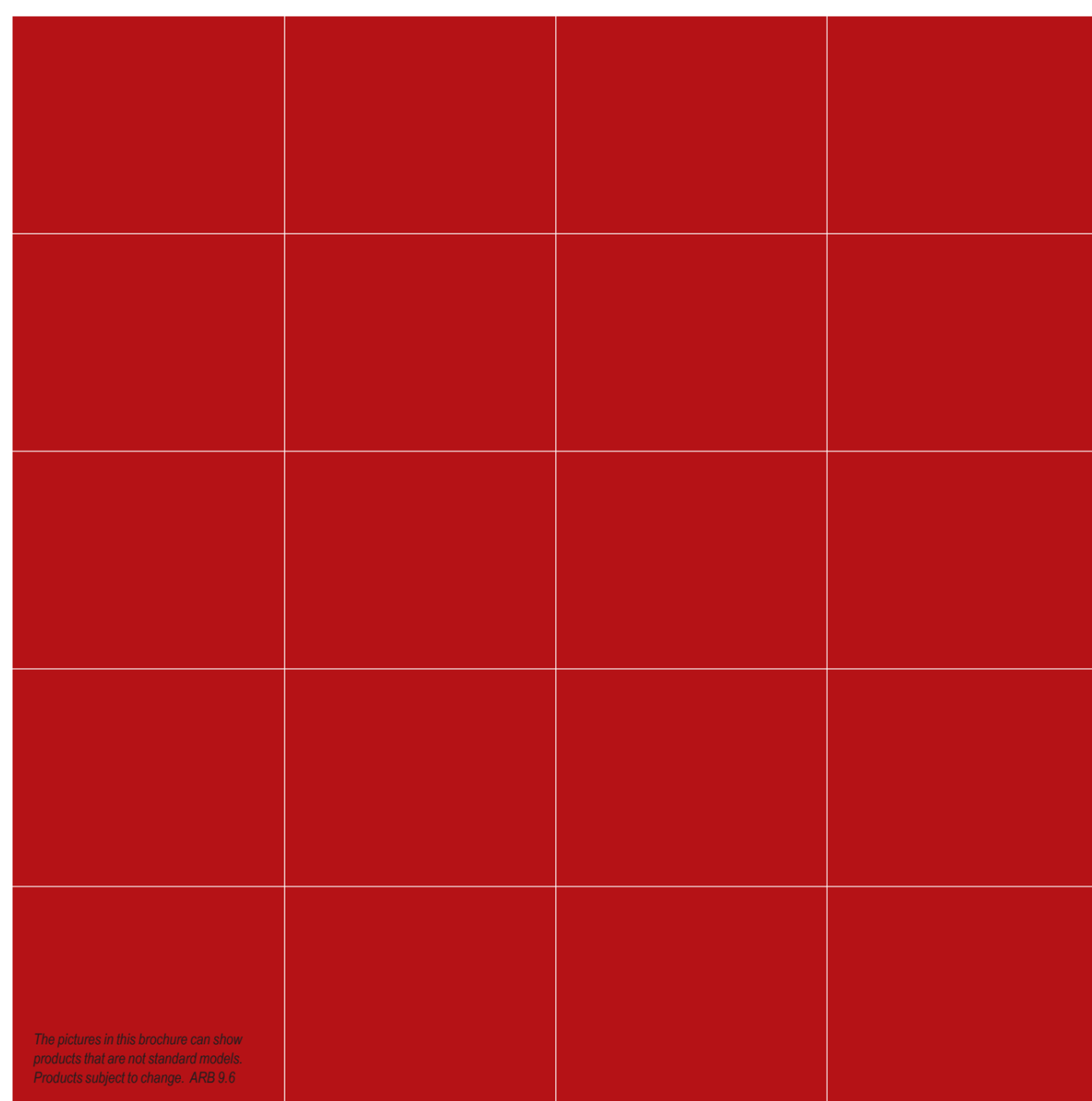
\*) Depending on the load \*\*\*) Value shown is recommended

User safety	Aisle lock in hand crank	Guarantees users safety		-	-	-	-	-
	Aisle lock in reduction unit	-	Safety for users		-	-	-	-
	Safety plinth	-	-	-	When an aisle is closing and the plinth is hit by an object or person, an emergency stop is issued			
	MCMS (Motor Current Monitoring System)	-	-	-	This feature stops the mobiles, should another user attempt to move the installation while a person is still inside it			
	Photoelectric cells	-	-	-	When an aisle is closing and the photocell infrared beam is interrupted by an object or person, the movement stops.			
	Passive safety	-	-	-	-	-	Forces the user to look in the opened aisle before another aisle can be opened	
	Motion detectors	-	-	-	-	-	Prevents aisles to be closed as long as people are present in that aisle, guarantees maximum user safety	

Security	Interlock	To interconnect 2 mobiles		-	-	-	-
	Key lock in hand crank	To lock the total system and protect confidential material		-	-	-	-
	Key lock in reduction unit	Locks complete system and protect confidential material		-	-	-	-
	Floor lock	-	-	-	Central locking system		-
	Programmable access tags	-	-	-	-	-	Unique security authorisation guaranteeing secure storage

User friendliness	Aluminium ramp for easy access	Provides easy access for user and trolleys					
	Double-sided access	Access on both sides of the system					
	Allows hand full operation	-	-	-	Clear and simple "one touch" touch panel		
	Accommodate users with special needs	-	-	-	Touch panels can be positioned on any height		
	Controlled aisle lighting	-	-	-	-	-	Aisle lighting switches on automatically when bases start moving

Conservation	Vibration free movement "soft start and soft stop"	-	-	-	Ensures that all goods stay in place during retrieval			
	Night mode	-	-	-	After closing time, the system may be automatically repositioned, to provide extra ventilation			
	Stopping distance	-	-	-	-	-	Stock oversized items? Damage is prevented by an easy adjustment of the mobile stopping distance	
	Interface with safety and environmental systems	-	-	-	-	-	Interface with fire alarms, temperature, lightning, humidity and ventilation control	



The pictures in this brochure can show products that are not standard models. Products subject to change. ARB 9.6

Members of the Constructor Group



**brunzeel** filing and storage

FOCUS ON CUSTOMER SATISFACTION

