

MOBILE SHELVING



Lista mobile shelving provides extensive storage space within a limited area. And if the need for more storage only becomes evident at a later date, Lista has the solution: more space, and no need to expand. That cuts costs. The Lista system requires far less room than conventional shelving, and with

new premises, you can even allow for extra space in the planning phase. For office or archive, for wine, clothing, shoes or parts, in the pharmacy, museum, hospital and and.

– Lista has the right system for every application.



· Tested for safety
Lista mobile shelving, safety-tested by the German materials testing authority, has been awarded the GS safety symbol.



THE STANDARD COLOURS

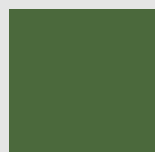
For technical reasons, the printed colours shown here may differ from the original shades.



capri blue
RAL 5019



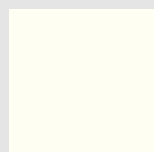
light blue
RAL 5012



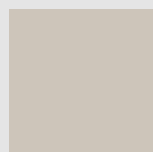
reseda green
RAL 6011



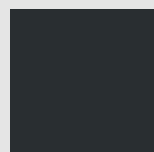
ruby red
RAL 3003



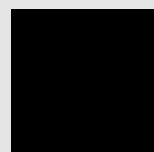
pure white
RAL 9010



light grey
RAL 7035



metallic grey
NCS S 6502-B



black
NCS S 9000-N

ATTENTION TO THE FINEST DETAILS



Manual operation

A block of several shelving bases with a maximum overall weight of 3 tonnes can be moved using the manual system.



Crank drive

The crank drive with a 1:3 reduction ratio permits easy movement of shelving bases or blocks of bases with a maximum weight of 20 tonnes. With the 1:6 reduction ratio, capacity rises to 30 tonnes. The drive features a chain and cog system.



Electric drive

This drive is mainly used in systems with very heavy loads. Single-motor drive is via a friction wheel running on the rail. The control system is designed to meet specific customer requirements.



Central locking system

The central locking system protects the entire system against unauthorised access.



Aisle locking system

This aisle locking system protects certain aisles, so that secured bases can only be moved as a block.



Aisle security system

This aisle locking system protects certain aisles, so that secured bases can only be moved as a block.



Dust protection

Horizontal and vertical dust seals protect delicate items.



Label holders

For clear aisle identification, Lista provides acrylic label holders with a DIN A5 paper insert.



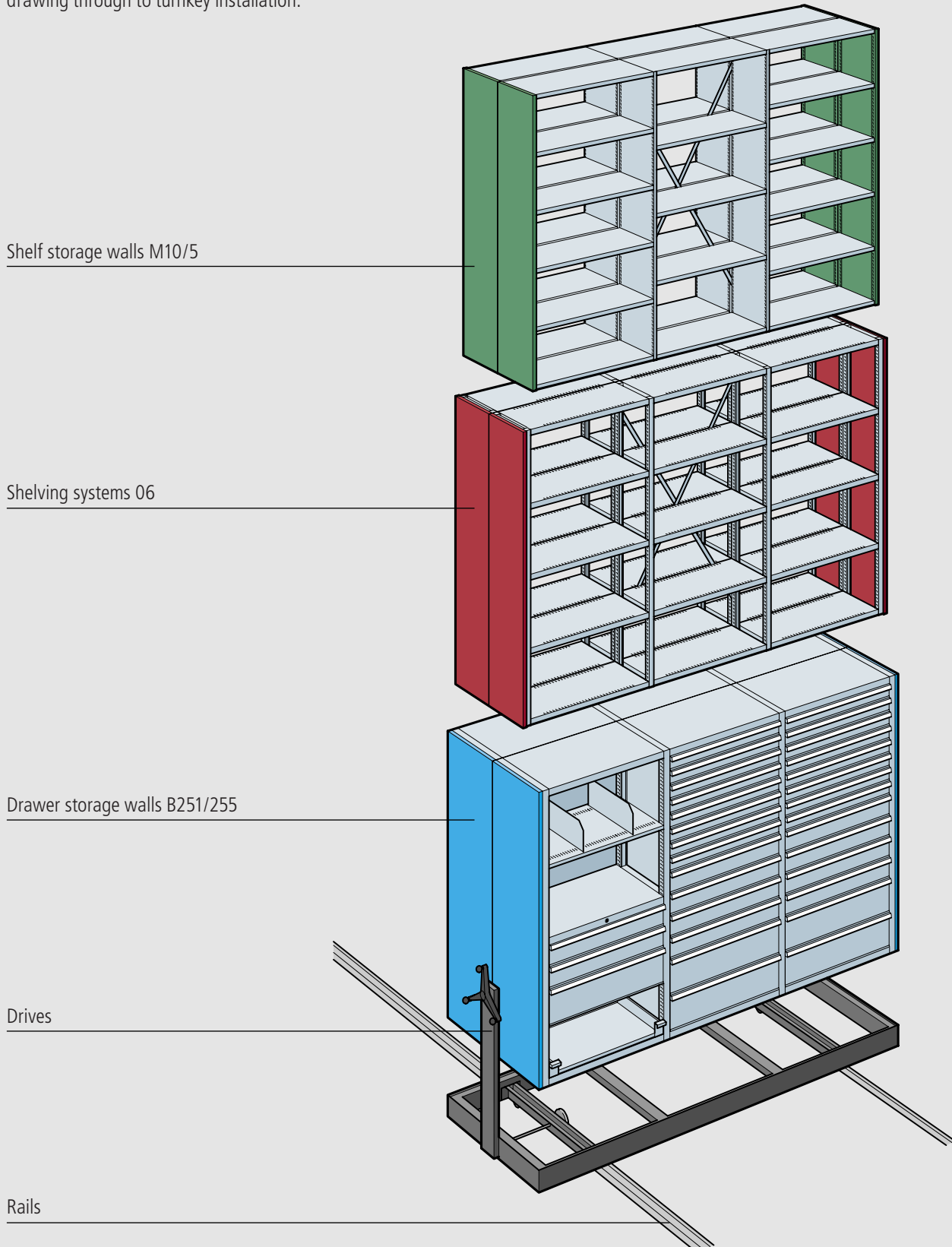
Anti-tilting device on the guide rail

Lista's anti-tilt device for tall units ensures the stability of mobile frames. The ratio between the base (roller spacing) and the highest shelf must not exceed 1:5.

MOBILE SHELVING

THE RIGHT SYSTEM FOR EVERY APPLICATION

Lista planning specialists will make sure you get the full benefit from Lista mobile shelving. They will utilise the system's many features, and match every detail to your specific needs – from the first drawing through to turnkey installation.



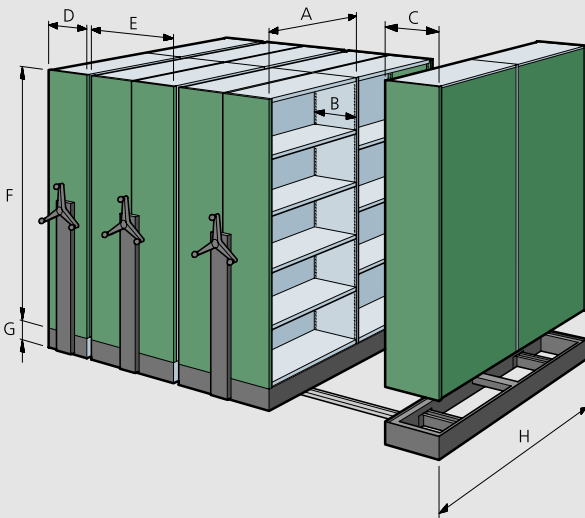
Shelf storage walls M10/5

Shelving systems 06

Drawer storage walls B251/255

Drives

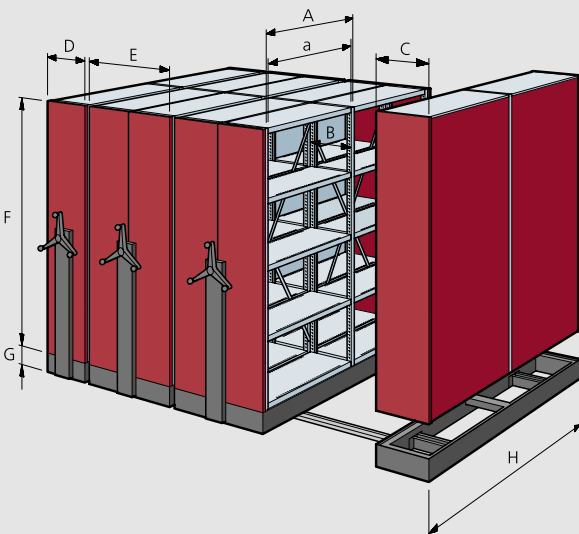
Rails



Shelf storage walls M 10/5

Listra shelf storage walls are made of sheet steel and finished in RAL 7035 light grey. External surfaces are painted according to our colour chart. Diagonal braces or rear panels guarantee stability. Depending on dimensions and design, individual shelves can carry between 30kg and 200kg. Maximum load capacity per bay is 500kg.

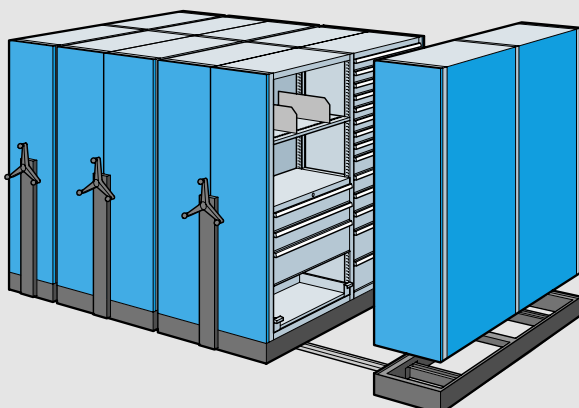
A = Unit and shelf widths	850mm	1000mm	1255mm
B = Shelf depths	300mm	350mm	400mm 500mm 600mm
C = Single shelving, fixed	320mm	370mm	420mm 520mm 620mm
D = Single shelving, mobile	320mm	370mm	420mm 520mm 620mm
E = Double shelving, mobile	630mm	730mm	830mm 1030mm 1230mm
F = Shelving heights	2000mm	2200mm	2500 mm
G = Base height	150mm		
H = Base length	Number of unit widths A + 75 mm		



Shelving system 06

Listra 06 shelving system units are suitable for storing bulky or heavy items. Their open design guarantees optimum air circulation. Shelves are finished in RAL 7035 light grey. Optional external covers can be painted according to our colour chart. Stability is provided by diagonal braces or rear panels. Depending on dimensions, individual shelf carrying capacity is between 100kg and 400kg. Maximum load capacity per shelving unit is 1000kg.

A = Unit widths, axis dimensions	1040mm	1340 mm
a = Shelf widths	1000mm	1300 mm
B = Shelf depths	300mm	400mm 500mm 600mm 800 mm
C = Single shelving, fixed	320mm	420mm 520mm 620mm 820 mm
D = Single shelving, mobile	320mm	420mm 520mm 620mm 820 mm
E = Double shelving, mobile	620mm	820mm 1030mm 1230mm 1630 mm
F = Shelving heights	2000mm	2200mm 2500 mm
G = Base height	150mm	
H = Base length	Number of unit widths A + 100 mm	



Drawer storage walls B 251 and B 255

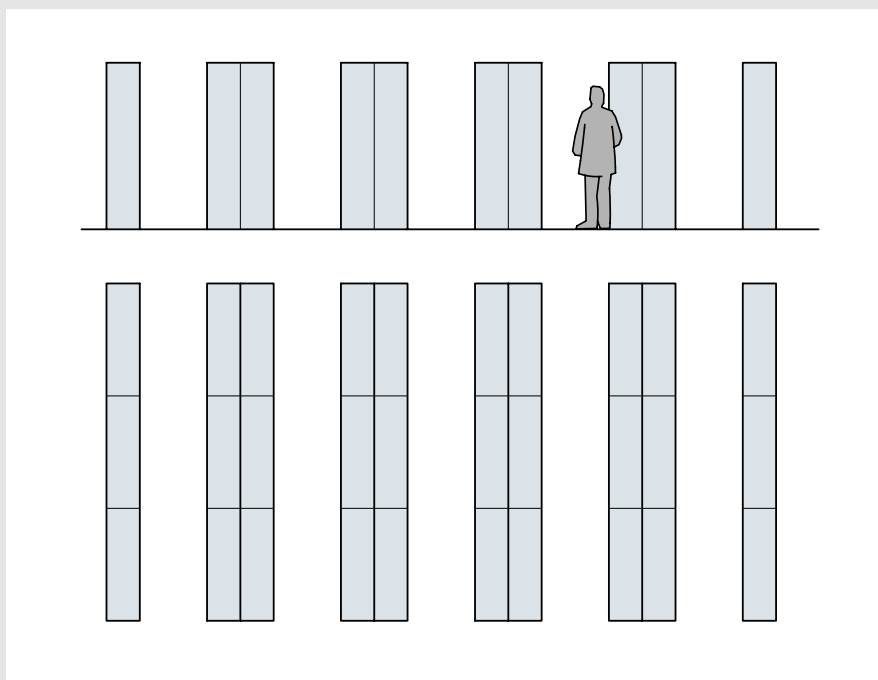
There is almost no limit to the use of drawers for storing small parts or tools. Many drawer sizes and a wide range of dividers form the flexible basis for optimum storage and protection. For further information see our prospect 05.1 drawer storage walls or call us for competent advice.

MOBILE SHELVING

MOBILE SHELVING – THE BENEFITS

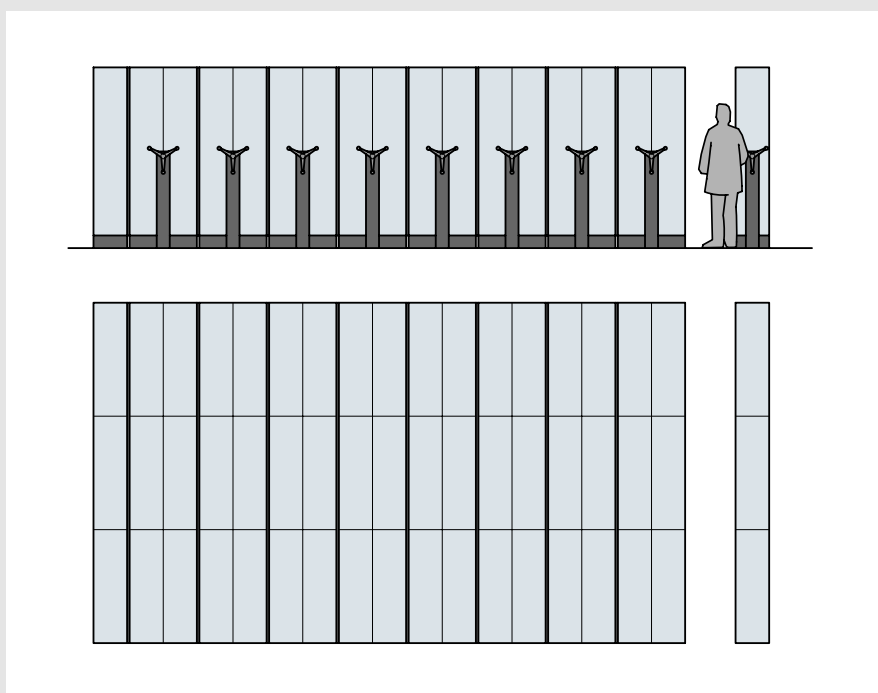
Instead of many space-consuming, individual aisles between fixed units, with the Lista mobile system a single aisle will provide access to all shelves. Fixed shelving is only needed for simultaneous access to all

items in store; in all other cases, aisles between each shelving unit are simply uneconomical. So just push your shelves together – it's as easy as that!



Conventional shelving

Fixed units with 30 bays, each providing six metres of shelf space = 180 linear metres.



Mobile shelving

With mobile shelving, the same space can house 54 shelving units with the same shelf space = 324 linear metres of shelf space. The gain in space is thus 144 linear metres – an improvement of 80%!