



## HIGH CABINET MULTI LIGHT OAK

Item number: 320422

Noro Multi is a stylish and functional tall cabinet in a compact size that creates order and provides extra storage in the bathroom. Multi is equipped with five removable shelves in clear glass. The self-closing and damping hinges provide a soft and quiet closure, while contributing to a feeling of quality in every detail. The cabinet comes with a chrome handle. The high cabinet is delivered assembled, and the cabinet door can be mounted right or left-hinged. Purchase an electrical socket.



The mark of  
responsible forestry  
FSC® C220675

### Detailed information

#### Item number

NOBB 60835623  
EAN 7340032406092

#### Standards and classifications

ETIM EC010013

#### Product dimensions and weight

Width 295  
Depth (mm) 150  
Height (mm) 1650  
Hole spacing, handle (mm) 256  
Net weight (kg) 19,3

#### Material and surface treatment

Main material MDF  
Front material MDF  
Body material MDF  
Surface treatment Melamine faced  
Color Light oak

#### Packaging dimensions and weight

Package height(m) 0,200  
Package width (m) 0,360  
Package depth(m) 1,700  
Package weight(kg) 22,600

#### Miscellaneous

Opening function Soft close  
Handle Yes

### Care instructions

In order to keep the furniture in good condition, it is important that you look after it. Our furniture is manufactured from materials with excellent moisture resistance but items should still not be exposed to too much water. Always wipe off any water on the furniture. The simplest way to clean your furniture is to use a moist cloth, perhaps with a little ordinary eco-friendly detergent. Avoid using any detergents and products containing abrasive agents, acids, ammonia, acetone or other chemicals (such as scouring powder, hairspray, hair dye, bleach, hair removal cream and nail varnish remover, etc.). If any of the above items should get on the furniture, they should be removed immediately in order to avoid damage. Avoid having any sharp objects near the furniture that might damage the outer surface.