noro



HIGH CABINET RELOUNGE WHITE

Item number: 320318

Noro Relunge tall cabinet in modern design offers the possibility to create a bathroom with personal style with integrated handles. The tall cabinet is spaceous and well fitted for owels and all the other items that is situated in a bathroom. Available in white matt finish or black wooden structure. Inside is white and has the cabinet has four glass shelves that can be repositioned and one fixed shelf in the middle. Supplied assembled and you choose the side for the door at installation. Easy to install with adjustable suspension brackets. Power socket is sold separately.

Detailed information

Item number	
NOBB	60070580
EAN	7340032434484
Standards and classifications ETIM	EC010013
Product dimensions and weight	
Product dimensions and weight Width	400
•	400 350
Width	
Width Depth (mm)	350

Material and surface treatment	
Main material	Chipboard, MDF
Front material	MDF
Body material	Chipboard
Surface treatment	Lacquered
Surface finish	Matt
Color	White
Packaging dimensions and weight	
Package height(m)	1,600
Package width (m)	0,445
Package depth(m)	0,400
Package weight(kg)	32,000
Miscellaneous	
Suspension type	Justerbara
Opening function	upphängningsbeslag Soft close

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.