



UNDER CABINET NEAT DRAWERS WARMGREY 420

Item number: 1042518

Hafa Neat is a practical and small-space fitting vanity unit. Complete with Hafa Neat basin. The cabinet has Soft-Close function and is easy install for one person, with a rail and adjustable suspension brackets. The cabinet is prepared with room for both floor and wall drain at the back for easy installation and is furthermore ready mounted. Complete the unit with Hafa Neat basin, handle, pop up valve and waste trap. We do not recommend a mixer with waterfall spout in combination with this basin.



DETAILED INFORMATION

Item number		Material and surface treatment	
NOBB	60792967	Main material	MDF, Chipboard
EAN	7330027171548	Surface treatment	Lacquered
Standards and classifications		Surface finish	Matt
ETIM	EC011382	Color	Warm grey
Environmental assessments	Byggsvarubedömningen accepted	Packaging dimensions and weight	
BVB id	162525	Package height(m)	0,555
Product dimensions and weight		Package width (m)	0,470
Width	410	Package depth(m)	0,370
Depth (mm)	310	Package weight(kg)	14,000
Height (mm)	500	Miscellaneous	
Hole spacing, handle (mm)	0, 32, 96, 160, 192	Suspension type	Justerbara upphängningsbeslag med väggskena
Net weight (kg)	13	Opening function	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.