

Happy D.2 Plus Cover plate # HP0300 / HP0300 / HP0300 / HP0300 / HP0300 / HP0300 / HP0300 / HP0300 ...

|< 403 mm >|



Cover plate	Dimension	Weight	Order number
Incl. mounting material: Yes, Suitable for series Happy D.2 Plus, Suitable for Semi-tall cabinet			
Colors			
M22 White High Gloss Decor M36 White Satin Matt Lacquer M39 Nordic White Satin Matt Lacquer M60 Taupe Satin Matt Lacquer M69 Brushed Walnut Real wood veneer M71 Mediterranean Oak Real wood veneer M75 Linen Decor M80 Graphite Super Matt M83 Taupe Super Matt M84 White Super Matt M92 Stone Grey Satin Matt Lacquer M98 Night Blue Satin Matt Lacquer			
Variant			
White High Gloss, Highly compressed three-layer chipboard		2.000 kg	HP0300
White Satin Matt, Highly compressed MDF panel		2.000 kg	HP0300
Nordic white Satin Matt, Highly compressed MDF panel		2.000 kg	HP0300
taupe Satin Matt, Highly compressed MDF panel		2.000 kg	HP0300
Brushed walnut Matt, Highly compressed three-layer chipboard		2.000 kg	HP0300
Mediterranean oak Matt, Highly compressed three-layer chipboard		2.000 kg	HP0300
Linen Matt, Highly compressed three-layer chipboard		2.000 kg	HP0300
Graphite Super Matt, Highly compressed three-layer chipboard		2.000 kg	HP0300
taupe Super Matt, Highly compressed three-layer chipboard		2.000 kg	HP0300
White Super Matt, Highly compressed three-layer chipboard		2.000 kg	HP0300
Stone grey Satin Matt, Highly compressed MDF panel		2.000 kg	HP0300
Night blue Satin Matt, Highly compressed MDF panel		2.000 kg	HP0300
Accessory			
Semi-tall cabinet Number of doors: 1, Number of glass shelves: 3, Without handle, Tip-on fitting, Automatic door hinge with damping	400 x 360 mm	27 kg	HP1261 L/R
Semi-tall cabinet Number of doors: 1, Number of glass shelves: 2, Without handle, Tip-on fitting, Automatic door hinge with damping	400 x 360 mm	21 kg	HP1260 L/R

Happy D.2 Plus Cover plate # HP0300 / HP0300 / HP0300 /
HP0300 / HP0300 / HP0300 / HP0300 / HP0300 ...

|< 403 mm >|

*All drawings contain the necessary measurements which are subject to standard tolerances. They are stated in mm and are non-binding.
Exact measurements, in particular for customised installation scenarios, can only be taken from the finished piece.*