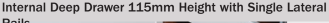




Doublewall Drawer System

Specifications & Ordering Guide





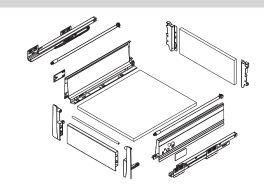
Product Features

- Finishes: Grey, & White
- Tool free assembly and removal of drawer
- Silent system guarantees smooth running
- Full adjustment (up, down, left, right)
- Standard 115mm height sides
- Dynamic load capacity: 40kg (88lbs)

Standard Drawer Kit (packaged as a complete set)

Order Standard Drawer Kit with 115mm Height sides, plus these parts:

- Add a pair of rear single rail fixing brackets for 115mm height sides
- Add a pair of internal front fixing brackets for single rail for 115mm height sides
- Add a metal 1100mm internal drawer front, which can be cut to match your drawer width
- Add a pair of round lateral rails
- Add a 1100mm Internal front round cross rail, which can be cut to match you drawer



Round Lateral Rails				Rear Fixing Brackets for Single Rail		
Length	Grey	White	Qty.	Finish	Part#	Qty.
270mm	105-M41E270G	105-M41E270W	60	Grey	105-M02032G-115	20
300mm	105-M41E300G	105-M41E300W	60	White	105-M02032W-115	20
350mm	105-M41E350G	105-M41E350W	60			
400mm	105-M41E400G	105-M41E400W	60	Rear Fixing Brackets for Single Rail		
450mm	105-M41E450G	105-M41E450W	60	Finish	Part#	Qty.
E00mm		105 \4/15500\4/		Grey	105-M01021G	20
500mm	105-M41E500G	105-M41E500W	60	White	105-M01021W	20
550mm	105-M41E550G	105-M41E550W	60			
Internal Front Brackets Round 115mm				Internal Drawer Front, 1100mm Length		
Finish		Part#	Qty.	Finish	Part#	Qty.
Grey 105		-M02032G-115	20	Grey	105-M01021G	20
White		M02032W-115	20	White	105-M01021W	20

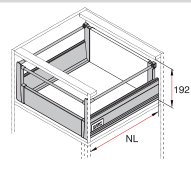




Doublewall Drawer System

Specifications & Ordering Guide

Space Requirements

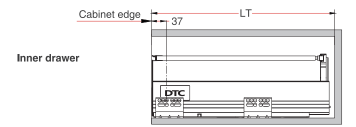


NL:Nominal length

Installation Dimensions

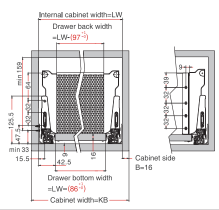
NL=Nominal Slide Length LT=Internal Cabinet Depth

Soft close slides LT=NL+3
Push-open slides LT=NL+12

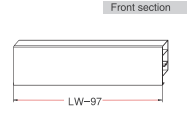


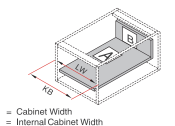
Installation Dimensions

LW=Internal Cabinet Width

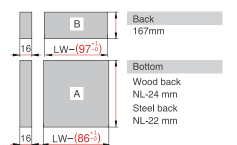


Drawer Front, Back and Bottom Dimension





= Nominal Slide Length



Drilling Pattern

