

The Portofino Collection	
--------------------------	--

	/	Available in three finishes. Finish illustrated below - white.					
		INISH OPTIONS			TOP DETAIL	HANDLE DETAIL	L
MAYS C WE DESIGN D	N S	White	Cream	Light Grey			
					Halifax Oak		
	_						
							Maysons Portofino collection offers a wide range of different wardrobe configurations featuring mirror and shelf options. Please see our configuration board in-store for more information. Examples below of 2 popular configurations.
2 DRAWER BEDSIDE	3 DRAWER BEDSIDE	5 DRAWER NARROW CHEST	3 DRAWER CHEST	4 DRAWER CHEST	SINGLE DRESSING TABLE	DOUBLE DRESSING TABLE	
H:47cm W:40cm D:45cm Code ref: N02	H:66cm W:40cm D:45cm Code ref: N03	H:104cm W:40cm D:45cm Code ref: N05	H:66cm W:77cm D:45cm Code ref: C03	H:85cm W:77cm D:45cm Code ref: C04	H:77cm W:102cm D:45cm Code ref: V03	H:77cm W:127cm D:45cm Code ref: V06	ala la
			3 DRAWER MIDI CHEST H:66cm W:59cm D:45cm	4 DRAWER MIDI CHEST H:85cm W:59cm D:45cm			
		Liei] Liei]	Code ref: M03	Code ref: M04			
					1 10		Code Ref: FCA
5 DRAWER	4 DRAWER CHEST	4 + 2 DRAWER	6 DRAWER	8 DRAWER	SINGLE	GENTS	
<b>CHEST</b> H:104cm W:77cm D:45cm	(WITH 1 DEEP DRAWER) H:96cm W:77cm D:45cm	<b>CHEST</b> H:104cm W:77cm D:45cm	TWIN CHEST H:77cm W:115cm D:45cm	TWIN CHEST H:96cm W:115cm D:45cm	TALL ROBE   H:195cm W:39cm D:56cm	TALL ROBEH:195cm W:76cm D:56cm	
Code ref: C05	Code ref: C04D	Code ref: C42	Code ref: T06	Code ref: T08	Code ref: R01	Code ref: G22	
		3 + 2 DRAWER CHEST			DOUBLE TALL ROBE		Code ref: FEA
		H:85cm W:77cm D:45cm Code ref: C32			H:195cm W:76cm D:56cm Code ref: R02		

The images above are for illustration purposes only and may not accurately represent the furniture collection shown in the photograph overleaf. The Company has a policy of continuous product development and therefore reserves the right to alter specifications and designs without any prior notice. All dimensions are to the nearest whole cm. Sizes do not include castors. Due to print process limitations, actual product colours may vary from those illustrated.