

The Platinum Range



Specifics:

High quality Steel construction
New Quad-Pro bearing system incorporating
heavy duty steel bearings with 2mm runners
Fully locking
Mechanical Anti-tilt system with life time guarantee
2 x drawer front combinations
Any RAL colour finish

The Platinum range is an all steel construction cabinet with heavy duty runner system which can range from 35kg to 120kg per drawer. The cabinet also features a unique mechanical anti-tilt mechanism which even under extreme use has life time properties. The Platinum range comes with two drawer front designs to give options on the finished look and comes in a wide range of colours. The cabinets are British built and have a unique internal frame system for total rigidity.



If you are interested in any of the Platinum Range Cabinets, get in contact with us and we'll be happy to discuss your project and how X-Treme Systems can help you.



The Platinum Range

CABINET	HEIGHT	WIDTH	DEPTH	DRAWER SIZE	DRAWERS	CODE
Platinum A1 75	600mm	980mm	670mm	875 x 650 x 75mm	6	PLT A1 75
75mm deep drawers	685mm	980mm	670mm		7	
	770mm	980mm	670mm		8	
	940mm	980mm	670mm		10	
	1400mm	980mm	670mm		15	
Platinum OSM 30	750mm	1150mm	1160mm	1050 x 1050 x 30mm	15	PLT OSM 30
30mm deep drawers	750mm	980mm	670mm	890 x 650 x 30mm		
	750mm	1330mm	920mm	1235 x 900 x 30mm		
Platinum AO 75	600mm	1330mm	920mm	1225 x 900 x 75mm	6	PLT AO 75
75mm deep drawers	685mm	1330mm	920mm		7	
	770mm	1330mm	920mm		8	
	940mm	1330mm	920mm		10	
	1400mm	1330mm	920mm		15	
Platinum AO 60	600mm	1330mm	920mm	1225 x 900 x 60mm	6	PLT AO 60
60mm deep drawers	685mm	1330mm	920mm		7	
	770mm	1330mm	920mm		8	
	940mm	1330mm	920mm		10	
	1400mm	1330mm	920mm		15	
Platinum AQ 75	600mm	1500mm	1050mm	1400 x 1030 x 75mm	6	PLT AQ 75
75mm deep drawers	685mm	1500mm	1050mm		7	
	770mm	1500mm	1050mm		8	
	940mm	1500mm	1050mm		10	
	1400mm	1500mm	1050mm		15	

If you are interested in any of the Platinum Range Cabinets, get in contact with us and we'll be happy to discuss your project and how X-Treme Systems can help you.