



Width	Base/plinth TS, sheet steel				Flex-Block, plastic, RAL 9005			NEW: Sheet steel, RAL 9005	
100 base/plinth system	Base/plinth components				Base/plinth components			Base/plinth components	
	RAL 7022	Type	RAL 7035	Type	Trim panels	Type	Corner pieces	Trim panels + Corner pieces	Type
300	8.601.915	solid	8.601.905	solid	8.100.300	solid	8.100.000	8.620.000	solid
400	8.601.400	solid	-	-	8.100.400	solid		8.620.001	solid
500	-	-	-	-	8.100.500	solid		-	-
600	8.601.600	solid	8.601.605	solid	8.100.600	solid		8.620.002	-
	-	-	7.825.601	vented	8.100.602	vented		8.620.002 + 8.620.090*	solid + trim panel vented
	-	-	-	-	8.100.605	Brush strip		8.620.002 + 8.620.092	solid + trim panel with brush strip
800	8.601.800	solid	8.601.805	solid	8.100.800	solid		8.620.003	solid
	-	-	7.825.801	vented	8.100.802	vented		8.620.003 + 8.620.0091*	solid + trim panel vented
	-	-	-	-	8.100.805	Brush strip		8.620.003 + 8.620.0093	solid + trim panel with brush strip
850	8.601.850	solid	-	-	-	-		-	-
1000	8.601.000	solid	-	-	8.100.010	solid	8.100.000	8.620.005	solid
	-	-	-	-	8.100.105	Brush strip		8.620.005 + 8.620.094	solid + trim panel with brush strip
1100	8.601.300	solid	-	-	-	-	-	-	
1200	8.601.200	solid	-	-	8.100.120	solid	8.100.000	8.620.007	solid
	-	-	-	-	8.100.125	Brush strip		8.620.007 + 8.620.095	solid + trim panel with brush strip
1600	8.601.920	solid	-	-	8.100.160	solid	8.620.008	solid	
1800	8.601.980	solid	-	-	8.100.180	solid	8.620.009	solid	

200 base/plinth system	Base/plinth components				Base/plinth components			Base/plinth components	
	RAL 7022	Type	RAL 7035	Type	Trim panels	Type	Corner pieces	Trim panels + Corner pieces	Type
300	8.602.915	solid	8.602.905	solid	8.200.300	solid	8.200.000	8.620.020	solid
400	8.601.400	solid	-	-	8.100.400	solid		8.620.021	solid
500	-	-	-	-	8.200.500	solid		-	-
600	8.601.600	solid	8.602.605	solid	8.100.600	solid		8.620.022	solid
800	8.602.800	solid	8.602.805	solid	8.200.800	solid		8.620.023	solid
850	8.602.850	solid	-	-	-	-	-	2 x 8.620.004	solid
1000	8.602.000	solid	-	-	8.200.010	solid	8.200.000	8.620.024	solid
1100	8.602.100	solid	-	-	-	-	-	2 x 8.620.006	solid
1200	8.602.200	solid	-	-	8.200.020	solid	8.200.000	8.620.025	solid
1600	8.602.920	solid	-	-	-	-	-	8.620.026	solid
1800	8.602.980	solid	-	-	-	-	-	8.620.027	solid



Depth	Base/plinth TS, sheet steel, RAL 7022		Base/plinth TS, sheet steel, RAL 9005		NEW: Sheet steel, RAL 9005	
100 base/plinth trim panels	RAL 7022	RAL 70335	Trim panels	Type	Trim panels	Type
300	8.601.030	-	8.100.300	solid	8.620.030	solid
400	8.601.040	-	8.100.400	solid	8.620.031	solid
500	8.601.050	-	8.100.500	solid	8.620.032	solid
600	8.601.060	8.601.065	8.100.600	solid	8.620.033	solid
	-	-	8.100.605	Brush strip	8.620.092	Brush strip
	-	-	8.100.602	vented	8.620.090	vented
800	8.601.080	8.601.085	8.100.800	solid	8.620.034	solid
	-	-	8.100.805	Brush strip	8.620.093	Brush strip
	-	-	8.100.802	vented	8.620.091	vented
1000	-	8.601.015	8.100.010	solid	8.620.035	solid
	-	-	8.100.105	Brush strip	8.620.094	Brush strip
1200	-	8.601.025	8.100.120	solid	8.620.036	solid
	-	-	8.100.125	Brush strip	8.620.095	Brush strip
200 base/plinth trim panels	RAL 7022	RAL 70335	Trim panels	Type	Trim panels	Type
300	8.602.030	-	8.200.300	solid	8.620.040	solid
400	8.602.040	-	8.200.400	solid	8.620.041	solid
500	8.602.050	-	8.200.500	solid	8.620.042	solid
600	8.602.060	8.602.065	8.200.600	solid	8.620.043	solid
800	8.602.080	8.602.085	8.200.800	solid	8.620.044	solid
1000	-	8.602.015	8.200.010	solid	8.620.045	solid
1200	-	8.602.025	8.200.020	solid	8.620.046	solid

* Vented trim panels are supplied without corner pieces and can be used for the width and depth.