

Rittal – The System.

Faster – better – everywhere.

Conversion aid – Base/plinth TS to Base/plinth system VX

Base/plinth components, front and rear

Base/plinth TS, sheet steel, 100 mm high					Base/plinth system VX, sheet steel, 100 mm high	
Width mm	RAL 7022	Type	RAL 7035	Type	RAL 9005	Type
300	8601.915	solid	8601.905	solid	8620.000	solid
400	8601.400	solid	–	–	8620.001	solid
600	8601.600	solid	8601.605	solid	8620.002	solid
600	–	–	7825.601	vented	8620.002 + 8620.090 ¹⁾	solid + vented
800	8601.800	solid	8601.805	solid	8620.003	solid
800	–	–	7825.801	vented	8620003 + 8620091 ¹⁾	solid + vented
850	8601.850	solid	–	–	8620.004	solid
1000	8601.000	solid	–	–	8620.005	solid
1100	8601.300	solid	–	–	8620.006	solid
1200	8601.200	solid	–	–	8620.007	solid
1600	8601.920	solid	–	–	8620.008	solid
1800	8601.980	solid	–	–	8620.009	solid
Base/plinth TS, sheet steel, 200 mm high					Base/plinth system VX, sheet steel, 200 mm high	
300	8602.915	solid	8602.905	solid	8620.020	solid
400	8602.400	solid	–	–	8620.021	solid
600	8602.600	solid	8602.605	solid	8620.022	solid
800	8602.800	solid	8602.805	solid	8620.023	solid
850	8602.850	solid	–	–	2 x 8620.004	solid
1000	8602.000	solid	–	–	8620.024	solid
1100	8602.100	solid	–	–	2 x 8620.006	solid
1200	8602.200	solid	–	–	8620.025	solid
1600	8602.920	solid	–	–	8620.026	solid
1800	8602.980	solid	–	–	8620.027	solid

¹⁾ Vented trim panels are supplied without corner pieces and can be used for the width and depth

Base/plinth trim panels, sides

Base/plinth TS, sheet steel, 100 mm high					Base/plinth system VX, sheet steel, 100 mm high	
Depth mm	RAL 7022	Type	RAL 7035	Type	RAL 9005	Type
300	8601.030	solid	–	–	8620.030	solid
400	8601.040	solid	–	–	8620.031	solid
500	8601.050	solid	–	–	8620.032	solid
600	8601.060	solid	8601.065	solid	8620.033	solid
800	8601.080	solid	8601.085	solid	8620.034	solid
1000	–	–	8601.015	solid	8620.035	solid
1200	–	–	8601.025	solid	8620.036	solid
Base/plinth TS, sheet steel, 200 mm high					Base/plinth system VX, sheet steel, 200 mm high	
300	8602.030	solid	–	–	8620.040	solid
400	8602.040	solid	–	–	8620.041	solid
500	8602.050	solid	–	–	8620.042	solid
600	8602.060	solid	8602.065	solid	8620.043	solid
800	8602.080	solid	8602.085	solid	8620.044	solid
1000	–	–	8602.015	solid	8620.045	solid
1200	–	–	8602.025	solid	8620.046	solid



ENCLOSURES

POWER DISTRIBUTION

CLIMATE CONTROL

IT INFRASTRUCTURE

SOFTWARE & SERVICES

Conversion aid – Base/plinth system Flex-Block to Base/plinth system VX

Base/plinth corner pieces and base/plinth trim panels, front and rear

Base/plinth system Flex-Block, plastic, RAL 9005, 100 mm high				Base/plinth system VX, sheet steel, RAL 9005, 100 mm high	
Width	Flex-Block trim panels	Type	Flex-Block corner pieces	Base/plinth corner pieces with base/plinth trim panels, front and rear	Type
300	8100.300	solid	8100.000	8620.000	solid
400	8100.400	solid	8100.000	8620.001	solid
500	8100.500	solid	8100.000	–	–
600	8100.600	solid	8100.000	8620.002	solid
600	8100.605	Brush strip	8100.000	8620.002 + 8620.092 ¹⁾	solid + brush strip
600	8100.602	vented	8100.000	8620.002 + 8620.090 ¹⁾	solid + vented
800	8100.800	solid	8100.000	8620.003	solid
800	8100.805	Brush strip	8100.000	8620.003 + 8620.093 ¹⁾	solid + brush strip
800	8100.802	vented	8100.000	8620.003 + 8620.091 ¹⁾	solid + vented
1000	8100.010	solid	8100.000	8620.005	solid
1000	8100.105	Brush strip	8100.000	8620.005 + 8620.094 ¹⁾	solid + brush strip
1200	8100.120	solid	8100.000	8620.007	solid
1200	8100.125	Brush strip	8100.000	8620.007 + 8620.095 ¹⁾	solid + brush strip
1600	8100.160	solid	8100.000	8620.008	solid
1800	8100.180	solid	8100.000	8620.009	solid
Base/plinth system Flex-Block, plastic, RAL 9005, 200 mm high				Base/plinth system VX, sheet steel, RAL 9005, 200 mm high	
300	8200.300	solid	8200.000	8620.020	solid
400	8200.400	solid	8200.000	8620.021	solid
500	8200.500	solid	8200.000	–	–
600	8200.600	solid	8200.000	8620.022	solid
800	8200.800	solid	8200.000	8620.023	solid
1000	8200.010	solid	8200.000	8620.024	solid
1200	8200.020	solid	8200.000	8620.026	solid

Base/plinth trim panels, sides

Base/plinth system Flex-Block, plastic, RAL 9005, 100 mm high			Base/plinth system VX, sheet steel, RAL 9005, 100 mm high	
Depth	Flex-Block trim panels	Type	Base/plinth corner pieces with base/plinth trim panels, front and rear	Type
300	8100.300	solid	8620.030	solid
400	8100.400	solid	8620.031	solid
500	8100.500	solid	8620.032	solid
600	8100.600	solid	8620.033	solid
600	8100.605	Brush strip	8620.092 ¹⁾	Brush strip
600	8100.602	vented	8620.090 ¹⁾	vented
800	8100.800	solid	8620.034	solid
800	8100.805	Brush strip	8620.093 ¹⁾	Brush strip
800	8100.802	vented	8620.091 ¹⁾	vented
1000	8100.010	solid	8620.035	solid
1000	8100.105	Brush strip	8620.094 ¹⁾	Brush strip
1200	8100.120	solid	8620.036	solid
1200	8100.125	Brush strip	8620.095 ¹⁾	Brush strip
Base/plinth system Flex-Block, plastic, RAL 9005, 200 mm high			Base/plinth system VX, sheet steel, RAL 9005, 200 mm high	
300	8200.300	solid	8620.040	solid
400	8200.400	solid	8620.041	solid
500	8200.500	solid	8620.042	solid
600	8200.600	solid	8620.043	solid
800	8200.800	solid	8620.044	solid
1000	8200.010	solid	8620.045	solid
1200	8200.020	solid	8620.046	solid

¹⁾ Vented trim panels and trim panels with brush strip are supplied without corner pieces and can be used for the width and depth

RITTAL GmbH & Co. KG
Postfach 1662 · D-35726 Herborn
Phone +49(0)2772 505-0 · Fax +49(0)2772 505-2319
E-mail: info@rittal.de · www.rittal.com

