

RITTAL Limited Braithwell Way Hellaby Industrial Estate Hellaby, Rotherham S. Yorkshire S66 8QY ☎ 01709 704000 島 01709 704000 ይ 01709 701217 ⊠ information@rittal.co.uk

July 2024

Important product information – Product conversion of VX and TS base/plinth systems

To whom it may concern,

Rittal regularly reviews its product range so that we are always able to offer you clear advantages. In this context, the current VX and TS stainless steel base/plinth systems will be replaced by the new VX stainless steel base/plinth system from <u>1 September 2024</u>. The current VX and TS base/plinth systems will continue to be available until the end of November 2024, subject to sales.

With this letter you receive a conversion table with an overview of the items and their successors. For more information visit: <u>VX base/plinth system</u>

Your local ASM will be happy to assist with any queries relating to the product changeover. For all technical queries relating to our products, the technical support team can be contacted on 01709 704000 or by email at csd@rittal.co.uk.

Best regards

Emma Westwood

Product Management Lead UK Country Lead Business Unit Industry – (Central Europe Region)

Enc. Product conversion aid

POWER DISTRIBUTION

CLIMATE CONTROL



VX stainless steel base/plinth trim panels, side Height 100 mm – OLD		VX stainless steel base/plinth trim panels, side Height 100 mm – NEW	
Model No. OLD	To fit depth mm	Model No. NEW	To fit depth mm
8620.070	400	8660.070	400
8620.071	500	8660.071	500
8620.072	600	8660.072	600
VX stainless	s steel base/plinth trim panels, side Height 200 mm – OLD		steel base/plinth trim panels, side Height 200 mm – NEW
Model No. OLD	To fit depth mm	Model No. NEW	To fit depth mm
8620.080	400	8660.080	400
8620.081	500	8660.081	500
8620.082	600	8660.082	600
VX stainless steel base/plinth corner pieces with trim panels, front and rear Height 100 mm – ALT		VX stainless steel base/plinth corner pieces with trim panels, front and rear Height 100 mm – NEW	
Model No. OLD	To fit width mm	Model No. NEW	To fit width mm
8620.050	600	8660.050	600
8620.051	800	8660.051	800
8620.052	1000	8660.052	1000
8620.053	1200	8660.053	1200
VX stainless steel base/plinth corner pieces with trim panels, front and rear Height 200 mm – ALT		VX stainless steel base/plinth corner pieces with trim panels, front and rear Height 200 mm – NEW	
Model No. OLD	To fit width mm	Model No. NEW	To fit width mm
8620.060	600	8660.060	600
8620.061	800	8660.061	800
8620.062	1000	8660.062	1000
8620.063	1200	8660.063	1200
	Accessories – OLD	Accessories – NEW	
Model No. OLD	Designation OLD	Model No. NEW	Designation NEW
8100.771	VX base/plinth adaptor, stainless steel	8660.711	VX base/plinth adaptor, stainless steel

Product conversion table – VX stainless steel base/plinth system



TS stainless steel base/plinth trim panels, side Height 100 mm – OLD		VX stainless steel base/plinth trim panels, side Height 100 mm – NEW	
Model No. OLD	To fit depth mm	Model No. NEW	To fit depth mm
8701.040	400	8660.070	400
8701.050	500	8660.071	500
8701.060	600	8660.072	600

Product conversion table – TS stainless steel base/plinth system

TS stainless steel base/plinth trim panels, side Height 200 mm – OLD		VX stainless steel base/plinth trim panels, side Height 200 mm – NEW	
Model No. OLD	To fit depth mm	Model No. NEW	To fit depth mm
8702.040	400	8660.080	400
8702.050	500	8660.081	500
8702.060	600	8660.082	600

TS stainless steel base/plinth component, front and rear Height 100 mm – OLD		VX stainless steel base/plinth corner pieces with trim panels, front and rear Height 100 mm – NEW	
Model No. OLD	To fit width mm	Model No. NEW	To fit width mm
8701.600	600	8660.050	600
8701.800	800	8660.051	800
8701.000	1000	8660.052	1000
8701.200	1200	8660.053	1200

TS stainless steel base/plinth component, front and rear Height 200 mm – OLD		VX stainless steel base/plinth corner pieces with trim panels, front and rear Height 200 mm – NEW	
Model No. OLD	To fit width mm	Model No. NEW	To fit width mm
8702.600	600	8660.060	600
8702.800	800	8660.061	800
8702.000	1000	8660.062	1000
8702.200	1200	8660.063	1200