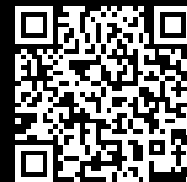


Rittal – The System.

Faster – better – everywhere.



VX 5314.175

Compartment Rack VX IT

Состояние: 12.04.2026 (Источник: rittal.com/kz-ru)

ENCLOSURES

POWER DISTRIBUTION

CLIMATE CONTROL

IT INFRASTRUCTURE

SOFTWARE & SERVICES

FRIEDHELM LOH GROUP



VX 5314.175 - Compartment Rack VX IT 2-секционная, с вентиляцией

VX IT, с вентиляцией, для системы контроля микроклимата помещения. 19" монтаж с 19" профильными шинами, с регулировкой по глубине, нагрузочная способность до 1500 кг в различных типоразмерах.



Функции

Арт. №	VX 5314.175
Преимущества	Enclosure pre-configured with 482.6 mm (19") mounting angles at the front and rear of each compartment, adjustable individually and independently of each other Pre-configured 740 mm distance between mounting angles, individually adjustable Door hinges can be swapped from right to left Baying supported on all sides Air baffle plates integrated into the 19" mounting frame Max. door opening angle 130°, max. 115° in bayed suite
Технические характеристики	Max. load capacity 500 kg per compartment
Материал	Каркас шкафа: листовая сталь 1,5 мм Roof plate: Sheet steel, 1.5 mm Gland plate: Sheet steel, 1.0 mm Front and rear door: Sheet steel, 1.5 mm Mounting angles: Sheet steel, 2.5 mm
General colour	RAL 7035

Функции

Цвет	Рама корпуса и плоские детали: RAL 7035 19" mounting angles, hinges and handles spray-finished in RAL 9005
Комплект поставки	VX IT compartment rack, with two independent installation compartments Each compartment with 482.6 mm (19") mounting angles, front and rear, screwed to the integrated dividers on the left and right 2 sheet steel doors, vented, front and rear Gland plate divided in the centre, pre-configured across the entire rack depth Контрольная ручка под профильный полуцилиндр 3524 E Including potential equalisation, prepared for the attachment of earthing straps Two 482.6 mm (19") mounting angles front and rear per compartment, depth-variable, front angles with all-round integrated air baffles 4 keys
Размер	Ширина: 800 мм Высота: 2.200 мм Глубина: 1.000 мм
Расстояние между плоскостями (в состоянии поставки)	740 мм
Number front doors	2
Number back doors	2
19" крепление	2 x 23 U Incl. 482.6 mm (19") mounting angles front and rear per compartment, adjustable individually and independently of each other
Installation of PDU vertically in the rear area	Vertical PDU with IEC C20 connection (max. length of PDU 1000 mm), Model No. 7979.117/.118/.217/.317/.417 Vertical PDU – CEE connector/16 A, 1~/3~, Model No. 7979.110/.111/.130/.132/.135/.210/.310/.410/.510/.230/.330/.430/.530
Исполнение	Compartment Rack, 2 x 23 U
Roof design	One-piece roof plate, with cable entry on both sides in the centre part of the roof

Функции

Design doors	Door opening angle max. 130° Incl. 2-point locking rod
Rear door design	2-секционная, с вентиляцией
Front door design	2-секционная, с вентиляцией
Mounting angle design	19" mounting angles in the VX IT Compartment Rack
Base design	Base frame with pull-out, two-part solid gland plate pre-assembled
Исполнение 19" плоскости (плоскостей)	2 x 23 U 19" плоскость спереди и сзади 19" mounting level with universal mounting angles front and rear, depth-variable, 12.5 mm pitch pattern, screwed to the divider panels on the left and right, with integrated air baffle plates Air baffle plate with integral, vertical 1 U 482.6 mm (19") mounting cut-out on the right and left of each compartment, as additional interior installation space or for cable routing.
Mounting angles position	19" плоскость спереди и сзади
Нагрузочная способность	1 000 кг
Указание	В зависимости от типа и места установки угол открытия двери может отличаться для конкретного случая
Основной материал	Листовая сталь
Упаковка	1 шт.
Вес нетто	187 kg
Gross weight	202 kg
Код ТНВЭД	94032080
ETIM 9	EC002499
ETIM 8	EC002499
ECLASS 8.0	27180207
Описание продукта	VX IT Compartment Rack, vented, 19" mounting angles front and rear, 2 compartments, 2 x 23 U, WHD: 800x2200x1000 mm, enclosure frame and panels: RAL 7035, interior components: RAL 9005

Одобрения

Сертификаты

Поверхность

Объяснения

Декларация производителя

Декларация о соответствии