Rittal – The System.

Faster – better – everywhere.





IT INFRASTRUCTURE SOFTWARE & SERVICES

SZ 2311.225 Spacers

State: 2024.10.19 (Source: rittal.com/lt-en)

POWER DISTRIBUTION

CLIMATE CONTROL



FRIEDHELM LOH GROUP

ENCLOSURES

SZ 2311.225 - Spacers

The universal assembly component for all situations where a distance from the mounting level is required.

Features

Product descriptionThe universal assembly component for all situations where a distance from the mounting level is required.Technical specificationsWith self-tapping thread for 4.5 mm dia. holesMaterialHexagonal steel (SW8)Surface finishZinc-platedLength25 mmAssembly instructionTop-hat rails/cross rails, contact hazard protection covers, master switch trim panels, cable clamp rails etc. may be attached to the rear with metal screws 5.5 x 13Packs of12 pc(s).Weight/pack0.12 kgNet weight0.108Gross weight0.5 kg CO2 eq (Cat B)Note on the PCF classCategory B: PCF value (cradle-to-gate) approximated based on product weight and self-declaredCustoms tariff number73181900EAN4028177526815ETIM 8EC002625ETIM 7.0EC002625		
distance from the mounting level is required.Technical specificationsWith self-tapping thread for 4.5 mm dia. holesMaterialHexagonal steel (SW8)Surface finishZinc-platedLength25 mmAssembly instructionTop-hat rails/cross rails, contact hazard protection covers, master switch trim panels, cable clamp rails etc. may be attached to the rear with metal screws 5.5 x 13Packs of12 pc(s).Weight/pack0.12 kgNet weight0.108Gross weight0.118PCF/PU (cradle-to-gate)0.5 kg CO2 eq (Cat B)Note on the PCF classCategory B: PCF value (cradle-to-gate) approximated based on product weight and self-declaredCustoms tariff number73181900EAN4028177526815ETIM 8EC002625ETIM 7.0EC002625	Model No.	SZ 2311.225
MaterialHexagonal steel (SW8)Surface finishZinc-platedLength25 mmAssembly instructionTop-hat rails/cross rails, contact hazard protection covers, master switch trim panels, cable clamp rails etc. may be attached to the rear with metal screws 5.5 x 13Packs of12 pc(s).Weight/pack0.12 kgNet weight0.108Gross weight0.5 kg CO2 eq (Cat B)Note on the PCF classCategory B: PCF value (cradle-to-gate) approximated based on product weight and self-declaredCustoms tariff number73181900EAN4028177526815ETIM 8EC002625ETIM 7.0EC002625	Product description	· ·
Surface finish Zinc-plated Length 25 mm Assembly instruction Top-hat rails/cross rails, contact hazard protection covers, master switch trim panels, cable clamp rails etc. may be attached to the rear with metal screws 5.5 x 13 Packs of 12 pc(s). Weight/pack 0.12 kg Net weight 0.108 Gross weight 0.118 PCF/PU (cradle-to-gate) 0.5 kg CO2 eq (Cat B) Note on the PCF class Category B: PCF value (cradle-to-gate) approximated based on product weight and self-declared Customs tariff number 73181900 EAN 4028177526815 ETIM 8 EC002625 ETIM 7.0 EC002625	Technical specifications	With self-tapping thread for 4.5 mm dia. holes
Length25 mmAssembly instructionTop-hat rails/cross rails, contact hazard protection covers, master switch trim panels, cable clamp rails etc. may be attached to the rear with metal screws 5.5 x 13Packs of12 pc(s).Weight/pack0.12 kgNet weight0.108Gross weight0.118PCF/PU (cradle-to-gate)0.5 kg CO2 eq (Cat B)Note on the PCF classCategory B: PCF value (cradle-to-gate) approximated based on product weight and self-declaredCustoms tariff number73181900EAN4028177526815ETIM 8EC002625ETIM 7.0EC002625	Material	Hexagonal steel (SW8)
Assembly instructionTop-hat rails/cross rails, contact hazard protection covers, master switch trim panels, cable clamp rails etc. may be attached to the rear with metal screws 5.5 x 13Packs of12 pc(s).Weight/pack0.12 kgNet weight0.108Gross weight0.118PCF/PU (cradle-to-gate)0.5 kg CO2 eq (Cat B)Note on the PCF classCategory B: PCF value (cradle-to-gate) approximated based on product weight and self-declaredCustoms tariff number73181900EAN4028177526815ETIM 8EC002625	Surface finish	Zinc-plated
switch trim panels, cable clamp rails etc. may be attached to the rear with metal screws 5.5 x 13Packs of12 pc(s).Weight/pack0.12 kgNet weight0.108Gross weight0.118PCF/PU (cradle-to-gate)0.5 kg CO2 eq (Cat B)Note on the PCF classCategory B: PCF value (cradle-to-gate) approximated based on product weight and self-declaredCustoms tariff number73181900EAN4028177526815ETIM 8EC002625	Length	25 mm
Weight/pack0.12 kgNet weight0.108Gross weight0.118PCF/PU (cradle-to-gate)0.5 kg CO2 eq (Cat B)Note on the PCF classCategory B: PCF value (cradle-to-gate) approximated based on product weight and self-declaredCustoms tariff number73181900EAN4028177526815ETIM 8EC002625ETIM 7.0EC002625	Assembly instruction	
Net weight0.108Gross weight0.118PCF/PU (cradle-to-gate)0.5 kg CO2 eq (Cat B)Note on the PCF classCategory B: PCF value (cradle-to-gate) approximated based on product weight and self-declaredCustoms tariff number73181900EAN4028177526815ETIM 8EC002625ETIM 7.0EC002625	Packs of	12 pc(s).
Gross weight0.118PCF/PU (cradle-to-gate)0.5 kg CO2 eq (Cat B)Note on the PCF classCategory B: PCF value (cradle-to-gate) approximated based on product weight and self-declaredCustoms tariff number73181900EAN4028177526815ETIM 8EC002625ETIM 7.0EC002625	Weight/pack	0.12 kg
PCF/PU (cradle-to-gate)0.5 kg CO2 eq (Cat B)Note on the PCF classCategory B: PCF value (cradle-to-gate) approximated based on product weight and self-declaredCustoms tariff number73181900EAN4028177526815ETIM 8EC002625ETIM 7.0EC002625	Net weight	0.108
Note on the PCF classCategory B: PCF value (cradle-to-gate) approximated based on product weight and self-declaredCustoms tariff number73181900EAN4028177526815ETIM 8EC002625ETIM 7.0EC002625	Gross weight	0.118
product weight and self-declaredCustoms tariff number73181900EAN4028177526815ETIM 8EC002625ETIM 7.0EC002625	PCF/PU (cradle-to-gate)	0.5 kg CO2 eq (Cat B)
EAN 4028177526815 ETIM 8 EC002625 ETIM 7.0 EC002625	Note on the PCF class	
ETIM 8 EC002625 ETIM 7.0 EC002625	Customs tariff number	73181900
ETIM 7.0 EC002625	EAN	4028177526815
	ETIM 8	EC002625
ECLASS 8.0 27189234	ETIM 7.0	EC002625
	ECLASS 8.0	27189234