Rittal – The System.

Faster - better - everywhere.





undefined 9792.118 - Ex enclosures Stainless steel, empty enclosure with hinged door

Features

and 2 or 21 and 22 to 2014/34/EC ion type to EN 60 079: Equipment protection due to ed safety, equipment protection due to enclosure ure frame: Stainless steel 1.4301 (AISI 304) tainless steel, all-round foamed-in PU seal tainless steel 1.4301 (AISI 304) inel: Stainless steel 1.4301 (AISI 304) nels: Stainless steel 1.4301 (AISI 304) ing plate: Sheet steel, zinc-plated ure: Outside 4B, Inside 2B ing plate: Sheet steel, zinc-plated
ion type to EN 60 079: Equipment protection due to ed safety, equipment protection due to enclosure ure frame: Stainless steel 1.4301 (AISI 304) tainless steel, all-round foamed-in PU seal tainless steel 1.4301 (AISI 304) anel: Stainless steel 1.4301 (AISI 304) nels: Stainless steel 1.4301 (AISI 304) nels: Stainless steel 1.4301 (AISI 304) ng plate: Sheet steel, zinc-plated ure: Outside 4B, Inside 2B
ed safety, equipment protection due to enclosure ure frame: Stainless steel 1.4301 (AISI 304) tainless steel, all-round foamed-in PU seal tainless steel 1.4301 (AISI 304) unel: Stainless steel 1.4301 (AISI 304) nels: Stainless steel 1.4301 (AISI 304) unels: Stainless steel 1.4301 (AISI 304) unels: Sheet steel, zinc-plated ure: Outside 4B, Inside 2B
ure frame: Stainless steel 1.4301 (AISI 304) tainless steel, all-round foamed-in PU seal tainless steel 1.4301 (AISI 304) anel: Stainless steel 1.4301 (AISI 304) nels: Stainless steel 1.4301 (AISI 304) ng plate: Sheet steel, zinc-plated ure: Outside 4B, Inside 2B
tainless steel, all-round foamed-in PU seal tainless steel 1.4301 (AISI 304) anel: Stainless steel 1.4301 (AISI 304) nels: Stainless steel 1.4301 (AISI 304) ng plate: Sheet steel, zinc-plated ure: Outside 4B, Inside 2B
tainless steel 1.4301 (AISI 304) nnel: Stainless steel 1.4301 (AISI 304) nels: Stainless steel 1.4301 (AISI 304) ng plate: Sheet steel, zinc-plated ure: Outside 4B, Inside 2B
nnel: Stainless steel 1.4301 (AISI 304) nels: Stainless steel 1.4301 (AISI 304) ng plate: Sheet steel, zinc-plated ure: Outside 4B, Inside 2B
nels: Stainless steel 1.4301 (AISI 304) ng plate: Sheet steel, zinc-plated ure: Outside 4B, Inside 2B
ng plate: Sheet steel, zinc-plated ure: Outside 4B, Inside 2B
ure: Outside 4B, Inside 2B
ng plate: Sheet steel, zinc-plated
ure frame
cement section in the door
ate
nnel
nels left and right
ng plate
olts
mm double-bit
ned rails 18 x 39 mm
800 mm
2,200 mm
600 mm
n x 2,096 mm
·

© Rittal 2025

Features

Material thickness of mounting plate	3 mm
Material thickness - door	2 mm
IP protection category to IEC 60 529	IP 66
Operating temperature range	-50 °C180 °C
Operating temperature	The specified temperatures may be limited by the installed equipment
Packs of	1 pc(s).
EAN	4028177979628

Approvals

Approvals	ATEX
	IEC Ex

© Rittal 2025 3