



### Main

Range	Actassi
Product name	Actassi VDS
Product or component type	19" enclosure
Device application	Server
Applications	To protect network connectivity equipment To mount server components To mount 19" equipment
Enclosure type	Server cabinet
Front face	Microperforated door
Colour	Door : black (RAL 9011) Panels : black (RAL 9011) Top and bottom : black (RAL 9011) Structure : black (RAL 9011)
Back face	Microperforated door
Side face	Panel
Installation mode	Floor-standing

### Complementary

Support equipment	4 x 19" uprights recessed of 120 mm from the front (pitch 25 mm)
Door type	Front microperforated door - with 2 points locking system (key: 333) - reversible opening at 180 ° Rear microperforated door - with 2 points locking system (key: 333) - reversible opening at 180 °
Accessibility for operation	Top Rear Side Front
Removable parts	Bottom blanking plate Front door removable toolless Rear door removable toolless Top blanking plate equipped with brush gasket Side panels
Device composition	1 x assembled structure with CBLX torx screws 1 x top roof with removable blanking plate

	1 x front microperforated door (airflow 80%) 1 x rear microperforated door (airflow 80%) 2 x side panels 4 x levelling feets 4 x 19" uprights
Load rating	Static : 750 kg
Number of cut-out	1 cut-out bottom 1 cut-out top - split in 3 parts 1 cut-out top side panel
Material	Panel : sheet steel Structure : sheet steel Door : sheet steel Upright : galvanized steel Door : sekurit glass
Surface finish	Epoxy-polyester powder
Product weight	129 kg
Enclosure nominal dimensions	- 2000 mm 800 mm 1000 mm
Number of rack unit	42U
Targeted region	Europe

## Environment

IK degree of protection	IK08 conforming to IEC 62262
IP degree of protection	IP20 conforming to IEC 60529
Standards	EIA-310D IEC 60297-3-100

## Offer Sustainability

Sustainable offer status	Green Premium product
RoHS (date code: YYWW)	Compliant - since 0852 - Schneider Electric declaration of conformity <a href="#">Schneider Electric declaration of conformity</a>
REACH	Reference not containing SVHC above the threshold <a href="#">Reference not containing SVHC above the threshold</a>
Product environmental profile	Available <a href="#">Product Environmental Profile</a>
Product end of life instructions	Need no specific recycling operations

## Contractual warranty

Warranty period	18 months
-----------------	-----------