

TECHNICAL DATA MATRIXCUBE



TURNKEY, COST-EFFICIENT, PROFESSIONAL IT INFRASTRUCTURE FOR SERVER ROOM APPLICATIONS



TURNKEY, COST-EFFICIENT, professional IT infrastructure for server room applications

A reliable IT environment is an increasingly important and critical part of a company, essential or continued operation and successful business. In order to help companies create that reliable IT environment, Minkels and Legrand have developed the MatrixCube. A simple, turnkey, cost-efficient solution for small and mediumsized companies. The MatrixCube will relieve IT managers of their IT infrastructure concerns.

MINKELS

Minkels and Legrand have combined power distribution, cooling, housing and mechanical infrastructure to create an all-in-one solution. This makes the MatrixCube a complete and compact server

room. The MatrixCube does not depend on the room where it is located and can be implemented in almost any room in a company. No drastic alterations are needed to the building. Your exact needs are determined through consultation, after which the MatrixCube is assembled into the solution that meets your needs.

How does it work?

The MatrixCube has been developed with simplicity, reliability and efficiency in mind. The solution is so easy that you can order the basic configuration with just one item number. Of course, there are a number of options and accessories available to expand the basic configuration. In all cases, simplicity of configuration and ordering come first.

Basic configuration - front view



Basic configuration - top view

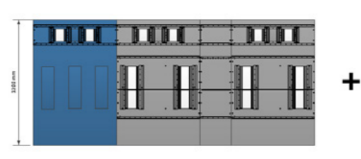
Power Distribution Rack



Server Rack



- Reliable and cost-efficient server room solution
- Building independent, thus easy to deploy.
- Energy-efficient housing for your IT infrastructure.
- Use of proven technologies.
- Turnkey solution, including installation and putting into operation.
- Customer-specific modifications are possible

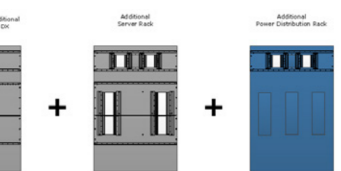






Expansion modules - front view

Expansion modules - top view





MatrixCube: basic configuration & expansion modules

Basic configuration

| MatrixCube - basic configuration | MXC1600** | MXC3200** |
|-----------------------------------|--|--|
| | MatrixCube 16 Ampere – basic configuration | MatrixCube 32 Ampere – basic configuration |
| Power distribution rack | 1 | 1 |
| Serverrack | 2 | 2 |
| VariCondition-DX cooler | 1 | 1 |
| Width in mm | 2700 | 2700 |
| Depth in mm | 1200 | 1200 |
| Height in mm | 2350 | 2350 |
| Overall weight in kg ¹ | ± 770 | ± 770 |
| Colour | RAL 9011 | RAL 9011 |
| Certification | CE | CE |
| Use & Conditions | Only for interior use. Ambient conditions: 10 - 40°C Min 6,5°C DP, max 60% RH/ 15°C DP | Only for interior use. Ambient conditions: 10 - 40°C Min 6,5°C DP, max 60% RH/ 15°C DP |

1) The weight is based on the basic set-up with two UPS systems and one battery per UPS in the power distribution rack.

** in the item number is replaced by the country code (e.g. NL, CH, BE, FR)

MatrixCube: maximum configuration

Maximum configuration - front view



Expansion modules / options

| Server rack | |
|-------------------------|-----------|
| Server rack 16A (+ UPS) | MXC1610** |
| Server rack 32A (+ UPS) | MXC3210** |

| Power distribution rack | |
|--|-----------|
| Power distribution rack 16A (without monitoring) | MXC1620** |
| Power distribution rack 32A (without monitoring) | MXC3220** |

| DX | |
|---|-----------|
| VariCondition-DX 11kW | MXC1001** |
| VariCondition-DX 22kW | MXC1002** |
| VariCondition-DX 11 kW end-of-row incl. side panel | MXC1003 |
| VariCondition-DX 22 kW end-of-row incl. side panel | MXC1004 |

| UPS | |
|---|---------|
| Extended UPS set | MXC2001 |
| Extended UPS Autonomy - Battery Tray (per UPS) | MXC2002 |

Maximum configuration - top view

| | Power Distribution Rack | Server Rack | DX | Server Ra |
|---------|-------------------------|-------------|----|-----------|
| 1200 mm | | | | |

** in the item number is replaced by the country code (e.g. NL, CH, BE, FR)

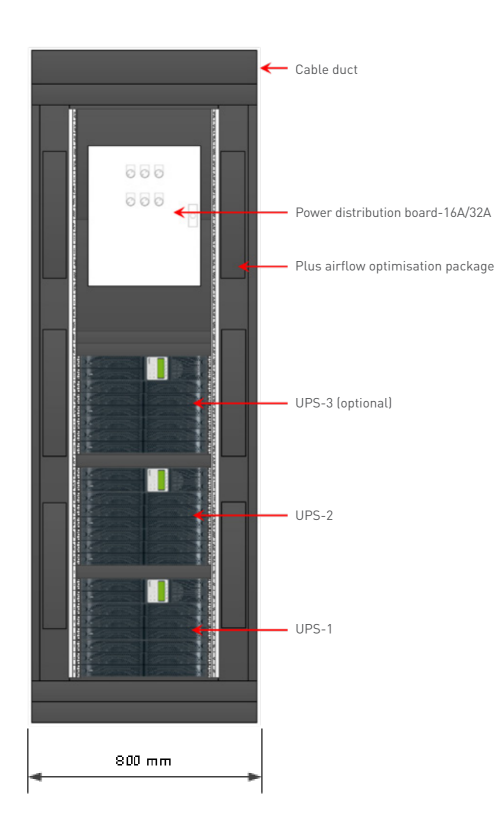






MatrixCube: Power distribution rack

Power distribution rack, 16A / 32A - front view



| Power distribution rack | | MatrixCube 16A | MatrixCube 32A | |
|---|----|--|--|--|
| Dimensions (w x d x h) | mm | 800 x 1200 x 22751 | 800 x 1200 x 2275 ¹ | |
| Weight (including the 'Basic Setup' with two UPS systems) | kg | ± 350 | ± 350 | |
| Colour | | RAL 9011 | RAL 9011 | |
| Doors | | Clear-glass doors at the front and the rear, open on the right. With Fix Easy handle | Clear-glass doors at the front and the rear, open on the right. With Fix Easy handle | |
| Air flow optimisation | | 'Plus' package (metal, foam and foil) | 'Plus' package (metal, foam and foil) | |
| Cable management | | Inside: 2x CF30-300 Cablofil 300 mm On top of the rack: 200 mm cable tray | Inside: 2x CF30-300 Cablofil 300 mm On top of the rack: 200 mm cable tray | |
| Monitoring | | 1x MRM0020LS VariControl-S Pro controller 1x 'Basic' 16-port switch Cisco SF110-16 2x magnetic door contact | 1x MRM0020LS VariControl-S Pro controller 1x 'Basic' 16-port switch Cisco SF110-16 2x magnetic door contact | |
| PDU | | 1 x MPS5001 Inlet C14, Outlets 8 x C13 (Connected to the adjacent server rack) | 1 x MPS5001 Inlet C14, Outlets 8 x C13 (Connected to the adjacent server rack) | |
| Protection index | | IP2X | IP2X | |
| Certification | | IEC 297 / IEC 60297 IEC 529 / IEC 60529 CE RoHS 2 | IEC 297 / IEC 60297 IEC 529 / IEC 60529 CE RoHS 2 | |

1 The height of the rack excludes the 120 mm high cable tray at the top of the rack.

| Power distribution board | MatrixCube 16A | MatrixCube 32A |
|--------------------------|---|---|
| Board | Type Legrand Atlantic (Metal) Load separator 10kA MCB's Indication lights | Type Legrand Atlantic (Metal) Load separator 10kA MCB's Indication lights |
| Input Power | 16A CEE-form connector (male) – 400V/3ph/50Hz | 32A CEE-form connector (male) – 400V/3ph/50Hz |
| Output Power | Max. 3 x 2 feeds 16A - 230V/1ph/50Hz (A & B) | Max. 3 x 2 feeds 32A – 230V/1ph/50Hz (A & B) |
| UPS Support | Supports up to 3 x UPS sets Including Bypass switch for each UPS UPS hardwired to UPS feeds | Supports up to 3 x UPS sets Including Bypass switch for each UPS UPS hardwired to UPS feeds |
| Certifications | NEN- EN-IEC 60204 IEC 61439-1/2 NEN 1010:2007+C1:2008 CE RoHS 2 | NEN- EN-IEC 60204 IEC 61439-1/2 NEN 1010:2007+C1:2008 CE RoHS 2 |

| ower distribution panel | | rixCube 16A |
|-------------------------|------|---|
| Panel For Output Power | | CEE – 16 A/1 ph outlet ne server rack power di |
| | (PDI | |

| | MatrixCube 32A |
|--|---|
| et to be connected distribution units | 3x 2 CEE – 16 A/1 ph outlet to be connected to the server rack power distribution units |
| | (PDUs) |

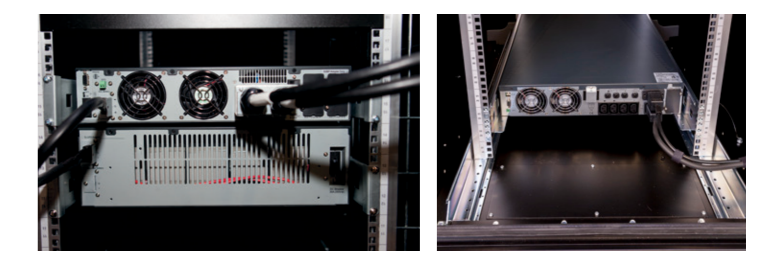


MatrixCube: Power distribution rack

| UPS | | MatrixCube 16A | MatrixCube 32A |
|---------------------------------|----|--|--|
| UPS Type | | 2 x Legrand Daker DK 6kVA | 2 x Legrand Daker DK 6kVA |
| Battery tray | | 1 per UPS | 1 per UPS |
| Additional battery set (max) | | 1 per UPS | 1 per UPS |
| UPS Weight | kg | ± 22,5 | ± 22,5 |
| Battery set Weight | kg | ± 62,5 | ± 62,5 |
| Total UPS weight – standard set | kg | ± 85 (1 x UPS + 1 x Battery tray) | ± 85 (1 x UPS + 1 x Battery tray) |
| Standard autonomy time | | 19 | 7 |
| Extended autonomy time | | 47 | 20 |
| Certifications | | EN 62040-1 EN 62040-2 EN 62040-3 CE RoHS 2 | EN 62040-1 EN 62040-2 EN 62040-3 CE RoHS 2 |

| UPS details | | |
|----------------------------|----|--|
| Nominal power | VA | 6000 |
| Active power | VA | 5400 |
| Technology | | On-line double conversion |
| Waveform | | Sinusoidal |
| UPS-architecture | | 19-inch rack |
| Operating temperature | °C | 0-40°C |
| Protection index | | IP21 (conform IEC60529) |
| Input characteristics | | |
| Input voltage | V | 230 |
| Input frequency | Hz | 50-60 ±5% autosensing |
| Input voltage range | V | 160 - 288 Full load |
| THD of input current | % | < 3 (with lineair load) |
| Input power factor | | >0.99 |
| Compatibility with gensets | | Configurable for synchronis frequency ranges, ± 14% |
| Output characteristics | | |
| Output voltage | V | 230 ±1% |
| Output frequency (nominal) | Hz | 50/60 Hz (configurable via I |
| Peak factor | | 1:3 |
| THD of output power | % | < 3 (with lineair load) |
| Output voltage tolerance | % | ±1% |
| Bypass | | Automatic bypass and Exte |
| Monitoring | | SNMP |
| | | |





MatrixCube: Power distribution rack

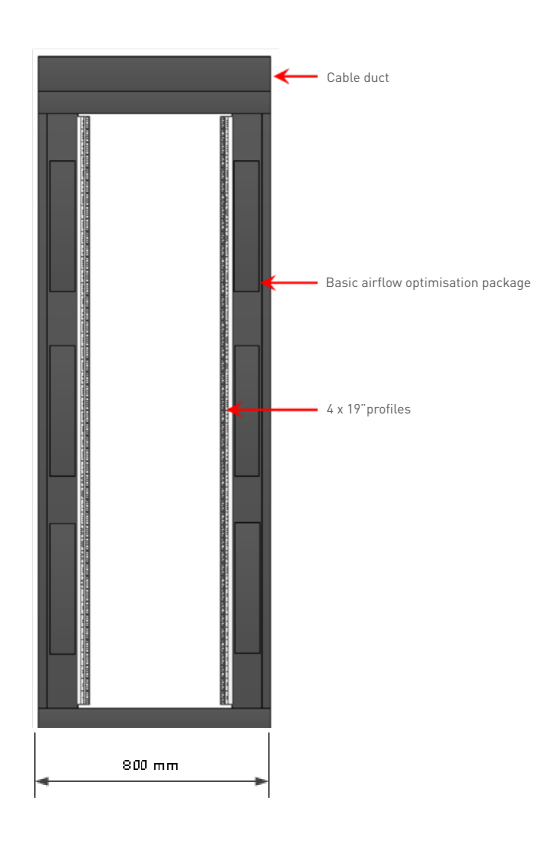


| n VFI-SS-111 |
|---|
| |
| |
| |
| |
| |
| |
| |
| |
| |
| |
| nism between the input and output frequencies, even for the highest |
| |
| |
| a LCD panel) +/- 0.1% |
| |
| |
| |
| ternal maintenance bypass (OPTIONAL) |
| |



MatrixCube: Server rack

Server rack, 16A / 32A - front view



| Server rack | | MatrixCube 16A | MatrixCube 32A | |
|------------------------------|----|--|--|--|
| Available height | U | 46 | 46 | |
| Dimensions (w x d x h) | mm | 800 x 1200 x 2275 ¹ | 800 x 1200 x 22751 | |
| Total weight | kg | ± 125 | ± 125 | |
| Total load capacity (static) | kg | 1500 | 1500 | |
| Doors | | Clear-glass doors at the front and the rear, open on the right. With Fix Easy handle | Clear-glass doors at the front and the rear, open on the right. With Fix Easy handle | |
| Colour | | RAL 9011 | RAL 9011 | |
| Power Distribution | | 1 x Raritan PXE1488T-A6 Monitored vertical Rack I-PDU 16A/ 1 Phase [Feed A]. Outlets: 20 x C13 + 4 x C19. Color Housing: Black Dimensions: 52 x 43 x 1298 mm Power cable (2P/3W) with CEE plug, 5 meters. Top-Front feed. 1 x Raritan PXE1488T-A6K1 Monitored vertical Rack I-PDU 16A/ 1 Phase [Feed B]. Outlets: 20 x C13 + 4 x C19. Color Housing: Red Dimensions: 52 x 43 x 1298 mm Power cord (2P/3W) with CEE plug, 5 meter. Top-Front feed. | 1 x Raritan PXE1493T-A6 Monitored vertical Rack I-PDU 32A/ 1 Phase (Feed A). Outlets: 20 x C13 + 4 x C19. Color Housing: Black Dimensions: 52 x 53 x 1539 mm Power cable (2P/3W) with CEE plug, 5 meters. Top-Front feed. 1 x Raritan PXE1493T-A6K1 Monitored vertical Rack I-PDU 32A/ 1 Phase (Feed B). Outlets: 20 x C13 + 4 x C19. Color Housing: Red Dimensions: 52 x 53 x 1539 mm Power cord (2P/3W) with CEE plug, 5 meter. Top-Front feed. | |
| Maximum IT load per rack | kW | 2,5 | 5 | |
| Interior | | 4 x 19-inch profiles Front distance: 200 mm, intermediate distance: 740 mm | 4 x 19-inch profiles Front distance: 200 mm, intermediate distance: 740 mm | |
| Air flow optimisation | | 'Basic' package (metal) | 'Basic' package (metal) | |
| Cable management | | 1x vertical cable trays internal (r), 1x 600 mm wide cable duct external (at the top) 1x 200 mm wide cable duct external (at the top) | 1x vertical cable trays internal (r), 1x 600 mm wide cable duct external (a the top) 1x 200 mm wide cable duct external (a the top) | |
| Monitoring | | 1x VariControl-S relative humidity and temperature sensor, installed at the rear 2x VariControl-S temperature sensors, installed at the front of the rack | 1x VariControl-S relative humidity and temperature sensor, installed at the rear 2x VariControl-S temperature sensors installed at the front of the rack | |
| Certification | | IEC 297 / IEC 60297 IEC 529 / IEC 60529 (IP waarde IP2X) CE RoHS 2 | IEC 297 / IEC 60297 IEC 529 / IEC 60529 (IP waarde IP2X) CE RoHS 2 | |

1 The height of the rack excludes the 120 mm high cable tray at the top of the rack.

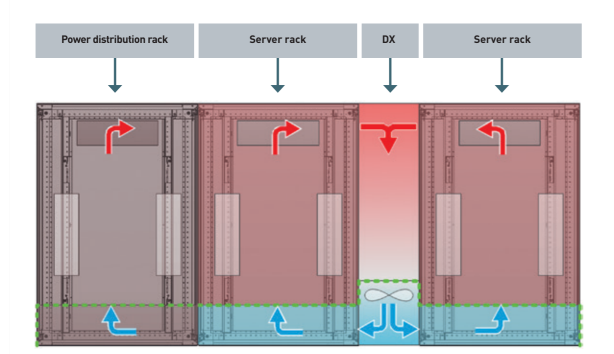


MatrixCube: DX cooler

DX cooler DX11 / DX22 unit - front view



Closed loop arrangement - top view



MatrixCube: DX cooler

| VariCondition DX cooler DX11 / DX22 unit | | Unit DX11 | Unit DX22 |
|--|----|--|------------------------------------|
| Total cooling capacity ¹ | kW | 11 | 22 |
| Net cooling capacity | kW | 10,1 | 21,1 |
| Capacity control | | Stepless from approx. 30% to 100% | Stepless from approx. 30% to 100% |
| Air inlet temperature IT hardware ² | °C | 18-27 | 18-27 |
| Max. permissible local humidity | | 13°C dew point (e.g., 35% at 30°C) | 13°C dew point (e.g., 35% at 30°C) |
| Range outdoor temperature ³ | | -15 until +43°C | -15 until +43°C |
| Refrigerant type | | R410A | R410A |
| Monitoring | | | |
| Web / SNMP module | | Yes | Yes |
| Water leak detection | | Yes | Yes |
| Certifications | | EN 61000:6-2:2006 EN 61000:6-3:2007 EN ISO 12100-1:2009 EN ISO 14121-1:2007 CE RoHS 2 | |

| Specifications indoor unit | | Unit DX11 | Unit DX22 |
|---|--------------|--------------------------------------|--------------------------------------|
| Number of fans | pcs | 5 | 5 |
| Max. airflow | | | |
| Open loop with air filter | m³/h | 3800 | 3800 |
| Closed loop | m³/h | 4400 | 4400 |
| Max. power consumption per fan | | | |
| AC fan | Watt | 180 | 180 |
| Max. current per fan | | | |
| AC fan | А | 0,83 | 0,83 |
| Electrical power supply indoor unit | V/ ph/ Hz | 230/1/50-60, powered by outdoor unit | 230/1/50-60, powered by outdoor unit |
| Power consumption | Watt | 950 | 950 |
| Filter class and quantity ⁴ | | EU3, 3 pcs | EU3, 3 pcs |
| Dimensions indoor unit: | | | |
| Width mm | | 300 | 300 |
| Height mm | | 227510 | 227510 |
| Depth | mm | 1200 | 1200 |
| Weight indoor unit (empty) | kg | 170 | 170 |
| Noise level | dB (A) | 71 | 71 |
| Pipe connections indoor unit ⁵ | | | |
| Liquid pipe | Inch | 1⁄2" SAE | 1⁄2" SAE |
| Gas pipe | Inch | ¾" SAE | 3⁄4" SAE |
| Condensation discharge ⁶ | mm | Ø16 (outer diameter) | Ø16 (outer diameter) |
| Certifications | | CE RoHS 2 | CE RoHS 2 |

MatrixCube: DX cooler

| Specifications outdoor unit | | Unit DX11 | | Unit DX22 |
|---|-------------|--|-------------|-------------|
| Dimensions outdoor unit: | | | | |
| Width | mm | 970 | | 970 |
| Height | mm | 845 | | 845 |
| Depth | mm | 370 | | 370 |
| Net weight outdoor unit | kg | 74 | | 122 |
| Refrigerant content | kg | 3,8 | | 5,4 |
| Refrigerant pre-charged to max. pipe length | m | 30 | | 30 |
| Max. pipe length ⁷ | m | 50 | | 70 |
| Max. height difference between outdoor and indoor unit ⁸ | m | 30 | | 30 |
| Pipe connections outdoor unit ⁹ | | | | |
| Liquid pipe | inch | 3/8" SAE | | 3/8" SAE |
| Gas pipe | inch | 5/8" SAE | | 7/8" SAE |
| Noise level | dB (A) | | 49 | 57 |
| Power supply outdoor unit | | | | |
| Current consumption | А | 11,7 | 3,8 | 9,1 |
| LRA / maximum current | A/A | 5/24 | 5 / 15 | 5/19 |
| Electrical feed outdoor unit | V/ph/ Hz | 230/1/50-60 | 400/3/50-60 | 400/3/50-60 |
| Max. power consumption | kW | 2,66 | 2,55 | 6,24 |
| Certifications | | EN378-2:2008+A1:2009+A2:2012 EN60335-1:2012 EN60335-2-40:2003+A11:2004+A12:2015+A1:2006+A2:2009+A13:2012 EN62233:2008 EN550014-1:2006+A1:2009+A2:2011 EN550014-2 :1997+A1:2001+A2:2008 EN55022:2010 EN61000-3-2:2006+A1:2009+A2:2009 EN61000-3-2:2006+A1:2009+A2:2009 EN61000-3-11:2000 EN61000-3-12:2011 EU No 206/2012 EN50581:2012 EN14825:2012 EU No327/2011 CE RoHS 2 | | |

1 Under nominal conditions: Outdoor temp 35°C, Return air 35°C / 25% RH.

2 ASHRAE, 2012, Class A1 - A4.

3 Until outdoor temperature 35°C the maximum compressor speed is 100%. Between 35°C and 43°C this will be reduced.

See MHI-manual for information required.

4 Filters are optionally available for open-loop setups.

5 Both liquid and gas pipes insulated. Connection possible at either the top or bottom of the indoor unit. See instruction manual for further details. 6 Flexible plastic hose.

7 Pay attention to height differences between the indoor and outdoor unit. See MHI-manual for information required.

8 When outdoor unit above indoor unit.

 $\boldsymbol{9}$ Both liquid and gas pipes insulated. See instruction manual for information required.

10 The height of the rack excludes the 120 mm high cable tray at the top of the cooler.









FOLLOW US TOO ON

| www | Minkels.com |
|-------------|-------------------------|
| You Tube | Youtube.com/c/minkelshq |
| y | Twitter.com/Minkels_HQ |
| f | Facebook.com/Minkels |

in Linkedin.com/company/minkels



MINKELS HEADQUARTERS & INTERNATIONAL Eisenhowerweg 12 P.O. Box 28 5460 AA Veghel t. +31 (0)413 311 100 info@minkels.com