



PRODUCT DATA SHEET

SOUNDPROOF CABINET

Soundproofed "server room in a box," that allows for IT deployment wherever and whenever it is needed Conveniently deploy servers and networking equipment in a quiet, ventilated, secure, and office-ready cabinet.

Standard Features

Cooling system: Utra-low-noise fan module

Composite wood structure with acoustic lining keeps hardware quiet and secure

Cable management: Accessory channels located on the front right and le . Cable egress located bottom for

Mobility: Four casters with 360 degree rotation

Rear and side access: Rear and side panels open for equipment installation and maintenance

Door locking: Key operated lock, options for combo-style



NTSPC17U71

NTSPC26U71

NTSPC36U71

NTSPC42U71

Product Code	U-Space	Height	Width	Depth	Number of Fans
NTSPC17U71	17U	957 mm	750mm	1000mm	3 pieces
NTSPC26U71	26U	1357 mm	750mm	1000mm	6 pieces
NTSPC36U71	36U	1801 mm	750mm	1000mm	9 pieces
NTSPC42U71	42U	2068 mm	750mm	1000mm	9 pieces

Measurement Points	Voice Source Measurement Values	Cabinet Measurement Values
Front	50,5 dB	50,0 dB
Rear	59,0 dB	50,9 dB
Right Side	64,5 dB	49,5 dB
Left Side	58,4 dB	49,6 dB
Тор	56,2 dB	49,1 dB



















Colors







WHITE PATTERN-1630



MATTE BAMBOO-1454



BROWN ROCK-3306



BLACK PATTERN-1631



NATURAL RED-3650



MAPLE-1452



PATINA DARK BLUE-3775



Soundproof with packaging

The cabin is placed on the pallet. It is packaged with an impact-resistant shell. Packaging is designed, tested and approved for safe transportation.

















Accessory



Fan booster increases the thermal capacity



1U brush organizer serves as an organizer for cable passages.



There is a plastic handle lock and different lock options for the rear door.(1).

A door handle is used on the front door(2).



1U PDU can be used optionally.















Certicate



ISO 9001 Quality Management System



ISO14001 Environmental Management System **RoHS Compatibility** 100% Recycled Material



Customs Union Certificate



Empty enclosures for low-voltage switchgear and controlgear assemblies - General requirements



2014/35/AB Regulation regarding electrical equipment designed for certain voltage limits 2014/35/EU The Low Voltage Directive IEC 60204-1 (Fifth Edition) + A1: 2008

2014/35/AB Regulation regarding electrical equipment designed for certain voltage limits 2014/35/EU The Low Voltage Directive TS EN 62208: 2014

















