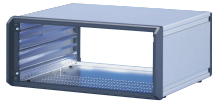


# PropacPRO Desktop Case, Unshielded



The nVent SCHROFF PropacPRO case provides electronics protection for 19" and individual electronic assemblies. The aluminum die cast frames and profile sidepanels guarantee a robust solution. In addition an extensive accessory range is available.

## CERTIFICATIONS



## FEATURES

Desktop case for individual assembly

Ventilation slots in base plate

Retrofitable EMC shielding

Prepared for GND/earthing

Conforms with DIN EN 62368-1

## SPECIFICATIONS

- Product Type:** Case
- Type:** Case for Individual Electronic Components
- Product Family:** PropacPRO

Table 1/3

Catalog Number	Rack Height	Rack Width	Depth	Package Quantity	Usable Height	Usable Width
14576-021	2U	42HP	266mm	1	85.1mm	219mm

CatalogNumber	Rack Height	Rack Width	Depth	Package Quantity	Usable Height	Usable Width
14576-023	2U	42HP	326mm	1	85.1mm	219mm
14576-041	2U	63HP	266mm	1	85.1mm	326mm
14576-043	2U	63HP	326mm	1	85.1mm	326mm
14576-045	2U	63HP	386mm	1	85.1mm	326mm
14576-101	3U	28HP	266mm	1	130mm	148mm
14576-103	3U	28HP	326mm	1	130mm	148mm
14576-121	3U	42HP	266mm	1	130mm	219mm
14576-123	3U	42HP	326mm	1	130mm	219mm
14576-125	3U	42HP	386mm	1	130mm	219mm
14576-141	3U	63HP	266mm	1	130mm	326mm
14576-143	3U	63HP	326mm	1	130mm	326mm
14576-145	3U	63HP	386mm	1	130mm	326mm
14576-161	3U	84HP	266mm	1	130mm	432mm
14576-163	3U	84HP	326mm	1	130mm	432mm
14576-165	3U	84HP	386mm	1	130mm	432mm
14576-167	3U	84HP	446mm	1	130mm	432mm
14576-169	3U	84HP	506mm	1	130mm	432mm
14576-221	4U	42HP	266mm	1	174mm	219mm

CatalogNumber	Rack Height	Rack Width	Depth	Package Quantity	Usable Height	Usable Width
14576-223	4U	42HP	326mm	1	174mm	219mm
14576-241	4U	63HP	266mm	1	174mm	326mm
14576-243	4U	63HP	326mm	1	174mm	326mm
14576-245	4U	63HP	386mm	1	174mm	326mm
14576-247	4U	63HP	446mm	1	174mm	326mm
14576-265	4U	84HP	386mm	1	174mm	432mm
14576-267	4U	84HP	446mm	1	174mm	432mm
14576-269	4U	84HP	506mm	1	174mm	432mm
14576-463	6U	84HP	326mm	1	262.8mm	432mm
14576-465	6U	84HP	386mm	1	262.8mm	432mm
14576-467	6U	84HP	446mm	1	262.8mm	432mm
14576-469	6U	84HP	506mm	1	262.8mm	432mm

Table 2/3

Catalog Number	Front Frame Construction	Cooling Option	Complies With	EMC Shielding	Finish	Height
14576-021	Single Piece	No	IEC 60297-3-101	No (Retrofittable)	Passivated, Powder Coated	111mm
14576-023	Single Piece	No	IEC 60297-3-101	No (Retrofittable)	Passivated, Powder Coated	111mm
14576-041	Single Piece	No	IEC 60297-3-101	No (Retrofittable)	Passivated, Powder Coated	111mm
14576-043	Single Piece	No	IEC 60297-3-101	No (Retrofittable)	Passivated, Powder Coated	111mm

CatalogNumber	Front Frame Construction	Cooling Option	Complies With	EMC Shielding	Finish	Height
14576-045	Single Piece	No	IEC 60297-3-101	No (Retrofittable)	Passivated, Powder Coated	111mm
14576-101	Single Piece	No	IEC 60297-3-101	No (Retrofittable)	Passivated, Powder Coated	155.5mm
14576-103	Single Piece	No	IEC 60297-3-101	No (Retrofittable)	Passivated, Powder Coated	155.5mm
14576-121	Single Piece	No	IEC 60297-3-101	No (Retrofittable)	Passivated, Powder Coated	155.5mm
14576-123	Single Piece	No	IEC 60297-3-101	No (Retrofittable)	Passivated, Powder Coated	155.5mm
14576-125	Single Piece	No	IEC 60297-3-101	No (Retrofittable)	Passivated, Powder Coated	155.5mm
14576-141	Single Piece	No	IEC 60297-3-101	No (Retrofittable)	Passivated, Powder Coated	155.5mm
14576-143	Single Piece	No	IEC 60297-3-101	No (Retrofittable)	Passivated, Powder Coated	155.5mm
14576-145	Single Piece	No	IEC 60297-3-101	No (Retrofittable)	Passivated, Powder Coated	155.5mm
14576-161	Single Piece	No	IEC 60297-3-101	No (Retrofittable)	Passivated, Powder Coated	155.5mm
14576-163	Single Piece	No	IEC 60297-3-101	No (Retrofittable)	Passivated, Powder Coated	155.5mm
14576-165	Single Piece	No	IEC 60297-3-101	No (Retrofittable)	Passivated, Powder Coated	155.5mm
14576-167	Single Piece	No	IEC 60297-3-101	No (Retrofittable)	Passivated, Powder Coated	155.5mm
14576-169	Single Piece	No	IEC 60297-3-101	No (Retrofittable)	Passivated, Powder Coated	155.5mm
14576-221	Single Piece	No	IEC 60297-3-101	No (Retrofittable)	Passivated, Powder Coated	200mm
14576-223	Single Piece	No	IEC 60297-3-101	No (Retrofittable)	Passivated, Powder Coated	200mm
14576-241	Single Piece	No	IEC 60297-3-101	No (Retrofittable)	Passivated, Powder Coated	200mm
14576-243	Single Piece	No	IEC 60297-3-101	No (Retrofittable)	Passivated, Powder Coated	200mm

CatalogNumber	Front Frame Construction	Cooling Option	Complies With	EMC Shielding	Finish	Height
14576-245	Single Piece	No	IEC 60297-3-101	No (Retrofittable)	Passivated, Powder Coated	200mm
14576-247	Single Piece	No	IEC 60297-3-101	No (Retrofittable)	Passivated, Powder Coated	200mm
14576-265	Single Piece	No	IEC 60297-3-101	No (Retrofittable)	Passivated, Powder Coated	200mm
14576-267	Single Piece	No	IEC 60297-3-101	No (Retrofittable)	Passivated, Powder Coated	200mm
14576-269	Single Piece	No	IEC 60297-3-101	No (Retrofittable)	Passivated, Powder Coated	200mm
14576-463	Single Piece	No	IEC 60297-3-101	No (Retrofittable)	Passivated, Powder Coated	289mm
14576-465	Single Piece	No	IEC 60297-3-101	No (Retrofittable)	Passivated, Powder Coated	289mm
14576-467	Single Piece	No	IEC 60297-3-101	No (Retrofittable)	Passivated, Powder Coated	289mm
14576-469	Single Piece	No	IEC 60297-3-101	No (Retrofittable)	Passivated, Powder Coated	289mm

Table 3/3

Catalog Number	Material	Protection Rating	Static Load	Width	Quick Ship
14576-021	Aluminum	IP20	25kg	257mm	No
14576-023	Aluminum	IP20	25kg	257mm	No
14576-041	Aluminum	IP20	25kg	363.7mm	No
14576-043	Aluminum	IP20	25kg	363.7mm	No
14576-045	Aluminum	IP20	25kg	363.7mm	No
14576-101	Aluminum	IP20	25kg	185.9mm	No
14576-103	Aluminum	IP20	25kg	185.9mm	No
14576-121	Aluminum	IP20	25kg	257mm	No

Catalog Number	Material	Protection Rating	Static Load	Width	Quick Ship
14576-123	Aluminum	IP20	25kg	257mm	No
14576-125	Aluminum	IP20	25kg	257mm	No
14576-141	Aluminum	IP20	25kg	363.7mm	No
14576-143	Aluminum	IP20	25kg	363.7mm	No
14576-145	Aluminum	IP20	25kg	363.7mm	No
14576-161	Aluminum	IP20	25kg	470.3mm	No
14576-163	Aluminum	IP20	25kg	470.3mm	No
14576-165	Aluminum	IP20	25kg	470.3mm	No
14576-167	Aluminum	IP20	25kg	470.3mm	No
14576-169	Aluminum	IP20	25kg	470.3mm	No
14576-221	Aluminum	IP20	25kg	257mm	No
14576-223	Aluminum	IP20	25kg	257mm	No
14576-241	Aluminum	IP20	25kg	363.7mm	No
14576-243	Aluminum	IP20	25kg	363.7mm	No
14576-245	Aluminum	IP20	25kg	363.7mm	No
14576-247	Aluminum	IP20	25kg	363.7mm	No
14576-265	Aluminum	IP20	25kg	470.3mm	No
14576-267	Aluminum	IP20	25kg	470.3mm	No

Catalog Number	Material	Protection Rating	Static Load	Width	Quick Ship
14576-269	Aluminum	IP20	25kg	470.3mm	No
14576-463	Aluminum	IP20	25kg	470.3mm	No
14576-465	Aluminum	IP20	25kg	470.3mm	No
14576-467	Aluminum	IP20	25kg	470.3mm	No
14576-469	Aluminum	IP20	25kg	470.3mm	No

## ADDITIONAL PRODUCT DETAILS

Case, 2 U with side panel for tip-up carrying handle on request.

## WARNING

nVent products shall be installed and used only as indicated in nVent's product instruction sheets and training materials. Instruction sheets are available at [www.nvent.com](http://www.nvent.com) and from your nVent customer service representative. Improper installation, misuse, misapplication or other failure to completely follow nVent's instructions and warnings may cause product malfunction, property damage, serious bodily injury and death and/or void your warranty.

### North America

All locations  
+1.763.422.2661  
Chat with us:  
[nvent.com/schroff](http://nvent.com/schroff)

### Europe

Straubenhardt, Germany  
+49.7082.794.0  
Betschdorf, France  
+33.3.88.90.64.90  
Warsaw, Poland  
+48.22.209.98.35  
Assago, Italy  
+39.02.932.7141  
Chat with us:  
[nvent.com/schroff](http://nvent.com/schroff)

### Asia

Shanghai, China  
+86.21.2412.6943  
Qingdao, China  
+86.532.8771.6101  
Singapore  
+65.6768.5800  
Shin-Yokohama, Japan  
+81.45.476.0271  
Chat with us:  
[nvent.com/schroff](http://nvent.com/schroff)

### Middle East & India

Dubai, United Arab Emirates  
+971.4.378.1700  
Bangalore, India  
+91.80.6715.2001  
Istanbul, Turkey  
+90.216.250.7374  
Chat with us:  
[nvent.com/schroff](http://nvent.com/schroff)



Our powerful portfolio of brands:

**CADDY ERICO HOFFMAN ILSCO SCHROFF TRACHTE**