

Chassis versions for a individual configuration

## Draco vario series



Five chassis versions - 2,4,6,21 for modules

Modular assembly for flexibility

Redundant power supply option

Internal & external power supply unit options

Hot swap capability

19" rack mount installation

SNMP monitoring optional

### MODULAR CONCEPT FOR EXTENDERS

**A wide range of application installation**  
Draco vario chassis allow individual Draco vario series extenders to be combined in standalone or rack mounted configuration. The flexible, modular system allows customized integration of devices to meet specific installation requirements. Chassis are available in sizes to accommodate 2, 4, 6 and 21 individual modules.

#### Individual and free customization

The Draco vario chassis is compatible with all extender modules in the Draco

vario and Draco ultra range (474, 481, 482, 483, 490, 492 and 493 series), offering complete freedom of choice in the selection of extender boards for every installation configuration. The chassis are compatible with all available vario boards, including CPU and CON Units, CWDM modules, repeaters and SNMP modules. Installation of the Draco tera 8-port compact board is also possible.

#### Operational reliability and maintenance

Draco vario chassis are available with

integral and external power supply options and can be configured with redundant supplies. Hot-swap capability is available as an option on 6 and 21 module chassis to ensure continuous operation during maintenance.

#### Online configurator

The Draco vario configurator, available on the IHSE website, is available to assist with system configuration.

### COMPILATION

> Custom built assemblies



Select an enclosure style



Select (a) main board style(s)

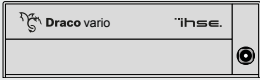
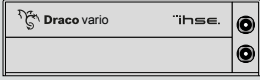
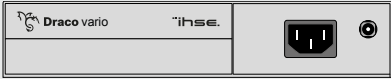

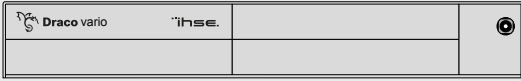
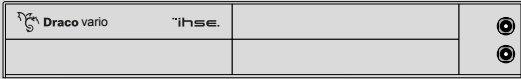
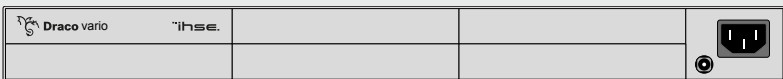
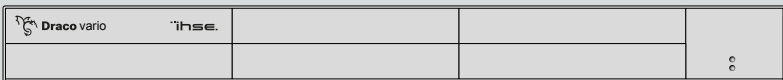

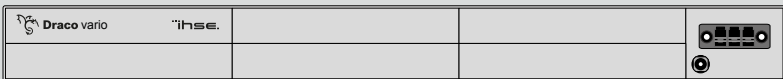
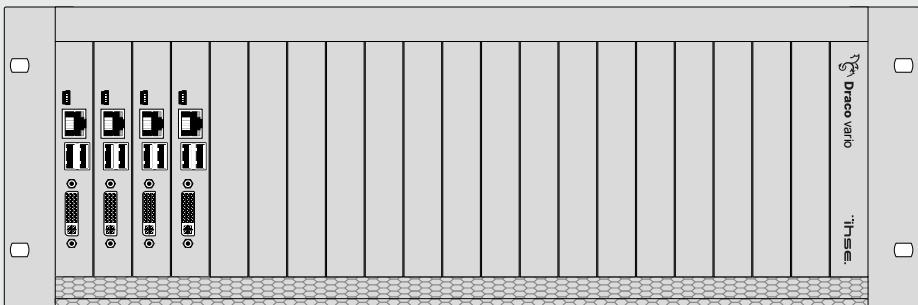


Select (an) upgrade module style(s)

## Draco vario Configurator

[- click here -](#)

Chassis versions for a individual configuration

CHASSIS FOR FREE CONFIGURATIONS		Part No.
<b>Chassis for 2 modules</b> - External power supply - 2,400 mA / 5 VDC - 145 x 147 x 41 mm		474-BODY2
<b>Chassis for 2 modules</b> - External power supply - 2,400 mA / 5 VDC - Setup for redundancy power supply - 145 x 147 x 41 mm		474-BODY2R
<b>Chassis for 2 modules</b> - Integrated power supply - Setup for redundancy power supply - 5,000 mA / 5 VDC - 221 x 147 x 41 mm		474-BODY2N
<b>Chassis for 2 modules</b> - Integrated 12V/24V/48V DC power supply - Setup for redundancy power supply - 2,400 mA / 12 VDC / 24 VDC / 48 VDC - 221 x 147 x 41 mm		474-BODY2DC-12 474-BODY2DC-24 474-BODY2DC-48
<b>Chassis for 4 modules</b> - External power supply - 4,000 mA / 5 VDC - 293 x 147 x 41 mm		474-BODY4
<b>Chassis for 4 modules</b> - External power supply - 4,000 mA / 5 VDC - Setup for redundancy power supply - 293 x 147 x 41 mm		474-BODY4R
<b>Chassis for 6 modules</b> - Integrated power supply - Setup for redundancy supply - 6,000 mA / 5 VDC - 442 x 147 x 41 mm		474-BODY6R
<b>Chassis for 6 modules (backplane)</b> - Two integrated power supply units on back side - Hot swappable - 8,000 mA / 5VDC - 442 x 250 x 41 mm		474-BODY6BP Optional: Chassis fan 474-6FAN
<b>Chassis for 6 modules (backplane)</b> - Two integrated power supply units on front side - Hot swappable - 8,000 mA / 5VDC - 442 x 250 x 41 mm		474-BODY6BPF Optional: Chassis fan 474-6FAN
<b>Chassis for 6 modules</b> - Integrated 12V/24V/48V DC power supply - Setup for redundancy power supply - 4,000 mA / 12 VDC / 24 VDC / 48 VDC - 442 x 250 x 41 mm		474-BODY6DC-12 474-BODY6DC-24 474-BODY6DC-48
<b>4 RU / 19" rack chassis for 21 modules</b> - Integrated power supply - Setup for redundancy power supply - Hot swappable - 32,000 mA / 5VDC - 482 x 462 x 176 mm		474-BODY21/4U