



#### COLOCATION RACKS

## Housing with added value

Rack housing in a Green data center offers many benefits: we provide standardized racks for server and storage environment – in rooms with multi-step access controls, redundant power and cooling systems as well as around-the-clock service.

To ensure the best colocation solution, we advise you personally based on our many years of experience in matters of housing and connectivity. We develop the perfect technical configuration and support at every stage of the outsourcing process.

### Our offer

- ✓ Colocation in standardized rack and cage variants
- ✓ Low electricity costs thanks to a high level of energy efficiency
- ✓ 24/365 monitoring for security, power supply and cooling
- ✓ Maximum security and redundancy
- ✓ Internet connection and both public IPv4 and IPv6 segments included
- ✓ Geo-redundant solutions (e.g. data center Zurich West and Zurich City)

Rack Basic 10U	Rack Pro 20U	Rack Pro 48U	Rack Pro 3 KW	Rack Pro 6 KW
Available in Lupfig, Schlieren and Glattbrugg	Available in Lupfig, Schlieren and Glattbrugg	Available in Lupfig, Schlieren and Glattbrugg	Available in Dielsdorf	Available in Dielsdorf
Separately secured 1/3 rack – 10 Rack Units (U)	Small space for high performance – 20 Rack Units (U)	For business-critical servers and data – 48 Rack Units (U)	The new professional in small space – 23 Rack Units (U)	The new generation, expendable – 52 Rack Units (U)
1 Gbit/s shared Internet Access	Redundant 1 Gbit/s shared Internet Access	Redundant 1 Gbit/s shared Internet Access	Redundant 1 Gbit/s shared Internet Access	Redundant 1 Gbit/s shared Internet Access
3 IPv4 and /56 IPv6	3 IPv4 and /56 IPv6	27 IPv4 and /56 IPv6	11 IPv4 and /56 IPv6	11 IPv4 and /56 IPv6
—	Including 720 kWh	Including 2,100 kWh	Including 1100 kWh	Including 2100 kWh
99.50% SLA	99.99 % SLA	99.99% SLA	SLA 99,99 %	SLA 99,99 %
<b>Specifications</b>				
Size: 60 × 80 cm (W × D), usable height: 10U	Size: 80 × 120 cm (W × D), usable height: 20U	Size: 80 × 120 cm (W × D), usable height: 48U	Size: 80 × 120 cm (B × T), usable height: 21U	Size: 80 × 120 cm (B × T), usable height: 52U
Redundant UPS / generator-supported power supply	Redundant UPS / generator-supported power supply	Redundant UPS / generator-supported power supply	Redundant UPS / generator-supported power supply	Redundant UPS / generator-supported power supply
Sockets for Feed A and Feed B	Sockets for Feed A and Feed B	Sockets for Feed A and Feed B	Sockets for Feed A and Feed B	Sockets for Feed A and Feed B
Maximum load 1 kW (720 kWh/month)	Maximum load 2.5 kW (1800 kWh/month)	Maximum load: 6 kW (4300 kWh/month)	Max. Last 3 kW (2200 kWh/Monat)	6 kW standard, expendable to 12 or 18 kW
Including 1 badge	Including 1 badge	Including 3 badges	Including 3 badges	Including 3 badges
<b>Connectivity</b>				
Internet traffic up to 15TB/month (fair use)	Internet traffic up to 40TB/month (fair use)	Internet traffic up to 100TB/month (fair use)	Internet traffic up to 100 TB/month (fair use)	Internet traffic up to 100TB/month (fair use)

## Options

### Network

- Connectivity (e.g. dark fiber, Layer 2, managed VPN)
- Connections to other racks or to a cloud
- Additional public IPv4 addresses

### Security

- Alternative rack locking systems
- Video surveillance installation
- Additional access badges
- Managed firewall or DDoS protection

### Installation/Operation

- Supported relocation and installation
- Hardware for IaaS
- Rack equipment
- Rack-to-rack cabling
- ATS power switch

### Other services

- Remote & Smart Hands by our experienced personnel, 7/24

**Would you like to find out more?**

We are happy to answer questions and to discuss your project.