

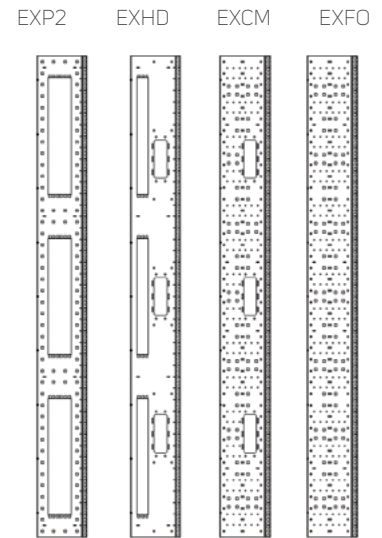
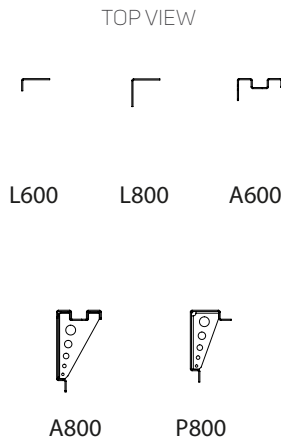
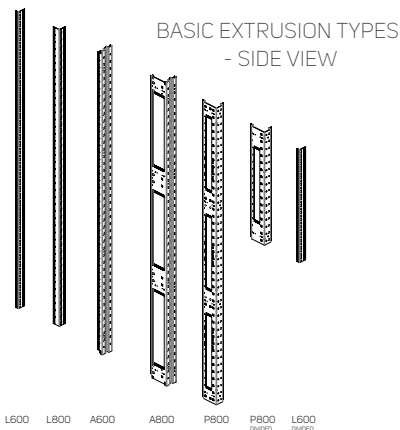
# FREE-STANDING RACKS

## 19" EXTRUSIONS

➤ A unique combination of 19" extrusions, with many advantages.

### MAIN ADVANTAGES

- Strong, stable system
- Slidable throughout entire rack depth
- Wide extrusions with additional positions



### DESCRIPTION

STANDARD EXTRUSIONS	
Type	Description
L	L-profile extrusions guarantee maximum compatibility with server mounting kits, making installation even easier. L-type extrusions standard in 600 mm and 800 mm wide racks. Vertical holders used for 800 mm wide racks.
A	A-type extrusions without horizontal holders; for 800 mm provide additional 24U (3× 2U 19") of installation space – valid for racks 42U and taller, adjustable from inside.
P	P-Type extrusions for 800 mm wide RSF racks. Extrusion a single continuous piece, each with three 3U, 19" vertical mounting positions. Additional 12U mounting positions can be used for structured cabling, active components, or filled with optional blank panels for future use.

ECCENTRIC EXTRUSIONS	
Type	Description
EXP2	Space for patch panels, PDUs and switches
EXHD	Combination space for patch panels, PDUs, switches and vertical HDWM -VMR-12/10F
EXCM*	Space for HDWM-VMR-12/10F and individual cable management
EXFO*	Universal space for individual cable management

Possible to install in racks: RDF; RSF 800 mm width only with U type extrusions supported for 42U and 45U racks. One pair of 19" vertical extrusions included; the opposite is always an L-profile extrusion.

\* EXCM and EXFO extrusions are compatible with HDWM-FSS-50 and HDWM-FSS-100

### ORDERING INFORMATION FOR ECCENTRIC EXTRUSIONS

All Conteg racks listed in the product catalog come with industry standard extrusions. To order custom solutions using Eccentric Extrusions, start by ordering a rack without extrusions. To do this, simply place an 'X' in the last position (normally used to indicate rack depth) in the ordering code matrix, followed by the code for the extrusion part you've selected. The following are some examples of correct part numbers for 42U racks: ROF-LV-42/8X-EXP2, ROF-LV-42/8X-EXHD, ROF-LV-42/8X-EXCM or ROF-LV-42/8X-EXFO.

It is always necessary to order two extrusion packages: one for the front, and one for the rear. Different combinations of front and rear extrusion positions are possible. Eccentric rack extrusions can be installed by simply ordering the extrusion (mentioned above), removing the existing parts and installing the new extrusions.

### COMPONENTS FOR COVERING HOLES IN EXTRUSIONS

DP-EHC-1000 – Set of covers for 9.5 mm holes, packaged in sets of 1000 pcs each.

[www.conteg.com](http://www.conteg.com)



**CONTEG, spol. s r.o.**

**Headquarters:**

Na Vítězské pláni 1719/4  
140 00 Prague 4  
Czech Republic  
Tel.: +420 261 219 182  
[conteg@conteg.com](mailto:conteg@conteg.com)  
[www.conteg.com](http://www.conteg.com)

**Production plant:**

K Silu 2179  
393 01 Pelhřimov  
Czech Republic  
Tel.: +420 565 300 300

**Local Branches/Offices:**

Austria/Germany/Switzerland:	+420 261 219 182
Benelux:	+31 76 5420 709
Southeastern Europe:	+49 172 8484 346
Finland:	+358 50 414 1257
France/Italy/Maghreb:	+33 1 60 04 55 90
Middle East:	+971 55 508 3241
Russia/CIS:	+7 495 967 3840
Saudi Arabia:	+966 54 000 2341

**CONTEG**