



First Ever Flat Optical Cable Makes FTTH Installation Faster, Easier and More Convenient

Belconn's OptoComb(tm) to take full advantage of patented optical flat cable technology to achieve spliceless cabling.

Torino, Italy, June 18, 2008 --(PR.com)-- Belconn announces availability of latest [OptoComb](#) optical riser cable for FTTH vertical cabling application.

Thanks to its patented OptoFlat technology design, OptoComb cable requires no optical splices to carry the optical circuit to the subscriber, with the benefit of reducing installation time, costs and network overall reliability.

"Star" networks with tens of individual fibre cables or vertical backbone networks employing distribution boxes, splices, pigtailed, adapters and connectors are banned forever.

With OptoComb vertical riser cable, optical circuits are individually available at each multi storey floor and can be carried directly to the subscriber outlets.

Nothing can be easier than that.

###



Contact Information:

Belconn SpA

Roberto Noris

+390119346411

[Contact via Email](#)

www.belconn.com

Online Version of Press Release:

You can read the online version of this press release at: <http://www.pr.com/press-release/90858>

News Image:

