

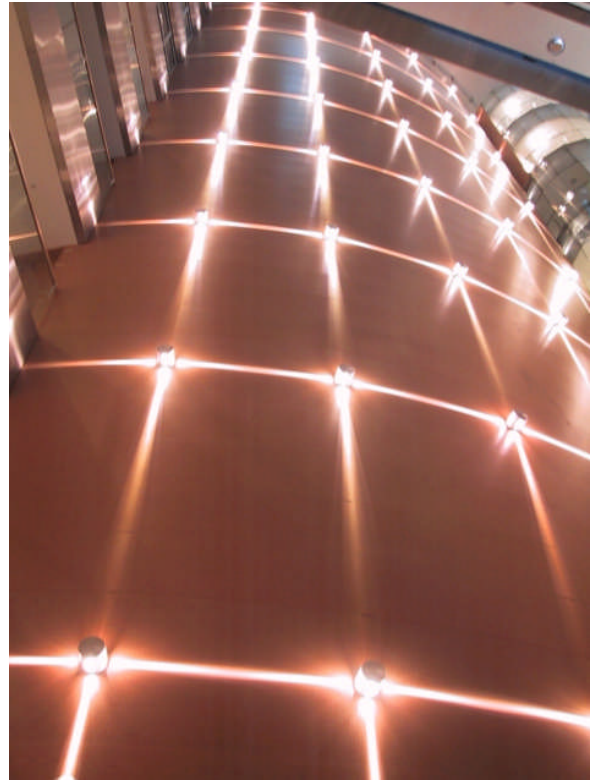


# GUSTAFS

## Reference Project

### TP SA, Poland

The Telekomunikacja Polska S.A. tower is a highrise office tower in Warsaw. It is located in the central business district of the city. The Tower was built using the "top-down" technology, with both the over- and underground parts of the structure being constructed simultaneously. Building was designed by architects from *Apar-Projekt* and *Arca A&C* bureaus, and consists of a composition of cylinders and cuboids. The Tower has 30 overground and 5 underground floors, extending 16.5 metres below ground level and rising to 128 metres above ground.



The building comprises almost 50,000 m<sup>2</sup> of space. Apart from offices in the building there are 27 conference rooms, but one of them is a multi-media for 250 seats. Inside and Gustafs delivered and installed 4 660 sqm of Gemini Beech panels, plain, PH8 and PH5 perforation, as a wall and ceiling in the patio, lift lobbies, installation shaft, corridors, offices, multifunctional room, shop, promotion centre. The Tower was completed in December 2003. It is a modern intelligent building, fitted with building automation systems.

Gustafs Inredningar AB  
Stationsvägen 1, SE-783 50 Gustafs  
Tel: +46 243 79 20 20, Fax: +46 243 79 20 25

For more information on this project please visit  
[www.gustafs.com](http://www.gustafs.com).

We welcome any questions or feedback on the newsletter. Contact us: [info@gustafs.com](mailto:info@gustafs.com).