

A system of plastic trays designed to guide the cable routes between the IT, server and electrical cabinets.


Photo 1 - Plastic ducts


Photo 2 - Plastic ducts

## 1st photo

- ducts mounted to the cable ladders above the cabinets. The main duct with dimensions of $100 \times 100 \mathrm{~mm}$, one exit to the cabinet $100 \times 100 \mathrm{~mm}$, another $50 \times 50 \mathrm{~mm}$.


## 2nd photo

- ducts mounted to cabinet roofs.
sectors:

| $\left(\left(W_{N}\right)\right)$  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| TELECOMMUNICATION DATA TRANSMISSION | ISP AND CATV | ENERGETICS | DESIGN AND | DEVELOPERS | UNIVERSITIES | INTEGRATORS | MILTARY | UTLLTES | RAILWAY |
| AND MOBILE OPERATORS | OPERATORS |  | EXECUTION |  |  |  |  |  |  |
| OPERATORS |  |  | COMPANIES |  |  |  |  |  |  |



## 3rd photo

- ducts placed under the technical floor

Photo 3 - Plastic ducts
technical specifications:

| duct dimensions (w. $\times \mathrm{h}$. ) [mm] | $30 \times 30$ |  | $50 \times 50$ |  |
| :--- | :---: | :---: | :---: | :---: |
| patchcord diameter [mm] | $2-2,4$ | $1,6-2$ | $2-2,4$ | $1,6-2$ |
| duct capacity for patchcord diameter aa <br> above - simple duct [pcs] | 60 | 100 | 155 | 265 |


| duct dimensions (w. $\times$ h. ) [mm] | $100 \times 50$ |  | $100 \times 100$ |  |
| :--- | :---: | :---: | :---: | :---: |
| patchcord diameter [mm] | $2-2,4$ | $1,6-2$ | $2-2,4$ | $1,6-2$ |
| duct capacity for patchcord diameter aa <br> above - simple duct [pcs] | 350 | 600 | 700 | 1200 |


| duct dimensions (w. $\times$ h. ) [mm] | $220 \times 100$ |  | $300 \times 100$ |  |
| :--- | :---: | :---: | :---: | :---: |
| patchcord diameter [mm] | $2-2,4$ | $1,6-2$ | $2-2,4$ | $1,6-2$ |
| duct capacity for patchcord diameter aa <br> above - simple duct [pcs] | 1500 | 2500 | 2100 | 3600 |

