PA 25 S /PA 50 S


PA 25 SF / PA 50 SF


PA 25 SM / PA 50 SM


| PANEL | PA 25 | PA 50 | Core material |
| :---: | :---: | :---: | :---: |
| Fire class <br> Standard width <br> Module width <br> Module length <br> Thickness <br> Sound red. $\left(R_{w}\right)$ / weight <br> Application | $\begin{gathered} \mathrm{B}-15 \\ 600 \mathrm{~mm} \\ 150-1200 \mathrm{~mm}^{*} \\ \text { up to } 2700 \mathrm{~mm} \\ 25 \mathrm{~mm} \\ 33 \mathrm{~dB} / 14,3 \mathrm{~kg} \mathrm{~m}^{2} \\ \text { lining/partition } \end{gathered}$ | $\mathrm{B}-15$ 600 mm $150-1200 \mathrm{~mm}$${ }^{\text {* }}$ up to 2700 mm. | Material: mineral wool <br> Surface material <br> Material: galvanized steel sheet, stainless steel sheet <br> Coating: PVC film, RAL <br> Fire class: low flame spread surface class1 |
| * For more information, please, contact us. |  |  |  |



## PA 25 AC / PA 50 AC



PA 50 Z *


| PANEL | PA 25 | PA 50 | Core material |
| :---: | :---: | :---: | :---: |
| Fire class | B-15 | B-15 | Material: mineral wool |
| Standard width | $600 \mathrm{~mm}$ | $600 \mathrm{~mm}$ | Surface material |
| Module length | up to 2700 mm | up to 2700 mm | Material: galvanized steel sheet, stainless steel sheet |
| Thickness | 25 mm | 50 mm | Coating: PVC film, RAL |
| Sound red. ( $\mathrm{R}_{\mathrm{w}}$ ) / weight | $33 \mathrm{~dB} / 14,3 \mathrm{~kg} / \mathrm{m}^{2}$ | $36 \mathrm{~dB} / 19 \mathrm{~kg} / \mathrm{m}^{2}$ | Fire class: low flame spread surface class1 |
| Application | lining/partition | lining/partition |  |
| * For more information, please, contact us. |  |  |  |

