


| Maximum weight of both doors, recess cover panel and handle $\mathbf{5 0} \mathbf{~ K g}$ |  |  |
| :---: | :---: | :---: |
| LHT | Total height of cabinet (mm) |  |
| SPC | Thickness of top panel (mm) |  |
| LHI | Internal height of cabinet (mm) |  |
| SPB | Thickness of bottom panel (mm) |  |
| LI | Total internal width of cabinet (mm) |  |
| s | Thickness of side panel (mm) |  |
| SPI | Thickness of central panel (mm) |  |
| TH | Height of door (mm) • max $\mathbf{2 6 0 0} \mathbf{~ m m}$ |  |
| TL1 | Width of internal door • $\mathbf{m i n} \mathbf{4 5 0} \mathbf{~ m m ~ - ~ m a x ~} \mathbf{7 5 0} \mathbf{~ m m}$ |  |
| TL2 | Width of external door - min $\mathbf{4 5 0} \mathbf{m m}$ - max $\mathbf{T L 1 ~ + ~} \mathbf{9 0} \mathbf{~ m m}$ |  |
| T | Thickness of door (mm) • $\boldsymbol{\operatorname { m i n }} \mathbf{1 8} \mathbf{~ m m}$ - max $\mathbf{2 5} \mathbf{~ m m}$ |  |
| D1 | Coverage on side cover (mm) |  |
| D2 | Coverage on side panel - only for single mechanism (mm) |  |
| LPU | Usable external depth of cabinet $\mathbf{~ m i n ~}=\mathbf{T L 1 ~ + ~} \mathbf{2 8 0} \mathbf{m m}$ |  |
|  | Presence of side cover | Yes |
| SPF | Thickness of side cover (mm) |  |


| Contact name |
| :--- |
| Company |
| Date |
| Project |
| Notes |
|  |
|  |



## Magnets kit to protect doors.

It is required to maintain the minimum distance between the doors during the folding phase and to prevent accidental collisions between the doors in case of improper use of the manism.


## Smove kit for internal door.

It is required to prevent any impact and/or contact between the internal door and the top of the cabinet during the closing movement.


Doors alignment kit.
It is required to align the doors in applications with a pair of Exedra2 (right + left).


