Material	Timber/aluminium						
System	HT 410	HT 400	HT 400	HT 400	HT 300	HT 300	HT 300
Style	studio	home pure	home soft	ambiente	home pure	home soft	ambiente
Design	flush	square-edged	profiled	profiled	square-edged	profiled	profiled
Thermal insulation	$\star\star\star\star\star$ $U_D = 0.58 \text{ W/m}^2\text{K}$	$\star\star\star\star\star$ U _D up to 0.73 W/m ² K	$\star\star\star\star\star$ U _D up to 0.73 W/m ² K	$\star\star\star\star\star$ U _D up to 0.73 W/m ² K	$\star\star\star\star\star$ U _D up to 0.74 W/m ² K	$\star\star\star\star\star$ U _D up to 0.74 W/m ² K	$\star\star\star\star\star$ U _D up to 0.74 W/m ² K
Soundproofing	★★★★ up to 37 dB	★★★ ★ wp to 33 dB	★★★ ★ ★ up to 33 dB	★★★ ★★ up to 33 dB	★★ wp to 28 dB	★★ when the two to 28 dB	★ ★ ★ ★ wp to 28 dB
Security	* * * * * * up to WK2	★★★★ up to WK2	★★★★ up to WK2	* * * * * * up to WK2	* * * * * * up to WK3	* * * * * * up to WK3	* * * * * up to WK2
Locking	**** multi-point locking	**** multi-point locking	**** multi-point locking	**** multi-point locking	**** multi-point locking	**** multi-point locking	* * * * * multi-point locking
Profile construction depth (in mm)	121	85.5	93	93	85.5	93	93
Page reference	page 13	page 35	page 85	page 127	page 47	page 95	page 135