

Checklist / Resistance to Fire

Test reports should be requested <u>before</u> installation and carefully checked with the latest version of DS 9501 on our homepage www.owa.com!

Object/construction project

	C	
Street	Zip code/City/Country	
1.	Loadbearing construction: (mark with a cross) Steel beam floor Steel roof construction with corrugated steel sheets insulation + mineral wool Gang nail timber trusses + mineral wool Timber floor other building types, please include as annex Self-contained fire protection unit Barriere A B C	Sketch of other building types include as annex please.
2.	Insulation (thickness, type, fastening)	
3.	Required fire resistance (REI, EI)	
4.	OWA KIT-No. – Test report	
5.	OWAcoustic [®] Dessin (certain product surfaces are non-applicable to all types of construction: see DS 9500 eu/e, see page 12 and 13)	
6.	Tile dimensions length x width x thickness [mm]	
7.	System: (mark with a cross) S 3 S 3 cliq S 3a S 3a cliq S 15 cliq S 15 cliq S 15b S 18p / S 6a S 1	Centres of main tees: Centres of hangers: Hangers: Nonius hangers Double-adjustable hangers other
8.	Cavity height (a = distance from bottom level loadbearing construction or insulation to top level OWAcoustic® tiles)	
9.	installations / structures [length x width x hight/kg]	☐ recessed light fittings, l x w x h/kg
10.	Contractor	