"TONALITY®"-Clay tile facade

BAS clinch rail system
Vertical section of fixed / floating point in wooden substructure

ANo. BAS 200-19.2
scale 1:2 with DIN-A3

vertical section

primary wooden framework
(not delivered by TONALITY)
corresponding to
TONALITY grid sizes

supplementary isolation
on request

wind barrier
(by others)

wooden framework
(performance on site)

fixation conform
to statics

wooden battens
horizontal
min. 40

grid height

system depth

wooden battens
vertical
min. 40

horizontal section

wooden battens
approx. 80x40

in dependence with statics

wooden battens
vertical
min. 40

system depth

31

planning grid

 planning grid

fixation conform
to statics

(stainless steel)

unrestricted ventilation

independence of statics
and wooden depth (~150-250)

unrestricted ventilation

TYPICAL DETAIL 1.2

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