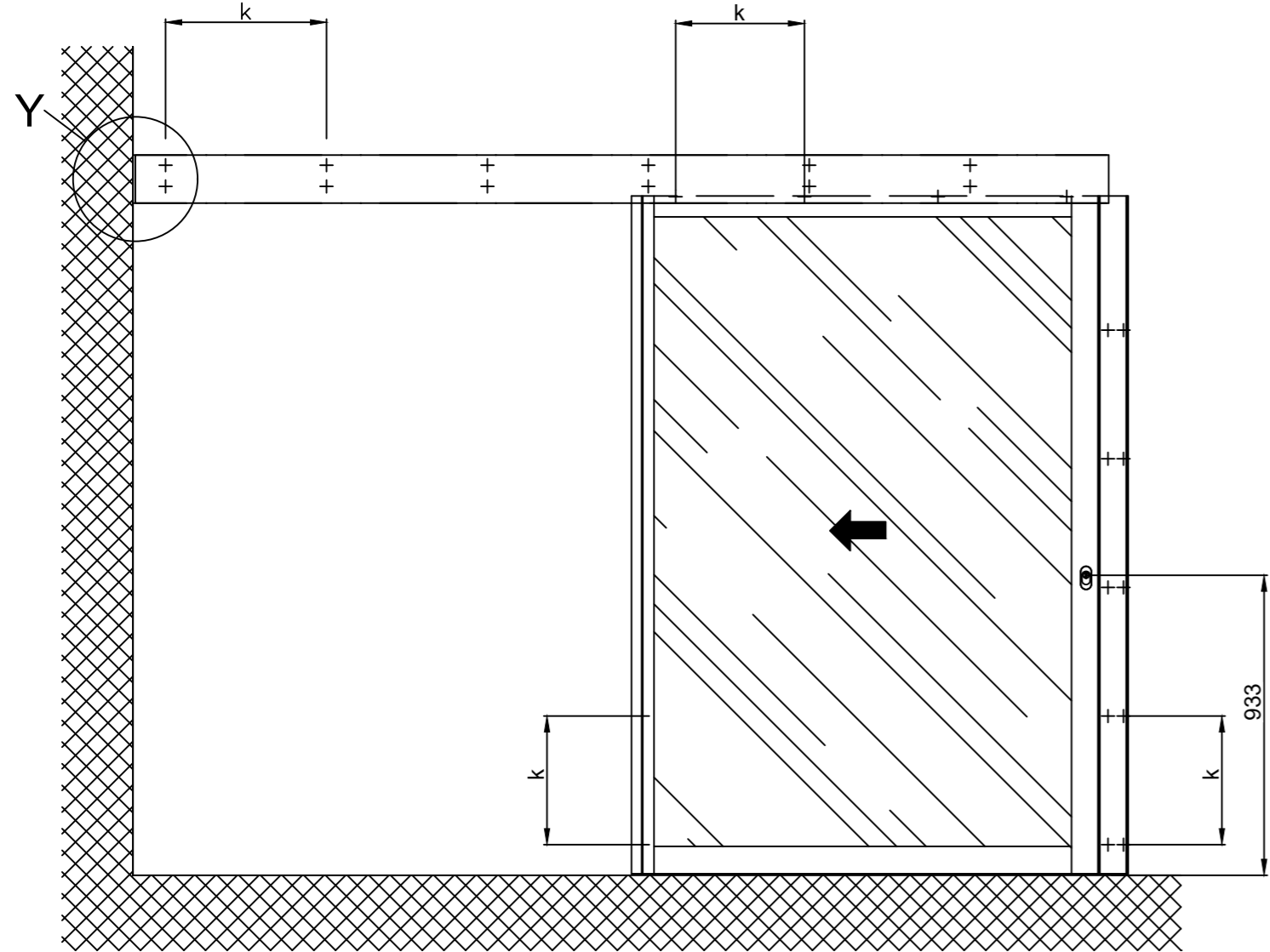
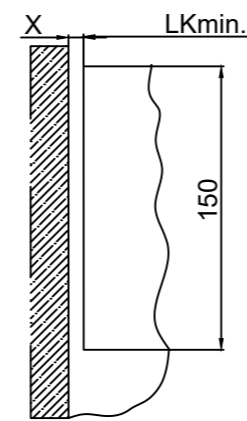


1:20

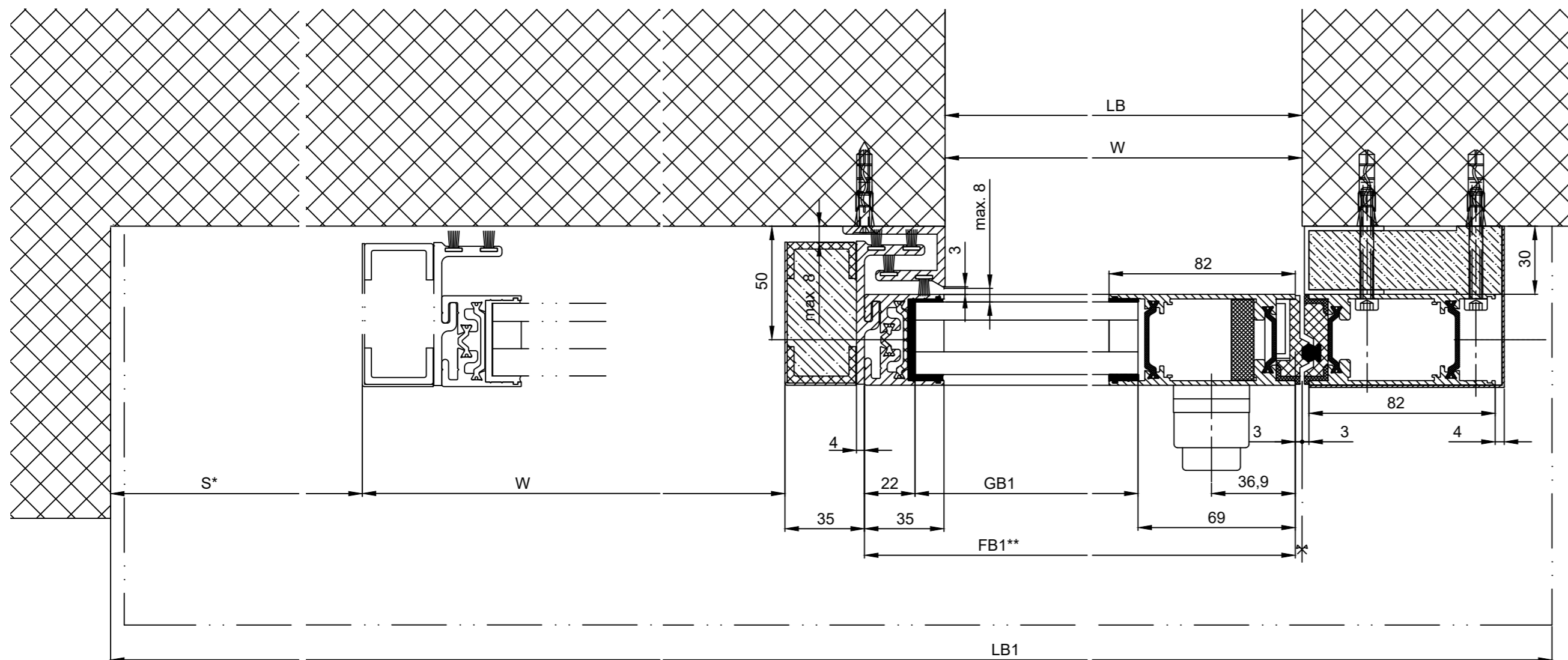
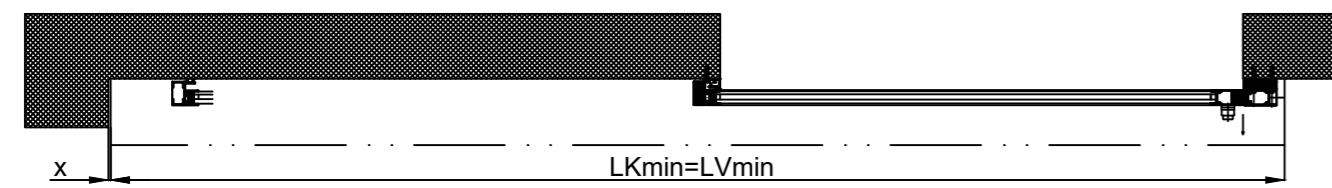


Detail Y

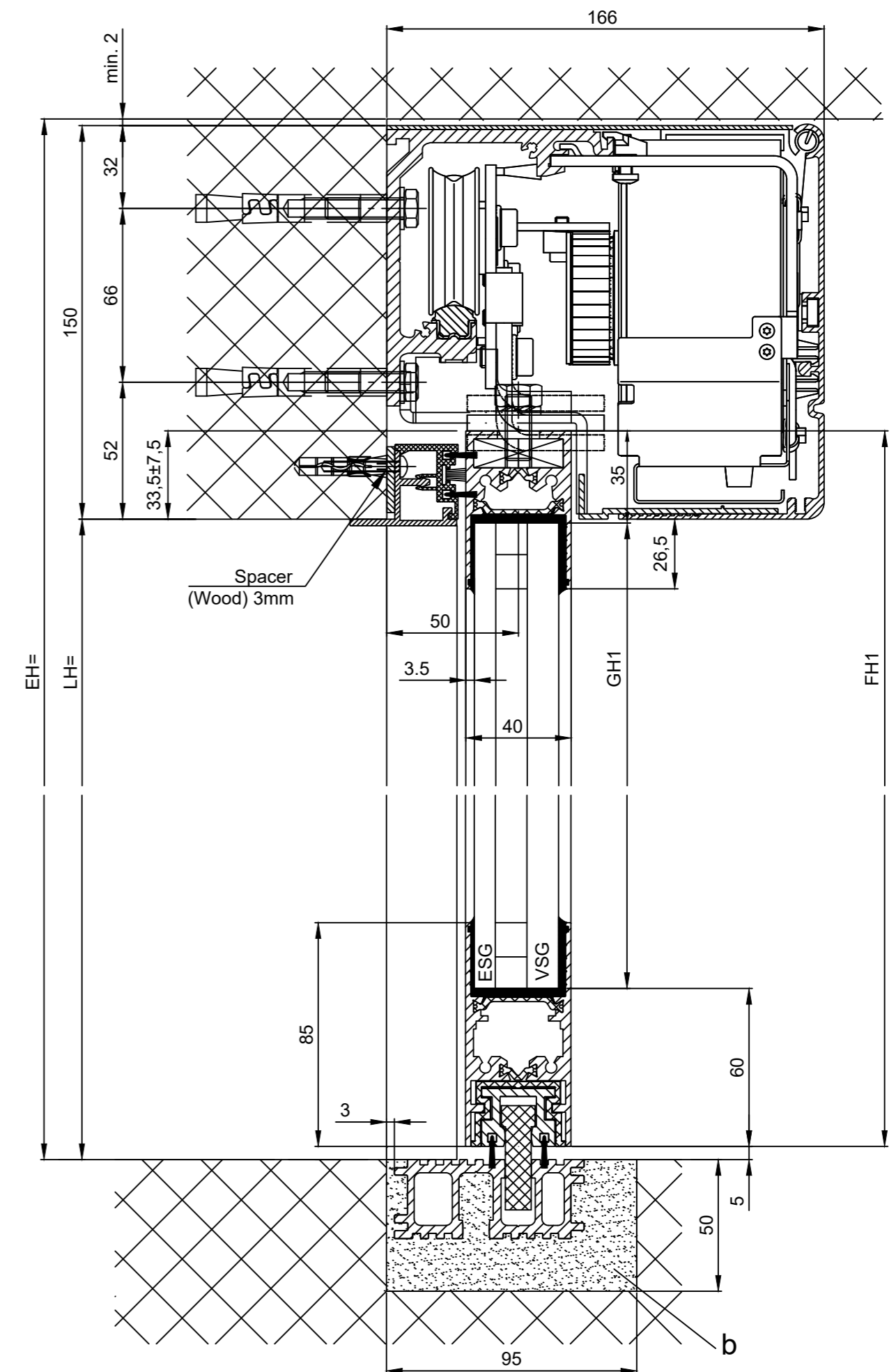
Wall clearance without side plate $x=14\pm 6$



Note: Wall clearance with side plate $x=\text{min.}88$



** = without insulating attachment



- b) Carried out by others
- k) Distance / type and number of screw connections are selected according to the building structure and strength required.

| | |
|--|--|
| * Safety margin according to national regulation | |
| $LB1=2W+S+180$ $LB=W+1$ $W=(LB1-S-180)/2$ $LVmin=LB1-x$ $LKmin=LVmin$ $FB1=W+32$ $GB1=FB-91$ $FH=LH+28.5$ $GH=FH-95$ | Anodize/color: layer thickness: _____ Additional info: _____ RAL : _____ Object: _____ Customer: _____ Order-Nr.: _____ Date: _____ Releasesignatur: _____ Dimensional Drawing Scale: _____ Drawn: 04.04.2024 MUR Operator: Profisystem Execution iMotion 2302 LR32 THERM RC2 MPVF EL OF TORMAX AUTOMATIC TORMAX a Division of LANDERT Group AG Document number: T3_390_184 Index E CH-8180 Bulach-Zurich |