

PFN2-(W/S/L)-テ`ザ`イン+5-(M/X)

Technical drawing of a door frame assembly. The drawing shows a cross-section of the door frame and the door leaf. Key dimensions and components are labeled:

- FW=1450/1650**: Overall width of the frame.
- OW=1400/1600**: Overall width of the door leaf.
- DW=715/815**: Depth of the door leaf.
- 25**: Thickness of the frame and door leaf.
- 20±4**: Dimension for the door leaf thickness.
- 25**: Dimension for the door leaf thickness.
- BS51**: Lock component.
- 引手中心=扉下端~900**: Handle center to door bottom distance.
- ▼FL**: Floor level.
- 8±4**: Dimension for the door leaf thickness.
- 12**: Dimension for the door leaf thickness.
- DH=1982**: Dimension for the door height.
- OH=2010**: Dimension for the door height.
- FLH=2035**: Dimension for the door height.
- FH=2047**: Dimension for the door height.
- デザイン別紙**: Design specification sheet.

