## **Application diagram**

H58.AWDLS007\_EN

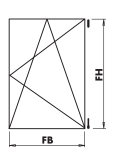


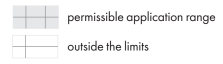






## Restrictions on sash formats for tilt and turn/turn elements Durability H2

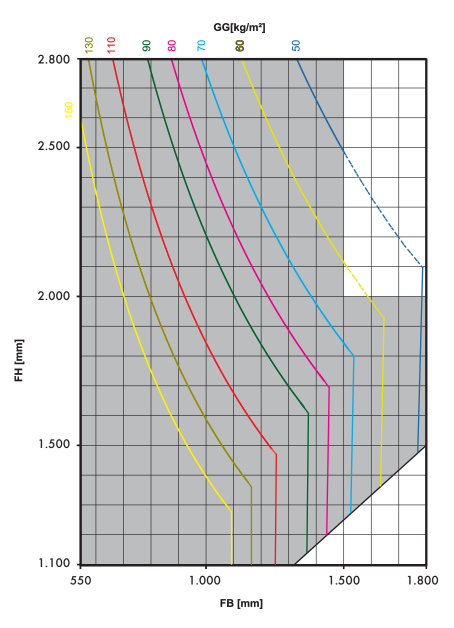




FH = sash height FB = sash width



- Tilt & turn testing in accordance with QM 328 Appendix 2 – Figure A:
  - 10,000 tilt & turn cycles
  - 10,000 turn cycles
- Additional loads in accordance with EN 14608 (Figure A.1) / Class 4 in accordance with EN 13115 (800 N) taken into account



## Requirements for the use of the size range chart:

- Proof that the load-bearing components have been attached to the window system by the window manufacturer in accordance with TBDK using the following forces:
  - To the top hinge with  $5,550 \, \mathrm{N}$
  - To the bottom hinge with 5,780 N
- Comply with the following values for all window systems:
  - Max. width-to-height ratio QW/H  $\leq 1.2$
  - Reduction in glass size CG ≥ 20 mm
  - Profile weight PW ≤ 3.6 kg/m
- Observe the notes on proper use:
  - basics and use of the application diagrams see document H58.AWD\_BG\_EN

