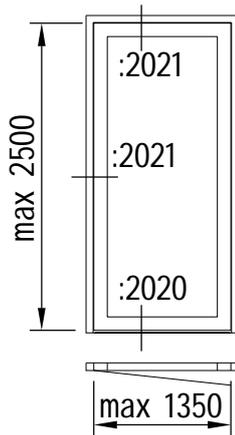
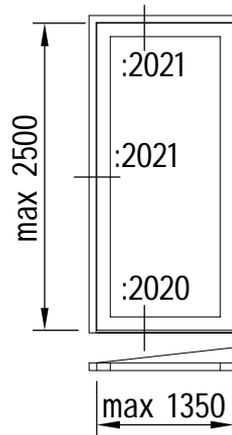


OUTWARD OPENING



INWARD OPENING



Max. dimension valid for door leaf!

SFB 2086 Extreme

Air permeability class 4 och watertightness class 9A:

Classification and requirements according to SS-EN 12207 and SS-EN 12208.

Lock/striking plate:

Lock Sapa P/N 14479 and 14480 (Assa 410 MPL with hook latches).

Striking plate Sapa P/N 14477, 14478 and Assa 1487-11 to latch and main hook latch and Sapa P/N 16029 to upper/lower hook latch.

Butyl tape Sapa P/N 12229 alt. joint glue Sapa P/N 12220 has to be mounted between cylinder accessory and sash profile (only outside).

Hinge:

Dr. Hahn version 4 alt. concealed (Sapa P/N 14090, 14091, 14059 and 14065)

Treshold:

Sapa P/N 86436 for outward opening and 86441 for inward opening door.

Stop gasket:

Sapa P/N 18457 mounted continuously.

Generally:

Doors can be designed as partitions with both side- and toplights under usage of rebate section Sapa P/N 86517. Partitions can even be designed with frame profiles 86420, 86423 and 86424.

Attention! All connections between profiles have to be sealed accurately with joint glue Sapa P/N 12220.

Classification for air permeability and watertightness is only valid if all latches of Sapa P/N 14479 or 14480 are locked.

REFERENCE:

Details, see drawing P2086-2020 and -2021