



SFB 2086:

Sound values door 2086 1180x2130

Glass	Rw	Rw+C	Rw+Ctr	Report
T4-16-4-16-4) ¹	34dB	33dB	29dB	4P02108-B-1B
T6-16-4-16-8,8) ¹	42dB	41dB	37dB	4P02108-B-2
TS 51/50) ²	44dB	43dB	38dB	4P02108-B-3

)¹= Tested with NSG Pilkington glass

)²= Tested with SGG Emmaboda glass

Glass structure is described from the outside

SFB 2086:

Sound values door 2086 1180x2130

Filling	Rw	Rw+C	Rw+Ctr	Report
53mm	37dB	35dB	31dB	4P02108-B-5

Sandwichpanel from outside

1.5mm Alu.sheet

5mm Fibre board

40mm Styrofoam

5mm Fibre board

1,5mm Alu.sheet

REFERENCE:

Instructions, see drawing P2086-6045