



SFB 1086SX Acoustic:

Sound values for fixed window 1086 SX, 1230x1480

Glass	Rw	Rw+C	Rw+Ctr	Report
T4-16-4-16-4) <sup>1</sup>	32dB	30dB	26dB	4P02108-1
T6-16-4-16-8,8) <sup>1</sup>	42dB	40dB	36dB	4P02108-2
TS50/51) <sup>2</sup>	46dB	44dB	39dB	4P02108-3

SFB 1086SX Acoustic:

Sound values for inward opening window 1086 SX, 1230x1480

Glass	Rw	Rw+C	Rw+Ctr	Report
T4-16-4-16-4) <sup>1</sup>	33dB	32dB	28dB	4P02108-4
T6-16-4-16-8,8) <sup>1</sup>	41dB	39dB	34dB	4P02108-5
TS50/51) <sup>2</sup>	45dB	44dB	40dB	4P02108-8

)<sup>1</sup>= Tested with NSG Pilkington glass

)<sup>2</sup>= Tested with SGG Emmaboda glass

Glass structure is described from the outside

REFERENCE:

2006 denotes drawing 1086-2006 etc

Instructions See drawing, P1086-1008