

WICONA®

TECHNOLOGY FOR IDEAS

Ljudisolering

Fasader – Dörrar – Fönster

2009.10.01

Ljudisolering

	Decibel, dB								Fyllning	Anm
	Rw	(C;Ctr)	C ₅₀₋₃₁₅₀	C ₅₀₋₅₀₀₀	C ₁₀₀₋₅₀₀₀	C _{tr,50-3150}	C _{tr,100-5000}	C _{tr,50-5000}		
Fönster										
WICLINE 65	38	(-2;-5)	-2	-1	-1	-6	-6	-6	Ipaphone 37/28-1.1	
	43	(-2;-5)	-2	-1	-1	-6	-6	-5	Climalit Silence	
	44	(-2;-5)	-2	-1	-1	-5	-5	-5	Ipaphone 45/40-1.1	
	45	(-2;-5)	-2	-1	-1	-5	-5	-5	Phonstop THS 42/54	
WICLINE 77	32	(-2;-5)	-2	-1	-1	-5	-5	-5	Ipaphone 36/26-1.1	
	36	(-2;-5)	-2	-1	-1	-5	-5	-5	Ipaphone 36/26-1.1	
	37	(-2;-5)	-2	-1	-1	-5	-5	-5	Ipaphone 37/28-1.1	
	37	(-3;-7)	-3	-2	-2	-7	-7	-7	Ipaphone 37/28-1.1	
	37	(-2;-5)	-2	-1	-1	-5	-5	-5	Ipaphone 37/28-1.1	
	39								SSG-Climaplus WS 34/44VSG	
	42								SSG-Climaplus WS 42/49V	
	42	(-2;-5)	-2	-1	-1	-5	-5	-5	SSG-Climaplus WS 34/44VSG	
	43	(-2;-5)	-2	-1	-1	-5	-5	-5	Ipaphone 45/40-1.1	
	43	(-2;-5)	-2	-1	-1	-5	-5	-5	Ipaphone 45/40-1.1	
	44	(-2;-5)	-2	-1	-1	-5	-5	-5	SSG-Climaplus WS 42/49V	
	45	(-2;-5)	-3	-1	-1	-5	-5	-5	Phonstop THS 42/54 GH	
	47	(-2;-7)	-2	-2	-2	-7	-7	-7	Phonstop THS 36/52 GH	
	47	(-2;-5)	-2	-1	-1	-6	-6	-5	Phonstop THS 42/54 GH	
	52*								SSG-Climaplus Silence WS 59/54	
WICLINE 125	42	(-2;-7)	-2	-1	-1	-8	-7	-8	24 Thermoplus SN + 24 Thermoplus SN	Out + In
	44	(-2;-5)	-2	-1	-1	-7	-5	-7	6 K-Glas + 24 Thermoplus SN	Out + In
	44	(-1;-5)	-2	0	-1	-8	-5	-8	6 K-Glas + 24 Thermoplus SN	Out + In
	46	(-1;-4)	-2	-1	-1	-6	-4	-6	6 K-Glas + 30 Thermoplus SN	Out + In
	47	(-1;-4)	-1	0	0	-6	-4	-6	6 K-Glas + 36 Phonstop TH SN	Out + In
	47	(-2;-4)	-2	-1	-1	-7	-4	-7	30 Thermoplus SN + 30 Thermoplus SN	Out + In
	47	(-2;-6)	-2	-1	-1	-7	-6	-7	6 K-Glas + 30 Thermoplus SN	Out + In
	48	(-2;-5)	-3	-1	-2	-9	-5	-9	6 K-Glas + 36 Thermoplus SN	Out + In
Dörrar										
WICSTYLE 65	34	(-1;-4)	-1	-1	-1	-4	-4	-4	24 SANCO Silverstar N	
	37	(-1;-2)	-1	0	0	-2	-2	-2	SANCO PHON SP VE 40/32 III	
	38	(-1;-3)	-1	0	-1	-3	-3	-3	SANCO PHON SP VE 40/32 III	
	43	(-1;-3)	-1	0	-1	-5	-3	-5	SANCO PHON SP/SPN 49/41 SC	
WICSTYLE 77										Se WS65
WICSTYLE 88	37	(-2;-5)	-	-1	-	-	-5	-	SANCO PHON Silverstar N 40/32	
	41	(-2;-3)	-	-1	-	-	-3	-	SANCO PHON SC Silverstar N 45/37	
	42	(-1;-2)	-	-1	-	-	-2	-	SANCO PHON SC Silverstar N 49/41	
Fasader										
WICTEC 50	38	(-2;-4)	-	-	-1	-	-4	-	SANCO PHON SP VE 40/32 III	
	38	(-2;-4)	-	-	-1	-	-4	-	SANCO PHON SP VE 40/32 III	
	43	(-2;-4)	-	-	-1	-	-4	-	SANCO PHON SC SP VN 45/37 III	
	43	(-2;-4)	-	-	-1	-	-4	-	SANCO PHON SP VN 50/42 III	
	47	(-1;-4)	-	-	0	-	-4	-	SANCO PHON SC SP VN 50/42 III	
	47	(-1;-4)	-	-	0	-	-4	-	SANCO PHON SP VN 50/42 III	
	50								Phonstop 46/54GH	
WICTEC 60	47	(-2;-5)	-	-	-1	-	-5	-	Phonstop TH 42/54 GH	
	48	(-1;-4)	-	-	0	-	-4	-	iplus R icaphone S 56/50-1.7	

*Projektlösning.