








TIIVIYSMITTAUSPÖYTÄKIRJA

OMAKOTITALO

Vantaa



TIIVIYSMITTAUSLUOKITUS		Q50
Alle 0,6	A 	0,2
0,7-1,0	B 	
1,1-1,5	C 	
1,6-2,0	D 	
2,1-3,0	E 	
3,1-4,0	F 	
Yli 4,1	G 	

Tutkija



Ertl Josef, VTT:n sertifioima rakennusten tiiviiden mittaja (VTT-C-8677-31-12)

TIIVIYSMITTAUSPÖYTÄKIRJA

OMAKOTITALO

Läyliäinen



TIIVIYSMITTAUSLUOKITUS		q ₅₀
Alle 0,6	A	0,2
0,7-1,0	B	
1,1-1,5	C	
1,6-2,0	D	
2,1-3,0	E	
3,1-4,0	F	
Yli 4,1	G	

Tutkija










Ertl Josef, VTT:n sertifioima rakennusten tiiviiden mittaaja (VTT-C-8677-31-12)

TIIVIYSMITTAUSPÖYTÄKIRJA

PUUTARHARAKENNUS

Helsinki



TIIVIYSMITTAUSLUOKITUS		Q ₅₀
Alle 0,6	A 	0,2
0,7-1,0	B 	
1,1-1,5	C 	
1,6-2,0	D 	
2,1-3,0	E 	
3,1-4,0	F 	
Yli 4,1	G 	

Tutkija



Ertl Josef, VTT:n sertifioima rakennusten tiiviiden mittaaja (VTT-C-8677-31-12)