

# Ljudreduktion

Westcoast Windows

Certified body	Teststandard	Rapport nr	Storlek mm provobjekt	Utåtg. Inåtg.	Produkt	Modell	Glas specifikation	not	Standardglas			Ljudreduktion (komplett fönster)			U-värde (W/m²K)	Max storlek mm (map bägvtikt)
									Glas nr	Glaskasset		Rw (dB)	R <sub>e</sub> + C (dB)	R <sub>e</sub> + C <sub>e</sub> (dB)		
Chiltern Dynamics	ISO 10140-2:2010	F12022/P006	1000x1350	Ut	TSG180	Design	88.2 VSG S1-18Ar-66.2 VSG S1	Lim typ 2 + Mila tätning	5540500	2-glas	48mm	46	45	42	1,4	1170 x 1170
Chiltern Dynamics	ISO 10140-2:2010	F12022/P001	1000x1350	Ut	TSG180	Design	88.2 VSG S1-18Ar-66.2 VSG S1	Lim typ 1 + Mila tätning	5540500	2-glas	48mm	46	45	41	1,4	1170 x 1170
Chiltern Dynamics	ISO 10140-2:2010	F12022/P008	1000x1350	Ut	TSG180	Design	66.2 VSG S1-10Ar-4 float-12Ar-44.2	Lim typ 2 + Mila tätning	5040100	3-glas	48mm	46	45	41	1,13	1220 x 1220
Chiltern Dynamics	ISO 10140-2:2010	F12022/P007	1000x1350	Ut	TSG180	Design	88.2 VSG S1-18Ar-66.2 VSG S1	Lim typ 2	5540500	2-glas	48mm	44	44	41	1,4	1170 x 1170
Chiltern Dynamics	ISO 10140-2:2010	F12022/P009	1000x1350	Ut	TSG180	Design	66.2 VSG S1-10Ar-4 float-12Ar-44.2	Lim typ 2	5040100	3-glas	48mm	44	43	40	1,13	1220 x 1220
Chiltern Dynamics	ISO 10140-2:2010	F12022/P005	1000x1350	Ut	TSG180	Design	88.2 VSG S1-18Ar-66.2 VSG S1	Lim typ 1	5540500	2-glas	48mm	43	42	39	1,4	1170 x 1170
Chiltern Dynamics	ISO 10140-2:2010	F12022/P020	1000x1350	Ut	TSG180	Design	88.2 VSG S1-18Ar-66.2 VSG S1	Lim typ 2 + Mila tätning	5540500	2-glas	48mm	43	43	39	1,4	1170 x 1170
Chiltern Dynamics	ISO 10140-2:2010	F12022/P026	1000x2100	Ut	FKG	Design	88.2 VSG S1-18 AR-66.2 VSG S1	Lim typ 2	5540500	2-glas	48mm	48	47	41	1,36	-
SP	ISO 10140-2:2010	4P01407 / Bil 1	1230x1480	Ut	TSG 180	Design	4 glas-16Ar-4 glas-18Ar-6,38 lamellglas (3 glas-1st folie-3 glas)	Low E x 2	5004000	3-glas	48mm	37		29	0,98	1580 x 1580
SP	ISO 10140-2:2010	4P01407 / Bil 2	1230x1480	Ut	TSG 180	Design	6 glas-15Ar-6 glas-15Ar-6 glas	Low E x 2	5000100	3-glas	48mm	34		28	1,01	1425 x 1425
SP	ISO 10140-2:2010	4P01407 / Bil 3	1230x1480	Ut	TSG 180	Design	4 glas-18Ar-4 glas-18Ar-4 glas	Low E x 2	5000000	3-glas	48mm	32		25	0,96	1690 x 1690
SP	ISO 10140-2:2010	4P01407 / Bil 4	1230x1480	Ut	TSG 180	Design	6 glas-16Ar-4 glas-18Ar-4 glas	Low E x 2	5000110	3-glas	48mm	37		30	0,98	1580 x 1580
SP	ISO 10140-2:2010	4P01407 / Bil 5	1230x1480	Ut	TSG 180	Design	6 glas-14Ar-6 glas-14Ar-8,76 lamellglas (4 glas-2st folie-4 glas)	Low E x 2	5004100	3-glas	48mm	38		30	1,04	1360 x 1360
SP	ISO 10140-2:2010	4P01407 / Bil 6	1230x1480	Ut	TSG 180	Design	6 glas-18Ar-4 glas-14Ar-6,38 lamellglas (3 glas-1st folie-3 glas)	Low E x 2	5004105	3-glas	48mm	35		27	1,04	1495 x 1495
SP	ISO 10140-2:2010	4P01407 / Bil 7	1230x1480	Ut	TSG 180	Design	8,38 lamellglas (4 glas-1st ljudfolie-4 glas)-14Ar-4 glas-14Ar-8 glas	Low E x 1	5240200	3-glas	48mm	42		36	1,25	1360 x 1360
SP	ISO 10140-2:2010	4P01407 / Bil 8	1230x1480	Ut	TSG 180	Design	8,76 lamellglas (4 glas-2st ljudfolie-4 glas)-14Ar-4 glas-14Ar-8 glas	Low E x 2	5040110	3-glas	48mm	42		36	1,04	1350 x 1350
SP	ISO 10140-2:2010	4P01407 / Bil 9	1230x1480	Ut	TSG 180	Design	6,38 lamellglas (3 glas-1st folie-3 glas)-16Ar-4 glas-16Ar-6,38 lamellglas (3 glas-1st folie-3 glas)	Low E x 2	5003020	3-glas	48mm	36		28	1,00	1490 x 1490
Chiltern Dynamics	ISO 10140-2:2010	F12022/P016	1000x1350	Ut	TSG180	Classic	10 float-20Ar-33.1 VSG S1	Lim typ 2 + Mila tätning	5540300	2-glas	36mm	43	42	37	1,43	1495 x 1495
Chiltern Dynamics	ISO 10140-2:2010	F12022/P017	1000x1350	Ut	TSG180	Classic	10 float-20Ar-33.1 VSG S1	Lim typ 2	5540300	2-glas	36mm	42	41	37	1,43	1495 x 1495
Chiltern Dynamics	ISO 10140-2:2010	F12022/P014	1000x1350	Ut	TSG180	Classic	10 float-20 Ar-33.1 VSG	Lim typ 2 + Mila tätning	5501400	2-glas	36mm	41	39	35	1,43	1495 x 1495
Chiltern Dynamics	ISO 10140-2:2010	F12022/P015	1000x1350	Ut	TSG180	Classic	10 float-20 Ar-33.1 VSG	Lim typ 2	5501400	2-glas	36mm	40	39	35	1,43	1495 x 1495
Chiltern Dynamics	ISO 10140-2:2010	F12022/P027	1000x2100	Ut	FDG	Classic	66.2 VSG S1-15 Ar-44.2 VSG S1		5540410	2-glas	36mm	42	41	38	1,41	1330 x 1340
SP	ISO 140-3:95	P503584 Enc. 2	1200x1200	Ut	TSG180	Classic	44.1 VSG S1-20air-8 float Low E		5540110	2-glas	36mm	42	40	36	1,43	1495 x 1495
SP	ISO 140-3:95	P503584 Enc. 3	1200x1200	Ut	TSG180	Classic	66.1 VSG S1-15air-WSG S1 44.2		5540410	2-glas	36mm	44	42	39	1,4	1330 x 1340
SP	ISO 140-3:95	P503584 Enc. 4	1200x1200	Ut	TSG180	Classic	66.1 VSG S1-15air-WSG S1 44.2*	*Sash sealed with tape	5540410	2-glas	36mm	46	44	40	1,4	1330 x 1340
SP	ISO 717-1	Px01680-en	1230x1480	Ut	TSG 180	Classic	4 float Low E-12Ar-4 float-12Ar-4 float Low E		5100000	3-glas	36mm	34		29	1,12	1690 x 1690
SP	ISO 717-1	Px01680-en	1230x1480	Ut	TSG 180	Classic	6 float Low E-10Ar-4 float-12Ar-4 float Low E		5100110	3-glas	36mm	37		31	1,15	1580 x 1580
SP	ISO 717-1	Px01680-en	1230x1480	Ut	TSG 180	Classic	4 float Low E-12Ar-4 float-10Ar-33.1 VSG		5104100	3-glas	36mm	38		32	1,15	1580 x 1580
Chiltern Dynamics	ISO 10140-2:2010	F12022/P012	1000x1350	Ut	TSG180	-	4 float-18Ar-33.1 VSG S1	Lim typ 2 + Mila tätning	5440000	2-glas	28mm	40	38	33	1,42	1850 x 1800
Chiltern Dynamics	ISO 10140-2:2010	F12022/P013	1000x1350	Ut	TSG180	-	4 float-18 Ar-33.1 VSG S1	Lim typ 2	5440000	2-glas	28mm	39	37	33	1,42	1850 x 1800
Chiltern Dynamics	ISO 10140-2:2010	F12022/P011	1000x1350	Ut	TSG180	-	4 float-18 Ar-33.1 VSG	Lim typ 2	5404100	2-glas	28mm	38	37	33	1,42	1850 x 1800
Chiltern Dynamics	ISO 10140-2:2010	F12022/P018	1000x1350	Ut	TSG180	-	4 float-20Ar-4 float Low E	Lim typ 2 + Mila tätning	5400000	2-glas	28mm	35	34	30	1,44	2000 x 1800
Chiltern Dynamics	ISO 10140-2:2010	F12022/P019	1000x1350	Ut	TSG180	-	4 float-20Ar-4 float Low E	Lim typ 2	5400000	2-glas	28mm	35	34	29	1,44	2000 x 1800
SP	ISO 140-3:95	P503584 Enc. 1	1200x1200	Ut	TSG180	-	33.1 VSG S1-15air-6 float Low E		5440040	2-glas	28mm	39	37	33	1,42	1690 x 1690
SP	ISO 140-3:95	P503584 Enc. 5	1200x1200	Ut	TSG180	-	8 float-15air-4 float Low E		5400200	2-glas	28mm	37	36	33	1,53	1690 x 1690

SP	ISO 717-1	Px01680-en	1230x1480	Ut	TSG 180	-	4 float-20Ar-4 float Low E		5400000	2-glas	28mm	34		29	1,44	2000 x 1800
SP	ISO 717-1	Px01680-en	1230x1480	Ut	TSG 180	-	4 float-18Ar-33.1 VSG		5404100	2-glas	28mm	37		32	1,42	1850 x 1800
SP	ISO 717-1	Px01680-en	1230x1480	Ut	TSG 180	-	6 float-18Ar-4 float Low E		5400110	2-glas	28mm	37		32	1,42	1850 x 1800
SP	ISO 717-1	Px01680-en	1230x1480	Ut	TSG 180	-	10 float-12Ar-33.1 VSG		5401310	2-glas	28mm	41		36	1,53	1480 x 1480
SP	ISO 717-1	Px01680-en	1230x1480	Ut	TSG 180	-	4 float-38air-4 float-12Ar-4 float	# 2+1 kopplad båge		3-glas #		41		35		-

Chiltern Dynamics	ISO 10140-2:2010	F12022/P028	1000x2100	In	SHID	Classic	66.2 VSG S1-15 Ar-44.2 VSG S1		5540410	2-glas	36mm	43	42	38	1,36	1330 x 1340
SP	ISO 140-3:95	P603528 Enc. 3	1200x1200	In	SHI	Classic	44.1 VSG S1-20air-8 float Low E		5540110	2-glas	36mm	40	39	34	1,38	1495 x 1495
SP	ISO 140-3:95	P603528 Enc. 4	1200x1200	In	SHI	Classic	66.1 VSG S1-15air-WSG S1 44.2		5540410	2-glas	36mm	40	39	35	1,36	1330 x 1340
SP	ISO 140-3:95	P603528 Enc. 5	1200x1200	In	SHI	Classic	66.1 VSG S1-15air-WSG S1 44.2**	** extra tättningslist	5540410	2-glas	36mm	44	43	38	1,36	1330 x 1340
SP	ISO 140-3:95	P603528 Enc. 6	1200x1200	In	SHI	Classic	44.1 VSG S1-20air-8 float Low E		5540110	2-glas	36mm	43	41	35	1,36	1495 x 1495
SP	ISO 140-3:95	P603528 Enc. 1	1200x1200	In	SHI	-	8 float-15air-4 float Low E		5400200	2-glas	28mm	36	35	32	1,38	1690 x 1690
SP	ISO 140-3:95	P603528 Enc. 2	1200x1200	In	SHI	-	33.1 VSG S1-15air-6 float Low E		5440040	2-glas	28mm	37	35	31	1,38	1690 x 1690