

ISOLAR® PROGRAMME 2026

© ISOLAR

ISOLAR GLAS Beratung GmbH | Otto-Hahn-Straße 1 | D-55481 Kirchberg
Telefon +49 (0) 6763 521 | service@isolar.de | www.isolar.de

**ISOLAR®
GLAS**
MORE THAN GLASS

SOLARLUX® – SOLAR CONTROL



More Information

Product name	Colour impression exterior view	Glass Build-Up Outer → Inner	EN 673		EN 410				EN ISO 717-1	Thickness mm	Weight kg/m ²
			U _g -Value W/(m ² K)	Light transmission %	g-Value %	Light Reflecti- on external %	Light Reflecti- on internal %	Colour Rend- ering Index Ra	Sound Insulation R _w / C / C _p dB		
Spectrally highly selective											
SOLARLUX® A71 // 70.37	neutral	6 / 16 / 4	1,0	70	37	13	14	96	36	26	25
SOLARLUX® A61 // 61.33	neutral	6 / 16 / 4	1,0	61	33	13	12	93	36	26	25
SOLARLUX® A51 // 52.28	neutral	6 / 16 / 4	1,0	52	28	14	11	92	36	26	25
SOLARLUX® A40 // 43.23	neutral	6 / 16 / 4	1,0	43	23	22	11	91	36	26	25
SOLARLUX® E71 // 70.39	neutral	6 / 16 / 4	1,0	70	39	12	14	97	36	26	25
SOLARLUX® X60 // 60.28	neutral-blue	6 / 16 / 4	1,0	60	28	14	13	95	36	26	25
SOLARLUX® X35 // 35.14 ¹⁾	neutral-blue	6 / 16 / 4	1,0	35	14	15	22	77	36	26	25
SOLARLUX® A71 /// 63.35	neutral	6 / 14 / 4 / 14 / :4	0,6	63	35	15	16	95	38 / -2 / -7	42	35
SOLARLUX® A61 /// 55.31	neutral	6 / 14 / 4 / 14 / :4	0,6	55	31	14	14	92	38 / -2 / -7	42	35
SOLARLUX® A51 /// 47.26	neutral	6 / 14 / 4 / 14 / :4	0,6	47	26	16	14	91	38 / -2 / -7	42	35
SOLARLUX® A40 /// 39.21	neutral	6 / 14 / 4 / 14 / :4	0,6	39	21	23	14	90	38 / -2 / -7	42	35
SOLARLUX® E71 /// 64.36	neutral	6 / 14 / 4 / 14 / :4	0,6	64	36	14	16	96	38 / -2 / -7	42	35
SOLARLUX® X60 /// 54.25	neutral-blue	6 / 14 / 4 / 14 / :4	0,6	54	25	15	16	94	38 / -2 / -7	42	35
SOLARLUX® X35 /// 32.13 ¹⁾	neutral-blue	6 / 14 / 4 / 14 / :4	0,6	32	13	15	23	76	38 / -2 / -7	42	35
Spectrally selective											
SOLARLUX® D70 // 68.46	neutral	6 / 16 / 4	1,1	68	46	21	19	97	36	26	25
SOLARLUX® D60 // 58.40	neutral-silver	6 / 16 / 4	1,1	58	40	28	20	97	36	26	25
SOLARLUX® D50 // 50.33	neutral-silver	6 / 16 / 4	1,1	50	33	30	21	95	36	26	25
SOLARLUX® D40 // 40.28	silver	6 / 16 / 4	1,1	40	28	36	15	94	36	26	25
SOLARLUX® D40 blue // 38.27	blue	6 / 16 / 4	1,1	38	27	32	17	94	36	26	25
SOLARLUX® D70 /// 62.41	neutral	6 / 14 / 4 / 14 / :4	0,6	62	41	23	20	96	38 / -2 / -7	42	35
SOLARLUX® D60 /// 53.36	neutral-silver	6 / 14 / 4 / 14 / :4	0,6	53	36	29	21	96	38 / -2 / -7	42	35
SOLARLUX® D50 /// 45.29	neutral-silver	6 / 14 / 4 / 14 / :4	0,6	45	29	31	22	94	38 / -2 / -7	42	35
SOLARLUX® D40 /// 36.24	silver	6 / 14 / 4 / 14 / :4	0,6	36	24	36	17	93	38 / -2 / -7	42	35
SOLARLUX® D40 blue /// 35.23	blue	6 / 14 / 4 / 14 / :4	0,6	35	23	33	19	93	38 / -2 / -7	42	35
Reflective											
SOLARLUX® solar // 67.43	neutral-silver	6 / 16 / 4	1,0	67	43	25	24	96	36	26	25
SOLARLUX® silver // 40.21	silver	6 / 16 / 4	1,0	40	21	33	18	94	36	26	25
SOLARLUX® gold // 29.28	gold	6 / 16 / 4	1,2	29	28	36	51	92	36	26	25
SOLARLUX® silver-light // 57.47 ²⁾	silver	6 / 16 / :4	1,1	57	47	35	34	96	36	26	25
SOLARLUX® silver-blue // 35.27 ²⁾	blue	6 / 16 / :4	1,1	35	27	17	33	84	36	26	25
SOLARLUX® silver-grey // 28.27 ²⁾	grey	6 / 16 / :4	1,1	28	27	12	33	95	36	26	25
SOLARLUX® solar /// 61.39	neutral-silver	6 / 14 / 4 / 14 / :4	0,6	61	39	27	24	95	38 / -2 / -7	42	35
SOLARLUX® silver /// 36.19	silver	6 / 14 / 4 / 14 / :4	0,6	36	19	33	20	93	38 / -2 / -7	42	35
SOLARLUX® gold /// 26.23	gold	6 / 14 / 4 / 14 / :4	0,7	26	23	37	47	91	38 / -2 / -7	42	35
SOLARLUX® silver-light /// 52.41 ³⁾	silver	6 / 14 / :4 / 14 / :4	0,6	52	41	36	33	96	38 / -2 / -7	42	35
SOLARLUX® silver-blue /// 32.23 ³⁾	blue	6 / 14 / :4 / 14 / :4	0,6	32	23	17	32	83	38 / -2 / -7	42	35
SOLARLUX® silver-grey /// 25.23 ³⁾	grey	6 / 14 / :4 / 14 / :4	0,6	25	23	12	32	95	38 / -2 / -7	42	35
Monolithic											
SOLARLUX® sunlite A / 76.50 ⁴⁾	neutral-blue	6:6.2	5,4	76	50	7	7	89	36	13	30
SOLARLUX® grey 65 / 64.69	neutral-silver	6:	5,6	64	69	9	15	99	31	6	15
SOLARLUX® grey 45 / 44.53	neutral-grey	6:	5,5	44	53	10	20	98	31	6	15
SOLARLUX® silver-grey 25 / 24.39 ⁴⁾	neutral-grey	6:	5,2	24	39	19	32	96	31	6	15
SOLARLUX® bright / 67.69	neutral	6:	5,7	67	69	30	31	96	31	6	15
Internal blind											
SOLARLUX® variodirekt /// Typ: E / EC / M ⁵⁾	neutral	6 / 27 (29,32) / 6 / 14 / :6	0,6	4/7/14	7/10/17	63/58/35	-	-	-	57/59/62	45
Radio-transparent glazing											
SOLARLUX® A71 connect /// 63.35	neutral	6 / 14 / 4 / 14 / :4	0,7	63	35	15	16	95	ca. 45	42	35
SOLARLUX® A61 connect /// 56.32	neutral	6 / 14 / 4 / 14 / :4	0,7	56	32	14	15	92	ca. 45	42	35

¹⁾ Outer pane is thermally toughened. ²⁾ Additional low-e coating on level #3. ³⁾ Additional low-e coating on level #3, middle pane is thermally toughened. ⁴⁾ Pane is thermally toughened. ⁵⁾ SOLARLUX® variodirekt type E: Venetian blind electric; - type EC: Venetian blind electric with encoder; - type M: Venetian blind manual operation. ¹⁾ Matching spandrel elements are available for all SOLARLUX® solar control insulating glass units for use as cold or hot panels.

ORNILUX® – BIRD FRIENDLY



More Information

Product name	Colour impression exterior view	Glass Build-Up Outer → Inner	EN 673		EN 410				EN ISO 717-1	Thickness mm	Weight kg/m ²
			U _g -Value W/(m ² K)	Light transmission %	g-Value %	Light Reflecti- on external %	Light Reflecti- on internal %	Colour Rend- ering Index Ra	Sound Insulation R _w / C / C _p dB		
ORNILUX® design – reflective markings – optional heat treatable											
ORNILUX® design dots ^{6),7)}	reflektierend	:6	5,7	89	85	8	8	99	31	6	15
ORNILUX® design lines ^{6),7)}	reflektierend	:66.2	5,4	83	73	11	10	98	36	13	30
ORNILUX® design dots // 1,1	reflektierend	:4 / 16 / :4	1,1	81	64	12	12	98	32	24	20
ORNILUX® design lines // 1,1	reflektierend	6 / 16 / :4	1,1	77	61	13	14	98	36	26	25
ORNILUX® design dots /// 0,6	reflektierend	:4 / 14 / :4 / 14 / :4	0,6	74	55	15	14	97	32	40	30
ORNILUX® design lines /// 0,6	reflektierend	6 / 14 / :4 / 14 / :4	0,6	70	52	16	16	97	38 / -2 / -7	42	35
ORNILUX® mikado – transparent markings – optional heat treatable											
ORNILUX® mikado // 1,0	neutral	4 / 16 / :44.2	1,0	66	48	25	25	96	38 / -2 / -6	30	35
ORNILUX® mikado // 1,1	neutral	4 / 16 / :44.2	1,1	77	61	15	14	98	38 / -2 / -7	28	30
ORNILUX® mikado A71 // 66.36	neutral	6 / 16 / :44.2	1,0	66	36	15	17	96	39 / -2 / -6	30	35
ORNILUX® mikado A61 // 58.32	neutral	6 / 16 / :44.2	1,0	58	32	14	15	93	39 / -2 / -6	30	35
ORNILUX® mikado A51 // 51.26	neutral	4:6.2: / 16 / 4	1,0	51	26	16	12	91	-	30	35
ORNILUX® supermikado	neutral	:66.2	5,4	79	71	16	16	99	36	13	30
ORNILUX® mikado /// 0,6	neutral	4 / 14 / :4 / 14 / :44.2	0,6	70	51	17	17	97	-	44	40
ORNILUX® mikado A71 /// 60.33	neutral	6 / 14 / :4 / 14 / :44.2	0,6	60	33	17	18	95	-	46	45
ORNILUX® mikado A61 /// 52.29	neutral	6 / 14 / :4 / 14 / :44.2	0,6	52	29	16	17	92	-	46	45
ORNILUX® mikado X60 /// 52.24 ⁴⁾	neutral	6:6.2: / 14 / 4 / 14 / :4	0,6	52	24	16	16	93	-	49	50

⁶⁾ These ORNILUX® design constructions were successfully tested in the flight tunnel test in Hohenau-Ringelsdorf/Austria with markings on level 1. Further information on request. ⁷⁾ Technical data for monolithic superstructures are approximate.

DEKOREX® – INDIVIDUAL DESIGN



More Information

Product name	Colour impression exterior view	Glass Build-Up Outer → Inner	EN 673		EN 410				EN ISO 717-1	Thickness mm	Weight kg/m ²
			U _g -Value W/(m ² K)	Light transmission %	g-Value %	Light Reflecti- on external %	Light Reflecti- on internal %	Colour Rend- ering Index Ra	Sound Insulation R _w / C / C _p dB		
DEKOREX® decochrome /	silber	6:	4,0	5	16	49	61	90	31	6	15
DEKOREX® decogold /	gold	6:	3,8	2	12	42	31	84	31	6	15
DEKOREX® decocopper /	kupfer	6:	3,8	3	13	29	30	91	31	6	15

Further versions with different degrees of coverage possible.

NEUTRALUX® – THERMAL INSULATION



More Information

Product name	Colour impression exterior view	Glass Build-Up Outer → Inner	EN 673		EN 410				EN ISO 717-1	Thickness mm	Weight kg/m ²
			U _g -Value W/(m ² K)	Light transmission %	g-Value %	Light Reflecti- on external %	Light Reflecti- on internal %	Colour Rend- ering Index Ra	Sound Insulation R _w / C / C _p dB		
NEUTRALUX® advance // 1,1	neutral	4 / 16 / :4	1,1	82	65	12	12	98	32	24	20
NEUTRALUX® advance // 1,0 ⁹⁾	neutral	4 / 12 / :4	1,0	82	65	12	12	98	30	20	20
NEUTRALUX® advance duo // 0,9 ⁹⁾	neutral	4 / 10 / :4	0,9	82	58	8	8	98	-	18	20
NEUTRALUX® uno // 1,0	neutral	4 / 16 / :4	1,0	70	50	22	24	97	32	24	20
NEUTRALUX® uno // 0,9 ⁹⁾	neutral	4 / 12 / :4	0,9	70	50	22	24	97	30	20	20
NEUTRALUX® advance /// 0,5	neutral	4 / 18 / 4 / 18 / :4	0,5	74	53	14	14	97	-	48	30
NEUTRALUX® advance /// 0,6	neutral	4 / 14 / 4 / 14 / :4	0,6	74	53	14	14	97	32 / -1 / -4	40	30
NEUTRALUX® advance /// 0,7	neutral	4 / 12 / 4 / 12 / :4	0,7	74	53	14	14	97	32 / -1 / -5	36	30
NEUTRALUX® uno /// 0,4 ⁹⁾	neutral	4 / 12 / 4 / 12 / :4	0,4	55	36	32	32	95	33 / -2 / -5	36	30
Radio-transparent glazing											
NEUTRALUX® advance connect /// 0,7 ¹⁰⁾	neutral	4 / 14 / 4 / 14 / :4	0,7	74	54	15	15	97	32 / -1 / -4	40	30
NEUTRALUX® uno connect /// 0,7 ¹⁰⁾	neutral	4 / 14 / 4 / 14 / :4	0,7	56	37	32	32	95	32 / -1 / -4	40	30

⁹⁾ The values given are based on a 95% krypton gas filling. ¹⁰⁾ See also the flyer: NEUTRALUX® connect and the ISOLAR® Compass 2/2021: Radio-transparent insulating glass (www.isolar.de/en).

MULTIPACT® – FALL PROTECTION



More Information

Product name	Colour impression exterior view	Glass Build-Up Outer → Inner	EN 673		EN 410				DIN 18008 Fall protection according to DIN 18008-4	Thickness mm	Weight kg/m ²
			U _g -Value W/(m ² K)	Light transmission %	g-Value %	Light Reflecti- on external %	Light Reflecti- on internal %	Colour Rend- ering Index Ra	Category		
MULTIPACT® advance // 1,1 ¹¹⁾	neutral	6 ESG / 16 / :44.2	1,1	80	63	11	11	97	A, C2, C3	31	35
MULTIPACT® advance // 1,1 ¹¹⁾	neutral	8 ESG / 16 / :55.2	1,1	79	61	11	11	96	A, C2, C3	35	45
MULTIPACT® advance // 1,1 ¹¹⁾	neutral	44.2 / 16 / :6 ESG	1,1	80	59	11	11	97	A, C2, C3	31	35
MULTIPACT® advance // 1,1 ¹¹⁾	neutral	44.2 / 16 / :8 ESG	1,1	79	59	11	11	97	A, C2, C3	33	40
MULTIPACT® advance // 1,1 ¹¹⁾	neutral	33.1 / 16 / :44.2	1,1	80	60	12	11	97	A, C2, C3	31	35
MULTIPACT® advance // 1,1 ¹¹⁾	neutral	44.1 / 16 / :44.2	1,1	79	59	11	11	97	A, C2, C3	33	40
MULTIPACT® advance //											

MULTIPACT® – ATTACK RESISTANCE



More information

Product name	Colour impression exterior view	Glass Build-Up Outer → Inner	EN 673		EN 410				EN ISO 717-1			Thickness mm	Weight kg/m ²
			U _g -Value W/(m ² K)	Light transmission %	g-Value %	Light Reflecti- on external %	Light Reflecti- on internal %	Colour Rend- ering Index _{Ra}	Resistance Category according to				
									EN 356	EN 1063	EN 1522 / 1627		
MULTIPACT® / 8 P2A	neutral	44.2	5,5	89	79	8	8	98	P2A	-	-	9	20
MULTIPACT® / 9 P4A	neutral	44.4	5,4	89	78	8	8	98	P4A	-	RC 2	10	20
MULTIPACT® / 10 P5A	neutral	44.6	5,3	89	77	8	8	98	P5A	-	RC 3	10	20
MULTIPACT® / 12 P5A	neutral	55.6	5,3	88	76	8	8	98	P5A	-	RC 3	12	25
MULTIPACT® advance // 28 P2A	neutral	4 / 16 / 44.2	1,1	80	61	12	11	97	P2A	-	-	28	30
MULTIPACT® advance // 29 P4A	neutral	4 / 16 / 44.4	1,1	80	61	12	11	97	P4A	-	RC 2	29	30
MULTIPACT® advance // 30 P5A	neutral	4 / 16 / 44.6	1,1	80	61	12	11	97	P5A	-	RC 3	30	30
MULTIPACT® advance // 32 P5A	neutral	4 / 16 / 55.6	1,1	80	60	12	11	97	P5A	-	RC 3	32	35
MULTIPACT® / 15 P6B	neutral	15	5,1	87	74	8	8	98	P6B	-	RC 4	15	30
MULTIPACT® / 20 P7B	neutral	20	4,9	86	71	8	8	97	P7B	-	RC 5	20	38
MULTIPACT® / 25 P8B	neutral	25	4,7	85	68	8	8	96	P8B	-	RC 6	25	50
MULTIPACT® advance // 37 P6B	neutral	6 / 16 / 15	1,1	78	59	11	11	96	P6B	-	RC 4	37	45
MULTIPACT® advance // 42 P7B	neutral	6 / 16 / 20	1,1	77	59	11	11	95	P7B	-	RC 5	42	53
MULTIPACT® advance // 47 P8B	neutral	6 / 16 / 25	1,1	76	59	11	11	94	P8B	-	RC 6	47	65
MULTIPACT® / 34 BR2-S	neutral	34	4,6	81	63	8	8	94	-	BR2-S	FB 2	34	79
MULTIPACT® / 41 BR5-S	neutral	41	4,4	79	60	7	7	93	-	BR5-S	FB 5	41	94
MULTIPACT® advance // 57 BR4-NS	neutral	57	1,5	71	45	10	11	91	-	BR4-NS	FB 4	57	114
MULTIPACT® advance // 69 BR5-NS	neutral	69	1,2	69	44	10	11	90	-	BR5-NS	FB 5	69	132
MULTIPACT® advance /// 64 BR2-NS	neutral	64	0,6	68	44	13	14	93	-	BR2-NS	FB 2	64	88

The following applies to the entire MULTIPACT® product range: With thicker glass packages, the inherent colour of glass becomes increasingly noticeable, which is why the design with glass products of particularly low inherent colour is particularly suitable there. All MULTIPACT® types are also available as triple safety glass.

AKUSTEX® – SOUND INSULATION



More information an Built-Ups

Product name	Colour impression exterior view	Glass Build-Up Outer → Inner	EN 673		EN 410				EN ISO 717-1		Thickness mm	Weight kg/m ²
			U _g -Value W/(m ² K)	Light transmission %	g-Value %	Light Reflecti- on external %	Light Reflecti- on internal %	Colour Rend- ering Index _{Ra}	Sound Insulation R _w / C / C _r			
									dB			
AKUSTEX® / AF 8.37	neutral	44.2	5,5	89	79	8	8	98	37 / 0 / -2	8	20	
AKUSTEX® / AF 13.39	neutral	66.2	5,4	87	77	8	8	98	39 / 0 / -2	13	31	
AKUSTEX® / AF 16.42	neutral	88.2	5,3	86	74	8	8	97	42 / -1 / -2	16	41	
AKUSTEX® // 24.35	neutral	8 / 12 / :4	1,3	81	62	11	11	97	35 / -2 / -5	24	30	
AKUSTEX® // 25.36	neutral	6 / 15 / :4	1,1	81	63	11	12	98	36 / -2 / -5	25	25	
AKUSTEX® // 28.36	neutral	33.1 / 16 / :33.1	1,1	80	60	12	12	98	36 / -2 / -6	28	31	
AKUSTEX® // 27.37	neutral	8 / 15 / :4	1,1	81	62	11	11	97	37 / -1 / -5	27	30	
AKUSTEX® // 30.37	neutral	8 / 16 / :6	1,1	80	62	11	11	97	37 / -2 / -5	30	35	
AKUSTEX® // 31.37	neutral	6 / 20 / :5	1,1	81	63	11	11	98	37 / -2 / -4	31	27	
AKUSTEX® // 26.38 ⁹⁾	neutral	8 / 12 / :6	1,0	80	62	11	11	97	38 / -2 / -5	26	30	
AKUSTEX® // 28.38 ⁹⁾	neutral	8 / 16 / :4	1,0	81	62	11	11	97	38 / -3 / -7	28	30	
AKUSTEX® // 29.38	neutral	44.2 / 16 / :4	1,1	80	59	11	12	97	38 / -2 / -7	29	31	
AKUSTEX® // 32.38	neutral	44.1 / 16 / :44.1	1,1	79	59	11	11	97	38 / -2 / -6	32	41	
AKUSTEX® // 34.38	neutral	8 / 20 / :6	1,1	80	62	11	11	97	38 / -2 / -6	34	35	
AKUSTEX® // AF 25.39 ⁹⁾	neutral	44.2 / 12 / :4	1,0	80	59	11	12	97	39 / -2 / -7	25	30	
AKUSTEX® // AF 28.39	neutral	44.1 / 16 / :4	1,1	80	59	11	12	97	39 / -2 / -6	28	30	
AKUSTEX® // 29.39 P4A	neutral	44.4 / 15 / :4	1,1	80	58	11	12	97	39 / -2 / -6	29	35	
AKUSTEX® // 30.39	neutral	10 / 16 / :4	1,1	80	61	11	11	97	39 / -2 / -6	30	35	
AKUSTEX® // 31.39	neutral	44.2 / 16 / :6	1,1	80	59	11	11	97	39 / -2 / -6	31	36	
AKUSTEX® // 34.39	neutral	10 / 16 / :8	1,1	79	60	11	11	96	39 / -2 / -5	34	45	
AKUSTEX® // 34.39	neutral	10 / 20 / :4	1,1	80	61	11	11	97	39 / -3 / -7	34	35	
AKUSTEX® // AF 27.40 ⁹⁾	neutral	44.2 / 12 / :6	1,0	80	59	11	11	97	40 / -3 / -7	27	35	
AKUSTEX® // AF 28.40	neutral	33.1 / 16 / :6	1,1	80	60	12	11	97	40 / -2 / -7	28	30	
AKUSTEX® // AF 30.40	neutral	44.2 / 16 / :5	1,1	80	59	11	12	97	40 / -3 / -7	30	32	
AKUSTEX® // 31.40	neutral	12 / 15 / :4	1,1	79	59	11	11	97	40 / -1 / -5	31	40	
AKUSTEX® // 32.40	neutral	10 / 16 / :6	1,1	79	61	11	11	97	40 / -1 / -5	32	40	
AKUSTEX® // 33.40	neutral	55.2 / 16 / :6	1,1	79	58	11	11	97	40 / -1 / -5	33	41	
AKUSTEX® // 36.40	neutral	10 / 20 / :6	1,1	79	61	11	11	97	40 / -3 / -6	36	40	
AKUSTEX® // 38.40	neutral	12 / 20 / :6	1,1	79	59	11	11	96	40 / -1 / -4	38	45	
AKUSTEX® // 38.40	neutral	55.4 / 16 / :55.2	1,1	78	57	11	11	96	40 / -1 / -4	38	52	
AKUSTEX® // AF 31.41	neutral	44.2 / 16 / :6	1,1	80	59	11	11	97	41 / -2 / -6	31	35	
AKUSTEX® // 37.41	neutral	66.2 / 16 / :8	1,1	78	56	11	11	96	41 / -2 / -4	37	51	
AKUSTEX® // AF 30.42	neutral	44.1 / 16 / :6	1,1	80	59	11	11	97	42 / -2 / -6	30	35	
AKUSTEX® // AF 31.42	neutral	33.2 / 16 / :8	1,1	80	60	11	11	97	42 / -3 / -7	31	35	
AKUSTEX® // AF 33.42	neutral	44.2 / 16 / :8	1,1	79	59	11	11	97	42 / -3 / -8	33	40	
AKUSTEX® // 33.42	neutral	44.2 / 12 / :66.2	1,2	78	58	11	11	96	42 / -1 / -4	33	51	
AKUSTEX® // AF 35.43	neutral	55.2 / 16 / :8	1,1	79	57	11	11	96	43 / -2 / -6	35	47	
AKUSTEX® // AF 37.43	neutral	66.2 / 16 / :8	1,1	78	56	11	11	96	43 / -2 / -6	37	50	
AKUSTEX® // 37.43	neutral	44.2 / 16 / :66.2	1,1	78	58	11	11	96	43 / -1 / -5	37	51	
AKUSTEX® // AF 35.44	neutral	44.2 / 16 / :10	1,1	79	58	11	11	96	44 / -2 / -6	35	45	
AKUSTEX® // AF 36.44	neutral	44.1 / 20 / :8	1,1	79	59	11	11	97	44 / -3 / -8	36	40	
AKUSTEX® // AF 37.44	neutral	55.2 / 16 / :10	1,1	78	57	11	11	96	44 / -1 / -5	37	50	
AKUSTEX® // AF 33.45	neutral	66.2 / 12 / :44.2	1,2	78	56	11	11	96	45 / -1 / -5	33	51	
AKUSTEX® // AF 34.45	neutral	10 / 16 / :44.2	1,1	79	60	11	11	96	45 / -2 / -6	34	46	
AKUSTEX® // AF 34.45	neutral	44.1 / 16 / :10	1,1	79	59	11	11	96	45 / -2 / -7	34	46	
AKUSTEX® // AF 36.45	neutral	55.1 / 16 / :10	1,1	78	58	11	11	96	45 / -1 / -5	36	50	
AKUSTEX® // AF 40.45	neutral	44.1 / 24 / :8	1,2	79	59	11	11	97	45 / -3 / -7	40	40	
AKUSTEX® // AF 37.46	neutral	66.2 / 16 / :44.2	1,1	78	56	11	11	96	46 / -1 / -5	37	51	
AKUSTEX® // AF 40.46	neutral	10 / 20 / :55.1	1,1	78	60	11	11	96	46 / -2 / -5	40	51	
AKUSTEX® // AF 39.46	neutral	44.2 / 20 / :10	1,1	79	58	11	11	96	46 / -2 / -6	39	45	
AKUSTEX® // AF 38.47	neutral	66.2 / 16 / :44.2	1,1	78	56	11	11	96	47 / -2 / -6	38	50	
AKUSTEX® // AF 42.47	neutral	44.1 / 24 / :10	1,1	79	59	11	11	96	47 / -2 / -7	42	47	
AKUSTEX® // AF 43.47	neutral	66.2 / 20 / :10	1,1	77	56	11	11	95	47 / -2 / -5	43	56	
AKUSTEX® // AF 38.47	neutral	44.2 / 16 / :66.2	1,1	78	58	11	11	96	47 / -2 / -6	38	50	
AKUSTEX® // AF 37.49	neutral	66.1 / 16 / :44.1	1,1	78	57	11	11	96	49 / -3 / -8	37	51	
AKUSTEX® // AF 42.49	neutral	66.2 / 16 / :66.2	1,1	77	56	11	11	96	49 / -2 / -6	42	62	
AKUSTEX® // AF 42.49	neutral	66.2 / 20 / :44.2	1,1	78	56	11	11	96	49 / -2 / -7	42	51	
AKUSTEX® // AF 41.50	neutral	66.1 / 20 / :44.1	1,1	78	57	11	11	96	50 / -3 / -8	41	51	
AKUSTEX® // AF 45.50	neutral	66.2 / 24 / :44.2	1,1	78	56	11	11	96	50 / -2 / -8	45	52	
AKUSTEX® // AF 46.50	neutral	88.2 / 20 / :44.2	1,1	77	54	11	11	95	50 / -1 / -6	46	62	
AKUSTEX® // AF 46.51	neutral	88.2 / 16 / :66.2	1,1	75	54	11	11	94	51 / -1 / -5	46	72	
AKUSTEX® // AF 60.54	neutral	108.2 / 29 / :66.2	1,2	75	53	11	11	94	54 / -2 / -5	60	77	
AKUSTEX® /// 44.35	neutral	8 / 12 / 4 / 12 / :8	0,7	72	51	14	14	95	35 / -2 / -7	44	50	
AKUSTEX® /// 34.36 ⁹⁾	neutral	6 / 10 / 4 / 10 / :4	0,5	74	52	14	14	97	36 / -1 / -5	34	35	
AKUSTEX® /// 38.36	neutral	6 / 12 / 4 / 12 / :4	0,7	74	52	14	14	97	36 / -2 / -6	38	35	
AKUSTEX® /// 40.37	neutral	8 / 12 / 4 / 12 / :4	0,7	73	51	14	14	96	37 / -1 / -6	40	40	
AKUSTEX® /// 42.37	neutral	6 / 16 / 4 / 12 / :4	0,6	74	52	14	14	97	37 / -2 / -6	42	36	
AKUSTEX® /// 40.38	neutral	6 / 16 / 4 / 10 / :4	0,7	74	52	14	14	97	38 / -2 / -6	40	35	
AKUSTEX® /// 38.38 ⁹⁾	neutral	6 / 12 / 4 / 12 / :4	0,5	74	52	14	14	97	38 / -2 / -6	38	35	
AKUSTEX® /// 42.38	neutral	6 / 14 / 4 / 14 / :4	0,6	74	52	14	14	97	38 / -2 / -7	42	35	
AKUSTEX® /// 44.38	neutral	8 / 12 / 4 / 16 / :4	0,6	73	51	14	14	96	38 / -2 / -7	44	41	
AKUSTEX® /// 44.38	neutral	8 / 12 / 6 / 12 / :6	0,7	72	51	14	14	95	38 / -3 / -7	44	50	
AKUSTEX® /// 38.39 ⁹⁾	neutral	8 / 10 / 4 / 10 / :6	0,5	72	51	14	14	96	39 / -2 / -5	38	45	
AKUSTEX® /// 42.39	neutral	8 / 12 / 4 / 12 / :6	0,7	72	51	14	14	96	39 / -2 / -5	42	45	
AKUSTEX® /// 42.39 ⁹⁾	neutral	8 / 12 / 4 / 12 / :6	0,5	72	51	14	14	96	39 / -1 / -5	42	45	
AKUSTEX® /// 43.39	neutral	8 / 12 / 5 / 12 / :6	0,7	72	51	14	14	96	39 / -3 / -8	43	48	
AKUSTEX® /// 44.39	neutral	8 / 16 / 4 / 12 / :4	0,6	73	51	14	14	96	39 / -2 / -7	44	41	
AKUSTEX® /// 46.39	neutral	6 / 16 / 4 / 16 / :4	0,6	74	52	14	14	96	39 / -1 / -6	46	35	
AKUSTEX® /// 46.40	neutral	8 / 12 / 4 / 16 / :6	0,6	72	51	14	14	96	40 / -2 / -5	46	46	
AKUSTEX® /// 47.40	neutral	44.2 / 12 / 6 / 12 / :44.1	0,7	71	49</							