

Übersicht LE TVG nach BauPVO

Ident.-Nr	LE/DOC-Nr.	Feuerwiderstand	Brandverhalten	Verhalten bei Beanspruchung durch Feuer von außen	Durchschuss-hemmung	Sprengwir-kungshemmung	Einbruchhem-mung	Widerstand gegen Pendelschlag	Temperatur-wechselbe-ständigkeit	Widerstand gegen Schnee, Wind-, Dauerlasten bzw. sonstige Lasten (mm)	Direkte Luftschaldäm-mung Rw (C, Ctr) dB	U-Wert (W/m ² x K)	Lichttransmis-sionsgrad t _v [%]	Lichtreflexions-grad r _v [%]	Energietrans-mission t _e [%]
211050110	SPRIDUR/TVG/Farbglas grau 5 emailiert	npd	A1	npd	npd	npd	npd	npd	ΔT=100K	5	31 (-2, -2)	npd	npd	npd	npd
211060110	SPRIDUR/TVG/Farbglas grau 6 emailiert	npd	A1	npd	npd	npd	npd	npd	ΔT=100K	6	32 (-1, -2)	npd	npd	npd	npd
211080110	SPRIDUR/TVG/Farbglas grau 8 emailiert	npd	A1	npd	npd	npd	npd	npd	ΔT=100K	8	33 (-1, -2)	npd	npd	npd	npd
211100110	SPRIDUR/TVG/Farbglas grau 10 emailiert	npd	A1	npd	npd	npd	npd	npd	ΔT=100K	10	35 (-1, -2)	npd	npd	npd	npd
211120110	SPRIDUR/TVG/Farbglas grau 12 emailiert	npd	A1	npd	npd	npd	npd	npd	ΔT=100K	12	35 (-2, -3)	npd	npd	npd	npd
212040100	SPRIDUR/TVG/Farbglas grün 4	npd	A1	npd	npd	npd	npd	npd	ΔT=100K	4	30 (-2, -2)	npd	79	7	53
212050100	SPRIDUR/TVG/Farbglas grün 5	npd	A1	npd	npd	npd	npd	npd	ΔT=100K	5	31 (-2, -2)	npd	76	7	48
212060100	SPRIDUR/TVG/Farbglas grün 6	npd	A1	npd	npd	npd	npd	npd	ΔT=100K	6	32 (-1, -2)	npd	73	7	43
212080100	SPRIDUR/TVG/Farbglas grün 8	npd	A1	npd	npd	npd	npd	npd	ΔT=100K	8	33 (-1, -2)	npd	68	6	36
212100100	SPRIDUR/TVG/Farbglas grün 10	npd	A1	npd	npd	npd	npd	npd	ΔT=100K	10	35 (-1, -2)	npd	63	6	31
#BEZUG!	SPRIDUR/TVG/Farbglas grün 12	npd	A1	npd	npd	npd	npd	npd	ΔT=100K	12	35 (-2, -3)	npd	npd	npd	npd
212040110	SPRIDUR/TVG/Farbglas grün 4 emailiert	npd	A1	npd	npd	npd	npd	npd	ΔT=100K	4	30 (-2, -2)	npd	npd	npd	npd
212050110	SPRIDUR/TVG/Farbglas grün 5 emailiert	npd	A1	npd	npd	npd	npd	npd	ΔT=100K	5	31 (-2, -2)	npd	npd	npd	npd
212060110	SPRIDUR/TVG/Farbglas grün 6 emailiert	npd	A1	npd	npd	npd	npd	npd	ΔT=100K	6	32 (-1, -2)	npd	npd	npd	npd
212080110	SPRIDUR/TVG/Farbglas grün 8 emailiert	npd	A1	npd	npd	npd	npd	npd	ΔT=100K	8	33 (-1, -2)	npd	npd	npd	npd
212100110	SPRIDUR/TVG/Farbglas grün 10 emailiert	npd	A1	npd	npd	npd	npd	npd	ΔT=100K	10	35 (-1, -2)	npd	npd	npd	npd
#BEZUG!	SPRIDUR/TVG/Farbglas grün 12 emailiert	npd	A1	npd	npd	npd	npd	npd	ΔT=100K	12	35 (-2, -3)	npd	npd	npd	npd
213060100	SPRIDUR/TVG/Ford blau 6	npd	A1	npd	npd	npd	npd	npd	ΔT=100K	6	32 (-1, -2)	npd	npd	npd	npd
#BEZUG!	SPRIDUR/TVG/Ford blau 8	npd	A1	npd	npd	npd	npd	npd	ΔT=100K	8	33 (-1, -2)	npd	npd	npd	npd
#BEZUG!	SPRIDUR/TVG/Ford blau 10	npd	A1	npd	npd	npd	npd	npd	ΔT=100K	10	34 (-2, -3)	npd	npd	npd	npd
213060110	SPRIDUR/TVG/Ford blau 6 emailiert	npd	A1	npd	npd	npd	npd	npd	ΔT=100K	6	32 (-1, -2)	npd	npd	npd	npd
#BEZUG!	SPRIDUR/TVG/Ford blau 8 emailiert	npd	A1	npd	npd	npd	npd	npd	ΔT=100K	8	33 (-1, -2)	npd	npd	npd	npd
#BEZUG!	SPRIDUR/TVG/Ford blau 10 emailiert	npd	A1	npd	npd	npd	npd	npd	ΔT=100K	10	34 (-2, -3)	npd	npd	npd	npd
201040100	SPRIDUR/TVG/Satinato Float hell 4	npd	A1	npd	npd	npd	npd	npd	ΔT=100K	4	30 (-2,-2)	npd	npd	npd	npd
201060100	SPRIDUR/TVG/Satinato Float hell 6	npd	A1	npd	npd	npd	npd	npd	ΔT=100K	6	32 (-1,-2)	npd	npd	npd	npd
201080100	SPRIDUR/TVG/Satinato Float hell 8	npd	A1	npd	npd	npd	npd	npd	ΔT=100K	8	33 (-1,-2)	npd	npd	npd	npd
201100100	SPRIDUR/TVG/Satinato Float hell 10	npd	A1	npd	npd	npd	npd	npd	ΔT=100K	10	35 (-1,-2)	npd	npd	npd	npd
201120100	SPRIDUR/TVG/Satinato Float hell 12	npd	A1	npd	npd	npd	npd	npd	ΔT=100K	12	36 (-1, -2)	npd	npd	npd	npd
#BEZUG!	SPRIDUR/TVG/Satinato Float hell 15	npd	A1	npd	npd	npd	npd	npd	ΔT=100K	15	npd	npd	npd	npd	npd
#BEZUG!	SPRIDUR/TVG/Satinato Float hell 4 emailiert	npd	A1	npd	npd	npd	npd	npd	ΔT=100K	4	30 (-2,-2)	npd	npd	npd	npd
#BEZUG!	SPRIDUR/TVG/Satinato Float hell 6 emailiert	npd	A1	npd	npd	npd	npd	npd	ΔT=100K	6	32 (-1,-2)	npd	npd	npd	npd
#BEZUG!	SPRIDUR/TVG/Satinato Float hell 8 emailiert	npd	A1	npd	npd	npd	npd	npd	ΔT=100K	8	33 (-1,-2)	npd	npd	npd	npd
#BEZUG!	SPRIDUR/TVG/Satinato Float hell 10 emailiert	npd	A1	npd	npd	npd	npd	npd	ΔT=100K	10	35 (-1,-2)	npd	npd	npd	npd
#BEZUG!	SPRIDUR/TVG/Satinato Float hell 12 emailiert	npd	A1	npd	npd	npd	npd	npd	ΔT=100K	12	36 (-1, -2)	npd	npd	npd	npd
#BEZUG!	SPRIDUR/TVG/Satinato Float hell 15 emailiert	npd	A1	npd	npd	npd	npd	npd	ΔT=100K	15	npd	npd	npd	npd	npd
#BEZUG!	SPRIDUR/TVG/Satinato Weissglas 6	npd	A1	npd	npd	npd	npd	npd	ΔT=100K	6	32 (-1,-2)	npd	npd	npd	npd
#BEZUG!	SPRIDUR/TVG/Satinato Weissglas 8	npd	A1	npd	npd	npd	npd	npd	ΔT=100K	8	33 (-1,-2)	npd	npd	npd	npd
#BEZUG!	SPRIDUR/TVG/Satinato Weissglas 10	npd	A1	npd	npd	npd	npd	npd	ΔT=100K	10	35 (-1,-2)	npd	npd	npd	npd
#BEZUG!	SPRIDUR/TVG/Satinato Weissglas 12	npd	A1	npd	npd	npd	npd	npd	ΔT=100K	12	35 (-2, -3)	npd	npd	npd	npd
#BEZUG!	SPRIDUR/TVG/Satinato Weissglas 6 emailiert	npd	A1	npd	npd	npd	npd	npd	ΔT=100K	6	32 (-1,-2)	npd	npd	npd	npd
#BEZUG!	SPRIDUR/TVG/Satinato Weissglas 8 emailiert	npd	A1	npd	npd	npd	npd	npd	ΔT=100K	8	33 (-1,-2)	npd	npd	npd	npd
#BEZUG!	SPRIDUR/TVG/Satinato Weissglas 10 emailiert	npd	A1	npd	npd	npd	npd	npd	ΔT=100K	10	35 (-1,-2)	npd	npd	npd	npd
#BEZUG!	SPRIDUR/TVG/Satinato Weissglas 12 emailiert	npd	A1	npd	npd	npd	npd	npd	ΔT=100K	12	35 (-2, -3)	npd	npd	npd	npd
#BEZUG!	SPRIDUR/TVG/Satinato ASCR Weissglas 4	npd	A1	npd	npd	npd	npd	npd	ΔT=100K	4	30 (-2, -2)	npd	npd	npd	npd
#BEZUG!	SPRIDUR/TVG/Satinato ASCR Weissglas 6	npd	A1	npd	npd	npd	npd	npd	ΔT=100K	6	32 (-1,-2)	npd	npd	npd	npd
#BEZUG!	SPRIDUR/TVG/Satinato ASCR Weissglas 12	npd	A1	npd	npd	npd	npd	npd	ΔT=100K	12	36 (-1, -2)	npd	npd	npd	npd
#BEZUG!	SPRIDUR/TVG/Satinato ASCR Weissglas 4 emailiert	npd	A1	npd	npd	npd	npd	npd	ΔT=100K	4	30 (-2, -2)	npd	npd	npd	npd
#BEZUG!	SPRIDUR/TVG/Satinato ASCR Weissglas 6 emailiert	npd	A1	npd	npd	npd	npd	npd	ΔT=100K	6	32 (-1,-2)	npd	npd	npd	npd
#BEZUG!	SPRIDUR/TVG/Satinato ASCR Weissglas 12 emailiert	npd	A1	npd	npd	npd	npd	npd	ΔT=100K	12	36 (-1, -2)	npd	npd	npd	npd
#BEZUG!	SPRIDUR/TVG/Bioclean 4	npd	A1	npd	npd	npd	npd	npd	ΔT=100K	4	30 (-2,-2)	npd	87	11	81
#BEZUG!	SPRIDUR/TVG/Bioclean 6	npd	A1	npd	npd	npd	npd	npd	ΔT=100K	6	32 (-1,-2)	npd	86	11	78
#BEZUG!	SPRIDUR/TVG/Bioclean 8	npd	A1	npd	npd	npd	npd	npd	ΔT=100K	8	33 (-1,-2)	npd	86	11	76
#BEZUG!	SPRIDUR/TVG/Bioclean 10	npd	A1	npd	npd	npd	npd	npd	ΔT=100K	10	35 (-1,-2)	npd	85	11	72
#BEZUG!	SPRIDUR/TVG/Chromspiegel 12% 6	npd	A1	npd	npd	npd	npd	npd	ΔT=100K	4	npd	npd	npd	npd	npd
#BEZUG!	SPRIDUR/TVG/Chromspiegel 12% 6 emailiert	npd	A1	npd	npd	npd	npd	npd	ΔT=100K	6	npd	npd	npd	npd	npd
#BEZUG!	SPRIDUR/TVG/Chromspiegel 12% 8	npd	A1	npd	npd	npd	npd	npd	ΔT=100K	8	npd	npd	npd	npd	npd
#BEZUG!	SPRIDUR/TVG/Chromspiegel 12% 8 emailiert	npd	A1	npd	npd	npd	npd	npd	ΔT=100K	8	npd	npd	npd	npd	npd
#BEZUG!	SPRIDUR/TVG/Chromspiegel 12% 10	npd	A1	npd	npd	npd	npd	npd	ΔT=100K	10	npd	npd	npd	npd	npd
#BEZUG!	SPRIDUR/TVG/Chromspiegel 12% 10 emailiert	npd	A1	npd	npd	npd	npd	npd	ΔT=100K	10	npd	npd	npd	npd	npd
#BEZUG!	SPRIDUR/TVG/Master-Point hell 4	npd	A1	npd	npd	npd	npd	npd	ΔT=100K	4	30 (-1,-2)	npd	npd	npd	npd
#BEZUG!	SPRIDUR/TVG/Master-Point hell 6	npd	A1	npd	npd	npd	npd	npd	ΔT=100K	6	32 (-1,-2)	npd	npd	npd	npd
#BEZUG!	SPRIDUR/TVG/Master-Point hell 8	npd	A1	npd	npd	npd	npd	npd	ΔT=100K	8	33 (-1,-2)	npd	npd	npd	npd
#BEZUG!	SPRIDUR/TVG/Master-Point hell 10	npd	A1	npd	npd	npd	npd	npd	ΔT=100K	10	35 (-1,-2)	npd	npd	npd	npd

Übersicht LE TVG nach BauPVO

Ident.-Nr	LE/DOC-Nr.	Feuerwiderstand	Brandverhalten	Verhalten bei Beanspruchung durch Feuer von außen	Durchschuss-hemmung	Sprengwir-kungshemmung	Einbruchhem-mung	Widerstand gegen Pendelschlag	Temperatur-wechselbe-ständigkeit	Widerstand gegen Schnee, Wind-, Dauerlasten bzw. sonstige Lasten (mm)	Direkte Luftschaldäm-mung Rw (C, Ctr) dB	U-Wert (W/m ² x K)	Lichttransmis-sionsgrad t _v [%]	Lichtreflexions-grad r _v [%]	Energietrans-mission t _E [%]
#BEZUG!	SPRIDUR/TVG/Master-Point hell 4 emailliert	npd	A1	npd	npd	npd	npd	npd	ΔT=100K	4	30 (-1;-2)	npd	npd	npd	npd
#BEZUG!	SPRIDUR/TVG/Master-Point hell 6 emailliert	npd	A1	npd	npd	npd	npd	npd	ΔT=100K	6	32 (-1;-2)	npd	npd	npd	npd
#BEZUG!	SPRIDUR/TVG/Master-Point hell 8 emailliert	npd	A1	npd	npd	npd	npd	npd	ΔT=100K	8	33 (-1;-2)	npd	npd	npd	npd
#BEZUG!	SPRIDUR/TVG/Master-Point hell 10 emailliert	npd	A1	npd	npd	npd	npd	npd	ΔT=100K	10	35 (-1;-2)	npd	npd	npd	npd
#BEZUG!	SPRIDUR/TVG/Master-Ligne hell 4	npd	A1	npd	npd	npd	npd	npd	ΔT=100K	4	30 (-1;-2)	npd	npd	npd	npd
#BEZUG!	SPRIDUR/TVG/Master-Ligne hell 6	npd	A1	npd	npd	npd	npd	npd	ΔT=100K	6	32 (-1;-2)	npd	npd	npd	npd
#BEZUG!	SPRIDUR/TVG/Master-Ligne hell 8	npd	A1	npd	npd	npd	npd	npd	ΔT=100K	8	33 (-1;-2)	npd	npd	npd	npd
#BEZUG!	SPRIDUR/TVG/Master-Ligne hell 4 emailliert	npd	A1	npd	npd	npd	npd	npd	ΔT=100K	4	30 (-1;-2)	npd	npd	npd	npd
#BEZUG!	SPRIDUR/TVG/Master-Ligne hell 6 emailliert	npd	A1	npd	npd	npd	npd	npd	ΔT=100K	6	32 (-1;-2)	npd	npd	npd	npd
#BEZUG!	SPRIDUR/TVG/Master-Ligne hell 8 emailliert	npd	A1	npd	npd	npd	npd	npd	ΔT=100K	8	33 (-1;-2)	npd	npd	npd	npd
#BEZUG!	SPRIDUR/TVG/Master-Lens hell 4	npd	A1	npd	npd	npd	npd	npd	ΔT=100K	4	30 (-1;-2)	npd	npd	npd	npd
#BEZUG!	SPRIDUR/TVG/Master-Lens hell 6	npd	A1	npd	npd	npd	npd	npd	ΔT=100K	6	32 (-1;-2)	npd	npd	npd	npd
#BEZUG!	SPRIDUR/TVG/Master-Lens hell 8	npd	A1	npd	npd	npd	npd	npd	ΔT=100K	8	33 (-1;-2)	npd	npd	npd	npd
#BEZUG!	SPRIDUR/TVG/Master-Lens hell 4 emailliert	npd	A1	npd	npd	npd	npd	npd	ΔT=100K	4	30 (-1;-2)	npd	npd	npd	npd
#BEZUG!	SPRIDUR/TVG/Master-Lens hell 6 emailliert	npd	A1	npd	npd	npd	npd	npd	ΔT=100K	6	32 (-1;-2)	npd	npd	npd	npd
#BEZUG!	SPRIDUR/TVG/Master-Lens hell 8 emailliert	npd	A1	npd	npd	npd	npd	npd	ΔT=100K	8	33 (-1;-2)	npd	npd	npd	npd
#BEZUG!	SPRIDUR/TVG/Master-Carre hell 4	npd	A1	npd	npd	npd	npd	npd	ΔT=100K	4	30 (-1;-2)	npd	npd	npd	npd
#BEZUG!	SPRIDUR/TVG/Master-Carre hell 6	npd	A1	npd	npd	npd	npd	npd	ΔT=100K	6	32 (-1;-2)	npd	npd	npd	npd
#BEZUG!	SPRIDUR/TVG/Master-Carre hell 8	npd	A1	npd	npd	npd	npd	npd	ΔT=100K	8	33 (-1;-2)	npd	npd	npd	npd
#BEZUG!	SPRIDUR/TVG/Master-Carre hell 10	npd	A1	npd	npd	npd	npd	npd	ΔT=100K	10	35 (-1;-2)	npd	npd	npd	npd
#BEZUG!	SPRIDUR/TVG/Master-Carre hell 4 emailliert	npd	A1	npd	npd	npd	npd	npd	ΔT=100K	4	30 (-1;-2)	npd	npd	npd	npd
#BEZUG!	SPRIDUR/TVG/Master-Carre hell 6 emailliert	npd	A1	npd	npd	npd	npd	npd	ΔT=100K	6	32 (-1;-2)	npd	npd	npd	npd
#BEZUG!	SPRIDUR/TVG/Master-Carre hell 8 emailliert	npd	A1	npd	npd	npd	npd	npd	ΔT=100K	8	33 (-1;-2)	npd	npd	npd	npd
#BEZUG!	SPRIDUR/TVG/Master-Carre hell 10 emailliert	npd	A1	npd	npd	npd	npd	npd	ΔT=100K	10	35 (-1;-2)	npd	npd	npd	npd
#BEZUG!	SPRIDUR/TVG/Master-Ray hell 4	npd	A1	npd	npd	npd	npd	npd	ΔT=100K	4	30 (-1;-2)	npd	npd	npd	npd
#BEZUG!	SPRIDUR/TVG/Master-Ray hell 8	npd	A1	npd	npd	npd	npd	npd	ΔT=100K	8	33 (-1;-2)	npd	npd	npd	npd
#BEZUG!	SPRIDUR/TVG/Master-Shine hell 4	npd	A1	npd	npd	npd	npd	npd	ΔT=100K	4	30 (-1;-2)	npd	npd	npd	npd
#BEZUG!	SPRIDUR/TVG/Altdeutsch -K- hell 4	npd	A1	npd	npd	npd	npd	npd	ΔT=100K	4	30 (-1;-2)	npd	npd	npd	npd
999990100	SPRIDUR/TVG	npd	npd	npd	npd	npd	npd	npd	ΔT=100K	npd	npd	npd	npd	npd	npd

Übersicht LE TVG nach BauPVO

Energieflexion r_E [%]
8
8
8
8
8
8
npd
npd
npd
npd
npd
npd
8
8
8
8
8
8
npd
npd
npd
npd
npd
npd
npd
20
19
17
16
28
27
26
24
22
25
25
24
26
25
25
26
26
26
22
22
6
6
5
5
5
5
5
npd
npd
npd
npd
npd
npd
6
6
5
5
5
npd
npd

