

Joh. Sprinz GmbH Co. KG (Lagerstraße 13, 88287 Grünkraut): Übersicht LE ESG-H nach BauPVO

Ident.-Nr.	LE/DOC-Nr.	Feuerwiderstand	Brandverhalten	Verhalten bei Beanspruchung durch Feuer von außen	Durchschulassung	Sprengwirkungshemmung	Einbruchhemmung	Widerstand gegen Pendelschlag	Temperaturwechselbeständigkeit	Widerstand gegen Schnee, Wind-, Dauerlasten bzw. sonstige Lasten (mm)	Direkte Luftschalldämmung Rw (C, Ctr) dB	U-Wert (W/m² x K)	Lichttransmissionsgrad τ_v [%]	Lichtreflexionsgrad ρ_v [%]	Energietransmission t_e [%]	Energiereflexion ρ_e [%]
200041001	SPRIDUR/ESG-H/Float 4	npd	A1	npd	npd	npd	npd	1(C)2	$\Delta T=200K$	4	30 (-2, -4)	5,8	90	8	85	8
200051001	SPRIDUR/ESG-H/Float 5	npd	A1	npd	npd	npd	npd	npd	$\Delta T=200K$	5	30 (-1, -2)	5,7	90	8	84	8
200061001	SPRIDUR/ESG-H/Float 6	npd	A1	npd	npd	npd	npd	npd	$\Delta T=200K$	6	31 (-1, -3)	5,7	90	8	82	8
200081001	SPRIDUR/ESG-H/Float 8	npd	A1	npd	npd	npd	npd	1(C)2	$\Delta T=200K$	8	32 (-1, -2)	5,6	90	8	80	8
200101001	SPRIDUR/ESG-H/Float 10	npd	A1	npd	npd	npd	npd	npd	$\Delta T=200K$	10	34 (-2, -3)	5,6	90	8	77	8
200121001	SPRIDUR/ESG-H/Float 12	npd	A1	npd	npd	npd	npd	1(C)1	$\Delta T=200K$	12	35 (-2, -3)	5,5	90	8	75	8
200151001	SPRIDUR/ESG-H/Float 15	npd	A1	npd	npd	npd	npd	npd	$\Delta T=200K$	15	npd	5,4	90	8	72	8
200191001	SPRIDUR/ESG-H/Float 19	npd	A1	npd	npd	npd	npd	npd	$\Delta T=200K$	19	npd	5,3	90	8	67	8
200041011	SPRIDUR/ESG-H/Float 4 emailiert	npd	A1	npd	npd	npd	npd	1(C)2	$\Delta T=200K$	4	30 (-2, -4)	5,8	npd	npd	npd	npd
200051011	SPRIDUR/ESG-H/Float 5 emailiert	npd	A1	npd	npd	npd	npd	npd	$\Delta T=200K$	5	30 (-1, -2)	5,7	npd	npd	npd	npd
200061011	SPRIDUR/ESG-H/Float 6 emailiert	npd	A1	npd	npd	npd	npd	npd	$\Delta T=200K$	6	31 (-1, -3)	5,7	npd	npd	npd	npd
200081011	SPRIDUR/ESG-H/Float 8 emailiert	npd	A1	npd	npd	npd	npd	1(C)2	$\Delta T=200K$	8	32 (-1, -2)	5,6	npd	npd	npd	npd
200101011	SPRIDUR/ESG-H/Float 10 emailiert	npd	A1	npd	npd	npd	npd	npd	$\Delta T=200K$	10	34 (-2, -3)	5,6	npd	npd	npd	npd
200121011	SPRIDUR/ESG-H/Float 12 emailiert	npd	A1	npd	npd	npd	npd	1(C)1	$\Delta T=200K$	12	35 (-2, -3)	5,5	npd	npd	npd	npd
200151011	SPRIDUR/ESG-H/Float 15 emailiert	npd	A1	npd	npd	npd	npd	npd	$\Delta T=200K$	15	npd	5,4	npd	npd	npd	npd
200191011	SPRIDUR/ESG-H/Float 19 emailiert	npd	A1	npd	npd	npd	npd	npd	$\Delta T=200K$	19	npd	5,3	npd	npd	npd	npd
203041001	SPRIDUR/ESG-H/EW 4	npd	A1	npd	npd	npd	npd	1(C)2	$\Delta T=200K$	4	30 (-2, -4)	5,8	91	8	91	8
203051001	SPRIDUR/ESG-H/EW 5	npd	A1	npd	npd	npd	npd	npd	$\Delta T=200K$	5	30 (-1, -2)	5,7	91	8	91	8
203061001	SPRIDUR/ESG-H/EW 6	npd	A1	npd	npd	npd	npd	npd	$\Delta T=200K$	6	31 (-1, -3)	5,7	91	8	91	8
203081001	SPRIDUR/ESG-H/EW 8	npd	A1	npd	npd	npd	npd	1(C)2	$\Delta T=200K$	8	32 (-1, -2)	5,6	91	8	90	8
203101001	SPRIDUR/ESG-H/EW 10	npd	A1	npd	npd	npd	npd	npd	$\Delta T=200K$	10	34 (-2, -3)	5,6	91	8	90	8
203121001	SPRIDUR/ESG-H/EW 12	npd	A1	npd	npd	npd	npd	1(C)1	$\Delta T=200K$	12	35 (-2, -3)	5,5	91	8	90	8
203151001	SPRIDUR/ESG-H/EW 15	npd	A1	npd	npd	npd	npd	npd	$\Delta T=200K$	15	npd	5,4	90	9	86	8
203041011	SPRIDUR/ESG-H/Float EW 4 emailiert	npd	A1	npd	npd	npd	npd	1(C)2	$\Delta T=200K$	4	30 (-2, -4)	5,8	npd	npd	npd	npd
203051011	SPRIDUR/ESG-H/Float EW 5 emailiert	npd	A1	npd	npd	npd	npd	npd	$\Delta T=200K$	5	30 (-1, -2)	5,7	npd	npd	npd	npd
203061011	SPRIDUR/ESG-H/Float EW 6 emailiert	npd	A1	npd	npd	npd	npd	npd	$\Delta T=200K$	6	31 (-1, -3)	5,7	npd	npd	npd	npd
203081011	SPRIDUR/ESG-H/Float EW 8 emailiert	npd	A1	npd	npd	npd	npd	1(C)2	$\Delta T=200K$	8	32 (-1, -2)	5,6	npd	npd	npd	npd
203101011	SPRIDUR/ESG-H/Float EW 10 emailiert	npd	A1	npd	npd	npd	npd	npd	$\Delta T=200K$	10	34 (-2, -3)	5,6	npd	npd	npd	npd
203121011	SPRIDUR/ESG-H/Float EW 12 emailiert	npd	A1	npd	npd	npd	npd	1(C)1	$\Delta T=200K$	12	35 (-2, -3)	5,5	npd	npd	npd	npd
203151011	SPRIDUR/ESG-H/Float EW 15 emailiert	npd	A1	npd	npd	npd	npd	npd	$\Delta T=200K$	15	npd	5,4	npd	npd	npd	npd
242351001	SPRIDUR/ESG-H/Float 4 LOW-E PLUS VF	npd	A1	npd	npd	npd	npd	npd	$\Delta T=200K$	4	30 (-2, -4)	3,1	90	5	63	20
242361001	SPRIDUR/ESG-H/Float 6 LOW-E PLUS VF	npd	A1	npd	npd	npd	npd	npd	$\Delta T=200K$	6	31 (-1, -3)	3,1	89	5	62	19
242371001	SPRIDUR/ESG-H/Float 8 LOW-E PLUS VF	npd	A1	npd	npd	npd	npd	npd	$\Delta T=200K$	8	32 (-1, -2)	3,1	89	5	60	17
242381001	SPRIDUR/ESG-H/Float 10 LOW-E PLUS VF	npd	A1	npd	npd	npd	npd	npd	$\Delta T=200K$	10	34 (-2, -3)	3,1	88	5	60	16
242001001	SPRIDUR/ESG-H/Float 4 LOW-E PRIMUS VF	npd	A1	npd	npd	npd	npd	npd	$\Delta T=200K$	4	30 (-2, -4)	3,1	86	9	57	28
242011001	SPRIDUR/ESG-H/Float 5 LOW-E PRIMUS VF	npd	A1	npd	npd	npd	npd	npd	$\Delta T=200K$	5	30 (-1, -2)	3,1	85	9	56	27
242021001	SPRIDUR/ESG-H/Float 6 LOW-E PRIMUS VF	npd	A1	npd	npd	npd	npd	npd	$\Delta T=200K$	6	31 (-1, -3)	3,1	85	9	55	26
242031001	SPRIDUR/ESG-H/Float 8 LOW-E PRIMUS VF	npd	A1	npd	npd	npd	npd	npd	$\Delta T=200K$	8	32 (-1, -2)	3,1	84	9	54	24
241991001	SPRIDUR/ESG-H/Float 10 LOW-E PRIMUS VF	npd	A1	npd	npd	npd	npd	npd	$\Delta T=200K$	10	34 (-2, -3)	3,0	84	9	53	22
250031001	SPRIDUR/ESG-H/Antelio silver 6	npd	A1	npd	npd	npd	npd	npd	$\Delta T=200K$	6	31 (-1, -3)	npd	66	31	65	25
250041001	SPRIDUR/ESG-H/Antelio silver 8	npd	A1	npd	npd	npd	npd	npd	$\Delta T=200K$	8	32 (-1, -2)	npd	66	31	63	25
250051001	SPRIDUR/ESG-H/Antelio silver 10	npd	A1	npd	npd	npd	npd	npd	$\Delta T=200K$	10	34 (-2, -3)	npd	65	31	60	24
241001001	SPRIDUR/ESG-H/Antelio hell 6	npd	A1	npd	npd	npd	npd	npd	$\Delta T=200K$	6	31 (-1, -3)	npd	46	32	52	26
241011001	SPRIDUR/ESG-H/Antelio hell 8	npd	A1	npd	npd	npd	npd	npd	$\Delta T=200K$	8	32 (-1, -2)	npd	45	32	50	25
241021001	SPRIDUR/ESG-H/Antelio hell 10	npd	A1	npd	npd	npd	npd	npd	$\Delta T=200K$	10	34 (-2, -3)	npd	45	32	47	25
250001001	SPRIDUR/ESG-H/Antelio bronze 6	npd	A1	npd	npd	npd	npd	npd	$\Delta T=200K$	6	31 (-1, -3)	npd	24	32	29	26
250011001	SPRIDUR/ESG-H/Antelio bronze 8	npd	A1	npd	npd	npd	npd	npd	$\Delta T=200K$	8	32 (-1, -2)	npd	19	32	24	26
250021001	SPRIDUR/ESG-H/Antelio bronze 10	npd	A1	npd	npd	npd	npd	npd	$\Delta T=200K$	10	34 (-2, -3)	npd	16	32	20	26
250061001	SPRIDUR/ESG-H/Antelio grün 6	npd	A1	npd	npd	npd	npd	npd	$\Delta T=200K$	6	31 (-1, -3)	npd	53	29	34	22
250071001	SPRIDUR/ESG-H/Antelio grün 8	npd	A1	npd	npd	npd	npd	npd	$\Delta T=200K$	8	32 (-1, -2)	npd	49	29	28	22
210041001	SPRIDUR/ESG-H/Farbglass bronze 4	npd	A1	npd	npd	npd	npd	npd	$\Delta T=200K$	4	30 (-2, -2)	npd	60	6	60	6
210051001	SPRIDUR/ESG-H/Farbglass bronze 5	npd	A1	npd	npd	npd	npd	npd	$\Delta T=200K$	5	31 (-2, -2)	npd	54	6	54	6
210061001	SPRIDUR/ESG-H/Farbglass bronze 6	npd	A1	npd	npd	npd	npd	npd	$\Delta T=200K$	6	32 (-1, -2)	npd	49	5	49	5
210081001	SPRIDUR/ESG-H/Farbglass bronze 8	npd	A1	npd	npd	npd	npd	npd	$\Delta T=200K$	8	33 (-1, -2)	npd	40	5	40	5
210101001	SPRIDUR/ESG-H/Farbglass bronze 10	npd	A1	npd	npd	npd	npd	npd	$\Delta T=200K$	10	35 (-1, -2)	npd	33	5	33	5
210121001	SPRIDUR/ESG-H/Farbglass bronze 12	npd	A1	npd	npd	npd	npd	npd	$\Delta T=200K$	12	36 (-1, -2)	npd	27	5	27	5
210041011	SPRIDUR/ESG-H/Farbglass bronze 4 emailiert	npd	A1	npd	npd	npd	npd	npd	$\Delta T=200K$	4	30 (-2, -2)	npd	npd	npd	npd	npd
210051011	SPRIDUR/ESG-H/Farbglass bronze 5 emailiert	npd	A1	npd	npd	npd	npd	npd	$\Delta T=200K$	5	31 (-2, -2)	npd	npd	npd	npd	npd
210061011	SPRIDUR/ESG-H/Farbglass bronze 6 emailiert	npd	A1	npd	npd	npd	npd	npd	$\Delta T=200K$	6	32 (-1, -2)	npd	npd	npd	npd	npd
210081011	SPRIDUR/ESG-H/Farbglass bronze 8 emailiert	npd	A1	npd	npd	npd	npd	npd	$\Delta T=200K$	8	33 (-1, -2)	npd	npd	npd	npd	npd
210101011	SPRIDUR/ESG-H/Farbglass bronze 10 emailiert	npd	A1	npd	npd	npd	npd	npd	$\Delta T=200K$	10	35 (-1, -2)	npd	npd	npd	npd	npd
210121011	SPRIDUR/ESG-H/Farbglass bronze 12 emailiert	npd	A1	npd	npd	npd	npd	npd	$\Delta T=200K$	12	36 (-1, -2)	npd	npd	npd	npd	npd
211041001	SPRIDUR/ESG-H/Farbglass grau 4	npd	A1	npd	npd	npd	npd	npd	$\Delta T=200K$	4	30 (-2, -2)	npd	55	6	57	6

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211051001	SPRIDUR/ESG-H/Farbglass grau 5	npd	A1	npd	npd	npd	npd	npd	$\Delta T=200K$	5	31 (-2, -2)	npd	49	6	51	6
211061001	SPRIDUR/ESG-H/Farbglass grau 6	npd	A1	npd	npd	npd	npd	npd	$\Delta T=200K$	6	32 (-1, -2)	npd	43	5	46	5
211081001	SPRIDUR/ESG-H/Farbglass grau 8	npd	A1	npd	npd	npd	npd	npd	$\Delta T=200K$	8	33 (-1, -2)	npd	34	5	37	5
211101001	SPRIDUR/ESG-H/Farbglass grau 10	npd	A1	npd	npd	npd	npd	npd	$\Delta T=200K$	10	35 (-1, -2)	npd	26	5	29	5
211121001	SPRIDUR/ESG-H/Farbglass grau 12	npd	A1	npd	npd	npd	npd	npd	$\Delta T=200K$	12	35 (-2, -3)	npd	npd	npd	npd	npd
211041011	SPRIDUR/ESG-H/Farbglass grau 4 emailliert	npd	A1	npd	npd	npd	npd	npd	$\Delta T=200K$	4	30 (-2, -2)	npd	npd	npd	npd	npd
211051011	SPRIDUR/ESG-H/Farbglass grau 5 emailliert	npd	A1	npd	npd	npd	npd	npd	$\Delta T=200K$	5	31 (-2, -2)	npd	npd	npd	npd	npd
211061011	SPRIDUR/ESG-H/Farbglass grau 6 emailliert	npd	A1	npd	npd	npd	npd	npd	$\Delta T=200K$	6	32 (-1, -2)	npd	npd	npd	npd	npd
211081011	SPRIDUR/ESG-H/Farbglass grau 8 emailliert	npd	A1	npd	npd	npd	npd	npd	$\Delta T=200K$	8	33 (-1, -2)	npd	npd	npd	npd	npd
211101011	SPRIDUR/ESG-H/Farbglass grau 10 emailliert	npd	A1	npd	npd	npd	npd	npd	$\Delta T=200K$	10	35 (-1, -2)	npd	npd	npd	npd	npd
211121011	SPRIDUR/ESG-H/Farbglass grau 12 emailliert	npd	A1	npd	npd	npd	npd	npd	$\Delta T=200K$	12	35 (-2, -3)	npd	npd	npd	npd	npd
212041001	SPRIDUR/ESG-H/Farbglass grün 4	npd	A1	npd	npd	npd	npd	npd	$\Delta T=200K$	4	30 (-2, -2)	npd	79	7	53	6
212051001	SPRIDUR/ESG-H/Farbglass grün 5	npd	A1	npd	npd	npd	npd	npd	$\Delta T=200K$	5	31 (-2, -2)	npd	76	7	48	6
212061001	SPRIDUR/ESG-H/Farbglass grün 6	npd	A1	npd	npd	npd	npd	npd	$\Delta T=200K$	6	32 (-1, -2)	npd	73	7	43	5
212081001	SPRIDUR/ESG-H/Farbglass grün 8	npd	A1	npd	npd	npd	npd	npd	$\Delta T=200K$	8	33 (-1, -2)	npd	68	6	36	5
212101001	SPRIDUR/ESG-H/Farbglass grün 10	npd	A1	npd	npd	npd	npd	npd	$\Delta T=200K$	10	35 (-1, -2)	npd	63	6	31	5
212091001	SPRIDUR/ESG-H/Farbglass grün 12	npd	A1	npd	npd	npd	npd	npd	$\Delta T=200K$	12	35 (-2, -3)	npd	npd	npd	npd	npd
212041011	SPRIDUR/ESG-H/Farbglass grün 4 emailliert	npd	A1	npd	npd	npd	npd	npd	$\Delta T=200K$	4	30 (-2, -2)	npd	npd	npd	npd	npd
212051011	SPRIDUR/ESG-H/Farbglass grün 5 emailliert	npd	A1	npd	npd	npd	npd	npd	$\Delta T=200K$	5	31 (-2, -2)	npd	npd	npd	npd	npd
212061011	SPRIDUR/ESG-H/Farbglass grün 6 emailliert	npd	A1	npd	npd	npd	npd	npd	$\Delta T=200K$	6	32 (-1, -2)	npd	npd	npd	npd	npd
212081011	SPRIDUR/ESG-H/Farbglass grün 8 emailliert	npd	A1	npd	npd	npd	npd	npd	$\Delta T=200K$	8	33 (-1, -2)	npd	npd	npd	npd	npd
212101011	SPRIDUR/ESG-H/Farbglass grün 10 emailliert	npd	A1	npd	npd	npd	npd	npd	$\Delta T=200K$	10	35 (-1, -2)	npd	npd	npd	npd	npd
212091011	SPRIDUR/ESG-H/Farbglass grün 12 emailliert	npd	A1	npd	npd	npd	npd	npd	$\Delta T=200K$	12	35 (-2, -3)	npd	npd	npd	npd	npd
213061001	SPRIDUR/ESG-H/Ford blau 6	npd	A1	npd	npd	npd	npd	npd	$\Delta T=200K$	6	32 (-1, -2)	npd	npd	npd	npd	npd
213081001	SPRIDUR/ESG/Ford blau 8	npd	A1	npd	npd	npd	npd	npd	$\Delta T=200K$	8	33 (-1, -2)	npd	npd	npd	npd	npd
213101001	SPRIDUR/ESG-H/Ford blau 10	npd	A1	npd	npd	npd	npd	npd	$\Delta T=200K$	10	34 (-2, -3)	npd	npd	npd	npd	npd
213061011	SPRIDUR/ESG-H/Ford blau 6 emailliert	npd	A1	npd	npd	npd	npd	npd	$\Delta T=200K$	6	32 (-1, -2)	npd	npd	npd	npd	npd
213081011	SPRIDUR/ESG/Ford blau 8 emailliert	npd	A1	npd	npd	npd	npd	npd	$\Delta T=200K$	8	33 (-1, -2)	npd	npd	npd	npd	npd
213101011	SPRIDUR/ESG-H/Ford blau 10 emailliert	npd	A1	npd	npd	npd	npd	npd	$\Delta T=200K$	10	34 (-2, -3)	npd	npd	npd	npd	npd
201041001	SPRIDUR/ESG-H/Satinato Float hell 4	npd	A1	npd	npd	npd	npd	npd	$\Delta T=200K$	4	30 (-2,-2)	npd	npd	npd	npd	npd
201061001	SPRIDUR/ESG-H/Satinato Float hell 6	npd	A1	npd	npd	npd	npd	npd	$\Delta T=200K$	6	32 (-1,-2)	npd	npd	npd	npd	npd
201081001	SPRIDUR/ESG-H/Satinato Float hell 8	npd	A1	npd	npd	npd	npd	npd	$\Delta T=200K$	8	33 (-1,-2)	npd	npd	npd	npd	npd
201101001	SPRIDUR/ESG-H/Satinato Float hell 10	npd	A1	npd	npd	npd	npd	npd	$\Delta T=200K$	10	35 (-1,-2)	npd	npd	npd	npd	npd
201121001	SPRIDUR/ESG-H/Satinato Float hell 12	npd	A1	npd	npd	npd	npd	npd	$\Delta T=200K$	12	36 (-1, -2)	npd	npd	npd	npd	npd
201091001	SPRIDUR/ESG-H/Satinato Float hell 15	npd	A1	npd	npd	npd	npd	npd	$\Delta T=200K$	15	npd	npd	npd	npd	npd	npd
201041011	SPRIDUR/ESG-H/Satinato Float hell 4 emailliert	npd	A1	npd	npd	npd	npd	npd	$\Delta T=200K$	4	30 (-2,-2)	npd	npd	npd	npd	npd
201061011	SPRIDUR/ESG-H/Satinato Float hell 6 emailliert	npd	A1	npd	npd	npd	npd	npd	$\Delta T=200K$	6	32 (-1,-2)	npd	npd	npd	npd	npd
201081011	SPRIDUR/ESG-H/Satinato Float hell 8 emailliert	npd	A1	npd	npd	npd	npd	npd	$\Delta T=200K$	8	33 (-1,-2)	npd	npd	npd	npd	npd
201101011	SPRIDUR/ESG-H/Satinato Float hell 10 emailliert	npd	A1	npd	npd	npd	npd	npd	$\Delta T=200K$	10	35 (-1,-2)	npd	npd	npd	npd	npd
201121011	SPRIDUR/ESG-H/Satinato Float hell 12 emailliert	npd	A1	npd	npd	npd	npd	npd	$\Delta T=200K$	12	36 (-1, -2)	npd	npd	npd	npd	npd
201091011	SPRIDUR/ESG-H/Satinato Float hell 15 emailliert	npd	A1	npd	npd	npd	npd	npd	$\Delta T=200K$	15	npd	npd	npd	npd	npd	npd
201161001	SPRIDUR/ESG-H/Satinato Weissglas 6	npd	A1	npd	npd	npd	npd	npd	$\Delta T=200K$	6	32 (-1,-2)	npd	npd	npd	npd	npd
201141001	SPRIDUR/ESG-H/Satinato Weissglas 8	npd	A1	npd	npd	npd	npd	npd	$\Delta T=200K$	8	33 (-1,-2)	npd	npd	npd	npd	npd
221211001	SPRIDUR/ESG-H/Satinato Weissglas 10	npd	A1	npd	npd	npd	npd	npd	$\Delta T=200K$	10	35 (-1,-2)	npd	npd	npd	npd	npd
201401001	SPRIDUR/ESG-H/Satinato Weissglas 12	npd	A1	npd	npd	npd	npd	npd	$\Delta T=200K$	12	35 (-2, -3)	npd	npd	npd	npd	npd
201501001	SPRIDUR/ESG-H/Satinato Weissglas 15	npd	A1	npd	npd	npd	npd	npd	$\Delta T=200K$	15	npd	npd	npd	npd	npd	npd
201161011	SPRIDUR/ESG-H/Satinato Weissglas 6 emailliert	npd	A1	npd	npd	npd	npd	npd	$\Delta T=200K$	6	32 (-1,-2)	npd	npd	npd	npd	npd
201141011	SPRIDUR/ESG-H/Satinato Weissglas 8 emailliert	npd	A1	npd	npd	npd	npd	npd	$\Delta T=200K$	8	33 (-1,-2)	npd	npd	npd	npd	npd
221211011	SPRIDUR/ESG-H/Satinato Weissglas 10 emailliert	npd	A1	npd	npd	npd	npd	npd	$\Delta T=200K$	10	35 (-1,-2)	npd	npd	npd	npd	npd
201401011	SPRIDUR/ESG-H/Satinato Weissglas 12 emailliert	npd	A1	npd	npd	npd	npd	npd	$\Delta T=200K$	12	35 (-2, -3)	npd	npd	npd	npd	npd
201501011	SPRIDUR/ESG-H/Satinato Weissglas 15 emailliert	npd	A1	npd	npd	npd	npd	npd	$\Delta T=200K$	15	npd	npd	npd	npd	npd	npd
201441001	SPRIDUR/ESG-H/Satinato ASCR Weissglas 4	npd	A1	npd	npd	npd	npd	npd	$\Delta T=200K$	4	30 (-2, -2)	npd	npd	npd	npd	npd
201341001	SPRIDUR/ESG-H/Satinato ASCR Weissglas 6	npd	A1	npd	npd	npd	npd	npd	$\Delta T=200K$	6	32 (-1,-2)	npd	npd	npd	npd	npd
201411001	SPRIDUR/ESG-H/Satinato ASCR Weissglas 12	npd	A1	npd	npd	npd	npd	npd	$\Delta T=200K$	12	36 (-1, -2)	npd	npd	npd	npd	npd
201441011	SPRIDUR/ESG-H/Satinato ASCR Weissglas 4 emailliert	npd	A1	npd	npd	npd	npd	npd	$\Delta T=200K$	4	30 (-2, -2)	npd	npd	npd	npd	npd
201341011	SPRIDUR/ESG-H/Satinato ASCR Weissglas 6 emailliert	npd	A1	npd	npd	npd	npd	npd	$\Delta T=200K$	6	32 (-1,-2)	npd	npd	npd	npd	npd
201411011	SPRIDUR/ESG-H/Satinato ASCR Weissglas 12 emailliert	npd	A1	npd	npd	npd	npd	npd	$\Delta T=200K$	12	36 (-1, -2)	npd	npd	npd	npd	npd
252041001	SPRIDUR/ESG-H/Bioclean 4	npd	A1	npd	npd	npd	npd	npd	$\Delta T=200K$	4	30 (-2,-2)	npd	87	11	81	10
252061001	SPRIDUR/ESG-H/Bioclean 6	npd	A1	npd	npd	npd	npd	npd	$\Delta T=200K$	6	32 (-1,-2)	npd	86	11	78	10
252081001	SPRIDUR/ESG-H/Bioclean 8	npd	A1	npd	npd	npd	npd	npd	$\Delta T=200K$	8	33 (-1,-2)	npd	86	11	76	10
252101001	SPRIDUR/ESG-H/Bioclean 10	npd	A1	npd	npd	npd	npd	npd	$\Delta T=200K$	10	35 (-1,-2)	npd	85	11	72	10
281001001	SPRIDUR/ESG-H/Chromspiegel 12% 6	npd	A1	npd	npd	npd	npd	npd	$\Delta T=200K$	6	npd	npd	npd	npd	npd	npd
281001011	SPRIDUR/ESG-H/Chromspiegel 12% 6 emailliert	npd	A1	npd	npd	npd	npd	npd	$\Delta T=200K$	6	npd	npd	npd	npd	npd	npd

Joh. Sprinz GmbH Co. KG (Lagerstraße 13, 88287 Grünkraut): Übersicht LE ESG-H nach BauPVO

Ident.-Nr.	LE/DOC-Nr.	Feuerwiderstand	Brandverhalten	Verhalten bei Beanspruchung durch Feuer von außen	Durchschulshemmung	Sprengwirkungshemmung	Einbruchhemmung	Widerstand gegen Pendelschlag	Temperaturwechselbeständigkeit	Widerstand gegen Schnee, Wind-, Dauerlasten bzw. sonstige Lasten (mm)	Direkte Luftschalldämmung Rw (C, Ctr) dB	U-Wert (W/m ² x K)	Lichttransmissionsgrad τ_v [%]	Lichtreflexionsgrad r_f [%]	Energietransmission t_e [%]	Energierreflexion r_e [%]
281331001	SPRIDUR/ESG-H/Chromspiegel 12% 8	npd	A1	npd	npd	npd	npd	npd	$\Delta T=200K$	8	npd	npd	npd	npd	npd	npd
281331011	SPRIDUR/ESG-H/Chromspiegel 12% 8 emailliert	npd	A1	npd	npd	npd	npd	npd	$\Delta T=200K$	8	npd	npd	npd	npd	npd	npd
281091001	SPRIDUR/ESG-H/Chromspiegel 12% 10	npd	A1	npd	npd	npd	npd	npd	$\Delta T=200K$	10	npd	npd	npd	npd	npd	npd
281091011	SPRIDUR/ESG-H/Chromspiegel 12% 10 emailliert	npd	A1	npd	npd	npd	npd	npd	$\Delta T=200K$	10	npd	npd	npd	npd	npd	npd
220341001	SPRIDUR/ESG-H/Master-Point hell 4	npd	A1	npd	npd	npd	npd	npd	$\Delta T=200K$	4	30 (-1;-2)	npd	npd	npd	npd	npd
221741001	SPRIDUR/ESG-H/Master-Point hell 6	npd	A1	npd	npd	npd	npd	npd	$\Delta T=200K$	6	32 (-1;-2)	npd	npd	npd	npd	npd
221881001	SPRIDUR/ESG-H/Master-Point hell 8	npd	A1	npd	npd	npd	npd	npd	$\Delta T=200K$	8	33 (-1;-2)	npd	npd	npd	npd	npd
221841001	SPRIDUR/ESG-H/Master-Point hell 10	npd	A1	npd	npd	npd	npd	npd	$\Delta T=200K$	10	35 (-1;-2)	npd	npd	npd	npd	npd
220341011	SPRIDUR/ESG-H/Master-Point hell 4 emailliert	npd	A1	npd	npd	npd	npd	npd	$\Delta T=200K$	4	30 (-1;-2)	npd	npd	npd	npd	npd
221741011	SPRIDUR/ESG-H/Master-Point hell 6 emailliert	npd	A1	npd	npd	npd	npd	npd	$\Delta T=200K$	6	32 (-1;-2)	npd	npd	npd	npd	npd
221881011	SPRIDUR/ESG-H/Master-Point hell 8 emailliert	npd	A1	npd	npd	npd	npd	npd	$\Delta T=200K$	8	33 (-1;-2)	npd	npd	npd	npd	npd
221841011	SPRIDUR/ESG-H/Master-Point hell 10 emailliert	npd	A1	npd	npd	npd	npd	npd	$\Delta T=200K$	10	35 (-1;-2)	npd	npd	npd	npd	npd
220311001	SPRIDUR/ESG-H/Master-Ligne hell 4	npd	A1	npd	npd	npd	npd	npd	$\Delta T=200K$	4	30 (-1;-2)	npd	npd	npd	npd	npd
221681001	SPRIDUR/ESG-H/Master-Ligne hell 6	npd	A1	npd	npd	npd	npd	npd	$\Delta T=200K$	6	32 (-1;-2)	npd	npd	npd	npd	npd
221871001	SPRIDUR/ESG-H/Master-Ligne hell 8	npd	A1	npd	npd	npd	npd	npd	$\Delta T=200K$	8	33 (-1;-2)	npd	npd	npd	npd	npd
220311011	SPRIDUR/ESG-H/Master-Ligne hell 4 emailliert	npd	A1	npd	npd	npd	npd	npd	$\Delta T=200K$	4	30 (-1;-2)	npd	npd	npd	npd	npd
221681011	SPRIDUR/ESG-H/Master-Ligne hell 6 emailliert	npd	A1	npd	npd	npd	npd	npd	$\Delta T=200K$	6	32 (-1;-2)	npd	npd	npd	npd	npd
221871011	SPRIDUR/ESG-H/Master-Ligne hell 8 emailliert	npd	A1	npd	npd	npd	npd	npd	$\Delta T=200K$	8	33 (-1;-2)	npd	npd	npd	npd	npd
201221001	SPRIDUR/ESG-H/Master-Lens hell 4	npd	A1	npd	npd	npd	npd	npd	$\Delta T=200K$	4	30 (-1;-2)	npd	npd	npd	npd	npd
221891001	SPRIDUR/ESG-H/Master-Lens hell 6	npd	A1	npd	npd	npd	npd	npd	$\Delta T=200K$	6	32 (-1;-2)	npd	npd	npd	npd	npd
201231001	SPRIDUR/ESG-H/Master-Lens hell 8	npd	A1	npd	npd	npd	npd	npd	$\Delta T=200K$	8	33 (-1;-2)	npd	npd	npd	npd	npd
201221011	SPRIDUR/ESG-H/Master-Lens hell 4 emailliert	npd	A1	npd	npd	npd	npd	npd	$\Delta T=200K$	4	30 (-1;-2)	npd	npd	npd	npd	npd
221891011	SPRIDUR/ESG-H/Master-Lens hell 6 emailliert	npd	A1	npd	npd	npd	npd	npd	$\Delta T=200K$	6	32 (-1;-2)	npd	npd	npd	npd	npd
201231011	SPRIDUR/ESG-H/Master-Lens hell 8 emailliert	npd	A1	npd	npd	npd	npd	npd	$\Delta T=200K$	8	33 (-1;-2)	npd	npd	npd	npd	npd
220301001	SPRIDUR/ESG-H/Master-Carre hell 4	npd	A1	npd	npd	npd	npd	npd	$\Delta T=200K$	4	30 (-1;-2)	npd	npd	npd	npd	npd
221731001	SPRIDUR/ESG-H/Master-Carre hell 6	npd	A1	npd	npd	npd	npd	npd	$\Delta T=200K$	6	32 (-1;-2)	npd	npd	npd	npd	npd
221851001	SPRIDUR/ESG-H/Master-Carre hell 8	npd	A1	npd	npd	npd	npd	npd	$\Delta T=200K$	8	33 (-1;-2)	npd	npd	npd	npd	npd
221931001	SPRIDUR/ESG-H/Master-Carre hell 10	npd	A1	npd	npd	npd	npd	npd	$\Delta T=200K$	10	35 (-1;-2)	npd	npd	npd	npd	npd
220301011	SPRIDUR/ESG-H/Master-Carre hell 4 emailliert	npd	A1	npd	npd	npd	npd	npd	$\Delta T=200K$	4	30 (-1;-2)	npd	npd	npd	npd	npd
221731011	SPRIDUR/ESG-H/Master-Carre hell 6 emailliert	npd	A1	npd	npd	npd	npd	npd	$\Delta T=200K$	6	32 (-1;-2)	npd	npd	npd	npd	npd
221851011	SPRIDUR/ESG-H/Master-Carre hell 8 emailliert	npd	A1	npd	npd	npd	npd	npd	$\Delta T=200K$	8	33 (-1;-2)	npd	npd	npd	npd	npd
221931011	SPRIDUR/ESG-H/Master-Carre hell 10 emailliert	npd	A1	npd	npd	npd	npd	npd	$\Delta T=200K$	10	35 (-1;-2)	npd	npd	npd	npd	npd
220351001	SPRIDUR/ESG-H/Master-Ray hell 4	npd	A1	npd	npd	npd	npd	npd	$\Delta T=200K$	4	30 (-1;-2)	npd	npd	npd	npd	npd
221751001	SPRIDUR/ESG-H/Master-Ray hell 8	npd	A1	npd	npd	npd	npd	npd	$\Delta T=200K$	8	33 (-1;-2)	npd	npd	npd	npd	npd
220511001	SPRIDUR/ESG-H/Master-Shine hell 4	npd	A1	npd	npd	npd	npd	npd	$\Delta T=200K$	4	30 (-1;-2)	npd	npd	npd	npd	npd
220031001	SPRIDUR/ESG-H/Altdeutsch -K- hell 4	npd	A1	npd	npd	npd	npd	npd	$\Delta T=200K$	4	30 (-1;-2)	npd	npd	npd	npd	npd
999991001	SPRIDUR/ESG-H	npd	npd	npd	npd	npd	npd	npd	$\Delta T=200K$	npd	npd	npd	npd	npd	npd	npd