



<div><div><div><div></div><div></div></div></div></div>		Leistungserklärung Nr.: LE20010200				C.Bergmann KG, Bergmann Platz 1, A-4050 Traun										<div><div><div><div></div><div></div></div></div></div> C.Bergmann			
EN 1279-5:2006+A2:2010		Isolierglas zur Verwendung in Gebäuden und Bauwerken																	
Wesentliche Merkmale		Feuer-widerstand	Brand-verhalten	Verhalten bei Beanspruchung durch Feuer von Außen	Beschuss-hemmung	Sprengwirk-ungshemmung	Durchbruch-hemmung	Widerstand gegen Pendelschlag	Widerstand gegen plötzliche Temperaturwechsel und -gradienten (K)	Widerstand gegen Wind-, Schnee-, dauerhafte und kurzfristige Lasten	Direkte Luftschalldämmung (dB)	Deklarierte Emissivität	Ug-Wert (W/m²K)	Lichttrans-mission	Lichte-reflektion	Energie-transmission	Energie-reflektion	g-Wert	Dauerhaftig-keit
AVCP systems		1	3,4	3,4	1	1	3	3	4	4	3	3	3	3	3	3	3	3	3
SGG CLIMAPLUS SECURIT PROTECT ULTRA N F3 4(15 argon)44.2		NPd	NPd	NPd	NPd	NPd	NPd/P2A	1C3/1B1	200K/40K	4/15/9	NPd	NPd	1,1	77,95	0,12/0,12	48,96	0,26/0,19	0,62	PASS
SGG CLIMAPLUS N SAFE 6(15 argon)6		NPd	NPd	NPd	NPd	NPd	NPd	1C2/NPd	200K/40K	6/15/6	31(-1;-4)	NPd	1,2	78,05	0,12/0,12	52,26	0,23/0,22	0,62	PASS
SGG CLIMAPLUS N SAFE 6(16 argon)6		NPd	NPd	NPd	NPd	NPd	NPd	1C2/NPd	200K/40K	6/16/6	31(-1;-4)	NPd	1,2	78,05	0,12/0,12	52,26	0,23/0,22	0,62	PASS
SGG CLIMAPLUS N SAFE 8(15 argon)8		NPd	NPd	NPd	NPd	NPd	NPd	1C2/NPd	200K/40K	8/15/8	NPd	NPd	1,2	76,66	0,12/0,12	49,60	0,21/0,20	0,61	PASS
SGG CLIMAPLUS N SAFE 8(16 argon)8		NPd	NPd	NPd	NPd	NPd	NPd	1C2/NPd	200K/40K	8/16/8	NPd	NPd	1,2	76,66	0,12/0,12	49,60	0,21/0,20	0,61	PASS
SGG CLIMAPLUS ULTRA N SAFE 6(15 argon)6		NPd	NPd	NPd	NPd	NPd	NPd	1C2/NPd	200K/40K	6/15/6	31(-1;-4)	NPd	1,1	78,42	0,12/0,12	51,83	0,25/0,24	0,61	PASS
SGG CLIMAPLUS ULTRA N SAFE 6(16 argon)6		NPd	NPd	NPd	NPd	NPd	NPd	1C2/NPd	200K/40K	6/15/6	31(-1;-4)	NPd	1,1	78,42	0,12/0,12	51,83	0,25/0,24	0,61	PASS
SGG CLIMAPLUS ULTRA N SAFE 8(15 argon)8		NPd	NPd	NPd	NPd	NPd	NPd	1C2/NPd	200K/40K	8/15/8	NPd	NPd	1,1	77,01	0,12/0,12	49,23	0,23/0,22	0,59	PASS
SGG CLIMAPLUS ULTRA N SAFE 8(16 argon)8		NPd	NPd	NPd	NPd	NPd	NPd	1C2/NPd	200K/40K	8/16/8	NPd	NPd	1,1	77,01	0,12/0,12	49,23	0,23/0,22	0,59	PASS
SGG CLIMAPLUS SAFE 44.1(12 air)6		NPd	NPd	NPd	NPd	NPd	NPd	2B2/1C2	40K/200K	8/12/6	NPd	NPd	1,76	73,60	0,11/0,11	45,20	0,16/0,20	0,52	PASS
SGG CLIMAPLUS SECURIT SAFE N II F3 33.1(16 air)4		NPd	NPd	NPd	NPd	NPd	NPd	2B2/1C3	40K/200K	6/16/4	NPd	NPd	1,52	78,40	0,12/0,12	48,90	0,18/0,23	0,58	PASS
SGG CLIMAPLUS SECURIT N II 4(16 air)4		NPd	NPd	NPd	NPd	NPd	NPd	1C3/1C3	200K/200K	4/16/4	29(-1;-4)	NPd	1,43	79,50	0,12/0,12	52,90	0,23/0,23	0,63	PASS
SGG CLIMAPLUS SAFE N ARENA C 33.1(18 air)4		NPd	NPd	NPd	NPd	NPd	NPd	2B2/NPd	40K/200K	6/18/4	NPd	NPd	1,44	NPd	NPd	NPd	NPd	NPd	PASS
SGG CLIMAPLUS SECURIT N II 4(20 argon)4		NPd	NPd	NPd	NPd	NPd	NPd	1C3/1C3	200K/200K	4/20/4	NPd	NPd	1,22	79,50	0,12/0,12	52,90	0,23/0,23	0,64	PASS
SGG CLIMAPLUS SECURIT N II 6(16 air)6		NPd	NPd	NPd	NPd	NPd	NPd	1C3/1C3	200K/200K	6/16/6	31(-1;-4)	NPd	1,42	77,70	0,12/0,12	49,30	0,20/0,21	0,61	PASS
SGG CLIMAPLUS SAFE N II 33.1(16 argon)6		NPd	NPd	NPd	NPd	NPd	NPd	2B2/1C2	40K/200K	6/16/6	NPd	NPd	1,19	77,50	0,11/0,12	47,30	0,18/0,21	0,58	PASS
SGG CLIMAPLUS SAFE N II 33.1(12 air)10		NPd	NPd	NPd	NPd	NPd	NPd	2B2/1C1	40K/200K	6/12/10	NPd	NPd	1,65	76,70	0,12/0,12	46,00	0,18/0,19	0,58	PASS
SGG CLIMAPLUS SECURIT N II 4(12 air)4		NPd	NPd	NPd	NPd	NPd	NPd	1C3/1C3	200K/200K	4/12/4	29(0;-3)	NPd	1,68	79,50	0,12/0,12	52,90	0,23/0,23	0,63	PASS
SGG CLIMAPLUS SAFE N II 33.1(18 argon)4		NPd	NPd	NPd	NPd	NPd	NPd	2B2/1C3	40K/200K	6/18/4	NPd	NPd	1,21	78,40	0,12/0,12	48,90	0,18/0,23	0,59	PASS
XXX CLIMAPLUS SECURIT N II 4(20 argon)4		NPd	NPd	NPd	NPd	NPd	NPd	1C3/1C3	200K/200K	4/20/4	NPd	NPd	1,22	79,50	0,12/0,12	52,90	0,23/0,23	0,64	PASS
SGG CLIMAPLUS SECURIT N II 6(16 argon)6		NPd	NPd	NPd	NPd	NPd	NPd	1C2/1C2	200K/200K	6/16/6	31(-1;-4)	NPd	1,19	77,70	0,12/0,12	49,30	0,20/0,21	0,61	PASS
SGG CLIMAPLUS SAFE N 4(14 air)33.1		NPd	NPd	NPd	NPd	NPd	NPd	1C3/2B2	200K/40K	4/14/6	NPd	NPd	1,52	78,40	0,12/0,12	48,90	0,23/0,19	0,63	PASS
SGG CLIMAPLUS SECURIT N II 4(16 argon)4		NPd	NPd	NPd	NPd	NPd	NPd	1C3/1C3	200K/200K	4/16/4	29(-1;-4)	NPd	1,20	79,50	0,12/0,12	52,90	0,23/0,23	0,64	PASS
SGG CLIMAPLUS SECURIT N II 6(12 argon)6		NPd	NPd	NPd	NPd	NPd	NPd	1C2/1C2	200K/200K	6/12/6	31(-1;-4)	NPd	1,34	77,70	0,12/0,12	49,30	0,20/0,21	0,61	PASS
SGG CLIMAPLUS SAFE N II 33.1(14 argon)4		NPd	NPd	NPd	NPd	NPd	NPd	2B2/1C3	40K/200K	6/14/4	NPd	NPd	1,22	78,40	0,12/0,12	48,90	0,18/0,23	0,59	PASS
SGG CLIMAPLUS SAFE BODY TINT BRONZE N 33.1(16 argon)6		NPd	NPd	NPd	NPd	NPd	NPd	2B2/1C2	40K/200K	6/16/6	NPd	NPd	NPd	NPd	NPd	NPd	NPd	NPd	PASS
SGG CLIMAPLUS SAFE N BODY TINT GREY 6(16 argon)33.1		NPd	NPd	NPd	NPd	NPd	NPd	1C2/2B2	200K/40K	6/16/6	NPd	NPd	NPd	NPd	NPd	NPd	NPd	NPd	PASS
SGG CLIMAPLUS SECURIT N II 10(16 argon)6		NPd	NPd	NPd	NPd	NPd	NPd	1C1/1C2	200K/200K	10/16/6	35(-1;-3)	NPd	1,19	76,90	0,12/0,12	47,90	0,19/0,21	0,59	PASS
SGG CLIMAPLUS SAFE N 4(14 argon)33.1mm		NPd	NPd	NPd	NPd	NPd	NPd	1C3/2B2	200K/40K	4/14/6	NPd	NPd	1,22	78,40	0,12/0,12	48,90	0,23/0,19	0,63	PASS
SGG CLIMAPLUS SAFE N 6(16 argon)33.1		NPd	NPd	NPd	NPd	NPd	NPd	1C2/2B2	200K/40K	6/16/6	NPd	NPd	1,19	77,50	0,12/0,12	47,30	0,20/0,19	0,61	PASS
XXX CLIMAPLUS SAFE N II 33.1(14 argon)4		NPd	NPd	NPd	NPd	NPd	NPd	2B2/1C3	40K/200K	6/14/4	NPd	NPd	1,22	78,40	0,12/0,12	48,90	0,18/0,23	0,59	PASS
SGG CLIMAPLUS SECURIT N II STIPPOLYTE 6(16 argon)6		NPd	NPd	NPd	NPd	NPd	NPd	NPd/1C2	200K/200K	6/16/6	31(-1;-4)	NPd	1,20	NPd	NPd	NPd	NPd	NPd	PASS
SGG CLIMAPLUS SAFE N COTSWOLD 6(20 air)33.1		NPd	NPd	NPd	NPd	NPd	NPd	NPd/2B2	200K/40K	6/20/6	NPd	NPd	1,45	NPd	NPd	NPd	NPd	NPd	PASS
SGG CLIMAPLUS SAFE N 4(16 air)33.1		NPd	NPd	NPd	NPd	NPd	NPd	1C3/2B2	200K/40K	4/16/6	NPd	NPd	1,43	78,30	0,12/0,12	48,90	0,23/0,19	0,63	PASS
SGG CLIMAPLUS SECURIT N II 6(14 argon)6		NPd	NPd	NPd	NPd	NPd	NPd	1C2/1C2	200K/200K	6/14/6	31(-1;-4)	NPd	1,22	77,70	0,12/0,12	49,30	0,20/0,21	0,61	PASS
SGG CLIMAPLUS SAFE ULTRA N 4(12 air)33.1		NPd	NPd	NPd	NPd	NPd	NPd	NPd/2B2	200K/40K	4/12/6	NPd	NPd	1,6	78,89	0,12/0,12	51,01	0,27/0,22	0,62	PASS
SGG CLIMAPLUS SAFE ULTRA N 4(12 argon)33.1		NPd	NPd	NPd	NPd	NPd	NPd	NPd/2B2	200K/40K	4/12/6	NPd	NPd	1,3	78,89	0,12/0,12	51,01	0,27/0,22	0,62	PASS
SGG CLIMAPLUS SAFE ULTRA N 6(14 argon)4		NPd	NPd	NPd	NPd	NPd	NPd	1C2/NPd	200K/40K	6/14/4	NPd	NPd	1,1	79,13	0,12/0,12	53,22	0,25/0,26	0,61	PASS
SGG CLIMAPLUS SAFE ULTRA N 6(16 argon)4		NPd	NPd	NPd	NPd	NPd	NPd	1C2/NPd	200K/40K	6/16/4	35(-2;-5)	NPd	1,1	79,13	0,12/0,12	53,22	0,25/0,26	0,61	PASS
SGG CLIMAPLUS SAFE N 4(15 argon)33.1		NPd	NPd	NPd	NPd	NPd	NPd	1C3/2B2	200K/40K	4/15/6	NPd	NPd	1,19	78,40	0,12/0,12	48,90	0,23/0,19	0,63	PASS
SGG CLIMAPLUS ULTRA N SAFE 4(15 argon)33.1		NPd	NPd	NPd	NPd	NPd	NPd	1C3/2B2	200K/40K	4/15/6	NPd	NPd	1,1	78,89	0,12/0,12	51,01	0,27/0,22	0,62	PASS
SGG CLIMAPLUS SAFE N F3 4(15 argon)4		NPd	NPd	NPd	NPd	NPd	NPd	1C3/NPd	200K/40K	4/15/4	29(-1;-4)	NPd	1,2	79,48	0,12/0,12	55,20	0,25/0,24	0,64	PASS
SGG CLIMAPLUS SAFE ULTRA N 4(15 argon)4		NPd	NPd	NPd	NPd	NPd	NPd	1C2/NPd	200K/40K	4/15/4	29(-1;-4)	NPd	1,1	79,13	0,12/0,12	53,22	0,25/0,26	0,61	PASS
SGG CLIMAPLUS N II 6(16 argon)6		NPd	NPd	NPd	NPd	NPd	NPd	NPd	200K/200K	6/16/6	31(-1;-4)	NPd	1,19	77,70	0,12/0,12	49,30	0,20/0,21	0,61	PASS
XXX CLIMAPLUS SAFE ULTRA N 4(12 argon)33.1		NPd	NPd	NPd	NPd	NPd	NPd	1C3/2B2	200K/40K	4/12/6	NPd	NPd	1,3	78,89	0,12/0,12	51,01	0,27/0,22	0,62	PASS
SGG CLIMAPLUS SAFE N F2 4(15 argon)4		NPd	NPd	NPd	NPd	NPd	NPd	NPd/1C3	40K/200K	4/15/4	29(-1;-4)	NPd	1,19	79,50	0,12/0,12	52,90	0,23/0,23	0,58	PASS
SGG CLIMAPLUS SAFE N 4(12 krypton)4		NPd	NPd	NPd	NPd	NPd	NPd	1C3/NPd	200K/40K	4/12/4	29(0;-3)	NPd	1,14	79,50	0,12/0,12	52,90	0,23/0,23	0,64	PASS
SGG CLIMAPLUS SAFE N 4(16 argon)33.1		NPd	NPd	NPd	NPd	NPd	NPd	1C3/2B2	200K/40K	4/16/6	NPd	NPd	1,22	79,50	0,12/0,12	52,90	0,23/0,23	0,64	PASS
SGG CLIMAPLUS SAFE N 4(18 argon)33.1		NPd	NPd	NPd	NPd	NPd	NPd	1C3/2B2	200K/40K	4/18/6	NPd	NPd	1,24	78,40	0,12/0,12	48,90	0,23/0,19	0,63	PASS
XXX CLIMAPLUS SAFE N F3 4(12 argon)33.1		NPd	NPd	NPd	NPd	NPd	NPd	1C3/2B2	200K/40K	4/12/6	NPd	NPd	1,35	78,30	0,12/0,12	48,90	0,23/0,19	0,63	PASS
SGG CLIMAPLUS SAFE N 8(12 argon)44.1		NPd	NPd	NPd															

		Leistungserklärung Nr.: LE20010200					C.Bergmann KG, Bergmann Platz 1, A-4050 Traun										 C.Bergmann			
EN 1279-5:2006+A2:2010		Isolierglas zur Verwendung in Gebäuden und Bauwerken																		
Wesentliche Merkmale		Feuer-widerstand	Brand-verhalten	Verhalten bei Beanspruchung durch Feuer von Außen	Beschuss-hemmung	Sprengwirk-ungshemmung	Durchbruch-hemmung	Widerstand gegen Pendelschlag	Widerstand gegen plötzliche Temperaturwechsel und -gradienten (K)	Widerstand gegen Wind-, Schnee-, dauerhafte und kurzfristige Lasten	Direkte Luftschall-dämmung (dB)	Deklarierte Emissivität	Ug-Wert (W/m²K)	Lichttrans-mission	Lichte-reflektion	Energie-transmission	Energie-reflektion	g-Wert	Dauerhaftig-keit	
AVCP systems		1	3,4	3,4	1	1	3	3	4	4	3	3	3	3	3	3	3	3	3	
SGG CLIMAPLUS SECURIT SAFE ULTRA N 10(16 air)33.1		NPd	NPd	NPd	NPd	NPd	NPd	1C1/2B2	200K/40K	10/16/6	NPd	NPd	1,3	76,76	0,12/0,12	46,95	0,20/0,22	0,57	PASS	
SGG CLIMAPLUS SECURIT SAFE ULTRA N 10(16 argon)33.1		NPd	NPd	NPd	NPd	NPd	NPd	1C1/2B2	200K/40K	10/16/6	NPd	NPd	1,1	76,76	0,12/0,12	46,95	0,20/0,22	0,57	PASS	
SGG CLIMAPLUS SECURIT HST PROTECT ULTRA N F3 8(24 argon)66.2		NPd	NPd	NPd	NPd	NPd	NPd/P2A	1C2/1B1	200K/40K	8/24/13	NPd	NPd	1,2	74	0,11/0,10	42	0,19/0,14	0,57	PASS	
SGG CLIMAPLUS SECURIT PROTECT ULTRA N F3 8(16 argon)44.2		NPd	NPd	NPd	NPd	NPd	NPd/P2A	1C2/1B1	200K/40K	8/16/9	NPd	NPd	1,1	75	0,11/0,11	44	0,19/0,17	0,58	PASS	
SGG CLIMAPLUS SECURIT PROTECT ULTRA N F3 8(16 argon)66.2		NPd	NPd	NPd	NPd	NPd	NPd/P2A	1C2/1B1	200K/40K	8/16/13	NPd	NPd	1,1	74	0,11/0,10	42	0,19/0,14	0,58	PASS	
SGG CLIMAPLUS SECURIT PROTECT ULTRA N F3 8(10 argon)44.2		NPd	NPd	NPd	NPd	NPd	NPd/P2A	1C2/1B1	200K/40K	8/10/9	NPd	NPd	1,4	76,56	0,12/0,12	46,60	0,23/0,19	0,59	PASS	
SGG CLIMAPLUS SECURIT ULTRA N II 4(16 argon)4		NPd	NPd	NPd	NPd	NPd	NPd	NPd/1C3	40K/200K	4/16/4	30(-1;-3)	NPd	1,1	79,85	0,12/0,12	54,78	0,27/0,27	0,63	PASS	
SGG CLIMAPLUS PROTECT ULTRA N SERALIT EVOLUTION HN113-S(16 argon)4		NPd	NPd	NPd	NPd	NPd	NPd	1C0/NPD	200K/40K	14/16/4	NPd	NPd	1,1	76,10	0,11/0,12	45,60	0,15/0,26	0,52	PASS	
SGG CLIMAPLUS SECURIT SAFE ULTRA N 6(16 argon)33.1		NPd	NPd	NPd	NPd	NPd	NPd	1C2/2B2	200K/40K	6/16/6	NPd	NPd	1,1	78,18	0,12/0,12	49,72	0,24/0,22	0,61	PASS	
SGG CLIMAPLUS SECURIT ULTRA N 4(16 argon)4		NPd	NPd	NPd	NPd	NPd	NPd	1C3/NPD	200K/40K	4/16/4	30(-1;-3)	NPd	1,1	79,85	0,12/0,12	54,69	0,27/0,26	0,63	PASS	
SGG CLIMAPLUS SECURIT ULTRA N PROTECT 6(10 krypton)44.2		NPd	NPd	NPd	NPd	NPd	NPd/P2A	1C2/1B1	200K/40K	6/10/9	NPd	NPd	1,0	76	0,11/0,11	46	0,21/0,17	0,60	PASS	
SGG CLIMAPLUS SECURIT ULTRA N PROTECT 6(10 krypton-argon*)44.2		NPd	NPd	NPd	NPd	NPd	NPd/P2A	1C2/1B1	200K/40K	6/10/9	NPd	NPd	1,1	76	0,11/0,11	46	0,21/0,17	0,60	PASS	
SGG CLIMAPLUS SECURIT PROTECT ULTRA N F3 8(15 air)8.2		NPd	NPd	NPd	NPd	NPd	NPd/P2A	1C2/1B1	200K/40K	8/15/17	NPd	NPd	1,4	73,85	0,12/0,11	42,46	0,22/0,14	0,58	PASS	
SGG CLIMAPLUS SECURIT PROTECT ULTRA N F2 44.2(16 air)8		NPd	NPd	NPd	NPd	NPd	NPd	1B1/1C2	40K/200K	9/16/8	NPd	NPd	1,3	76,56	0,12/0,12	46,60	0,19/0,23	0,53	PASS	
SGG CLIMAPLUS SECURIT SAFE PARSOLO GREY N F3 6(16 air)44.1		NPd	NPd	NPd	NPd	NPd	NPd	1C2/2B2	200K/40K	6/16/8	NPd	NPd	1,4	37	0,06/0,10	26	0,11/0,17	0,36	PASS	
SGG CLIMAPLUS SECURIT PROTECT ULTRA N 44.2(15 argon)6		NPd	NPd	NPd	NPd	NPd	P2A/NPD	1B1/1C2	40K/200K	9/15/6	36(-1;-4)	NPd	1,1	77,25	0,12/0,12	47,76	0,19/0,24	0,53	PASS	
SGG CLIMAPLUS SECURIT PROTECT ULTRA N F3 6(16 air)SP615		NPd	NPd	NPd	NPd	NPd	NPd/P6B	1C3/1B1	200K/40K	6/16/15	NPd	NPd	1,4	76,79	0,12/0,12	46,71	0,24/0,17	0,60	PASS	
SGG CLIMAPLUS SECURIT PROTECT ULTRA N F3 6(8 air)SP615		NPd	NPd	NPd	NPd	NPd	NPd	NPd/P6B	1C2/1B1	200K/40K	6/8/15	NPd	NPd	2,1	76,79	0,12/0,12	46,71	0,24/0,17	0,59	PASS
SGG CLIMAPLUS SECURIT PROTECT ULTRA N F3 6(16 argon)SP615		NPd	NPd	NPd	NPd	NPd	NPd	NPd/P6B	1C3/1B1	200K/40K	6/16/15	NPd	NPd	1,1	76,79	0,12/0,12	46,71	0,24/0,17	0,60	PASS
SGG CLIMAPLUS SECURIT PROTECT ULTRA N F3 6(8 argon)SP615		NPd	NPd	NPd	NPd	NPd	NPd	NPd/P6B	1C3/1B1	200K/40K	6/8/15	NPd	NPd	1,7	76,79	0,12/0,12	46,71	0,24/0,17	0,60	PASS
SGG CLIMAPLUS SECURIT ULTRA N II F2 6(12 air)6		NPd	NPd	NPd	NPd	NPd	NPd	1C2/NPD	200K/40K	6/12/6	NPd	NPd	1,6	78,41	0,12/0,12	51,89	0,24/0,25	0,57	PASS	
SGG CLIMAPLUS SECURIT-H PROTECT ULTRA N F3 55.2(20 argon)8		NPd	NPd	NPd	NPd	NPd	P2A/NPD	1B1/(1C2/1C2*)	40K/200K	11/20/8	NPd	NPd	1,1	75,87	0,12/0,12	45,50	0,18/0,22	0,54	PASS	
SGG CLIMAPLUS SECURIT SAFE STB 136 F2 ULTRA N F3 6(20 air)64.1		NPd	NPd	NPd	NPd	NPd	NPd	1C2/1B1	200K/40K	6/20/10	NPd	NPd	1,4	31,10	0,18/0,18	18,83	0,18/0,24	0,27	PASS	
SGG CLIMAPLUS SECURIT SILENCE STB136 F2 ULTRA N II F3 6(16 air)64.15I		NPd	NPd	NPd	NPd	NPd	NPd/NPD	1C2/2B2	200K/40K	6/16/10	NPd	NPd	1,3	31,10	0,18/0,18	18,83	0,18/0,24	0,27	PASS	
SGG CLIMAPLUS SECURIT SAFE KNT 440 F2 46.1 (14 air) 44.1		NPd	NPd	NPd	NPd	NPd	NPd	2B2/2B2	200K/40K	100/14/8	NPd	NPd	1,6	29	0,16/0,12	14	0,10/0,20	0,19	PASS	
SGG CLIMAPLUS SECURIT PROTECT ULTRA N II F2 ULTRA N F3 DIAMANT 4(8 argon)HN120-5		NPd	NPd	NPd	NPd/BR1-5	NPd	NPd	1C3/1B1	200K/40K	4/8/20	NPd	NPd	1,6	78	0,10/0,10	46	0,33/0,21	0,56	PASS	
SGG CLIMAPLUS SECURIT PROTECT ULTRA N II F2 ULTRA N F3 DIAMANT 8(8 argon)HN120-5		NPd	NPd	NPd	NPd/BR1-5	NPd	NPd	1C2/1B1	200K/40K	8/8/20	NPd	NPd	1,6	77	0,10/0,10	45	0,33/0,21	0,55	PASS	
SGG CLIMAPLUS SECURIT ULTRA N II F2 & F3 DIAMANT 8(12 argon)8		NPd	NPd	NPd	NPd	NPd	NPd	1C2/1C2	200K/200K	8/12/8	NPd	NPd	1,2	79	0,10/0,10	50	0,31/0,31	0,56	PASS	
SGG CLIMAPLUS SECURIT SAFE ST108 F2 ULTRA N F3 10(16 argon)66.1		NPd	NPd	NPd	NPd	NPd	NPd	1C2/1B1	200K/40K	10/16/12	41(-1;-3)	NPd	1,1	6,79	0,43/0,34	3,83	0,34/0,30	0,08	PASS	
SGG CLIMAPLUS SECURIT SAFE ST136 F2 ULTRA N F3 10(16 argon)66.1		NPd	NPd	NPd	NPd	NPd	NPd	1C2/1B1	200K/40K	10/16/12	41(-1;-3)	NPd	1,1	31,14	0,22/0,19	17,82	0,18/0,22	0,25	PASS	
SGG CLIMAPLUS SECURIT PROTECT ULTRA N F3 8(16 argon)55.2		NPd	NPd	NPd	NPd	NPd	NPd/P2A	1C2/1B1	200K/40K	8/16/11	NPd	NPd	1,1	75,87	0,12/0,12	45,50	0,22/0,18	0,59	PASS	
SGG CLIMAPLUS SECURIT SAFE ST 108 F2 ULTRA N II F3 10 (16 argon) 66.1		NPd	NPd	NPd	NPd	NPd	NPd/NPD	1C1/2B2	200K/200K	10/16/12	41(-1;-3)	NPd	1,1	7	0,43/0,34	4	0,34/0,30	0,08	PASS	
SGG CLIMAPLUS SECURIT SAFE ST 136 F2 ULTRA N II F3 10 (16 argon) 66.1		NPd	NPd	NPd	NPd	NPd	NPd/NPD	1C1/2B2	200K/200K	10/16/12	41(-1;-3)	NPd	1,1	31	0,22/0,19	18	0,18/0,22	0,25	PASS	
SGG CLIMAPLUS SECURIT SAFE ULTRA N II F3 44.1(15 air)6		NPd	NPd	NPd	NPd	NPd	NPd	2B2/1C2	40K/200K	8/15/6	NPd	NPd	1,4	77	0,12/0,12	49	0,20/0,24	0,57	PASS	
SGG CLIMAPLUS SECURIT ULTRA N II F2 6(15 air)44.1		NPd	NPd	NPd	NPd	NPd	NPd/NPD	1C2/2B2	200K/40K	6/15/8	NPd	NPd	1,4	77	0,12/0,12	49	0,24/0,20	0,56	PASS	
SGG CLIMAPLUS SECURIT SAFE ULTRA N F3 PARSOLO GREY 8(16 air)66.1		NPd	NPd	NPd	NPd	NPd	NPd	1C2/2B2	200K/40K	8/16/12	NPd	NPd	1,3	28,66	0,05/0,09	19,75	0,09/0,16	0,29	PASS	
SGG CLIMAPLUS SECURIT -H PROTECT SILENCE ULTRA N F3 6(16 argon)44.45I		NPd	NPd	NPd	NPd	NPd	NPd/P4A	1C2/1B1	200K/40K	6/16/10	NPd	NPd	1,1	76,79	0,12/0,12	46,71	0,24/0,17	0,60	PASS	
SGG CLIMAPLUS SECURIT-H PROTECT SILENCE ULTRA N F3 8(14 argon)64.45I*		NPd	NPd	NPd	NPd	NPd	NPd/P4A	1C2/1B1	200K/40K	6/16/10	NPd	NPd	1,1	75,42	0,12/0,12	44,52	0,22/0,16	0,59	PASS	
SGG CLIMAPLUS SECURIT SAFE ULTRA N F2 66.1(16 air)8 BRONZE		NPd	NPd	NPd	NPd	NPd	NPd	2B2/1C2	40K/200K	12/16/8	NPd	NPd	1,3	34,01	0,09/0,06	21,87	0,16/0,10	0,48	PASS	
SGG CLIMAPLUS SECURIT PROTECT ANTELO CLEAR F2 ULTRA N F3 6(12 argon)44.2		NPd	NPd	NPd	NPd	NPd	NPd/P2A	1C2/1B1	200K/40K	6/12/9	37(-1;-4)	NPd	1,3	40	0,27/0,30	28	0,32/0,28	0,37	PASS	
SGG CLIMAPLUS SECURIT PROTECT ANTELO CLEAR F2 ULTRA N F3 6(12 argon)44.2 OPALE		NPd	NPd	NPd	NPd	NPd	NPd/P2A	1C2/1B1	200K/40K	6/12/9	37(-1;-4)	NPd	1,3	40	0,27/0,30	28	0,32/0,28	0,37	PASS	
SGG CLIMAPLUS SECURIT ANTELO CLEAR F2 ULTRA N F3 6(16 argon)4		NPd	NPd	NPd	NPd	NPd	NPd	1C2/NPD	200K/40K	6/16/4	NPd	NPd	1,1	41	0,27/0,31	31	0,32/0,37	0,37	PASS	
SGG CLIMAPLUS SECURIT PROTECT ANTELO CLEAR F2 ULTRA N F3 65.4(12 argon)44.2		NPd	NPd	NPd	NPd	NPd	NPd	1C2/1B1	200K/40K	13/12/9	NPd	NPd	1,3	39	0,26/0,30	25	0,22/0,28	0,32	PASS	
SGG CLIMAPLUS SECURIT PROTECT ANTELO CLEAR F2 ULTRA N F3 65.4(12 argon)44.2 OPALE		NPd	NPd	NPd	NPd	NPd	NPd	1C2/1B1	200K/40K	13/12/9	NPd	NPd	1,3	NPd	NPd	NPd	NPd	NPd	PASS	
SGG CLIMAPLUS SECURIT ULTRA N II F3 12(14 argon)10		NPd	NPd	NPd	NPd	NPd	NPd	1C1/1C1	200K/200K	12/14/10	NPd	NPd	1,1	74,72	0,11/0,12	44,82	0,18/0,20	0,55	PASS	
SGG CLIMAPLUS SECURIT ULTRA N II F3 12(16 argon)8		NPd	NPd	NPd	NPd	NPd	NPd	1C1/1C1	200K/200K	12/14/10	NPd	NPd	1,1	75,41	0,11/0,12	46,18	0,18/0,22	0,56	PASS	
SGG CLIMAPLUS SECURIT ULTRA N II F3 10(18 argon)8		NPd	NPd	NPd	NPd	NPd	NPd	1C1/1C2	200K/200K	10/18/8	NPd	NPd	1,1	76,30	0,12/0,12	47,71	0,20/0,22	0,57	PASS	
SGG CLIMAPLUS SECURIT ULTRA N II F3 8(16 argon)10		NPd	NPd	NPd	NPd	NPd	NPd	1C2/1C1	200K/200K	8/16/10	NPd	NPd	1,1	76,30	0,12/0,12	47,71	0,23/0,20	0,59	PASS	
SGG CLIMAPLUS SECURIT ULTRA N II F3 10(16 argon)6		NPd	NPd	NPd	NPd	NPd	NPd	1C1/1C2	200K/200K	10/16/6	NPd	NPd	1,1	76,99	0,12/0,12	48,91	0,20/0,24	0,57	PASS	
SGG CLIMAPLUS SECURIT ULTRA N II F3 8(20 argon)8		NPd	NPd	NPd	NPd	NPd	NPd	1C2/1C2	200K/200K	8/20/8	NPd	NPd	1,1	77,01	0,12/0,12					