



Produktcategorie

Bedrijf
Adres
PC + plaats

DemuGlas BV
Steenhouwer 29
9502 EV STADSKANAAL

Tel. +31 599 612319
fax +31 599 620733
<https://www.demuglas.nl/>
email info@demuglas.nl

CE Prestatieverklaring glas
CE - informatieblad van isolerende beglazing

versie

Bevestigt de volgende eigenschappen van het produkt isolerende beglazing zoals onderstaande samenstelling, bestemd voor gebruik in gebouwen en bouwconstructies, volgens EN 1279-5

Productnaam	Glastype	Glasopbouw				11	12	13	12a	Gewicht	Element-dikte	10	1	2	3	4	5	6	7	8	9	Emis sieficient coating	HR klasse	
		Ther-mische eigen-schap-pen U _g	Licht trans-mis-sie LTA	Door-laat van zon ener-gie	Licht-re flec-tie buite	EN 673	EN 410	EN 410	EN 410															
Groep	SANCO Produktopbouw	bu (mm)	sp (mm)	vulling	bi (mm)	W/m ² K	LTA % (ca.)	ZTA % (ca.)	LR % (ca.)	kg/m ²	mm (ca.)	R _w in dB	C; C _{tr}	Brand we-rend-heid	Brand gedrag	Exter n brand gedr	Kogel we-rend-heid	Weer-stand tegen ont-plof-fen	in- braak-vertra- ging	Schok- be-sten- dig- heid bij slin- ger-proef	Weer-stand tegen onver-wachte	Weer-stand tegen perma-nente	HR klasse	
																								DemuTherm Eclaz ONE
DemuTherm Eclaz ONE	DemuTherm Eclaz ONE 4-9-4	4	9	A	4	1.5	80	58	15	20	17	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	0.01	HR +
DemuTherm Eclaz ONE	DemuTherm Eclaz ONE 4-12-4	4	12	A	4	1.2	80	58	15	20	20	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	0.01	HR ++
DemuTherm Eclaz ONE	DemuTherm Eclaz ONE 4-13-4	4	13	A	4	1.1	80	58	15	20	21	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	0.01	HR ++
DemuTherm Eclaz ONE	DemuTherm Eclaz ONE 4-14-4	4	14	A	4	1.1	80	58	15	20	22	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	0.01	HR ++
DemuTherm Eclaz ONE	DemuTherm Eclaz ONE 4-15-4	4	15	A	4	1.0	80	58	15	20	23	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	0.01	HR ++
DemuTherm Eclaz ONE	DemuTherm Eclaz ONE 4-16-4	4	16	A	4	1.0	80	58	15	20	24	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	0.01	HR ++
DemuTherm Eclaz ONE	DemuTherm Eclaz ONE 4-18-4	4	18	A	4	1.1	80	58	15	20	26	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	0.01	HR ++
DemuTherm Eclaz ONE	DemuTherm Eclaz ONE 4-20-4	4	20	A	4	1.1	80	58	15	20	28	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	0.01	HR ++
DemuTherm Eclaz ONE	DemuTherm Eclaz ONE 4-24-4	4	24	A	4	1.1	80	58	15	20	32	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	0.01	HR ++
DemuTherm Eclaz ONE	DemuTherm Eclaz ONE 5-6-4	5	6	A	4	2.0	79	57	15	23	15	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	0.01	HR
DemuTherm Eclaz ONE	DemuTherm Eclaz ONE 5-9-4	5	9	A	4	1.5	79	57	15	23	18	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	0.01	HR +
DemuTherm Eclaz ONE	DemuTherm Eclaz ONE 5-12-4	5	12	A	4	1.2	79	57	15	23	21	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	0.01	HR ++
DemuTherm Eclaz ONE	DemuTherm Eclaz ONE 5-13-4	5	13	A	4	1.1	79	57	15	23	22	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	0.01	HR ++
DemuTherm Eclaz ONE	DemuTherm Eclaz ONE 5-14-4	5	14	A	4	1.1	79	57	15	23	23	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	0.01	HR ++
DemuTherm Eclaz ONE	DemuTherm Eclaz ONE 5-15-4	5	15	A	4	1.0	79	57	15	23	24	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	0.01	HR ++
DemuTherm Eclaz ONE	DemuTherm Eclaz ONE 5-16-4	5	16	A	4	1.0	79	57	15	23	25	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	0.01	HR ++
DemuTherm Eclaz ONE	DemuTherm Eclaz ONE 5-18-4	5	18	A	4	1.1	79	57	15	23	27	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	0.01	HR ++
DemuTherm Eclaz ONE	DemuTherm Eclaz ONE 5-20-4	5	20	A	4	1.1	79	57	15	23	29	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	0.01	HR ++
DemuTherm Eclaz ONE	DemuTherm Eclaz ONE 5-24-4	5	24	A	4	1.1	79	57	15	23	33	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	0.01	HR ++
DemuTherm Eclaz ONE	DemuTherm Eclaz ONE 6-6-4	6	6	A	4	2.0	79	57	15	25	16	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	0.01	HR
DemuTherm Eclaz ONE	DemuTherm Eclaz ONE 6-9-4	6	9	A	4	1.5	79	57	15	25	19	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	0.01	HR +
DemuTherm Eclaz ONE	DemuTherm Eclaz ONE 6-12-4	6	12	A	4	1.2	79	57	15	25	22	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	0.01	HR ++
DemuTherm Eclaz ONE	DemuTherm Eclaz ONE 6-13-4	6	13	A	4	1.1	79	57	15	25	23	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	0.01	HR ++
DemuTherm Eclaz ONE	DemuTherm Eclaz ONE 6-14-4	6	14	A	4	1.1	79	57	15	25	24	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	0.01	HR ++
DemuTherm Eclaz ONE	DemuTherm Eclaz ONE 6-15-4	6	15	A	4	1.0	79	57	15	25	25	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	0.01	HR ++
DemuTherm Eclaz ONE	DemuTherm Eclaz ONE 6-16-4	6	16	A	4	1.0	79	57	15	25	26	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	0.01	HR ++
DemuTherm Eclaz ONE	DemuTherm Eclaz ONE 6-18-4	6	18	A	4	1.1	79	57	15	25	28	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	0.01	HR ++
DemuTherm Eclaz ONE	DemuTherm Eclaz ONE 6-20-4	6	20	A	4	1.1	79	57	15	25	30	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	0.01	HR ++
DemuTherm Eclaz ONE	DemuTherm Eclaz ONE 6-24-4	6	24	A	4	1.1	79	57	15	25	34	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	0.01	HR ++
DemuTherm Eclaz ONE	DemuTherm Eclaz ONE 6-15-6	6	15	A	6	1.0	79	57	15	30	27	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	0.01	HR ++
DemuTherm Eclaz ONE	DemuTherm Eclaz ONE 8-15-6	8	15	A	6	1.0	78	56	15	35	29	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	0.01	HR ++
DemuTherm Eclaz ONE	DemuTherm Eclaz ONE 10-15-6	10	15	A	6	1.0	78	56	15	40	31	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	0.01	HR ++
DemuTherm Eclaz ONE	DemuTherm Eclaz ONE 4-15-33/1	4	15	A	33/1	1.0	79	57	15	26	26	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD / 2(B)2	NPD	NPD	0.01	HR ++
DemuTherm Eclaz ONE	DemuTherm Eclaz ONE 5-15-33/1	5	15	A	33/1	1.0	79	58	15	29	27	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD / 2(B)2	NPD	NPD	0.01	HR ++
DemuTherm Eclaz ONE	DemuTherm Eclaz ONE 6-15-33/1	6	15	A	33/1	1.0	79	57	15	31	28	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD / 2(B)2	NPD	NPD	0.01	HR ++
DemuTherm Eclaz ONE	DemuTherm Eclaz ONE 8-15-33/1	8	15	A	33/1	1.0	78	56	15	36	30	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD / 2(B)2	NPD	NPD	0.01	HR ++
DemuTherm Eclaz ONE	DemuTherm Eclaz ONE 10-15-33/1	10	15	A	33/1	1.0	78	56	15	41	32	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD / 2(B)2	NPD	NPD	0.01	HR ++
DemuTherm Eclaz ONE	DemuTherm Eclaz ONE 4-15-33/2	4	15	A	33/2	1.0	79	57	15	28	26	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD / P1A	NPD / 2(B)2	NPD	NPD	0.01	HR ++
DemuTherm Eclaz ONE	DemuTherm Eclaz ONE 5-15-33/2	5	15	A	33/2	1.0	79	58	15	30	27	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD / P1A	NPD / 2(B)2	NPD	NPD	0.01	HR ++
DemuTherm Eclaz ONE	DemuTherm Eclaz ONE 6-15-33/2	6	15	A	33/2	1.0	79	57	15	33	28	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD / P1A	NPD / 2(B)2	NPD	NPD	0.01	HR ++
DemuTherm Eclaz ONE	DemuTherm Eclaz ONE 8-15-33/2	8	15	A	33/2	1.0	78	56	15	38	30	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD / P1A	NPD / 2(B)2	NPD	NPD	0.01	HR ++
DemuTherm Eclaz ONE	DemuTherm Eclaz ONE 10-15-33/2	10	15	A	33/2	1.0	78	56	15	43	32	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD / P1A	NPD / 2(B)2	NPD	NPD	0.01	HR ++
DemuTherm Eclaz ONE	DemuTherm Eclaz ONE 4-15-44/2	4	15	A	44/2	1.0	79	57	15	33	28	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD / P2A	NPD / 1(B)1	NPD	NPD	0.01	HR ++
DemuTherm Eclaz ONE	DemuTherm Eclaz ONE 5-15-44/2	5	15	A	44/2	1.0	79	57	15	35	29	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD / P2A	NPD / 1(B)1	NPD	NPD	0.01	HR ++
DemuTherm Eclaz ONE	DemuTherm Eclaz ONE 6-15-44/2	6	15	A	44/2	1.0	78	56	15	38	30	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD / P2A	NPD / 1(B)1	NPD	NPD	0.01	HR ++
DemuTherm Eclaz ONE	DemuTherm Eclaz ONE 8-15-44/2	8	15	A	44/2	1.0	78	56	15	43	32	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD / P2A	NPD / 1(B)1	NPD	NPD	0.01	HR ++
DemuTherm Eclaz ONE	DemuTherm Eclaz ONE 10-15-44/2	10	15	A	44/2	1.0	77	55	15	48	34	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD / P2A	NPD / 1(B)1	NPD	NPD	0.01	HR ++
DemuTherm Eclaz ONE	DemuTherm Eclaz ONE 33/1-15-4	33/1	15	A	4	1.0	79	57	15	26	26	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	2(B)2 / NPD	NPD	NPD	0.01	HR ++
DemuTherm Eclaz ONE	DemuTherm Eclaz ONE 33/1-15-6	33/1	15	A	6	1.0	79	57	15	31	28	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	2(B)2 / NPD	NPD	NPD	0.01	HR ++



Produktcategorie

Bedrijf
Adres
PC + plaats

DemuGlas BV
Steenhouwer 29
9502 EV STADSKANAAL

Tel. +31 599 612319
fax +31 599 620733
<https://www.demuglas.nl/>
email info@demuglas.nl

CE Prestatieverklaring glas
CE - informatieblad van isolerende beglazing

versie

Productnaam	Bevestigt de volgende eigenschappen van het produkt isolerende beglazing zoals onderstaande samenstelling, bestemd voor gebruik in gebouwen en bouwconstructies, volgens EN 1279-5																							
	Glastype	Glasopbouw	11	12	13	12a			10	1	2	3	4	5	6	7	8	9	Emis sie- coef ficient coating	HR klasse				
Groep	SANCO Produktopbouw	bu (mm)	sp (mm)	vulling bi (mm)	W/m ² K	LTA % (ca.)	ZTA % (ca.)	LR % (ca.)	kg/ m ²	mm (ca.)	R _w in dB	C; C _{tr}										HR klasse		
																							Ther- mi- sche eigen- schap- pen	Licht trans- mis- sie LTA
DemuTherm Eclaz ONE	DemuTherm Eclaz ONE 33/2-15-4	33/2	15	A 4	1.0	79	57	15	28	26	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	P1A / NPD	2(B)2 / NPD	NPD	NPD	0.01	HR ++
DemuTherm Eclaz ONE	DemuTherm Eclaz ONE 33/2-15-6	33/2	15	A 6	1.0	79	57	15	33	28	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	P1A / NPD	2(B)2 / NPD	NPD	NPD	0.01	HR ++
DemuTherm Eclaz ONE	DemuTherm Eclaz ONE 44/2-15-4	44/2	15	A 4	1.0	79	57	15	33	28	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	P2A / NPD	1(B)1 / NPD	NPD	NPD	0.01	HR ++
DemuTherm Eclaz ONE	DemuTherm Eclaz ONE 44/2-15-6	44/2	15	A 6	1.0	79	57	15	38	30	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	P2A / NPD	1(B)1 / NPD	NPD	NPD	0.01	HR ++
DemuTherm Eclaz ONE	DemuTherm Eclaz ONE 33/1-15-33/1	33/1	15	A 33/1	1.0	79	57	15	33	28	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	2(B)2 / 2(B)2	NPD	NPD	0.01	HR ++
DemuTherm Eclaz ONE	DemuTherm Eclaz ONE 33/2-15-33/1	33/2	15	A 33/1	1.0	79	57	15	34	29	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	P1A / NPD	2(B)2 / 2(B)2	NPD	NPD	0.01	HR ++
DemuTherm Eclaz ONE	DemuTherm Eclaz ONE 44/2-15-33/1	44/2	15	A 33/1	1.0	78	56	15	39	31	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	P2A / NPD	1(B)1 / 2(B)2	NPD	NPD	0.01	HR ++
DemuTherm Eclaz ONE	DemuTherm Eclaz ONE 33/1-15-33/2	33/1	15	A 33/2	1.0	79	57	15	34	29	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD / P1A	2(B)2 / 2(B)2	NPD	NPD	0.01	HR ++
DemuTherm Eclaz ONE	DemuTherm Eclaz ONE 33/2-15-33/2	33/2	15	A 33/2	1.0	79	57	15	35	29	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	P1A / P1A	2(B)2 / 2(B)2	NPD	NPD	0.01	HR ++
DemuTherm Eclaz ONE	DemuTherm Eclaz ONE 44/2-15-33/2	44/2	15	A 33/2	1.0	78	56	15	40	31	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	P2A / P1A	1(B)1 / 2(B)2	NPD	NPD	0.01	HR ++
DemuTherm Eclaz ONE	DemuTherm Eclaz ONE 33/1-15-44/2	33/1	15	A 44/2	1.0	78	56	15	39	31	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD / P2A	2(B)2 / 1(B)1	NPD	NPD	0.01	HR ++
DemuTherm Eclaz ONE	DemuTherm Eclaz ONE 33/2-15-44/2	33/2	15	A 44/2	1.0	78	56	15	40	31	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	P1A / P2A	2(B)2 / 1(B)1	NPD	NPD	0.01	HR ++
DemuTherm Eclaz ONE	DemuTherm Eclaz ONE 44/2-15-44/2	44/2	15	A 44/2	1.0	78	56	15	45	33	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	P2A / P2A	1(B)1 / 1(B)1	NPD	NPD	0.01	HR ++