



Polypane Glasindustrie n.v.
 Industriepark-Noord 31
 9100 Sint-Niklaas
 Tel.: +32 (0)3 / 7109000
 Fax: +32 (0)3 / 7109019
 E-mail: info@polypane.be - http://www.polypane.be

EN 1279-5 Insulating glass intended to be used in buildings and construction activities

Characteristics	Resistance to fire	Reaction to fire	External fire performance	Bullet resistance	Explosion resistance	Burglar resistance	Pendulum Body impact resistance	Resistance against sudden temperature changes and temperatures differentials	Wind, snow, permanent and imposed load resistance	Direct airborne sound insulation (EN 12758) Rw (C,Ctr)	Thermal properties (W/m²K) U-value (EN 673)	Radiation properties, light transmission and reflection (EN 410) (rv / pv)	Radiation properties, solar characteristics (EN 410) (te / pe / p'e)
AVCP	1	3,4	3,4	1	1	3	3	4	4	3	3	3	3
Polypane Organic Luchtgevuld													
Polypane Organic	4-12-4	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	2,9	81% / 15%	77%
Polypane Organic	5-12-4	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	2,9	81% / 15%	76%
Polypane Organic	5-12-5	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	2,8	80% / 15%	75%
Polypane Organic	6-12-4	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	2,8	81% / 15%	75%
Polypane Organic	6-12-5	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	2,8	80% / 15%	75%
Polypane Organic	6-12-6	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	2,8	80% / 15%	75%
Polypane Organic	8-12-4	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	2,8	80% / 15%	73%
Polypane Organic	8-12-5	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	2,8	79% / 15%	73%
Polypane Organic	8-12-6	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	2,8	79% / 15%	72%
Polypane Organic	8-12-8	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	2,8	79% / 15%	72%
Polypane Organic	10-12-6	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	2,8	78% / 14%	70%
Polypane Organic	10-12-8	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	2,8	78% / 14%	70%
Polypane Organic	10-12-10	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	2,8	77% / 14%	69%
Polypane Organic	4-15-4	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	2,8	81% / 15%	77%
Polypane Organic	5-15-4	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	2,8	81% / 15%	76%
Polypane Organic	5-15-5	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	2,7	80% / 15%	75%
Polypane Organic	6-15-4	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	2,7	81% / 15%	75%
Polypane Organic	6-15-5	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	2,7	80% / 15%	75%
Polypane Organic	6-15-6	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	2,7	80% / 15%	75%
Polypane Organic	8-15-4	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	2,7	80% / 15%	73%
Polypane Organic	8-15-5	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	2,7	79% / 15%	73%
Polypane Organic	8-15-6	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	2,7	79% / 15%	73%
Polypane Organic	8-15-8	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	2,7	78% / 15%	72%
Polypane Organic	10-15-6	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	2,7	78% / 14%	70%
Polypane Organic	10-15-8	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	2,7	78% / 14%	70%
Polypane Organic	10-15-10	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	2,7	77% / 14%	69%
Polypane Organic	4-16-4	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	2,7	81% / 15%	77%
Polypane Organic	5-16-4	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	2,7	81% / 15%	76%
Polypane Organic	5-16-5	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	2,7	80% / 15%	75%
Polypane Organic	6-16-4	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	2,7	81% / 15%	75%
Polypane Organic	6-16-5	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	2,7	80% / 15%	75%
Polypane Organic	6-16-6	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	2,7	80% / 15%	75%
Polypane Organic	8-16-4	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	2,7	80% / 15%	73%
Polypane Organic	8-16-5	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	2,7	79% / 15%	73%
Polypane Organic	8-16-6	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	2,7	79% / 15%	72%
Polypane Organic	8-16-8	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	2,7	78% / 15%	72%
Polypane Organic	10-16-6	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	2,7	78% / 14%	70%
Polypane Organic	10-16-8	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	2,7	78% / 14%	70%
Polypane Organic	10-16-10	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	2,7	77% / 14%	69%
Polypane Organic Gasgevuld													
Polypane Organic	4-12-33.2	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	2,8	81% / 15%	75%
Polypane Organic	4-15-33.2	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	2,7	81% / 15%	75%
Polypane Organic	5-12-33.2	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	2,8	80% / 15%	74%
Polypane Organic	5-15-33.2	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	2,7	80% / 15%	74%
Polypane Organic	6-12-33.2	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	2,8	80% / 15%	73%
Polypane Organic	6-15-33.2	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	2,7	80% / 15%	73%
Polypane Organic Gasgevuld													
Polypane Organic gasgevuld	4-12-4	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	2,7	81% / 15%	77%
Polypane Organic gasgevuld	5-12-4	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	2,7	81% / 15%	76%
Polypane Organic gasgevuld	5-12-5	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	2,7	80% / 15%	75%
Polypane Organic gasgevuld	6-12-4	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	2,7	81% / 15%	75%
Polypane Organic gasgevuld	6-12-5	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	2,7	80% / 15%	75%
Polypane Organic gasgevuld	6-12-6	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	2,7	80% / 15%	75%
Polypane Organic gasgevuld	8-12-4	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	2,7	80% / 15%	73%
Polypane Organic gasgevuld	8-12-5	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	2,7	79% / 15%	73%
Polypane Organic gasgevuld	8-12-6	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	2,7	79% / 15%	73%
Polypane Organic gasgevuld	8-12-8	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	2,7	79% / 15%	73%
Polypane Organic gasgevuld	10-12-6	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	2,6	78% / 14%	70%
Polypane Organic gasgevuld	10-12-8	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	2,6	78% / 14%	70%



Polypane Glasindustrie n.v.
 Industriepark-Noord 31
 9100 Sint-Niklaas
 Tel.: +32 (0)3 / 7109000
 Fax: +32 (0)3 / 7109019
 E-mail: info@polypane.be - http://www.polypane.be

EN 1279-5 Insulating glass intended to be used in buildings and construction activities

Characteristics	Resistance to fire	Reaction to fire	External fire performance	Bullet resistance	Explosion resistance	Burglar resistance	Pendulum Body impact resistance	Resistance against sudden temperature changes and temperatures differentials	Wind, snow, permanent and imposed load resistance	Direct airborne sound insulation (EN 12758) Rw (C,Ctr)	Thermal properties (W/m²K) U-value (EN 673)	Radiation properties, light transmission and reflection (EN 410) (rv / pv)	Radiation properties, solar characteristics (EN 410) (te / pe / p'e)
Polypane Organic gasgevuuld	10-12-10	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	2,6	77% / 14%	69%
Polypane Organic gasgevuuld	4-15-4	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	2,6	81% / 15%	77%
Polypane Organic gasgevuuld	5-15-4	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	2,6	81% / 15%	76%
Polypane Organic gasgevuuld	5-15-5	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	2,6	80% / 15%	76%
Polypane Organic gasgevuuld	6-15-4	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	2,6	81% / 15%	75%
Polypane Organic gasgevuuld	6-15-5	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	2,6	80% / 15%	75%
Polypane Organic gasgevuuld	6-15-6	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	2,6	80% / 15%	75%
Polypane Organic gasgevuuld	8-15-4	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	2,6	80% / 15%	73%
Polypane Organic gasgevuuld	8-15-5	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	2,6	79% / 15%	73%
Polypane Organic gasgevuuld	8-15-6	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	2,6	79% / 15%	73%
Polypane Organic gasgevuuld	8-15-8	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	2,6	78% / 15%	72%
Polypane Organic gasgevuuld	10-15-6	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	2,6	78% / 14%	70%
Polypane Organic gasgevuuld	10-15-8	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	2,6	78% / 14%	70%
Polypane Organic gasgevuuld	10-15-10	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	2,6	77% / 14%	69%
Polypane Organic gasgevuuld	4-16-4	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	2,6	81% / 15%	77%
Polypane Organic gasgevuuld	5-16-4	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	2,6	81% / 15%	76%
Polypane Organic gasgevuuld	5-16-5	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	2,6	80% / 15%	76%
Polypane Organic gasgevuuld	6-16-4	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	2,6	81% / 15%	75%
Polypane Organic gasgevuuld	6-16-5	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	2,6	80% / 15%	75%
Polypane Organic gasgevuuld	6-16-6	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	2,6	80% / 15%	75%
Polypane Organic gasgevuuld	8-16-4	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	2,6	80% / 15%	73%
Polypane Organic gasgevuuld	8-16-5	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	2,6	79% / 15%	73%
Polypane Organic gasgevuuld	8-16-6	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	2,6	79% / 15%	73%
Polypane Organic gasgevuuld	8-16-8	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	2,6	78% / 15%	72%
Polypane Organic gasgevuuld	10-16-6	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	2,6	78% / 14%	70%
Polypane Organic gasgevuuld	10-16-8	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	2,6	78% / 14%	70%
Polypane Organic gasgevuuld	10-16-10	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	2,6	77% / 14%	69%
Polyplus Super Neutraal HRP Luchtgevuuld													
Polypane Organic gasgevuuld	4-12-33.2	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	2,7	81% / 15%	75%
Polypane Organic gasgevuuld	4-15-33.2	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	2,6	81% / 15%	75%
Polypane Organic gasgevuuld	5-12-33.2	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	2,7	80% / 15%	74%
Polypane Organic gasgevuuld	5-15-33.2	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	2,6	80% / 15%	74%
Polypane Organic gasgevuuld	6-12-33.2	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	2,7	80% / 15%	74%
Polypane Organic gasgevuuld	6-15-33.2	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	2,6	80% / 15%	74%
Polyplus Super Neutraal HRP	4-12-4	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,6	79% / 12%	61%
Polyplus Super Neutraal HRP	5-12-4	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,6	79% / 12%	60%
Polyplus Super Neutraal HRP	6-12-4	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,6	79% / 12%	60%
Polyplus Super Neutraal HRP	8-12-4	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,6	78% / 12%	59%
Polyplus Super Neutraal HRP	6-12-6	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,6	78% / 12%	60%
Polyplus Super Neutraal HRP	8-12-6	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,6	78% / 12%	58%
Polyplus Super Neutraal HRP	10-12-6	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,6	77% / 11%	57%
Polyplus Super Neutraal HRP	4-15-4	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,4	79% / 12%	61%
Polyplus Super Neutraal HRP	5-15-4	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,4	79% / 12%	60%
Polyplus Super Neutraal HRP	6-15-4	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,4	79% / 12%	60%
Polyplus Super Neutraal HRP	8-15-4	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,4	78% / 12%	59%
Polyplus Super Neutraal HRP	6-15-6	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,4	78% / 12%	60%
Polyplus Super Neutraal HRP	8-15-6	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,4	78% / 12%	58%
Polyplus Super Neutraal HRP	10-15-6	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,4	77% / 11%	57%
Polyplus Super Neutraal HRP	4-16-4	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,4	79% / 12%	61%
Polyplus Super Neutraal HRP	5-16-4	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,4	79% / 12%	60%
Polyplus Super Neutraal HRP	6-16-4	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,4	79% / 12%	60%
Polyplus Super Neutraal HRP	8-16-4	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,4	78% / 12%	59%
Polyplus Super Neutraal HRP	6-16-6	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,4	78% / 12%	60%
Polyplus Super Neutraal HRP	8-16-6	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,4	78% / 12%	58%
Polyplus Super Neutraal HRP	10-16-6	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,4	77% / 11%	57%
Polyplus Super Neutraal HRP	4-12-33.2	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,6	79% / 12%	57%
Polyplus Super Neutraal HRP	4-15-33.2	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,4	79% / 12%	57%
Polyplus Super Neutraal HRP	4-16-33.2	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,4	79% / 12%	57%
Polyplus Super Neutraal HRP	5-12-33.2	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,6	78% / 12%	56%



Polypane Glasindustrie n.v.
 Industriepark-Noord 31
 9100 Sint-Niklaas
 Tel.: +32 (0)3 / 7109000
 Fax: +32 (0)3 / 7109019
 E-mail: info@polypane.be - http://www.polypane.be

EN 1279-5 Insulating glass intended to be used in buildings and construction activities

Characteristics		Resistance to fire	Reaction to fire	External fire performance	Bullet resistance	Explosion resistance	Burglar resistance	Pendulum Body impact resistance	Resistance against sudden temperature changes and temperatures differentials	Wind, snow, permanent and imposed load resistance	Direct airborne sound insulation (EN 12758) Rw (C,Ctr)	Thermal properties (W/m²K) U-value (EN 673)	Radiation properties, light transmission and reflection (EN 410) (rv / pv)	Radiation properties, solar characteristics (EN 410) (te / pe / p'e)
Polyplus Super Neutraal HRP	5-15-33.2	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,4	78% / 12%	56%
Polyplus Super Neutraal HRP	5-16-33.2	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,4	78% / 12%	56%
Polyplus Super Neutraal HRP	6-12-33.2	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,6	78% / 12%	56%
Polyplus Super Neutraal HRP	6-15-33.2	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,4	78% / 12%	56%
Polyplus Super Neutraal HRP	6-16-33.2	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,4	78% / 12%	56%
Polyplus Super Neutraal HRP Gasgevuld														
Polyplus Super Neutraal HRP Gasgevuld	4-12-4	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,3	79% / 12%	61%
Polyplus Super Neutraal HRP Gasgevuld	5-12-4	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,3	79% / 12%	61%
Polyplus Super Neutraal HRP Gasgevuld	6-12-4	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,3	79% / 12%	60%
Polyplus Super Neutraal HRP Gasgevuld	8-12-4	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,3	78% / 12%	59%
Polyplus Super Neutraal HRP Gasgevuld	6-12-6	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,3	78% / 12%	60%
Polyplus Super Neutraal HRP Gasgevuld	8-12-6	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,3	78% / 12%	58%
Polyplus Super Neutraal HRP Gasgevuld	10-12-6	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,3	77% / 11%	57%
Polyplus Super Neutraal HRP Gasgevuld	4-15-4	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,1	79% / 12%	62%
Polyplus Super Neutraal HRP Gasgevuld	5-15-4	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,1	79% / 12%	61%
Polyplus Super Neutraal HRP Gasgevuld	6-15-4	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,1	79% / 12%	60%
Polyplus Super Neutraal HRP Gasgevuld	8-15-4	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,1	78% / 12%	59%
Polyplus Super Neutraal HRP Gasgevuld	6-15-6	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,1	78% / 12%	60%
Polyplus Super Neutraal HRP Gasgevuld	8-15-6	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,1	78% / 12%	59%
Polyplus Super Neutraal HRP Gasgevuld	10-15-6	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,1	77% / 11%	57%
Polyplus Super Neutraal HRP Gasgevuld	4-16-4	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,1	79% / 12%	62%
Polyplus Super Neutraal HRP Gasgevuld	5-16-4	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,1	79% / 12%	61%
Polyplus Super Neutraal HRP Gasgevuld	6-16-4	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,1	79% / 12%	60%
Polyplus Super Neutraal HRP Gasgevuld	8-16-4	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,1	78% / 12%	59%
Polyplus Super Neutraal HRP Gasgevuld	6-16-6	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,1	78% / 12%	60%
Polyplus Super Neutraal HRP Gasgevuld	8-16-6	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,1	78% / 12%	59%
Polyplus Super Neutraal HRP Gasgevuld	10-16-6	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,1	77% / 11%	57%
Polyplus Super Neutraal HRP Gasgevuld	4-12-33.2	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,3	79% / 12%	57%
Polyplus Super Neutraal HRP Gasgevuld	4-15-33.2	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,1	79% / 12%	57%
Polyplus Super Neutraal HRP Gasgevuld	4-16-33.2	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,1	79% / 12%	57%
Polyplus Super Neutraal HRP Gasgevuld	5-12-33.2	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,3	78% / 12%	56%
Polyplus Super Neutraal HRP Gasgevuld	5-15-33.2	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,1	78% / 12%	56%
Polyplus Super Neutraal HRP Gasgevuld	5-16-33.2	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,1	78% / 12%	56%
Polyplus Super Neutraal HRP Gasgevuld	6-12-33.2	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,3	78% / 12%	56%
Polyplus Super Neutraal HRP Gasgevuld	6-15-33.2	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,1	78% / 12%	56%
Polyplus Super Neutraal HRP Gasgevuld	6-16-33.2	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,1	78% / 12%	56%
Polyplus All Season 35 gasgevuld														
Polyplus All Season 35 gasgevuld	6-12-4	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,2	69% / 11%	37%
Polyplus All Season 35 gasgevuld	6-15-4	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,0	69% / 11%	37%
Polyplus All Season 35 gasgevuld	6-16-4	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,0	69% / 11%	37%
Polyplus All Season 35 gasgevuld	6-12-5	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,2	69% / 11%	37%
Polyplus All Season 35 gasgevuld	6-15-5	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,0	69% / 11%	37%
Polyplus All Season 35 gasgevuld	6-16-5	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,0	69% / 11%	37%
Polyplus All Season 35 gasgevuld	6-12-6	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,2	69% / 11%	37%
Polyplus All Season 35 gasgevuld	6-15-6	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,0	69% / 11%	37%
Polyplus All Season 35 gasgevuld	6-16-6	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,0	69% / 11%	37%
Polyplus All Season 35 gasgevuld	8-12-6	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,2	69% / 11%	37%
Polyplus All Season 35 gasgevuld	8-15-6	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,0	69% / 11%	36%
Polyplus All Season 35 gasgevuld	8-16-6	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,0	69% / 11%	36%
Polyplus All Season 35 gasgevuld	6-12-33.2	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,2	69% / 11%	37%
Polyplus All Season 35 gasgevuld	6-15-33.2	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,0	69% / 11%	37%
Polyplus All Season 35 gasgevuld	6-16-33.2	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,0	69% / 11%	37%
Polyplus All Season 35 gasgevuld	6-12-44.2	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,2	68% / 11%	37%
Polyplus All Season 35 gasgevuld	6-15-44.2	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,0	68% / 11%	37%
Polyplus All Season 35 gasgevuld	6-16-44.2	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,0	68% / 11%	37%
Polyplus All Season 35 luchtgevuld														
Polyplus All Season 35	6-12-4	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,6	69% / 11%	37%
Polyplus All Season 35	6-15-4	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,3	69% / 11%	37%



Polypane Glasindustrie n.v.
 Industriepark-Noord 31
 9100 Sint-Niklaas
 Tel.: +32 (0)3 / 7109000
 Fax: +32 (0)3 / 7109019
 E-mail: info@polypane.be - http://www.polypane.be

EN 1279-5 Insulating glass intended to be used in buildings and construction activities

Characteristics	Resistance to fire	Reaction to fire	External fire performance	Bullet resistance	Explosion resistance	Burglar resistance	Pendulum Body impact resistance	Resistance against sudden temperature changes and temperatures differentials	Wind, snow, permanent and imposed load resistance	Direct airborne sound insulation (EN 12758) Rw (C,Ctr)	Thermal properties (W/m²K) U-value (EN 673)	Radiation properties, light transmission and reflection (EN 410) (rv / pv)	Radiation properties, solar characteristics (EN 410) (te / pe / p'e)
Polyplus All Season 35	6-16-4	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,3	69% / 11%	37%
Polyplus All Season 35	6-12-5	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,5	69% / 11%	37%
Polyplus All Season 35	6-15-5	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,3	69% / 11%	37%
Polyplus All Season 35	6-16-5	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,3	69% / 11%	37%
Polyplus All Season 35	6-12-6	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,5	69% / 11%	37%
Polyplus All Season 35	6-15-6	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,3	69% / 11%	37%
Polyplus All Season 35	6-16-6	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,3	69% / 11%	37%
Polyplus All Season 35	8-12-6	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,5	69% / 11%	37%
Polyplus All Season 35	8-15-6	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,3	69% / 11%	37%
Polyplus All Season 35	8-16-6	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,3	69% / 11%	37%
Polyplus All Season 35													
Polyplus All Season 35	6-12-33.2	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,5	69% / 11%	37%
Polyplus All Season 35	6-15-33.2	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,3	69% / 11%	37%
Polyplus All Season 35	6-16-33.2	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,3	69% / 11%	37%
Polyplus All Season 35	6-12-44.2	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,5	68% / 11%	37%
Polyplus All Season 35	6-15-44.2	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,3	68% / 11%	37%
Polyplus All Season 35	6-16-44.2	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,3	68% / 11%	37%
Polyplus All Season 36 Luchtgevuld													
Polyplus All Season 36	6-12-4												
Polyplus All Season 36	6-12-5												
Polyplus All Season 36	6-12-6												
Polyplus All Season 36	8-12-6												
Polyplus All Season 36	6-15-4												
Polyplus All Season 36	6-15-5												
Polyplus All Season 36	6-15-6												
Polyplus All Season 36	8-15-6												
Polyplus All Season 36	6-16-4												
Polyplus All Season 36	6-16-5												
Polyplus All Season 36	6-16-6												
Polyplus All Season 36	8-16-6												
Polyplus All Season 36													
Polyplus All Season 36	6-12-33.2												
Polyplus All Season 36	6-15-33.2												
Polyplus All Season 36	6-16-33.2												
Polyplus All Season 36	6-12-44.2												
Polyplus All Season 36	6-15-44.2												
Polyplus All Season 36	6-16-44.2												
Polyplus All Season 36 gasgevuld													
Polyplus All Season 36 gasgevuld	6-12-4												
Polyplus All Season 36 gasgevuld	6-12-5												
Polyplus All Season 36 gasgevuld	6-12-6												
Polyplus All Season 36 gasgevuld	8-12-6												
Polyplus All Season 36 gasgevuld	6-15-4												
Polyplus All Season 36 gasgevuld	6-15-5												
Polyplus All Season 36 gasgevuld	6-15-6												
Polyplus All Season 36 gasgevuld	8-15-6												
Polyplus All Season 36 gasgevuld	6-16-4												
Polyplus All Season 36 gasgevuld	6-16-5												
Polyplus All Season 36 gasgevuld	6-16-6												
Polyplus All Season 36 gasgevuld	8-16-6												
Polyplus All Season 36 gasgevuld													
Polyplus All Season 36 gasgevuld	6-12-33.2												
Polyplus All Season 36 gasgevuld	6-15-33.2												
Polyplus All Season 36 gasgevuld	6-16-33.2												
Polyplus All Season 36 gasgevuld	6-12-44.2												
Polyplus All Season 36 gasgevuld	6-15-44.2												
Polyplus All Season 36 gasgevuld	6-16-44.2												
Polyplus All Season 38 Luchtgevuld													
Polyplus All Season 38	6-12-4	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,6	69% / 11%	41%
Polyplus All Season 38	6-12-5	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,6	69% / 11%	41%



Polypane Glasindustrie n.v.
 Industriepark-Noord 31
 9100 Sint-Niklaas
 Tel.: +32 (0)3 / 7109000
 Fax: +32 (0)3 / 7109019
 E-mail: info@polypane.be - http://www.polypane.be

EN 1279-5 Insulating glass intended to be used in buildings and construction activities

Characteristics	Resistance to fire	Reaction to fire	External fire performance	Bullet resistance	Explosion resistance	Burglar resistance	Pendulum Body impact resistance	Resistance against sudden temperature changes and temperatures differentials	Wind, snow, permanent and imposed load resistance	Direct airborne sound insulation (EN 12758) Rw (C,Ctr)	Thermal properties (W/m²K) U-value (EN 673)	Radiation properties, light transmission and reflection (EN 410) (rv / pv)	Radiation properties, solar characteristics (EN 410) (te / pe / p'e)
Polyplus All Season 38	6-12-6	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,6	69% / 11%	41%
Polyplus All Season 38	8-12-6	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,6	69% / 11%	42%
Polyplus All Season 38	6-15-4	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,4	69% / 11%	41%
Polyplus All Season 38	6-15-5	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,4	69% / 11%	41%
Polyplus All Season 38	6-15-6	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,4	69% / 11%	41%
Polyplus All Season 38	8-15-6	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,4	69% / 11%	41%
Polyplus All Season 38	6-16-4	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,4	69% / 11%	41%
Polyplus All Season 38	6-16-5	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,4	69% / 11%	41%
Polyplus All Season 38	6-16-6	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,4	69% / 11%	41%
Polyplus All Season 38	8-16-6	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,4	69% / 11%	41%
Polyplus All Season 38 gasgevuld													
Polyplus All Season 38	6-12-33.2	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,6	69% / 11%	41%
Polyplus All Season 38	6-15-33.2	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,4	69% / 11%	41%
Polyplus All Season 38	6-16-33.2	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,4	69% / 11%	41%
Polyplus All Season 38	6-12-44.2	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,6	68% / 11%	41%
Polyplus All Season 38	6-15-44.2	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,4	68% / 11%	41%
Polyplus All Season 38	6-16-44.2	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,4	68% / 11%	41%
Polyplus All Season 38 gasgevuld													
Polyplus All Season 38 gasgevuld	6-12-4	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,3	69% / 11%	41%
Polyplus All Season 38 gasgevuld	6-12-5	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,3	69% / 11%	41%
Polyplus All Season 38 gasgevuld	6-12-6	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,3	69% / 11%	41%
Polyplus All Season 38 gasgevuld	8-12-6	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,3	69% / 11%	41%
Polyplus All Season 38 gasgevuld	6-15-4	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,1	69% / 11%	41%
Polyplus All Season 38 gasgevuld	6-15-5	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,1	69% / 11%	41%
Polyplus All Season 38 gasgevuld	6-15-6	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,1	69% / 11%	41%
Polyplus All Season 38 gasgevuld	8-15-6	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,1	69% / 11%	41%
Polyplus All Season 38 gasgevuld	6-16-4	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,1	69% / 11%	41%
Polyplus All Season 38 gasgevuld	6-16-5	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,1	69% / 11%	41%
Polyplus All Season 38 gasgevuld	6-16-6	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,1	69% / 11%	41%
Polyplus All Season 38 gasgevuld	8-16-6	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,1	69% / 11%	41%
Polyplus All Season 38 gasgevuld													
Polyplus All Season 38 gasgevuld	6-12-33.2	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,3	69% / 11%	41%
Polyplus All Season 38 gasgevuld	6-15-33.2	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,1	69% / 11%	41%
Polyplus All Season 38 gasgevuld	6-16-33.2	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,1	69% / 11%	41%
Polyplus All Season 38 gasgevuld	6-12-44.2	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,3	68% / 11%	41%
Polyplus All Season 38 gasgevuld	6-15-44.2	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,1	68% / 11%	41%
Polyplus All Season 38 gasgevuld	6-16-44.2	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,1	68% / 11%	41%
Polycool All Season 40 Luchtgevuld													
Polyplus All Season 40	6-12-4												
Polyplus All Season 40	6-12-5												
Polyplus All Season 40	6-12-6												
Polyplus All Season 40	8-12-6												
Polyplus All Season 40	6-15-4												
Polyplus All Season 40	6-15-5												
Polyplus All Season 40	6-15-6												
Polyplus All Season 40	8-15-6												
Polyplus All Season 40	6-16-4												
Polyplus All Season 40	6-16-5												
Polyplus All Season 40	6-16-6												
Polyplus All Season 40	8-16-6												
Polycool All Season 40 gasgevuld													
Polyplus All Season 40	6-12-33.2												
Polyplus All Season 40	6-15-33.2												
Polyplus All Season 40	6-16-33.2												
Polyplus All Season 40	6-12-44.2												
Polyplus All Season 40	6-15-44.2												
Polyplus All Season 40	6-16-44.2												
Polycool All Season 40 gasgevuld													
Polyplus All Season 40 gasgevuld	6-12-4												



Polypane Glasindustrie n.v.
 Industriepark-Noord 31
 9100 Sint-Niklaas
 Tel.: +32 (0)3 / 7109000
 Fax: +32 (0)3 / 7109019
 E-mail: info@polypane.be - http://www.polypane.be

EN 1279-5 Insulating glass intended to be used in buildings and construction activities

Characteristics	Resistance to fire	Reaction to fire	External fire performance	Bullet resistance	Explosion resistance	Burglar resistance	Pendulum Body impact resistance	Resistance against sudden temperature changes and temperatures differentials	Wind, snow, permanent and imposed load resistance	Direct airborne sound insulation (EN 12758) Rw (C,Ctr)	Thermal properties (W/m²K) U-value (EN 673)	Radiation properties, light transmission and reflection (EN 410) (rv / pv)	Radiation properties, solar characteristics (EN 410) (te / pe / p'e)
Polyplus All Season 40 gasgevuld	6-12-5												
Polyplus All Season 40 gasgevuld	6-12-6												
Polyplus All Season 40 gasgevuld	8-12-6												
Polyplus All Season 40 gasgevuld	6-15-4												
Polyplus All Season 40 gasgevuld	6-15-5												
Polyplus All Season 40 gasgevuld	6-15-6												
Polyplus All Season 40 gasgevuld	8-15-6												
Polyplus All Season 40 gasgevuld	6-16-4												
Polyplus All Season 40 gasgevuld	6-16-5												
Polyplus All Season 40 gasgevuld	6-16-6												
Polyplus All Season 40 gasgevuld	8-16-6												
Polyplus All Season 40 gasgevuld													
Polyplus All Season 40 gasgevuld	6-12-33.2												
Polyplus All Season 40 gasgevuld	6-15-33.2												
Polyplus All Season 40 gasgevuld	6-16-33.2												
Polyplus All Season 40 gasgevuld	6-12-44.2												
Polyplus All Season 40 gasgevuld	6-15-44.2												
Polyplus All Season 40 gasgevuld	6-16-44.2												
Polycool All Season 42 Luchtgevuld													
Polyplus All Season 42	6-12-4												
Polyplus All Season 42	6-12-5												
Polyplus All Season 42	6-12-6												
Polyplus All Season 42	8-12-6												
Polyplus All Season 42	6-15-4												
Polyplus All Season 42	6-15-5												
Polyplus All Season 42	6-15-6												
Polyplus All Season 42	8-15-6												
Polyplus All Season 42	6-16-4												
Polyplus All Season 42	6-16-5												
Polyplus All Season 42	6-16-6												
Polyplus All Season 42	8-16-6												
Polyplus All Season 42													
Polyplus All Season 42	6-12-33.2												
Polyplus All Season 42	6-15-33.2												
Polyplus All Season 42	6-16-33.2												
Polyplus All Season 42	6-12-44.2												
Polyplus All Season 42	6-15-44.2												
Polyplus All Season 42	6-16-44.2												
Polycool All Season 42 gasgevuld													
Polyplus All Season 42 gasgevuld	6-12-4												
Polyplus All Season 42 gasgevuld	6-12-5												
Polyplus All Season 42 gasgevuld	6-12-6												
Polyplus All Season 42 gasgevuld	8-12-6												
Polyplus All Season 42 gasgevuld	6-15-4												
Polyplus All Season 42 gasgevuld	6-15-5												
Polyplus All Season 42 gasgevuld	6-15-6												
Polyplus All Season 42 gasgevuld	8-15-6												
Polyplus All Season 42 gasgevuld	6-16-4												
Polyplus All Season 42 gasgevuld	6-16-5												
Polyplus All Season 42 gasgevuld	6-16-6												
Polyplus All Season 42 gasgevuld	8-16-6												
Polyplus All Season 42 gasgevuld													
Polyplus All Season 42 gasgevuld	6-12-33.2												
Polyplus All Season 42 gasgevuld	6-15-33.2												
Polyplus All Season 42 gasgevuld	6-16-33.2												
Polyplus All Season 42 gasgevuld	6-12-44.2												
Polyplus All Season 42 gasgevuld	6-15-44.2												
Polyplus All Season 42 gasgevuld	6-16-44.2												
Polycool Neutraal P50 Luchtgevuld													
Polycool Neutraal P50	6-12-4												



Polypane Glasindustrie n.v.
 Industriepark-Noord 31
 9100 Sint-Niklaas
 Tel.: +32 (0)3 / 7109000
 Fax: +32 (0)3 / 7109019
 E-mail: info@polypane.be - http://www.polypane.be

EN 1279-5 Insulating glass intended to be used in buildings and construction activities

Characteristics	Resistance to fire	Reaction to fire	External fire performance	Bullet resistance	Explosion resistance	Burglar resistance	Pendulum Body impact resistance	Resistance against sudden temperature changes and temperatures differentials	Wind, snow, permanent and imposed load resistance	Direct airborne sound insulation (EN 12758) Rw (C,Ctr)	Thermal properties (W/m²K) U-value (EN 673)	Radiation properties, light transmission and reflection (EN 410) (τv / ρv)	Radiation properties, solar characteristics (EN 410) (τe / ρe / p'e)
Polycool Neutraal P50	6-12-5												
Polycool Neutraal P50	6-12-6												
Polycool Neutraal P50	8-12-6												
Polycool Neutraal P50	6-15-4												
Polycool Neutraal P50	6-15-5												
Polycool Neutraal P50	6-15-6												
Polycool Neutraal P50	8-15-6												
Polycool Neutraal P50	6-16-4												
Polycool Neutraal P50	6-16-5												
Polycool Neutraal P50	6-16-6												
Polycool Neutraal P50	8-16-6												
Polycool Neutraal P50 gasgevuld													
Polycool Neutraal P50 gasgevuld	6-12-4												
Polycool Neutraal P50 gasgevuld	6-12-5												
Polycool Neutraal P50 gasgevuld	6-12-6												
Polycool Neutraal P50 gasgevuld	8-12-6												
Polycool Neutraal P50 gasgevuld	6-15-4												
Polycool Neutraal P50 gasgevuld	6-15-5												
Polycool Neutraal P50 gasgevuld	6-15-6												
Polycool Neutraal P50 gasgevuld	8-15-6												
Polycool Neutraal P50 gasgevuld	6-16-4												
Polycool Neutraal P50 gasgevuld	6-16-5												
Polycool Neutraal P50 gasgevuld	6-16-6												
Polycool Neutraal P50 gasgevuld	8-16-6												
Polycool Neutraal P50 gasgevuld													
Polycool Neutraal P50 gasgevuld	6-12-33.2												
Polycool Neutraal P50 gasgevuld	6-15-33.2												
Polycool Neutraal P50 gasgevuld	6-16-33.2												
Polycool Neutraal P50 gasgevuld	6-12-44.2												
Polycool Neutraal P50 gasgevuld	6-15-44.2												
Polycool Neutraal P50 gasgevuld	6-16-44.2												
Polycool Neutraal 61 Luchtgevuld													
Polycool Neutraal 61	6-12-4												
Polycool Neutraal 61	6-12-5												
Polycool Neutraal 61	6-12-6												
Polycool Neutraal 61	8-12-6												
Polycool Neutraal 61	6-15-4												
Polycool Neutraal 61	6-15-5												
Polycool Neutraal 61	6-15-6												
Polycool Neutraal 61	8-15-6												
Polycool Neutraal 61	6-16-4												
Polycool Neutraal 61	6-16-5												
Polycool Neutraal 61	6-16-6												
Polycool Neutraal 61	8-16-6												
Polycool Neutraal 61 gasgevuld													
Polycool Neutraal 61 gasgevuld	6-12-4												
Polycool Neutraal 61 gasgevuld	6-12-5												
Polycool Neutraal 61 gasgevuld	6-12-6												
Polycool Neutraal 61 gasgevuld	8-12-6												
Polycool Neutraal 61 gasgevuld	6-15-4												
Polycool Neutraal 61 gasgevuld	6-15-5												
Polycool Neutraal 61 gasgevuld	6-15-6												
Polycool Neutraal 61 gasgevuld	8-15-6												
Polycool Neutraal 61 gasgevuld	6-16-4												
Polycool Neutraal 61 gasgevuld	6-16-5												
Polycool Neutraal 61 gasgevuld	6-16-6												
Polycool Neutraal 61 gasgevuld	8-16-6												



Polypane Glasindustrie n.v.
 Industriepark-Noord 31
 9100 Sint-Niklaas
 Tel.: +32 (0)3 / 7109000
 Fax: +32 (0)3 / 7109019
 E-mail: info@polypane.be - http://www.polypane.be

EN 1279-5 Insulating glass intended to be used in buildings and construction activities

Characteristics	Resistance to fire	Reaction to fire	External fire performance	Bullet resistance	Explosion resistance	Burglar resistance	Pendulum Body impact resistance	Resistance against sudden temperature changes and temperatures differentials	Wind, snow, permanent and imposed load resistance	Direct airborne sound insulation (EN 12758) Rw (C,Ctr)	Thermal properties (W/m²K) U-value (EN 673)	Radiation properties, light transmission and reflection (EN 410) (τv / ρv)	Radiation properties, solar characteristics (EN 410) (τe / ρe / p _e)
Polycool Neutraal 61 gasgevuld	6-12-5												
Polycool Neutraal 61 gasgevuld	6-12-6												
Polycool Neutraal 61 gasgevuld	8-12-6												
Polycool Neutraal 61 gasgevuld	6-15-4												
Polycool Neutraal 61 gasgevuld	6-15-5												
Polycool Neutraal 61 gasgevuld	6-15-6												
Polycool Neutraal 61 gasgevuld	8-15-6												
Polycool Neutraal 61 gasgevuld	6-16-4												
Polycool Neutraal 61 gasgevuld	6-16-5												
Polycool Neutraal 61 gasgevuld	6-16-6												
Polycool Neutraal 61 gasgevuld	8-16-6												
Polycool Neutraal 61 gasgevuld													
Polycool Neutraal 61 gasgevuld	6-12-33.2												
Polycool Neutraal 61 gasgevuld	6-15-33.2												
Polycool Neutraal 61 gasgevuld	6-16-33.2												
Polycool Neutraal 61 gasgevuld	6-12-44.2												
Polycool Neutraal 61 gasgevuld	6-15-44.2												
Polycool Neutraal 61 gasgevuld	6-16-44.2												
Polycool Neutraal LB52 Luchtgevuld													
Polycool Neutraal LB52	6-12-4												
Polycool Neutraal LB52	6-12-5												
Polycool Neutraal LB52	6-12-6												
Polycool Neutraal LB52	8-12-6												
Polycool Neutraal LB52	6-15-4												
Polycool Neutraal LB52	6-15-5												
Polycool Neutraal LB52	6-15-6												
Polycool Neutraal LB52	8-15-6												
Polycool Neutraal LB52	6-16-4												
Polycool Neutraal LB52	6-16-5												
Polycool Neutraal LB52	6-16-6												
Polycool Neutraal LB52	8-16-6												
Polycool Neutraal LB52													
Polycool Neutraal LB52	6-12-33.2												
Polycool Neutraal LB52	6-15-33.2												
Polycool Neutraal LB52	6-16-33.2												
Polycool Neutraal LB52	6-12-44.2												
Polycool Neutraal LB52	6-15-44.2												
Polycool Neutraal LB52	6-16-44.2												
Polycool Neutraal LB52 gasgevuld													
Polycool Neutraal LB52 gasgevuld	6-12-4												
Polycool Neutraal LB52 gasgevuld	6-12-5												
Polycool Neutraal LB52 gasgevuld	6-12-6												
Polycool Neutraal LB52 gasgevuld	8-12-6												
Polycool Neutraal LB52 gasgevuld	6-15-4												
Polycool Neutraal LB52 gasgevuld	6-15-5												
Polycool Neutraal LB52 gasgevuld	6-15-6												
Polycool Neutraal LB52 gasgevuld	8-15-6												
Polycool Neutraal LB52 gasgevuld	6-16-4												
Polycool Neutraal LB52 gasgevuld	6-16-5												
Polycool Neutraal LB52 gasgevuld	6-16-6												
Polycool Neutraal LB52 gasgevuld	8-16-6												
Polycool Neutraal LB52 gasgevuld													
Polycool Neutraal LB52 gasgevuld	6-12-33.2												
Polycool Neutraal LB52 gasgevuld	6-15-33.2												
Polycool Neutraal LB52 gasgevuld	6-16-33.2												
Polycool Neutraal LB52 gasgevuld	6-12-44.2												
Polycool Neutraal LB52 gasgevuld	6-15-44.2												
Polycool Neutraal LB52 gasgevuld	6-16-44.2												
Polycool Neutraal 67 Luchtgevuld													
Polycool Neutraal 67	6-12-4												



Polypane Glasindustrie n.v.
 Industriepark-Noord 31
 9100 Sint-Niklaas
 Tel.: +32 (0)3 / 7109000
 Fax: +32 (0)3 / 7109019
 E-mail: info@polypane.be - http://www.polypane.be

EN 1279-5 Insulating glass intended to be used in buildings and construction activities

Characteristics	Resistance to fire	Reaction to fire	External fire performance	Bullet resistance	Explosion resistance	Burglar resistance	Pendulum Body impact resistance	Resistance against sudden temperature changes and temperatures differentials	Wind, snow, permanent and imposed load resistance	Direct airborne sound insulation (EN 12758) Rw (C,Ctr)	Thermal properties (W/m²K) U-value (EN 673)	Radiation properties, light transmission and reflection (EN 410) (τv / ρv)	Radiation properties, solar characteristics (EN 410) (τe / ρe / p'e)
Polycool Neutraal 67	6-12-5												
Polycool Neutraal 67	6-12-6												
Polycool Neutraal 67	8-12-6												
Polycool Neutraal 67	6-15-4												
Polycool Neutraal 67	6-15-5												
Polycool Neutraal 67	6-15-6												
Polycool Neutraal 67	8-15-6												
Polycool Neutraal 67	6-16-4												
Polycool Neutraal 67	6-16-5												
Polycool Neutraal 67	6-16-6												
Polycool Neutraal 67	8-16-6												
Polycool Neutraal LB52 gasgevuld													
Polycool Neutraal 67	6-12-33.2												
Polycool Neutraal 67	6-15-33.2												
Polycool Neutraal 67	6-16-33.2												
Polycool Neutraal 67	6-12-44.2												
Polycool Neutraal 67	6-15-44.2												
Polycool Neutraal 67	6-16-44.2												
Polycool Neutraal LB52 gasgevuld													
Polycool Neutraal 67 gasgevuld	6-12-4												
Polycool Neutraal 67 gasgevuld	6-12-5												
Polycool Neutraal 67 gasgevuld	6-12-6												
Polycool Neutraal 67 gasgevuld	8-12-6												
Polycool Neutraal 67 gasgevuld	6-15-4												
Polycool Neutraal 67 gasgevuld	6-15-5												
Polycool Neutraal 67 gasgevuld	6-15-6												
Polycool Neutraal 67 gasgevuld	8-15-6												
Polycool Neutraal 67 gasgevuld	6-16-4												
Polycool Neutraal 67 gasgevuld	6-16-5												
Polycool Neutraal 67 gasgevuld	6-16-6												
Polycool Neutraal 67 gasgevuld	8-16-6												
Polycool Neutraal LB52 gasgevuld													
Polycool Neutraal 67 gasgevuld	6-12-33.2												
Polycool Neutraal 67 gasgevuld	6-15-33.2												
Polycool Neutraal 67 gasgevuld	6-16-33.2												
Polycool Neutraal 67 gasgevuld	6-12-44.2												
Polycool Neutraal 67 gasgevuld	6-15-44.2												
Polycool Neutraal 67 gasgevuld	6-16-44.2												
Polycool Optilite G50 Luchtgevuld													
Polycool Optilite G50	6-12-4												
Polycool Optilite G50	6-12-5												
Polycool Optilite G50	6-12-6												
Polycool Optilite G50	8-12-6												
Polycool Optilite G50	6-15-4												
Polycool Optilite G50	6-15-5												
Polycool Optilite G50	6-15-6												
Polycool Optilite G50	8-15-6												
Polycool Optilite G50	6-16-4												
Polycool Optilite G50	6-16-5												
Polycool Optilite G50	6-16-6												
Polycool Optilite G50	8-16-6												
Polycool Optilite G50 Luchtgevuld													
Polycool Optilite G50	6-12-33.2												
Polycool Optilite G50	6-15-33.2												
Polycool Optilite G50	6-16-33.2												
Polycool Optilite G50	6-12-44.2												
Polycool Optilite G50	6-15-44.2												
Polycool Optilite G50	6-16-44.2												
Polycool Optilite G50 gasgevuld													
Polycool Optilite G50 gasgevuld	6-12-4												



Polypane Glasindustrie n.v.
 Industriepark-Noord 31
 9100 Sint-Niklaas
 Tel.: +32 (0)3 / 7109000
 Fax: +32 (0)3 / 7109019
 E-mail: info@polypane.be - http://www.polypane.be

EN 1279-5 Insulating glass intended to be used in buildings and construction activities

Characteristics	Resistance to fire	Reaction to fire	External fire performance	Bullet resistance	Explosion resistance	Burglar resistance	Pendulum Body impact resistance	Resistance against sudden temperature changes and temperatures differentials	Wind, snow, permanent and imposed load resistance	Direct airborne sound insulation (EN 12758) Rw (C,Ctr)	Thermal properties (W/m²K) U-value (EN 673)	Radiation properties, light transmission and reflection (EN 410) (τv / ρv)	Radiation properties, solar characteristics (EN 410) (τe / ρe / p'e)
Polycool Optilite G50 gasgevuld	6-12-5												
Polycool Optilite G50 gasgevuld	6-12-6												
Polycool Optilite G50 gasgevuld	8-12-6												
Polycool Optilite G50 gasgevuld	6-15-4												
Polycool Optilite G50 gasgevuld	6-15-5												
Polycool Optilite G50 gasgevuld	6-15-6												
Polycool Optilite G50 gasgevuld	8-15-6												
Polycool Optilite G50 gasgevuld	6-16-4												
Polycool Optilite G50 gasgevuld	6-16-5												
Polycool Optilite G50 gasgevuld	6-16-6												
Polycool Optilite G50 gasgevuld	8-16-6												
Polycool Optilite G50 Luchtgevuld													
Polycool Optilite G50 gasgevuld	6-12-33.2												
Polycool Optilite G50 gasgevuld	6-15-33.2												
Polycool Optilite G50 gasgevuld	6-16-33.2												
Polycool Optilite G50 gasgevuld	6-12-44.2												
Polycool Optilite G50 gasgevuld	6-15-44.2												
Polycool Optilite G50 gasgevuld	6-16-44.2												
Polycool Optilite G60 Luchtgevuld													
Polycool Optilite G60	6-12-4												
Polycool Optilite G60	6-12-5												
Polycool Optilite G60	6-12-6												
Polycool Optilite G60	8-12-6												
Polycool Optilite G60	6-15-4												
Polycool Optilite G60	6-15-5												
Polycool Optilite G60	6-15-6												
Polycool Optilite G60	8-15-6												
Polycool Optilite G60	6-16-4												
Polycool Optilite G60	6-16-5												
Polycool Optilite G60	6-16-6												
Polycool Optilite G60	8-16-6												
Polycool Optilite G60 gasgevuld													
Polycool Optilite G60	6-12-33.2												
Polycool Optilite G60	6-15-33.2												
Polycool Optilite G60	6-16-33.2												
Polycool Optilite G60	6-12-44.2												
Polycool Optilite G60	6-15-44.2												
Polycool Optilite G60	6-16-44.2												
Polycool Optilite G60 gasgevuld													
Polycool Optilite G60 gasgevuld	6-12-4												
Polycool Optilite G60 gasgevuld	6-12-5												
Polycool Optilite G60 gasgevuld	6-12-6												
Polycool Optilite G60 gasgevuld	8-12-6												
Polycool Optilite G60 gasgevuld	6-15-4												
Polycool Optilite G60 gasgevuld	6-15-5												
Polycool Optilite G60 gasgevuld	6-15-6												
Polycool Optilite G60 gasgevuld	8-15-6												
Polycool Optilite G60 gasgevuld	6-16-4												
Polycool Optilite G60 gasgevuld	6-16-5												
Polycool Optilite G60 gasgevuld	6-16-6												
Polycool Optilite G60 gasgevuld	8-16-6												
Polycool Optilite G60 gasgevuld													
Polycool Optilite G60 gasgevuld	6-12-33.2												
Polycool Optilite G60 gasgevuld	6-15-33.2												
Polycool Optilite G60 gasgevuld	6-16-33.2												
Polycool Optilite G60 gasgevuld	6-12-44.2												
Polycool Optilite G60 gasgevuld	6-15-44.2												
Polycool Optilite G60 gasgevuld	6-16-44.2												
Polycool Optilite G70 Luchtgevuld													
Polycool Optilite G70	6-12-4												



Polypane Glasindustrie n.v.
 Industriepark-Noord 31
 9100 Sint-Niklaas
 Tel.: +32 (0)3 / 7109000
 Fax: +32 (0)3 / 7109019
 E-mail: info@polypane.be - http://www.polypane.be

EN 1279-5 Insulating glass intended to be used in buildings and construction activities

Characteristics	Resistance to fire	Reaction to fire	External fire performance	Bullet resistance	Explosion resistance	Burglar resistance	Pendulum Body impact resistance	Resistance against sudden temperature changes and temperatures differentials	Wind, snow, permanent and imposed load resistance	Direct airborne sound insulation (EN 12758) Rw (C, Ctr)	Thermal properties (W/m²K) U-value (EN 673)	Radiation properties, light transmission and reflection (EN 410) (rv / pv)	Radiation properties, solar characteristics (EN 410) (te / pe / p'e)	
Polycool Optilite G70	6-12-5													
Polycool Optilite G70	6-12-6													
Polycool Optilite G70	8-12-6													
Polycool Optilite G70	6-15-4													
Polycool Optilite G70	6-15-5													
Polycool Optilite G70	6-15-6													
Polycool Optilite G70	8-15-6													
Polycool Optilite G70	6-16-4													
Polycool Optilite G70	6-16-5													
Polycool Optilite G70	6-16-6													
Polycool Optilite G70	8-16-6													
Polycool Optilite G70 gasgevuld														
Polycool Optilite G70	6-12-33.2													
Polycool Optilite G70	6-15-33.2													
Polycool Optilite G70	6-16-33.2													
Polycool Optilite G70	6-12-44.2													
Polycool Optilite G70	6-15-44.2													
Polycool Optilite G70	6-16-44.2													
Polycool Optilite G70 gasgevuld														
Polycool Optilite G70 gasgevuld	6-12-4													
Polycool Optilite G70 gasgevuld	6-12-5													
Polycool Optilite G70 gasgevuld	6-12-6													
Polycool Optilite G70 gasgevuld	8-12-6													
Polycool Optilite G70 gasgevuld	6-15-4													
Polycool Optilite G70 gasgevuld	6-15-5													
Polycool Optilite G70 gasgevuld	6-15-6													
Polycool Optilite G70 gasgevuld	8-15-6													
Polycool Optilite G70 gasgevuld	6-16-4													
Polycool Optilite G70 gasgevuld	6-16-5													
Polycool Optilite G70 gasgevuld	6-16-6													
Polycool Optilite G70 gasgevuld	8-16-6													
Polycool Optilite G70 gasgevuld														
Polycool Optilite G70 gasgevuld	6-12-33.2													
Polycool Optilite G70 gasgevuld	6-15-33.2													
Polycool Optilite G70 gasgevuld	6-16-33.2													
Polycool Optilite G70 gasgevuld	6-12-44.2													
Polycool Optilite G70 gasgevuld	6-15-44.2													
Polycool Optilite G70 gasgevuld	6-16-44.2													
Polycool Riviera 20 Luchtgevuld														
Polycool Riviera 20	6-12-4	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1.6	40% / 16%	25%
Polycool Riviera 20	6-12-5	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1.6	39% / 16%	24%
Polycool Riviera 20	6-12-6	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1.6	39% / 16%	24%
Polycool Riviera 20	6-15-4	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1.4	40% / 16%	24%
Polycool Riviera 20	6-15-5	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1.4	39% / 16%	24%
Polycool Riviera 20	6-15-6	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1.4	39% / 16%	24%
Polycool Riviera 20	6-16-4	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1.3	40% / 16%	24%
Polycool Riviera 20	6-16-5	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1.3	39% / 16%	24%
Polycool Riviera 20	6-16-6	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1.3	39% / 16%	24%
Polycool Riviera 20	8-12-6	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1.5	39% / 16%	24%
Polycool Riviera 20	8-15-6	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1.3	39% / 16%	24%
Polycool Riviera 20	8-16-6	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1.3	39% / 16%	24%
Polycool Riviera 20 gasgevuld														
Polycool Riviera 20	6-12-33.2	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1.5	39% / 16%	24%
Polycool Riviera 20	6-15-33.2	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1.3	39% / 16%	24%
Polycool Riviera 20	6-16-33.2	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1.3	39% / 16%	24%
Polycool Riviera 20	6-12-44.2	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1.5	39% / 16%	24%
Polycool Riviera 20	6-15-44.2	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1.3	39% / 16%	24%
Polycool Riviera 20	6-16-44.2	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1.3	39% / 16%	24%
Polycool Riviera 20 gasgevuld														
Polycool Riviera 20 gasgevuld	6-12-4	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1.2	40% / 16%	24%



Polypane Glasindustrie n.v.
 Industriepark-Noord 31
 9100 Sint-Niklaas
 Tel.: +32 (0)3 / 7109000
 Fax: +32 (0)3 / 7109019
 E-mail: info@polypane.be - http://www.polypane.be

EN 1279-5 Insulating glass intended to be used in buildings and construction activities

Characteristics		Resistance to fire	Reaction to fire	External fire performance	Bullet resistance	Explosion resistance	Burglar resistance	Pendulum Body impact resistance	Resistance against sudden temperature changes and temperatures differentials	Wind, snow, permanent and imposed load resistance	Direct airborne sound insulation (EN 12758) Rw (C,Ctr)	Thermal properties (W/m²K) U-value (EN 673)	Radiation properties, light transmission and reflection (EN 410) (τv / ρv)	Radiation properties, solar characteristics (EN 410) (τe / ρe / ρe)
Polycool Riviera 20 gasgevuld	6-12-5	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,2	39% / 16%	24%
Polycool Riviera 20 gasgevuld	6-12-6	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,2	39% / 16%	24%
Polycool Riviera 20 gasgevuld	6-15-4	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,1	40% / 16%	24%
Polycool Riviera 20 gasgevuld	6-15-5	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,1	39% / 16%	24%
Polycool Riviera 20 gasgevuld	6-15-6	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,1	39% / 16%	24%
Polycool Riviera 20 gasgevuld	6-16-4	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,1	40% / 16%	24%
Polycool Riviera 20 gasgevuld	6-16-5	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,1	39% / 16%	24%
Polycool Riviera 20 gasgevuld	6-16-6	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,1	39% / 16%	24%
Polycool Riviera 20 gasgevuld	8-12-6	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,2	39% / 16%	24%
Polycool Riviera 20 gasgevuld	8-15-6	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,0	39% / 16%	23%
Polycool Riviera 20 gasgevuld	8-16-6	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,0	39% / 16%	23%
Polycool Riviera 20 gasgevuld														
Polycool Riviera 20 gasgevuld	6-12-33.2	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,2	39% / 16%	24%
Polycool Riviera 20 gasgevuld	6-15-33.2	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,0	39% / 16%	23%
Polycool Riviera 20 gasgevuld	6-16-33.2	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,0	39% / 16%	23%
Polycool Riviera 20 gasgevuld	6-12-44.2	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,2	39% / 16%	24%
Polycool Riviera 20 gasgevuld	6-15-44.2	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,0	39% / 16%	23%
Polycool Riviera 20 gasgevuld	6-16-44.2	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,0	39% / 16%	23%
Polycool Riviera 25 Luchtgevuld														
Polycool Riviera 25	6-12-4	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,6	50% / 12%	29%
Polycool Riviera 25	6-12-5	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,6	50% / 12%	29%
Polycool Riviera 25	6-12-6	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,6	50% / 12%	29%
Polycool Riviera 25	6-15-4	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,4	50% / 12%	28%
Polycool Riviera 25	6-15-5	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,4	50% / 12%	28%
Polycool Riviera 25	6-15-6	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,4	50% / 12%	28%
Polycool Riviera 25	6-16-4	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,3	50% / 12%	28%
Polycool Riviera 25	6-16-5	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,3	50% / 12%	28%
Polycool Riviera 25	6-16-6	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,3	50% / 12%	28%
Polycool Riviera 25 gasgevuld														
Polycool Riviera 25	6-12-33.2	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,5	50% / 12%	28%
Polycool Riviera 25	6-15-33.2	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,3	50% / 12%	28%
Polycool Riviera 25	6-16-33.2	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,3	50% / 12%	28%
Polycool Riviera 25	6-12-44.2	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,5	50% / 12%	28%
Polycool Riviera 25	6-15-44.2	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,3	50% / 12%	28%
Polycool Riviera 25	6-16-44.2	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,3	50% / 12%	28%
Polycool Riviera 25 gasgevuld														
Polycool Riviera 25 gasgevuld	6-12-4	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,2	50% / 12%	28%
Polycool Riviera 25 gasgevuld	6-12-5	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,2	50% / 12%	28%
Polycool Riviera 25 gasgevuld	6-12-6	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,2	50% / 12%	28%
Polycool Riviera 25 gasgevuld	6-15-4	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,1	50% / 12%	28%
Polycool Riviera 25 gasgevuld	6-15-5	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,1	50% / 12%	28%
Polycool Riviera 25 gasgevuld	6-15-6	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,1	50% / 12%	28%
Polycool Riviera 25 gasgevuld	6-16-4	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,1	50% / 12%	28%
Polycool Riviera 25 gasgevuld	6-16-5	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,1	50% / 12%	28%
Polycool Riviera 25 gasgevuld	6-16-6	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,1	50% / 12%	28%
Polycool Riviera 25 gasgevuld														
Polycool Riviera 25 gasgevuld	6-12-33.2	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,2	50% / 12%	28%
Polycool Riviera 25 gasgevuld	6-15-33.2	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,0	50% / 12%	28%
Polycool Riviera 25 gasgevuld	6-16-33.2	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,0	50% / 12%	28%
Polycool Riviera 25 gasgevuld	6-12-44.2	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,2	50% / 12%	28%
Polycool Riviera 25 gasgevuld	6-15-44.2	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,0	50% / 12%	28%
Polycool Riviera 25 gasgevuld	6-16-44.2	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,0	50% / 12%	28%
Polycool Riviera 30 Luchtgevuld														
Polycool Riviera 30	6-12-4	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,6	62% / 14%	35%
Polycool Riviera 30	6-12-5	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,6	62% / 14%	34%
Polycool Riviera 30	6-12-6	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,6	62% / 14%	34%
Polycool Riviera 30	6-15-4	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,4	62% / 14%	34%
Polycool Riviera 30	6-15-5	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,4	62% / 14%	34%
Polycool Riviera 30	6-15-6	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,4	62% / 14%	34%
Polycool Riviera 30	6-16-4	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,3	62% / 14%	34%



Polypane Glasindustrie n.v.
 Industriepark-Noord 31
 9100 Sint-Niklaas
 Tel.: +32 (0)3 / 7109000
 Fax: +32 (0)3 / 7109019
 E-mail: info@polypane.be - http://www.polypane.be

EN 1279-5 Insulating glass intended to be used in buildings and construction activities

Characteristics		Resistance to fire	Reaction to fire	External fire performance	Bullet resistance	Explosion resistance	Burglar resistance	Pendulum Body impact resistance	Resistance against sudden temperature changes and temperatures differentials	Wind, snow, permanent and imposed load resistance	Direct airborne sound insulation (EN 12758) Rw (C,Ctr)	Thermal properties (W/m²K) U-value (EN 673)	Radiation properties, light transmission and reflection (EN 410) (τv / ρv)	Radiation properties, solar characteristics (EN 410) (τe / ρe / ρe)
Polycool Riviera 30	6-16-5	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,3	62% / 14%	34%
Polycool Riviera 30	6-16-6	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,3	62% / 14%	34%
Polycool Riviera 30	8-12-6	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,5	61% / 14%	34%
Polycool Riviera 30	8-15-6	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,3	61% / 14%	34%
Polycool Riviera 30	8-16-6	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,3	61% / 14%	34%
Polycool Riviera 30 gasgevuld														
Polycool Riviera 30	6-12-33.2	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,5	62% / 14%	34%
Polycool Riviera 30	6-15-33.2	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,3	62% / 14%	34%
Polycool Riviera 30	6-16-33.2	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,3	62% / 14%	34%
Polycool Riviera 30	6-12-44.2	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,5	61% / 14%	34%
Polycool Riviera 30	6-15-44.2	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,3	61% / 14%	34%
Polycool Riviera 30	6-16-44.2	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,3	61% / 14%	34%
Polycool Riviera 30 gasgevuld														
Polycool Riviera 30 gasgevuld	6-12-4	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,2	62% / 14%	34%
Polycool Riviera 30 gasgevuld	6-12-5	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,2	62% / 14%	34%
Polycool Riviera 30 gasgevuld	6-12-6	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,2	62% / 14%	34%
Polycool Riviera 30 gasgevuld	6-15-4	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,1	62% / 14%	34%
Polycool Riviera 30 gasgevuld	6-15-5	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,1	62% / 14%	34%
Polycool Riviera 30 gasgevuld	6-15-6	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,1	62% / 14%	34%
Polycool Riviera 30 gasgevuld	6-16-4	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,1	62% / 14%	34%
Polycool Riviera 30 gasgevuld	6-16-5	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,1	62% / 14%	34%
Polycool Riviera 30 gasgevuld	6-16-6	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,1	62% / 14%	34%
Polycool Riviera 30 gasgevuld	8-12-6	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,2	61% / 14%	34%
Polycool Riviera 30 gasgevuld	8-15-6	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,0	61% / 14%	34%
Polycool Riviera 30 gasgevuld	8-16-6	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,0	61% / 14%	34%
Polycool Reflect Silver 35 Luchtgevuld														
Polycool Reflect Silver 35 Luchtgevuld	6-12-33.2	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,2	62% / 14%	34%
Polycool Reflect Silver 35 Luchtgevuld	6-15-33.2	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,0	62% / 14%	34%
Polycool Reflect Silver 35 Luchtgevuld	6-16-33.2	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,0	62% / 14%	34%
Polycool Reflect Silver 35 Luchtgevuld	6-12-44.2	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,2	61% / 14%	34%
Polycool Reflect Silver 35 Luchtgevuld	6-15-44.2	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,0	61% / 14%	34%
Polycool Reflect Silver 35 Luchtgevuld	6-16-44.2	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,0	61% / 14%	34%
Polycool Reflect Silver 35 Gasgevuld														
Polycool Reflect Silver 35 Luchtgevuld	6-12-4	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,6	34% / 44%	27%
Polycool Reflect Silver 35 Luchtgevuld	6-12-5	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,6	34% / 44%	27%
Polycool Reflect Silver 35 Luchtgevuld	6-12-6	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,6	34% / 44%	27%
Polycool Reflect Silver 35 Luchtgevuld	6-14-4	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,3	34% / 44%	27%
Polycool Reflect Silver 35 Luchtgevuld	6-14-5	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,3	34% / 44%	27%
Polycool Reflect Silver 35 Luchtgevuld	6-14-6	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,3	34% / 44%	27%
Polycool Reflect Silver 35 Luchtgevuld	6-15-4	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,4	34% / 44%	27%
Polycool Reflect Silver 35 Luchtgevuld	6-15-5	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,4	34% / 44%	27%
Polycool Reflect Silver 35 Luchtgevuld	6-15-6	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,4	34% / 44%	27%
Polycool Reflect Silver 35 Luchtgevuld	6-16-4	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,4	34% / 44%	27%
Polycool Reflect Silver 35 Luchtgevuld	6-16-5	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,4	34% / 44%	27%
Polycool Reflect Silver 35 Luchtgevuld	6-16-6	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,4	34% / 44%	27%
Polycool Reflect Silver 35 Gasgevuld														
Polycool Reflect Silver 35 gasgevuld	6-12-4	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,3	34% / 44%	27%
Polycool Reflect Silver 35 gasgevuld	6-12-5	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,3	34% / 44%	27%
Polycool Reflect Silver 35 gasgevuld	6-12-6	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,3	34% / 44%	27%
Polycool Reflect Silver 35 gasgevuld	6-15-4	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,2	34% / 44%	27%
Polycool Reflect Silver 35 gasgevuld	6-15-5	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,2	34% / 44%	27%
Polycool Reflect Silver 35 gasgevuld	6-15-6	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,2	34% / 44%	27%
Polycool Reflect Silver 35 gasgevuld	6-16-4	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,2	34% / 44%	27%
Polycool Reflect Silver 35 gasgevuld	6-16-5	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,2	34% / 44%	27%
Polycool Reflect Silver 35 gasgevuld	6-16-6	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,2	34% / 44%	27%
Polycool Reflect Silver 20 Luchtgevuld														
Polycool Reflect Silver 20 Luchtgevuld	6-12-4													
Polycool Reflect Silver 20 Luchtgevuld	6-12-5													
Polycool Reflect Silver 20 Luchtgevuld	6-12-6													
Polycool Reflect Silver 20 Luchtgevuld	6-14-4													



Polypane Glasindustrie n.v.
 Industriepark-Noord 31
 9100 Sint-Niklaas
 Tel.: +32 (0)3 / 7109000
 Fax: +32 (0)3 / 7109019
 E-mail: info@polypane.be - http://www.polypane.be

EN 1279-5 Insulating glass intended to be used in buildings and construction activities

Characteristics	Resistance to fire	Reaction to fire	External fire performance	Bullet resistance	Explosion resistance	Burglar resistance	Pendulum Body impact resistance	Resistance against sudden temperature changes and temperatures differentials	Wind, snow, permanent and imposed load resistance	Direct airborne sound insulation (EN 12758) Rw (C,Ctr)	Thermal properties (W/m²K) U-value (EN 673)	Radiation properties, light transmission and reflection (EN 410) (τv / ρv)	Radiation properties, solar characteristics (EN 410) (τe / ρe / p'e)
Polycool Reflect Silver 20 Luchtgevuld													
Polycool Reflect Silver 20 Luchtgevuld	6-14-5												
Polycool Reflect Silver 20 Luchtgevuld	6-14-6												
Polycool Reflect Silver 20 Luchtgevuld	6-15-4												
Polycool Reflect Silver 20 Luchtgevuld	6-15-5												
Polycool Reflect Silver 20 Luchtgevuld	6-15-6												
Polycool Reflect Silver 20 Luchtgevuld	6-16-4												
Polycool Reflect Silver 20 Luchtgevuld	6-16-5												
Polycool Reflect Silver 20 Luchtgevuld	6-16-6												
Polycool Reflect Silver 20 Gasgevuld													
Polycool Reflect Silver 20 gasgevuld	6-12-4												
Polycool Reflect Silver 20 gasgevuld	6-12-5												
Polycool Reflect Silver 20 gasgevuld	6-12-6												
Polycool Reflect Silver 20 gasgevuld	6-15-4												
Polycool Reflect Silver 20 gasgevuld	6-15-5												
Polycool Reflect Silver 20 gasgevuld	6-15-6												
Polycool Reflect Silver 20 gasgevuld	6-16-4												
Polycool Reflect Silver 20 gasgevuld	6-16-5												
Polycool Reflect Silver 20 gasgevuld	6-16-6												
Polycool Reflect Silver 08 Luchtgevuld													
Polycool Reflect Silver 08 Luchtgevuld	6-12-4												
Polycool Reflect Silver 08 Luchtgevuld	6-12-5												
Polycool Reflect Silver 08 Luchtgevuld	6-12-6												
Polycool Reflect Silver 08 Luchtgevuld	6-14-4												
Polycool Reflect Silver 08 Luchtgevuld	6-14-5												
Polycool Reflect Silver 08 Luchtgevuld	6-14-6												
Polycool Reflect Silver 08 Luchtgevuld	6-15-4												
Polycool Reflect Silver 08 Luchtgevuld	6-15-5												
Polycool Reflect Silver 08 Luchtgevuld	6-15-6												
Polycool Reflect Silver 08 Luchtgevuld	6-16-4												
Polycool Reflect Silver 08 Luchtgevuld	6-16-5												
Polycool Reflect Silver 08 Luchtgevuld	6-16-6												
Polycool Reflect Silver 08 Gasgevuld													
Polycool Reflect Silver 08 gasgevuld	6-12-4												
Polycool Reflect Silver 08 gasgevuld	6-12-5												
Polycool Reflect Silver 08 gasgevuld	6-12-6												
Polycool Reflect Silver 08 gasgevuld	6-15-4												
Polycool Reflect Silver 08 gasgevuld	6-15-5												
Polycool Reflect Silver 08 gasgevuld	6-15-6												
Polycool Reflect Silver 08 gasgevuld	6-16-4												
Polycool Reflect Silver 08 gasgevuld	6-16-5												
Polycool Reflect Silver 08 gasgevuld	6-16-6												
Polycool Reflect P30 Luchtgevuld													
Polycool Reflect P30 Luchtgevuld	6-12-4												
Polycool Reflect P30 Luchtgevuld	6-12-5												
Polycool Reflect P30 Luchtgevuld	6-12-6												
Polycool Reflect P30 Luchtgevuld	6-14-4												
Polycool Reflect P30 Luchtgevuld	6-14-5												
Polycool Reflect P30 Luchtgevuld	6-14-6												
Polycool Reflect P30 Luchtgevuld	6-15-4												
Polycool Reflect P30 Luchtgevuld	6-15-5												
Polycool Reflect P30 Luchtgevuld	6-15-6												
Polycool Reflect P30 Luchtgevuld	6-16-4												
Polycool Reflect P30 Luchtgevuld	6-16-5												
Polycool Reflect P30 Luchtgevuld	6-16-6												
Polycool Reflect P30 Gasgevuld													
Polycool Reflect P30 gasgevuld	6-12-4												
Polycool Reflect P30 gasgevuld	6-12-5												
Polycool Reflect P30 gasgevuld	6-12-6												
Polycool Reflect P30 gasgevuld	6-15-4												
Polycool Reflect P30 gasgevuld	6-15-5												



Polypane Glasindustrie n.v.
 Industriepark-Noord 31
 9100 Sint-Niklaas
 Tel.: +32 (0)3 / 7109000
 Fax: +32 (0)3 / 7109019
 E-mail: info@polypane.be - http://www.polypane.be

EN 1279-5 Insulating glass intended to be used in buildings and construction activities

Characteristics	Resistance to fire	Reaction to fire	External fire performance	Bullet resistance	Explosion resistance	Burglar resistance	Pendulum Body impact resistance	Resistance against sudden temperature changes and temperatures differentials	Wind, snow, permanent and imposed load resistance	Direct airborne sound insulation (EN 12758) Rw (C, Ctr)	Thermal properties (W/m²K) U-value (EN 673)	Radiation properties, light transmission and reflection (EN 410) (τv / ρv)	Radiation properties, solar characteristics (EN 410) (τe / ρe)
Polycool Reflect P30 gasgevuld													
Polycool Reflect P30 gasgevuld	6-15-6												
Polycool Reflect P30 gasgevuld	6-16-4												
Polycool Reflect P30 gasgevuld	6-16-5												
Polycool Reflect P30 gasgevuld	6-16-6												
Polycool Reflect SG32 Luchtgevuld													
Polycool Reflect SG32 Luchtgevuld	6-12-4												
Polycool Reflect SG32 Luchtgevuld	6-12-5												
Polycool Reflect SG32 Luchtgevuld	6-12-6												
Polycool Reflect SG32 Luchtgevuld	6-14-4												
Polycool Reflect SG32 Luchtgevuld	6-14-5												
Polycool Reflect SG32 Luchtgevuld	6-14-6												
Polycool Reflect SG32 Luchtgevuld	6-15-4												
Polycool Reflect SG32 Luchtgevuld	6-15-5												
Polycool Reflect SG32 Luchtgevuld	6-15-6												
Polycool Reflect SG32 Luchtgevuld	6-16-4												
Polycool Reflect SG32 Luchtgevuld	6-16-5												
Polycool Reflect SG32 Luchtgevuld	6-16-6												
Polycool Reflect SG32 Gasgevuld													
Polycool Reflect SG32 gasgevuld	6-12-4												
Polycool Reflect SG32 gasgevuld	6-12-5												
Polycool Reflect SG32 gasgevuld	6-12-6												
Polycool Reflect SG32 gasgevuld	6-15-4												
Polycool Reflect SG32 gasgevuld	6-15-5												
Polycool Reflect SG32 gasgevuld	6-15-6												
Polycool Reflect SG32 gasgevuld	6-16-4												
Polycool Reflect SG32 gasgevuld	6-16-5												
Polycool Reflect SG32 gasgevuld	6-16-6												
Polycool Reflect RB20 Luchtgevuld													
Polycool Reflect RB20 Luchtgevuld	6-12-4												
Polycool Reflect RB20 Luchtgevuld	6-12-5												
Polycool Reflect RB20 Luchtgevuld	6-12-6												
Polycool Reflect RB20 Luchtgevuld	6-14-4												
Polycool Reflect RB20 Luchtgevuld	6-14-5												
Polycool Reflect RB20 Luchtgevuld	6-14-6												
Polycool Reflect RB20 Luchtgevuld	6-15-4												
Polycool Reflect RB20 Luchtgevuld	6-15-5												
Polycool Reflect RB20 Luchtgevuld	6-15-6												
Polycool Reflect RB20 Luchtgevuld	6-16-4												
Polycool Reflect RB20 Luchtgevuld	6-16-5												
Polycool Reflect RB20 Luchtgevuld	6-16-6												
Polycool Reflect RB20 Gasgevuld													
Polycool Reflect RB20 gasgevuld	6-12-4												
Polycool Reflect RB20 gasgevuld	6-12-5												
Polycool Reflect RB20 gasgevuld	6-12-6												
Polycool Reflect RB20 gasgevuld	6-15-4												
Polycool Reflect RB20 gasgevuld	6-15-5												
Polycool Reflect RB20 gasgevuld	6-15-6												
Polycool Reflect RB20 gasgevuld	6-16-4												
Polycool Reflect RB20 gasgevuld	6-16-5												
Polycool Reflect RB20 gasgevuld	6-16-6												
Skypane 43/27 luchtgevuld													
Skypane 43/27 luchtgevuld	6-12-33.1	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,6	43% / 47%	28%
Skypane 43/27 luchtgevuld	6-15-33.1	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,4	43% / 47%	28%
Skypane 43/27 luchtgevuld	8-15-33.1	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,4	43% / 47%	28%
Skypane 43/27 luchtgevuld	6-16-33.1	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,4	43% / 47%	28%
Skypane 43/27 luchtgevuld	8-16-33.1	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,4	43% / 47%	28%
Skypane 43/27 luchtgevuld	6-12-33.2	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,6	43% / 47%	28%
Skypane 43/27 luchtgevuld	8-12-33.2	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,6	43% / 47%	28%
Skypane 43/27 luchtgevuld	6-15-33.2	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,4	43% / 47%	28%
Skypane 43/27 luchtgevuld	8-15-33.2	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,4	43% / 47%	28%



Polypane Glasindustrie n.v.
 Industriepark-Noord 31
 9100 Sint-Niklaas
 Tel.: +32 (0)3 / 7109000
 Fax: +32 (0)3 / 7109019
 E-mail: info@polypane.be - http://www.polypane.be

EN 1279-5 Insulating glass intended to be used in buildings and construction activities

Characteristics		Resistance to fire	Reaction to fire	External fire performance	Bullet resistance	Explosion resistance	Burglar resistance	Pendulum Body impact resistance	Resistance against sudden temperature changes and temperatures differentials	Wind, snow, permanent and imposed load resistance	Direct airborne sound insulation (EN 12758) Rw (C,Ctr)	Thermal properties (W/m²K) U-value (EN 673)	Radiation properties, light transmission and reflection (EN 410) (rv / pv)	Radiation properties, solar characteristics (EN 410) (te / pe / p'e)
Skypane 43/27 luchtgevuld	6-16-33.2	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,4	43% / 47%	28%
Skypane 43/27 luchtgevuld	8-16-33.2	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,4	43% / 47%	28%
Skypane 43/27 luchtgevuld	6-12-44.1	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,6	43% / 47%	28%
Skypane 43/27 luchtgevuld	8-12-44.1	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,6	43% / 46%	28%
Skypane 43/27 luchtgevuld	6-15-44.1	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,4	43% / 47%	28%
Skypane 43/27 luchtgevuld	8-15-44.1	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,4	43% / 46%	28%
Skypane 43/27 luchtgevuld	6-16-44.1	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,4	43% / 47%	28%
Skypane 43/27 luchtgevuld	8-16-44.1	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,4	43% / 46%	28%
Skypane 43/27 luchtgevuld	6-12-44.2	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,6	43% / 47%	28%
Skypane 43/27 luchtgevuld	8-12-44.2	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,6	43% / 46%	28%
Skypane 43/27 luchtgevuld	6-15-44.2	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,4	43% / 47%	28%
Skypane 43/27 luchtgevuld	8-15-44.2	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,4	43% / 46%	28%
Skypane 43/27 luchtgevuld	6-16-44.2	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,4	43% / 47%	28%
Skypane 43/27 luchtgevuld	8-16-44.2	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,4	43% / 46%	28%
Skypane 43/27 gasgevuld														
Skypane 43/27 gasgevuld	6-12-33.1	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,3	43% / 47%	28%
Skypane 43/27 gasgevuld	6-15-33.1	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,1	43% / 47%	28%
Skypane 43/27 gasgevuld	8-15-33.1	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,1	43% / 47%	28%
Skypane 43/27 gasgevuld	6-16-33.1	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,1	43% / 47%	28%
Skypane 43/27 gasgevuld	8-16-33.1	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,1	43% / 47%	28%
Skypane 43/27 gasgevuld	6-12-33.2	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,3	43% / 47%	28%
Skypane 43/27 gasgevuld	8-12-33.2	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,3	43% / 47%	28%
Skypane 43/27 gasgevuld	6-15-33.2	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,1	43% / 47%	28%
Skypane 43/27 gasgevuld	8-15-33.2	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,1	43% / 47%	28%
Skypane 43/27 gasgevuld	6-16-33.2	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,1	43% / 47%	28%
Skypane 43/27 gasgevuld	8-16-33.2	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,1	43% / 47%	28%
Skypane 43/27 gasgevuld	6-12-44.1	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,3	43% / 47%	28%
Skypane 43/27 gasgevuld	8-12-44.1	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,3	43% / 47%	28%
Skypane 43/27 gasgevuld	6-15-44.1	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,1	43% / 46%	28%
Skypane 43/27 gasgevuld	8-15-44.1	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,1	43% / 47%	28%
Skypane 43/27 gasgevuld	6-16-44.1	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,1	43% / 46%	28%
Skypane 43/27 gasgevuld	8-16-44.1	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,1	43% / 47%	28%
Skypane 43/27 gasgevuld	6-12-44.2	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,3	43% / 47%	28%
Skypane 43/27 gasgevuld	8-12-44.2	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,3	43% / 46%	28%
Skypane 43/27 gasgevuld	6-15-44.2	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,1	43% / 47%	28%
Skypane 43/27 gasgevuld	8-15-44.2	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,1	43% / 46%	28%
Skypane 43/27 gasgevuld	6-16-44.2	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,1	43% / 47%	28%
Skypane 43/27 gasgevuld	8-16-44.2	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,1	43% / 46%	28%
Skypane Neutraal 30 gasgevuld														
Skypane Neutraal 30 gasgevuld	6-12-33.2	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,2	62% / 14%	34%
Skypane Neutraal 30 gasgevuld	6-12-44.1	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,2	61% / 14%	34%
Skypane Neutraal 30 gasgevuld	6-12-44.2	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,2	61% / 14%	34%
Skypane Neutraal 30 gasgevuld	6-14-33.2	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,1	62% / 14%	34%
Skypane Neutraal 30 gasgevuld	6-14-44.1	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,1	61% / 14%	34%
Skypane Neutraal 30 gasgevuld	6-14-44.2	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,1	61% / 14%	34%
Skypane Neutraal 30 gasgevuld	6-15-33.2	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,0	62% / 14%	34%
Skypane Neutraal 30 gasgevuld	6-15-44.1	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,0	61% / 14%	34%
Skypane Neutraal 30 gasgevuld	6-15-44.2	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,0	61% / 14%	34%
Skypane Neutraal 30 gasgevuld	6-16-33.2	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,0	62% / 14%	34%
Skypane Neutraal 30 gasgevuld	6-16-44.1	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,0	61% / 14%	34%
Skypane Neutraal 30 gasgevuld	6-16-44.2	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,0	61% / 14%	34%
Skypane Neutraal 25 gasgevuld														
Skypane Neutraal 25 gasgevuld	6-12-33.2	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,2	50% / 12%	28%
Skypane Neutraal 25 gasgevuld	6-12-44.1	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,2	50% / 12%	28%
Skypane Neutraal 25 gasgevuld	6-12-44.2	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,2	50% / 12%	28%
Skypane Neutraal 25 gasgevuld	6-14-33.2	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,1	50% / 12%	28%
Skypane Neutraal 25 gasgevuld	6-14-44.1	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,1	50% / 12%	28%
Skypane Neutraal 25 gasgevuld	6-14-44.2	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,1	50% / 12%	28%
Skypane Neutraal 25 gasgevuld	6-15-33.2	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,0	50% / 12%	28%
Skypane Neutraal 25 gasgevuld	6-15-44.1	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,0	50% / 12%	28%
Skypane Neutraal 25 gasgevuld	6-15-44.2	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,0	50% / 12%	28%



Polypane Glasindustrie n.v.
 Industriepark-Noord 31
 9100 Sint-Niklaas
 Tel.: +32 (0)3 / 7109000
 Fax: +32 (0)3 / 7109019
 E-mail: info@polypane.be - http://www.polypane.be

EN 1279-5 Insulating glass intended to be used in buildings and construction activities

Characteristics		Resistance to fire	Reaction to fire	External fire performance	Bullet resistance	Explosion resistance	Burglar resistance	Pendulum Body impact resistance	Resistance against sudden temperature changes and temperatures differentials	Wind, snow, permanent and imposed load resistance	Direct airborne sound insulation (EN 12758) Rw (C,Ctr)	Thermal properties (W/m²K) U-value (EN 673)	Radiation properties, light transmission and reflection (EN 410) (rv / pv)	Radiation properties, solar characteristics (EN 410) (te / pe / p _e)
Skypane Neutraal 25 gasgevlud	6-16-33.2	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,0	50% / 12%	28%
Skypane Neutraal 25 gasgevlud	6-16-44.1	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,0	50% / 12%	28%
Skypane Neutraal 25 gasgevlud	6-16-44.2	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,0	50% / 12%	28%
Skypane Neutraal 20 gasgevlud														
Skypane Neutraal 20 gasgevlud	6-12-33.2	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,2	39% / 16%	24%
Skypane Neutraal 20 gasgevlud	6-12-44.1	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,2	39% / 16%	24%
Skypane Neutraal 20 gasgevlud	6-12-44.2	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,2	39% / 16%	24%
Skypane Neutraal 20 gasgevlud	6-14-33.2	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,1	39% / 16%	24%
Skypane Neutraal 20 gasgevlud	6-14-44.1	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,1	39% / 16%	24%
Skypane Neutraal 20 gasgevlud	6-14-44.2	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,1	39% / 16%	24%
Skypane Neutraal 20 gasgevlud	6-15-33.2	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,0	39% / 16%	24%
Skypane Neutraal 20 gasgevlud	6-15-44.1	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,0	39% / 16%	24%
Skypane Neutraal 20 gasgevlud	6-15-44.2	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,0	39% / 16%	24%
Skypane Neutraal 20 gasgevlud	6-16-33.2	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,0	39% / 16%	24%
Skypane Neutraal 20 gasgevlud	6-16-44.1	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,0	39% / 16%	24%
Skypane Neutraal 20 gasgevlud	6-16-44.2	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,0	39% / 16%	24%
Skypane Reflect Silver 27 gasgevlud														
Skypane Reflect Silver 27 gasgevlud	4-12-33.2	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,3	34% / 44%	27%
Skypane Reflect Silver 27 gasgevlud	4-12-44.1	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,3	34% / 44%	27%
Skypane Reflect Silver 27 gasgevlud	4-12-44.2	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,3	34% / 44%	27%
Skypane Reflect Silver 27 gasgevlud	4-14-33.2	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,2	34% / 44%	27%
Skypane Reflect Silver 27 gasgevlud	4-14-44.1	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,2	34% / 44%	27%
Skypane Reflect Silver 27 gasgevlud	4-14-44.2	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,2	34% / 44%	27%
Skypane Reflect Silver 27 gasgevlud	4-15-33.2	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,2	34% / 44%	27%
Skypane Reflect Silver 27 gasgevlud	4-15-44.1	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,2	34% / 44%	27%
Skypane Reflect Silver 27 gasgevlud	4-15-44.2	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,2	34% / 44%	27%
Skypane Reflect Silver 27 gasgevlud	4-16-33.2	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,2	34% / 44%	27%
Skypane Reflect Silver 27 gasgevlud	4-16-44.1	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,2	34% / 44%	27%
Skypane Reflect Silver 27 gasgevlud	4-16-44.2	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,2	34% / 44%	27%
Skypane Reflect Silver 30 Activ gasgevlud														
Skypane Reflect Silver 30 Activ gasgevlud	4-12-33.2	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,1	29% / 30%	18%
Skypane Reflect Silver 30 Activ gasgevlud	4-12-44.1	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,1	29% / 30%	18%
Skypane Reflect Silver 30 Activ gasgevlud	4-12-44.2	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,1	29% / 30%	18%
Skypane Reflect Silver 30 Activ gasgevlud	4-14-33.2	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,1	29% / 30%	18%
Skypane Reflect Silver 30 Activ gasgevlud	4-14-33.2	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,1	29% / 30%	18%
Skypane Reflect Silver 30 Activ gasgevlud	4-14-33.2	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,1	29% / 30%	18%
Skypane Reflect Silver 30 Activ gasgevlud	4-14-33.2	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,1	29% / 30%	18%
Skypane Reflect Silver 30 Activ gasgevlud	4-15-33.1	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,1	29% / 30%	18%
Skypane Reflect Silver 30 Activ gasgevlud	4-15-44.1	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,1	29% / 30%	18%
Skypane Reflect Silver 30 Activ gasgevlud	4-15-44.2	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,1	29% / 30%	18%
Skypane Reflect Silver 30 Activ gasgevlud	4-16-33.2	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,1	29% / 30%	18%
Skypane Reflect Silver 30 Activ gasgevlud	4-16-44.1	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,1	29% / 30%	18%
Skypane Reflect Silver 30 Activ gasgevlud	4-16-44.2	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1,1	29% / 30%	18%
Polypane Decora														
Polypane Decora	4-12-4	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD
Polypane Decora	5-12-4	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD
Polypane Decora	5-12-5	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD
Polypane Decora	6-12-4	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD
Polypane Decora	6-12-5	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD
Polypane Decora	6-12-6	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD
Polypane Decora	8-12-4	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD
Polypane Decora	8-12-5	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD
Polypane Decora	8-12-6	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD
Polypane Decora	8-12-8	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD
Polypane Decora	10-12-6	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD
Polypane Decora	10-12-8	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD
Polypane Decora	10-12-10	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD
Polypane Decora	4-15-4	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD
Polypane Decora	5-15-4	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD
Polypane Decora	5-15-5	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD
Polypane Decora	6-15-4	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD
Polypane Decora	6-15-5	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD



Polypane Glasindustrie n.v.
 Industriepark-Noord 31
 9100 Sint-Niklaas
 Tel.: +32 (0)3 / 7109000
 Fax: +32 (0)3 / 7109019
 E-mail: info@polypane.be - http://www.polypane.be

EN 1279-5 Insulating glass intended to be used in buildings and construction activities

Characteristics	Resistance to fire	Reaction to fire	External fire performance	Bullet resistance	Explosion resistance	Burglar resistance	Pendulum Body impact resistance	Resistance against sudden temperature changes and temperatures differentials	Wind, snow, permanent and imposed load resistance	Direct airborne sound insulation (EN 12758) Rw (C,Ctr)	Thermal properties (W/m²K) U-value (EN 673)	Radiation properties, light transmission and reflection (EN 410) (rv / pv)	Radiation properties, solar characteristics (EN 410) (te / pe / p'e)
Polypane Decora	6-15-6	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD
Polypane Decora	8-15-4	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD
Polypane Decora	8-15-5	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD
Polypane Decora	8-15-6	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD
Polypane Decora	8-15-8	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD
Polypane Decora	10-15-6	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD
Polypane Decora	10-15-8	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD
Polypane Decora	10-15-10	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD
Polypane Decora	4-16-4	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD
Polypane Decora	5-16-4	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD
Polypane Decora	5-16-5	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD
Polypane Decora	6-16-4	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD
Polypane Decora	6-16-5	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD
Polypane Decora	6-16-6	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD
Polypane Decora	8-16-4	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD
Polypane Decora	8-16-5	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD
Polypane Decora	8-16-6	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD
Polypane Decora	8-16-8	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD
Polypane Decora	10-16-6	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD
Polypane Decora	10-16-8	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD
Polypane Decora	10-16-10	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD
Polyplus Screenline luchtgevuld													
Polyplus Screenline luchtgevuld	6-27-6	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD
Polyplus Screenline gasgevuld													
Polyplus Screenline gasgevuld	6-27-6	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD
Polyplus HR-1 gasgevuld													
Polyplus HR-1 gasgevuld	6-12-4	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1.2	69% / 22%	46%
Polyplus HR-1 gasgevuld	6-12-5	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1.2	69% / 22%	46%
Polyplus HR-1 gasgevuld	6-12-6	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1.2	69% / 22%	46%
Polyplus HR-1 gasgevuld	6-14-4	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1.1	69% / 22%	46%
Polyplus HR-1 gasgevuld	6-14-5	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1.1	69% / 22%	46%
Polyplus HR-1 gasgevuld	6-14-6	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1.1	69% / 22%	46%
Polyplus HR-1 gasgevuld	6-15-4	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1.0	69% / 22%	46%
Polyplus HR-1 gasgevuld	6-15-5	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1.0	69% / 22%	46%
Polyplus HR-1 gasgevuld	6-15-6	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1.0	69% / 22%	46%
Polyplus HR-1 gasgevuld	6-16-4	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1.0	69% / 22%	46%
Polyplus HR-1 gasgevuld	6-16-5	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1.0	69% / 22%	46%
Polyplus HR-1 gasgevuld	6-16-6	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1.0	69% / 22%	46%
Polyplus HR-1 gasgevuld	6-12-33.2	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1.2	69% / 22%	46%
Polyplus HR-1 gasgevuld	6-14-33.2	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1.1	69% / 22%	46%
Polyplus HR-1 gasgevuld	6-15-33.2	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1.0	69% / 22%	46%
Polyplus HR-1 gasgevuld	6-16-33.2	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1.0	69% / 22%	46%
Polyplus HR-1 gasgevuld	6-12-44.2	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1.2	68% / 22%	46%
Polyplus HR-1 gasgevuld	6-14-44.2	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1.1	68% / 22%	46%
Polyplus HR-1 gasgevuld	6-15-44.2	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1.0	68% / 22%	46%
Polyplus HR-1 gasgevuld	6-16-44.2	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	1.0	68% / 22%	46%
Polyplus Ultra HR-1													
Polyplus Ultra HR-1	4-12LU-4-12LU-4												
Polyplus Ultra HR-1	4-10AR-4-10LU-4												
Polyplus Ultra HR-1	4-12AR-4-12LU-4												
Polyplus Ultra HR-1	4-10AR-4-10AR-4												
Polyplus Ultra HR-1	4-12AR-4-12AR-4												
Polyplus Ultra HR-1	4-10KR-4-10LU-4												
Polyplus Ultra HR-1	4-15AR-4-15AR-4												
Polyplus Ultra HR-1	4-10KR-4-10KR-4												
Polyplus Ultra HR-1	4-12KR-4-12KR-4												
Polyplus Ultra HR-1	4-12LU-4-12LU-33.2												
Polyplus Ultra HR-1	4-15LU-4-15LU-33.2												



Polypane Glasindustrie n.v.
 Industriepark-Noord 31
 9100 Sint-Niklaas
 Tel.: +32 (0)3 / 7109000
 Fax: +32 (0)3 / 7109019
 E-mail: info@polypane.be - http://www.polypane.be

EN 1279-5 Insulating glass intended to be used in buildings and construction activities

Characteristics	Resistance to fire	Reaction to fire	External fire performance	Bullet resistance	Explosion resistance	Burglar resistance	Pendulum Body impact resistance	Resistance against sudden temperature changes and temperatures differentials	Wind, snow, permanent and imposed load resistance	Direct airborne sound insulation (EN 12758) Rw (C,Ctr)	Thermal properties (W/m²K) U-value (EN 673)	Radiation properties, light transmission and reflection (EN 410) (τv / ρv)	Radiation properties, solar characteristics (EN 410) (τe / ρe / p'e)	
Polyplus Ultra HR-1	4-10AR-4-10AR-33.2													
Polyplus Ultra HR-1	4-12AR-4-12AR-33.2													
Polyplus Ultra HR-1	4-15AR-4-15AR-33.2													
Polyplus Ultra HR-1	4-10KR-4-10KR-33.2													
Polyplus Ultra HR-1	4-15AR-4-15AR-33.2													
Polyplus Ultra HR-1	4-10KR-4-10KR-33.2													
Polyplus Ultra PHG														
Polyplus Ultra PHG	4-12LU-4-12LU-4													
Polyplus Ultra PHG	4-10AR-4-10LU-4													
Polyplus Ultra PHG	4-12AR-4-12LU-4													
Polyplus Ultra PHG	4-10AR-4-10AR-4													
Polyplus Ultra PHG	4-12AR-4-12AR-4													
Polyplus Ultra PHG	4-10KR-4-10LU-4													
Polyplus Ultra PHG	4-15AR-4-15AR-4													
Polyplus Ultra PHG	4-10KR-4-10KR-4													
Polyplus Ultra PHG	4-12KR-4-12KR-4													
Polyplus Ultra PHG	4-12LU-4-12LU-33.2													
Polyplus Ultra PHG	4-15LU-4-15LU-33.2													
Polyplus Ultra PHG	4-10AR-4-10AR-33.2													
Polyplus Ultra PHG	4-12AR-4-12AR-33.2													
Polyplus Ultra PHG	4-15AR-4-15AR-33.2													
Polyplus Ultra PHG	4-10KR-4-10KR-33.2													
Polyplus Ultra PHG	4-15AR-4-15AR-33.2													
Polyplus Ultra PHG	4-10KR-4-10KR-33.2													
Polyplus ULTRA														
Polyplus Ultra	33.2-12LU-4-12LU-33.2	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	0.9	69% / 15%	46%
Polyplus Ultra	33.2-15LU-4-15LU-33.2	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	0.8	69% / 15%	46%
Polyplus Ultra	33.2-10AR-4-10AR-33.2	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	0.8	69% / 15%	46%
Polyplus Ultra	33.2-12AR-4-12AR-33.2	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	0.7	69% / 15%	46%
Polyplus Ultra	33.2-15AR-4-15AR-33.2	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	0.6	69% / 15%	46%
Polyplus Ultra	33.2-10KR-4-10KR-33.2	NPD	A1	NPD	NPD	NPD	NPD	NPD	NPD	NPD	NPD	0.6	69% / 15%	46%

Above mentioned values are nominal values which are subject to slight variations because of production tolerances. U-values are calculated following EN673 (vertical), spectrophotometrical values according to EN410.

These are some examples for each subgroup within the Polypane product family. For the product performance of other glass compositions: please look at our commercial product brochures or call our sales department +32 (0)3 7109000