

# Certificate

# 1771

DS Certification hereby gives permission to:

**Press-Glas SA**

Vat no. 574-000-74-96

**Id. no. 882**

to use certification mark on or in connection with products  
which fulfil the requirements in

**DS/EN 1279.1**

Glass in building - Insulating glass units

and manufactured by

**Press-Glas SA**

Ul. Skarszewska 11

PL-83 110 Tczew

The certificate is valid on the condition that the certificate holder complies with the current rules for Certification of Conformity with Standards and the specific rules for certification of products, DS/SBC 1279. The certificate is not transferable.


Initial date of issue 2005-04-11  
Valid from: 2008-09-30  
Valid until: Termination



**CERTIFICERING**

DS CERTIFICERING A/S

Kollegievej 6, 2920 Charlottenlund, Denmark

  
**Karsten Tølløse**  
Management representative

# Annex to certificate 1771

## Glass in building - Insulating glass units

Name	Parameters	Additional Parameters	Technical report
Method 1	Outer sealant: Inner sealant: Desiccant: Spacer: Joint: Date of system description:	Terostat 998 Terostat 969 Grace/Ceca Helima - aluminium Bended corners 2007-01-04	1279-2: IFT P 601 27402/1 of 2004-06-08 1279-3: IFT P 601 27402/1 of 2004-06-08 1279-4: DTI 107826 of 2005-05-18 DTI 776587 of 2006-02-28
Method 2	Outer sealant: Inner sealant: Desiccant: Spacer: Joint: Date of system description:	Terostat 998 Terostat 969 Grace/Ceca Erbstlöh aluminium Bended corners 2007-01-04	1279-2: IFT P 601 27402/1 of 2004-06-08 1279-3: IFT P 601 27402/1 of 2004-06-08 1279-4: DTI 107826 of 2005-05-18 Press-Glas testjur. 2007-10
Method 3	Outer sealant: Inner sealant: Desiccant: Spacer: Joint: Date of system description:	Terostat 998 Terostat 969 TGI-Wave Helima - aluminium Bended corners 2007-01-04	1279-2: DTI 107823 of 2004-06-08 1279-3: DTI 654491 of 2004-06-08 1279-4: DTI 107826 of 2005-05-18
Method 4	Outer sealant: Inner sealant: Desiccant: Spacer: Joint: Date of system description:	IGK 111 IGK 511 Grace/Ceca Helima - aluminium Bended corners 2007-01-04	1279-2: DTI 925407 of 2007-02-09 1279-3: DTI 905276 of 2007-02-09 1279-4: DTI 907910 of 2006-12-22
Method 5	Outer sealant: Inner sealant: Desiccant: Spacer: Joint: Date of system description:	IGK 111 IGK 511 Grace/Ceca Rolltech - ferrotech Bended corners 2007-01-04	1279-2: DTI 925407 of 2007-02-09 1279-3: DTI 905276 of 2007-02-09 1279-4: DTI 907910 of 2006-12-22 TNO 008.01417/01.01 D310 of 2000-03-13
Method 6	Outer sealant: Inner sealant: Desiccant: Spacer: Joint:	Kömmerling GD 677 Kömmerling GD 115 Grace/Ceca TGI Wave Bended corners	1279-2: DTI 04228 rev. 1 of 2005-01-28 1279-3: DTI 04229 rev. 1 of 2005-01-28 1279-4: TNO

Initial date of issue 2005-04-11  
Valid from: 2008-09-30  
Valid until: Termination



DS CERTIFICERING A/S  
Kollegievej 6, 2920 Charlottenlund, Denmark

## Annex to certificate 1771

	Date of system description:	2007-01-04	TC-RAP-06-22919/gge of 2006-08-31
Method 7	Outer sealant: Inner sealant: Desiccant: Spacer: Joint: Date of system description:	Fenzi Poliver Fenzi Butylver Grace/Ceca Rolltech - Bendtech Bended corners 2007-01-04	1279-2: DTI 03128 rev. 1 of 2003-08-05 1279-3: DTI 04008 rev. 1 of 2004-09-24 1279-4: SSV 69334 of 2004-03-01 DTI 751233 of 2005-12-19
Method 8	Outer sealant: Inner sealant: Desiccant: Spacer: Joint: Date of system description:	Fenzi Poliver Fenzi Butylver Grace/Ceca Rolltech - Chromatech Bended corners 2007-01-04	1279-2: DTI 03128 rev. 1 of 2003-08-05 1279-3: DTI 04008 rev. 1 of 2004-09-24 1279-4: SSV 69334 of 2004-03-01 DTI 751233 of 2005-12-19
Method 9	Outer sealant: Inner sealant: Desiccant: Spacer: Joint: Date of system description:	Fenzi Poliver Fenzi Butylver Grace/Ceca Rolltech - ferrotech Bended corners 2007-01-04	1279-2: DTI 03128 rev. 1 of 2003-08-05 1279-3: DTI 04008 rev. 1 of 2004-09-24 1279-4: SSV 69334 of 2004-03-01 DTI 751233 of 2005-12-19
Method 10	Outer sealant: Inner sealant: Desiccant: Spacer: Joint: Gas: Date of system description:	PS-998R PIB969 Phonosorb 551 Thermix TX.N black Bended corners and steel connector (without additional butyl) Argon 2007-06-23	MPA Darmstadt: EN 1279-2: B 05 1126.1 E; 2005-07-14 EN 1279-3: B 05 1126.2 E; 2005-07-14 EN 1279-6: B 05 1126.3 E; 2005-07-14 DTI: EN 1279-4: 107826; 2005-05-18
Method 11	Outer sealant: Inner sealant: Desiccant: Spacer: Joint: Gas: Date of system description:	Totalseal/Bostic 3189/2 PIB-969 Siliporite NK30 Thermix TX.N Bended corners and steel connector (butylplating over external joint) Argon 2007-06-23	MPA Darmstadt: EN 1279-2: B 04 1319.1 E 2004-09-09 EN 1279-3: B 04 1319.2 E 2004-09-09 EN 1279-6: B 04 1319.3 E 2004-09-09 TNO: EN 1279-4: TC-RAP-06-24014/mso: 2006-09-20

Initial date of issue 2005-04-11  
Valid from: 2008-09-30  
Valid until: Termination



DS CERTIFICERING A/S  
Kollegievej 6, 2920 Charlottenlund, Denmark