

Porocilo o preskusu / Test Report

Št. / No.:

T211-0160/10

Datum / Date:

2010-04-19

Proizvod / Product	Listov / Pages
Surface mounted installation box Type: N24C and N24D	2
Naročnik / Applicant	Vrsta preskusa / Test procedure
TEHNOPLAST d.o.o. Zdravka Jekića 119 22305 Stari Banovci, Serbia	IK08 test
Proizvajalec / Manufacturer	Št. Merjencev / No. of Items tested
TEHNOPLAST d.o.o. Zdravka Jekića 119 22305 Stari Banovci, Serbia	2
Blagovna znamka / Trade Mark	Mapa predmeta št. / Subject File No.
TEHNOPLAST	C20100572
Standardi – predpisi / Standards - regulations	Kraj preskusa / Place of test
SIST EN 50102:2001 + A1:2001 (EN 50102:1995 + A1:1998)	SIQ, Ljubljana
	Opomba / Remark
	/

Zaključek / Conclusion
Tested product complies with the requirements of stated standards for IK08 classification.
The test results relate only to the items tested.
Date of receipt of test items: 2010-03-15
Date of performance of tests: 2010-03-30

Odgovoren za preskušanje / Responsible for the test

Tibor Kokelj



Vodja področja / Department Manager

Tomaž Knez



1. Conditions of test:

- Installation boxes were preconditioned in refrigerator at -25°C for 2 hours (specification from EN 60670-1:2005 and declaration of lower teperature range by manufacturer).
- Vertical hammer according to Figure A.3 of EN 50102:1995 + A1:1998 was used for test.
- Five blows were applied evenly to each of exposed surfaces of the installation boxes.

2. Test results:

- After applying blows, surfaces of installation boxes Type N24C and N24D were examined for damage. There was no visible cracks or indentations found.

3. Conclusion

Installation boxes Type N24C and N24D comply with requirements of IK08 test at -25°C.

4. Photos