

## UNIVERSITÀ DEGLI STUDI DI PADOVA

DIPARTIMENTO DI INGEGNERIA CIVILE, EDILE E AMBIENTALE Laboratorio Sperimentale per le Prove sui Materiali da Costruzione DEPARTMENT OF CIVIL, ENVIRONMENTAL AND ARCHITECTURAL ENGINEERING Building materials testing Laboratory

UNIVERSA UNIVERSIS PATAVINA LIBERTAS

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### **TEST REPORT N. 35386**

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Applicant: Eterno Ivica S.r.I., via Austria Z.I. n. 25/E - Padova

Application: Received at 22/01/2013

Material: 3 samples of pedestal "SUPPORT BASIC SB4" series, received at 22/01/2013

Required test: Measure the maximum compressive eccentric load of the specimen and the displacement of the testing machine's crossbar.

Testing method: The compression tests were made for all the 3 samples. The components of the pedestal had been assembled, the height of pedestal was regulated to the medium stroke of the screw (95.0 mm).

Testing speed set to 10 mm/min (checking movement of moving crossbar of the universal testing machine Galdabini, type Sun/60, with a load capacity of 600 kN).

The load applied with hardened steel plate on the base of specimen and a steel rectangular prism on the top of the pedestal with an eccentricity of 27.5 mm.

The values of maximum load ( $F_{max}$ ) are the values of load at first failure/rupture.

The testing machine's certificate of calibration is n°020-13F about Calibration centre LAT n° 34 with due data January 15<sup>th</sup>, 2014.

Test activities were carried out on April 3<sup>rd</sup>, 2013.

For any technical and dimensional detail, assembling scheme and any other information not included in this document, brochures and technical data sheets are at Applicant's disposal.

### Test Result

Specimen	Max Load F <sub>max</sub> [kN]	Stroke at F <sub>max</sub> [mm]
1	11.31	3.6
2	11.67	3.5
3	11.17	3.8

Padova, May 2<sup>nd</sup>, 2013

Laboratory Chief (Prof. Claudio Modena)

Department Chief (Prof. Carmelo Majorana)



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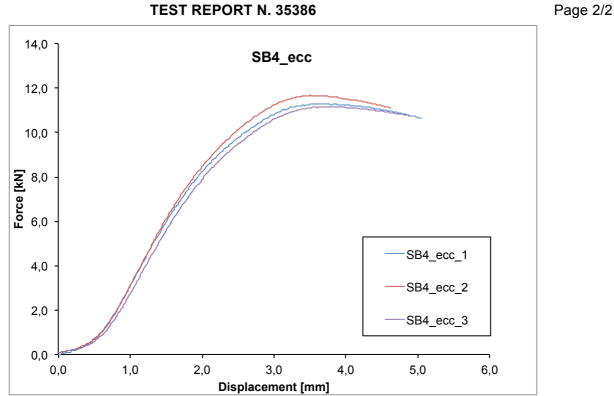


Figure 1 Diagram force versus displacement of testing machine's crossbar for "SUPPORT BASIC SB4" specimen.

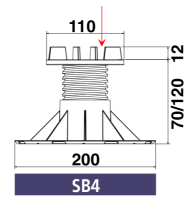


Figure 2 typical "SUPPORT BASIC SB4" specimen.

Padova, May 2<sup>nd</sup>, 2013

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