

MONITORING OF CHURCH TOWER CONDITION

**Machine Category:**

Building condition monitoring

Industry: R+D Services, Universities

Country: Poland

Product Series:

Linarix, Analog

Specification:

Analog linear measuring device, with measuring range 2 m

Competing Technical Solution:

Other encoder manufactures

Benefits of Technical Solution

Cost advantage compare to competitors solution,

Reasons For Choosing POSITAL

Good customer relation plus sales partner offer software for the application.

Author:

WPA



Confidential! For internal use and training of authorized sales partners of POSITAL only.
Information may not be disclosed to third parties!

AMERICAS
FRABA Inc.
1800 East State Street, Suite 148
Hamilton, NJ 08609-2020, USA
T +1 609 750-8705, F +1 609 750-8703
www.posital.com, info@posital.com

EUROPE
FRABA AG
Carlswerkstrasse 13c
D-51063 Köln, GERMANY
T +49 221 96213-0, F +49 221 96213-20
www.posital.com, info@posital.eu

ASIA
FRABA Pte. Ltd.
20 Kallang Avenue #01-00,
Pico Creative Centre, 339411, SINGAPORE
T +65 6514 8880, F +65 6271 1792
www.posital.com, info@posital.sg

ADDITIONAL INFORMATION

Project related to University project in Poland. Project target is to find solution to monitor condition and movement of old wooden church tower. Tower is historical object under conservator supervision and required. This application required several Linarix to check different parts of the tower. In total for one location we sold 26 pcs, future application is planned since customer is very happy with results.

Picture from inside of the Tower

