



INŽENIRING  
AVTOMATIZACIJA  
ZASTOPSTVA

V borovju 8, SI-2000 Maribor, SLOVENIJA  
Tel: +386 (0)2 228 44 10  
Faks: +386 (0)2 228 44 20  
Splet: <http://www.telem.si>



---

**TELEM d.o.o.**

**ENGINEERING, AUTOMATION, REPRESENTATIVE**

(Established 06.04.1992)

---

## REFERENCES IN THE FIELD OF INFRASTRUCTURE – LOGISTICS

---

**Address:** V borovju 8, SI-2000 Maribor, Slovenia  
**Phone:** +386 (0)2 228 44 10  
**Fax:** +386 (0)2 228 44 20  
**E-mail:** [info@telem.si](mailto:info@telem.si)  
**Web page:** [www.telem.si](http://www.telem.si)  
**IBAN:** SI56 04515-0000109633, Nova KBM d.d. Maribor  
**SWIFT:** KBMASI2X  
**ID for VAT:** SI93972920  
**Registration number:** 5625831  
**Field of activity:** 71.129 - Other engineering activities and related technical consulting  
**SIQ:** ISO 9001:2008 Q-665 ([Slovenian Institute of Quality and Metrology](#))  
**Registrations:**

- Register of design firms *in the Slovenian Chamber of engineers (Inženirski zbornici Slovenije - IZS)* with ID **0414**
- Registered at *Slovenian Research Agency* with ID **2325**,
- **Technology Network - Process Control Technology (TVP)**



Authorised dealer  
of  
**Schneider Electric**

**rittmeyer**  
BRUGG



## 1. INDEX

|    |   |   |
|----|---|---|
| 1. | INDEX .....   | 2 |
| 2. | LOGISTICS.....  | 3 |
| 3. | REFERENCES IN THE FIELD OF INFRASTRUCTURE – LOGISTICS ..... | 4 |

## 2. LOGISTICS

In the field of logistics our company has references with postal logistics centres, specifically package sorting via conveyor belts, whereby each packet is first sorted and then sent to be shipped according to its designated location. Quick, easy and reliable functioning of this process is of the highest importance.

Barcode reading process can be implemented either manually, through input by a person or completely automatized. The barcode data is being saved regularly and can later be used for various analytical purposes.

### 3. REFERENCES IN THE FIELD OF INFRASTRUCTURE – LOGISTICS

|    |   |
|----|---|
| 1. | Renovation of the packet router and package transport system - Postal logistics centre Ljubljana<br><br>Pošta Slovenije d.o.o., Ljubljana, Slovenia<br>(2012)                   |
| 2. | Improvement of coding places of the packet router and package transport system - Postal logistics centre Ljubljana<br><br>Pošta Slovenije d.o.o., Ljubljana, Slovenia<br>(2014) |
| 3. | Cargo lift<br><br>KÄGI, Winterthur, Švica<br>(2017)   |