

### ELEKTRO ŠTUMPFL D.O.O.

Elektro Štumpfl d.o.o., Pameče 175, SI-2380 Slovenia, +386 2 8839 280

20

### FIELDS OF EXPERTISE







#### NAUTICS

ELECTRICAL INSTALLATIONS AND PRODUCTION OF ELECTRICAL EQIPMENT FOR VESSELS

E. Se

#### **BUILDINGS**

 ELECTRICAL INSTALLATIONS IN PRIVATE HOUSING AS WELL AS INDUSTRIAL AND PUBLIC BUILDINGS

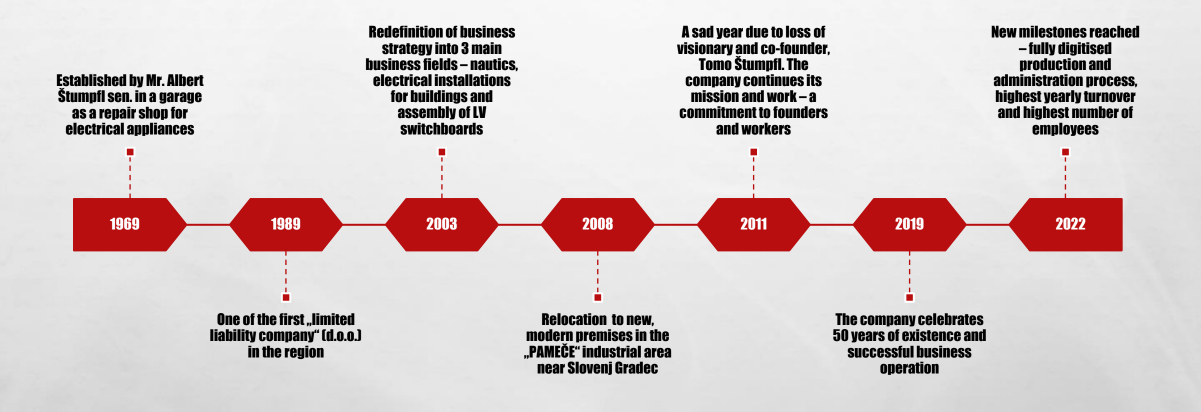
#### **SWITCHBOARDS**

• ASSEMBLY OF HIGH QUALITY, LOW-VOLTAGE SWITCHBOARDS

Elektro Štumpfl d.o.o., Pameče 175, SI-2380 Slovenia, +386 2 8839 280

CALL NORTH STR

### **SINCE 1969!**



Elektro Štumpfl d.o.o., Pameče 175, SI-2380 Slovenia, +386 2 8839 280

Se at

-

#### OUR PARTNERSHIPS

E. F.

Se at

2019年1月2日日本 188





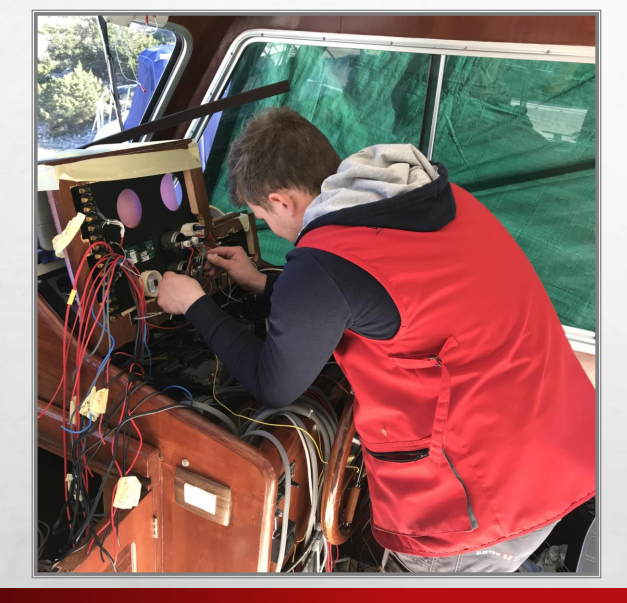
MG

-



# ELECTRICAL INSTALLATIONS

TRADITION OF MORE THAN 50 YEARS ENERGY INSTALLATIONS LOW-VOLTAGE ELECTRICAL INSTALLATIONS WEAK-CURRENT ELECTRICAL INSTALLATIONS COMPUTER NETWORK INSTALLATIONS LIGHTING CONDUCTOR INSTALLATIONS MOUNTING AND SUPPLY OF INDOOR AND OUTDOOR LIGHTS



### NAUTICS

#### • ELECTRICAL INSTALLATIONS AND PRODUCTION OF ELECTRICAL EQUIPMENT FOR ALL TYPES OF VESSELS

- CABLE SHEAFS
- CONTROL AND COMMAND PANELS
- MAIN SWITCHBOARDS
- DISTRIBUTION AND INSTALLATION OF BATTERY CHARGERS, INVERTERS, GENERATORS, ETC.

Elektro Štumpfl d.o.o., Pameče 175, SI-2380 Slovenia, +386 2 8839 280

## SWITCHBOARDS

#### MANUFACTURE OF LOW-VOLTAGE SWITCHBLOCKS AND DISTRIBUTION BLOCKS

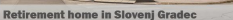
- SWITCHBLOCKS WITH UP TO 6300A
- SWITCHBLOCKS FOR MEASSUREMENT OF ELECTRICAL POWER
- **DISTRIBUTORS FOR PRIVATE HOUSING**
- FREE-STANDING CABLE MEASURING CABINETS
- CONTROL DISTRIBUTORS FOR MASCHINES
- PROTECTIVE CABINETS FOR PHOTOVOLTAIC
  EQUIPMENT



#### REFERENCES BUILDINGS









Nursery in Šentjanž pri Dravogradu



**Residential housing in Prevalje** 



Marex company building in Slovenj Gradec

### REFERENCES VESSELS



## **LETS STAY IN TOUCH!**



HTTPS://WWW.ELEKTRO-STUMPFL.SI/EN/



INSTALACIJE@ELEKTRO-STUMPFL.SI



+386 2 88 39 280

E. F.



-



1

PAMEČE 175, 2380 SLOVENJ GRADEC, SLOVENIA

a at

A LANT THE AVER