



- 16 [20210189768](#) [DOOR LOCK](#)
- 17 [20210153378](#) [ASSEMBLY FORMED FROM A SWITCH CABINET BASE AND A SWITCH CABINET RACK MOUNTED THEREON, AND A CORRESPONDING SWITCH CABINET ROW](#)
- 18 [20210151961](#) [SYSTEM AND METHOD FOR MOUNTING AN ITEM OF SWITCHGEAR CABINET EQUIPMENT OF MODULAR CONSTRUCTION](#)
- 19 [20210151960](#) [SWITCH CABINET FRAME STRUCTURE HAVING CLOSED BASE FRAME](#)
- 20 [20210143615](#) [MOUNTING PLATE ARRANGEMENT AND A CORRESPONDING METHOD](#)
- 21 [20210135434](#) [METHOD FOR MACHINING AT LEAST ONE ELECTRICAL ENCLOSURE](#)
- 22 [20200412107](#) [SWITCHGEAR CABINET ARRANGEMENT WITH A SAFETY FUNCTION, AND A CORRESPONDING METHOD](#)
- 23 [20200388997](#) [METHOD FOR ELECTRICAL CABLING WITH A CABLE SEQUENCE OF ELECTRONIC COMPONENTS IN SWITCHGEAR CONSTRUCTION AND A CORRESPONDING ROBOT ARRANGEMENT](#)
- 24 [20200366069](#) [ARRANGEMENT COMPRISING TWO SWITCH CABINET RACKS INTERCONNECTED BY MEANS OF A BAYING CONNECTOR](#)
- 25 [20200291697](#) [CLOSING DEVICE FOR AN ELECTRICAL ENCLOSURE, AND A CORRESPONDING ELECTRICAL ENCLOSURE](#)
- 26 [20200274335](#) [RACK FOR A SWITCHGEAR CABINET ARRANGEMENT](#)
- 27 [20200136356](#) [METHOD AND SYSTEM FOR THE AUTOMATED SUPPORT OF A CONNECTION PROCESS, IN PARTICULAR OF COMPONENTS ARRANGED IN A CONTROL CABINET OR ON A MOUNTING SYSTEM](#)
- 28 [20200124078](#) [FASTENING ASSEMBLY AND A CORRESPONDING SWITCH CABINET HOUSING](#)
- 29 [20200032561](#) [PUSH ROD LOCK FOR A SWITCHGEAR CABINET HOUSING, CORRESPONDING ARRANGEMENT, AND CORRESPONDING METHOD](#)
- 30 [20190379183](#) [SWITCH CABINET WITH A SIDE PANEL, A RELATED METHOD AND A RELATED BAY OF SWITCH CABINETS](#)
- 31 [20190372316](#) [MOUNTING PLATE ASSEMBLY FOR A SWITCHGEAR CABINET](#)
- 32 [20190323273](#) [HINGE FOR A SWITCHGEAR CABINET HOUSING AND CORRESPONDING SWITCHGEAR CABINET HOUSING AND MOUNTING METHOD](#)
- 33 [20190280471](#) [BUSBAR HOLDER AND CORRESPONDING ARRANGEMENT](#)
- 34 [20190257125](#) [HINGE ARRANGEMENT FOR A SWITCHGEAR CABINET HOUSING, AND CORRESPONDING SWITCHGEAR CABINET HOUSING](#)
- 35 [20190252866](#) [CONNECTION ARRANGEMENT FOR THE CONNECTION OF TWO SWITCHGEAR CABINET FRAMEWORKS](#)
- 36 [20190214798](#) [SWITCH CABINET HAVING A FRAME AND AN INTERIOR FITTING COMPONENT, CORRESPONDING SWITCH CABINET ASSEMBLY, AND CORRESPONDING INTERIOR FITTING COMPONENT](#)
- 37 [20190157847](#) [PANEL HOLDER FOR FASTENING A PANEL TO A HOUSING FRAME OF A SWITCHGEAR CABINET, AND CORRESPONDING SWITCHGEAR CABINET](#)
- 38 [20190132976](#) [STABILIZING ARRANGEMENT FOR TRANSPORTING A SWITCH CABINET](#)
- 39 [20190130680](#) [LOCKING ARRANGEMENT, IN PARTICULAR DOOR LOCK ARRANGEMENT FOR A SWITCHGEAR CABINET, AND A CORRESPONDING METHOD](#)
- 40 [20190124792](#) [REGULATION METHOD FOR AN ELECTRICAL ENCLOSURE COOLING DEVICE](#)
- 41 [20190124786](#) [ELECTRICAL ENCLOSURE ASSEMBLY COMPRISING A COOLING DEVICE WHICH IS RECEIVED IN AN ELECTRICAL ENCLOSURE HOUSING](#)
- 42 [20190109440](#) [ASSEMBLY FOR THE TOUCH-PROOF CONTACTING OF A BUS BAR SYSTEM](#)
- 43 [20190086073](#) [CABINET LIGHT FOR THE ILLUMINATION OF A CABINET INTERIOR](#)
- 44 [20190086063](#) [ELECTRONIC DEVICE FOR INSTALLING IN A SWITCH CABINET, WHICH ELECTRONIC DEVICE HAS A FIRST AND A SECOND FASTENER](#)
- 45 [20190063725](#) [SWITCHGEAR CABINET LIGHTING UNIT HAVING AN ADJUSTABLE LIGHTING](#)

