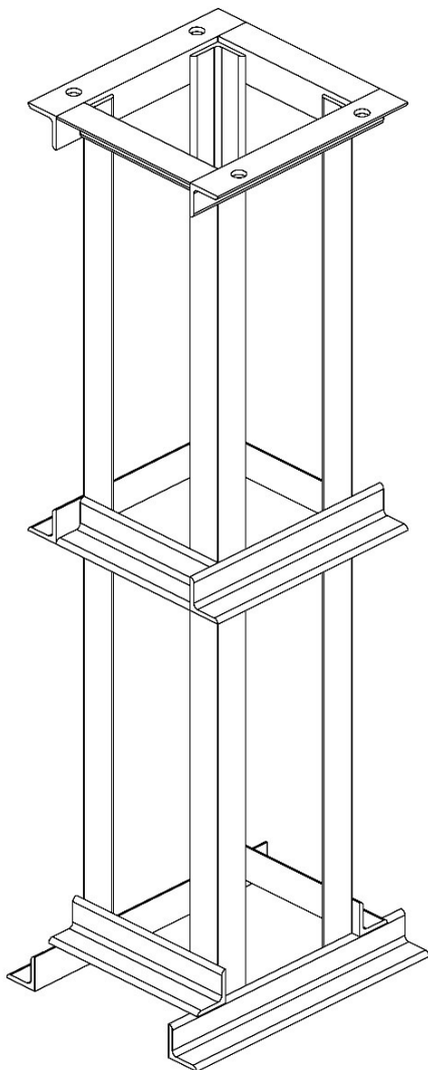


Steel box foundation for the gate machine JEGD, EEG



The view of finished gate machine footing

Steel box foundation is designed to erect the gate machine in correct position against the track and the pavement. In addition, its dimensions enable adjustment, to some extent, of gate machine elevation above ground. The gate machine is attached to its foundation box by means of 4 bolts M24. In addition, we provide dedicated protection sheets installed between the gate machine and gate machine foundation box, as as to prevent ingress of impurities from the ground to the gate machine. The sheet is fitted out with cable glands PG-21 used to insert control and power cables to the gate machine.

The foundation box is suited for installation of gate machine types JEGD-50, JEGD-60 as well as EEG.

EXECUTION

The gate machine foundation box is made of angle sections joined permanently by welding. It is dip galvanized acc. to PN-EN ISO 1461 in order to ensure protection against corrosion. Bear in mind that holes for screwing the gate machine and the foundation box together are only in the top mounting bracket – there is no possibility for erroneous erection of the foundation box.

DIMENSIONS

Parameter	Value
Height	1520 mm
Dept	350 mm
Width	440 mm
Weight	80 kg