



Mast 11N Harderwijk

Projectno
72211

Client
Reddyn B.V.

Planning
Jul - August 2015



Production and delivery of the steel structure for an electricity mast.

The key dimensions of the mast are: height 32.600 mm, base diameter 1770 mm.

The mast is made out of several parts. The main components are the mast and eight traverses. The mast is composed out of folded steel plates. To make sure that all parts of the structure fit, the mast has been pre-assembled at our production facility.

The mast is treated by us with a three layer corrosion protection system.

Amount of steel: 21 tons