


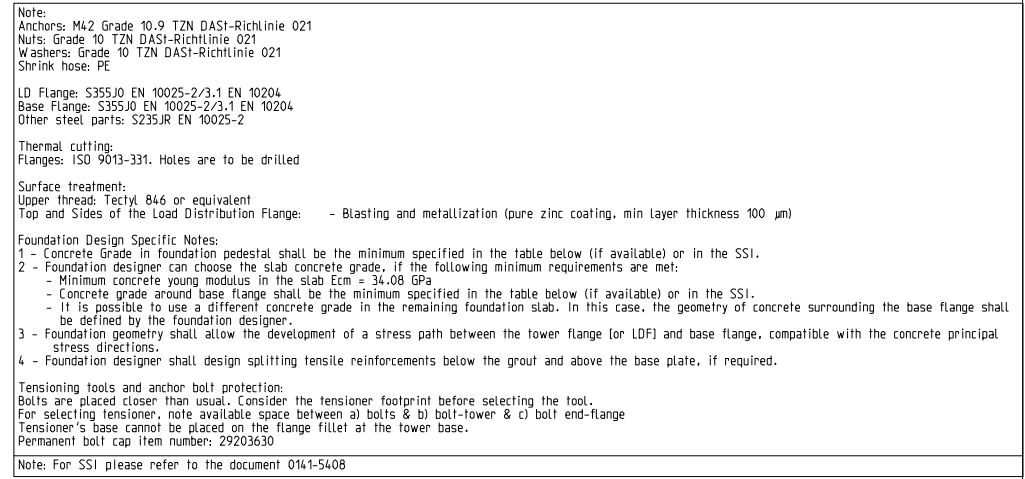
Technical drawing of a wind turbine showing its structure, dimensions, and foundation.

The drawing includes the following details:

- Dimensions:**
  - Hub height: 91.62 m
  - Tower height: 11.9 m
  - Foundation diameter: 24 m
- Foundation:**
  - Label: Fondazione aerogeneratore
  - Label: ingombro diametro 24 m.
- Structure:**
  - Three blades are shown, with one blade labeled "91.62 m".
  - The tower is divided into sections.
  - The foundation is shown as a circular base with a diameter of 24 m.

Fondazione aerogeneratore  
ingombro diametro 24 m.

$r = 12 \text{ m}$



IMPIANTO DI PRODUZIONE ENERGIA RINNOVABILE DA  
IMPIANTO EOLICO E AGRI - FOTOVOLTAICO  
POTENZA NOMINALE 13103,37 kW  
IN SASSARI - LOC. "CAMPANEDDA"

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