



CONCRETE FOUNDATIONS



Foundations for steel and aluminium poles

The steel tube can be used where space is limited or where it is desirable to drive the foundations into the ground. Steel tubes are often used in areas with many underground cables.

The reinforced concrete foundation is supplied with cast-in smooth cable ducts on each side, allowing cables to be easily routed through. The concrete foundation can be supplied with stainless steel threaded rods instead of the standard hot-dip galvanised ones.

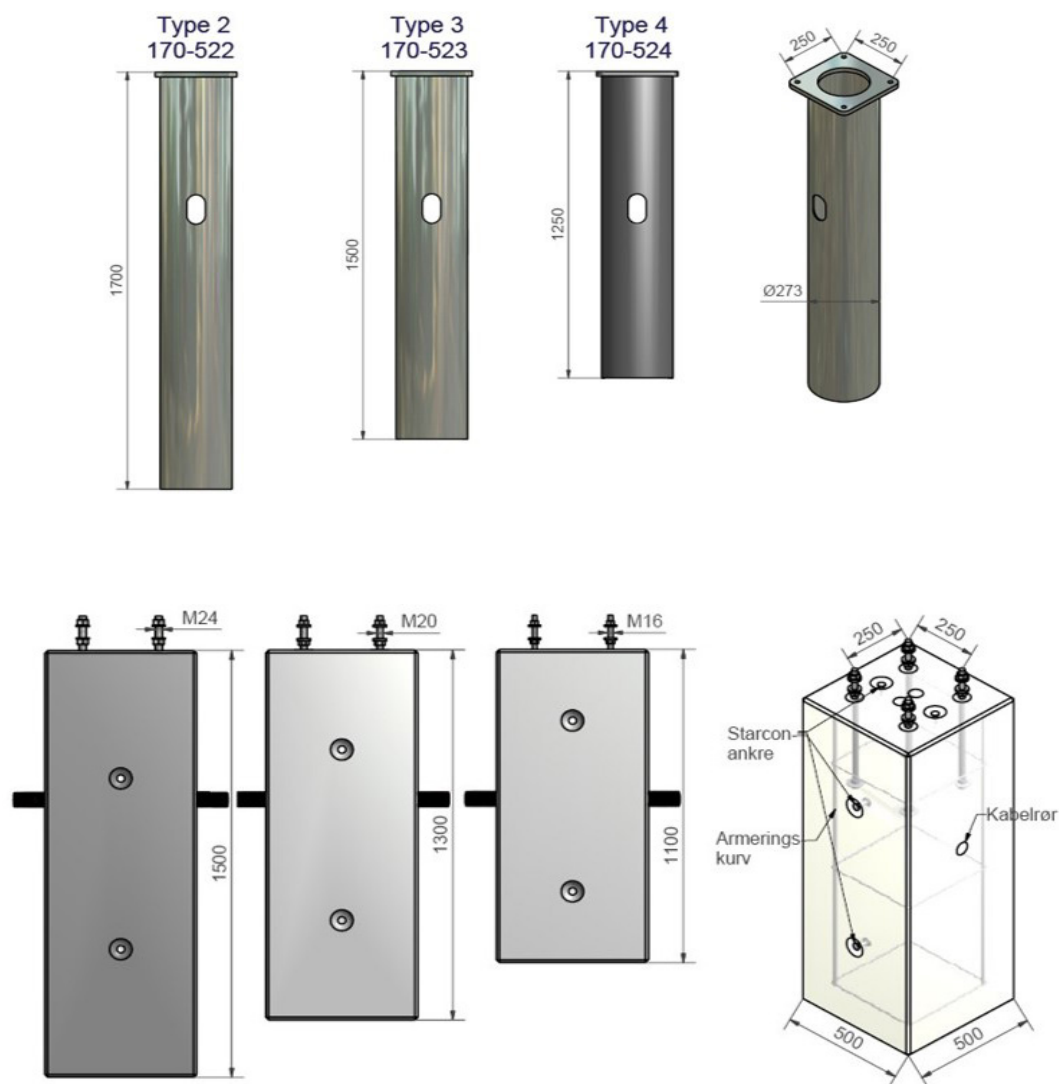
The foundations comply with the Danish Road Directorate's requirements for type 2–4 foundations.

In coastal areas, or areas that require additional protection, the use of concrete foundations with stainless steel threaded rods is recommended.

Specifications:

- CE marked according to EN 14991
- Designed in accordance with EN 1997-1
- Hot-dip galvanised or stainless steel A4 class 70 threaded rods
- Soft-cast concrete foundations
- Steel foundations in hot-dip galvanised steel
- 2 pcs. cast-in Ø50 cable ducts
- Cast-in lifting anchors

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Item no.	Description	Combination pole	Lighting pole	Weight (kg)
76065	Steel tube type 4	0-4 pole	0-5 m pole	50
76060	Steel tube type 3	5-7 m pole	6-9 m pole	59
7655	Steel tube type 2	8-10 m pole	10 m pole	65
76030	Concrete foundation type 3	5-7 m pole	6-9 m pole	720
76010	Concrete foundation type 2	8-10 m pole	10 m pole	840

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