



## MILEWIDE ALU DESIGN - Ø170 SIGNAL POLES



### Aluminium poles for traffic signals heads

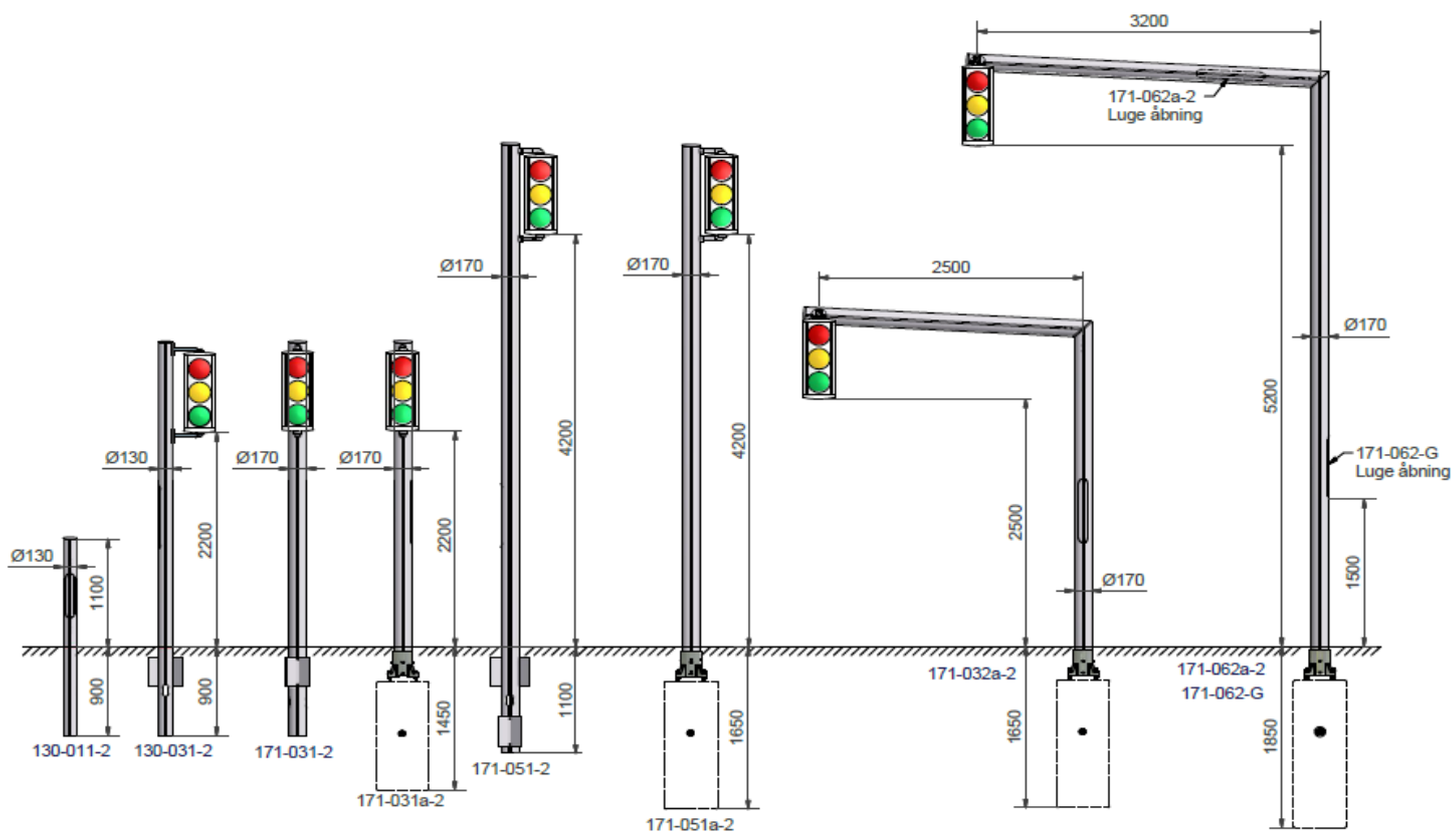
The design pole from MILEWIDE is designed by the renowned designer Knud Holscher. The pole is part of our complete design series of aluminium road equipment.

The pole is manufactured in anodised aluminium and therefore has a corrosion-resistant surface that is easy to clean from dirt and contaminants. The access door is flush-mounted and secured with pin-Torx security screws. The poles are made from extruded aluminium profiles with integrated slots, allowing various types of equipment to be mounted easily and elegantly.

The unique slots in the MILEWIDE pole provide full flexibility during installation, eliminating the need to drill holes for brackets or similar fixings. MILEWIDE's specially developed clamping shoe is inserted into the slot and automatically engages when tightened. MILEWIDE poles are passively safe in accordance with EN 12767 and are available in all safety classes.

- Passively safe according to EN 12767
- CE marked according to EN 40-6
- Cylindrical poles
- Flexible installation
- Flush-mounted access door
- Pin-Torx security screws
- Option for both wet painting and powder coating, as well as anti-sticker/anti-graffiti top coat

# MILEWIDE ALU DESIGN - ROAD LIGHTING



Item no.	Description	Mounting	FOUNDATION
-	Push-button pole	-	Buried
71045	Low signal pole Ø130	Two-point mounting	Buried
71140	Low signal pole Ø170	Two-point mounting	Buried
71145	Low signal pole Ø170	Two-point mounting	On type 4 foundation
71175	High signal pole Ø170	Two-point mounting	Buried
71180	High signal pole Ø170	Two-point mounting	On type 3 foundation
71150	Low cantilever pole Ø170	Two-point mounting and DSI bracket	On type 3 foundation
71200	High cantilever pole Ø170 - access door in pole	Two-point mounting and DSI bracket	On type 2 foundation

DAV NORDIC A/S  
Tietgensvej 12  
DK-8600 Silkeborg

DAV NORDIC A/S  
Pilebækvej 5  
DK-4632 Bjæverskov

DAV NORDIC A/S  
+45 86822900  
info@davnordic.dk

