

# Composite poles

## APPLICATION

- LIGHT POLES
- FLAG MACHTS
- TELECOMMUNICATIONS POLES



## TRANSPORT

- Up to 200 poles in one transport
- Possibility to move a pole manually to a place which is difficult to access



## INSTALLATION

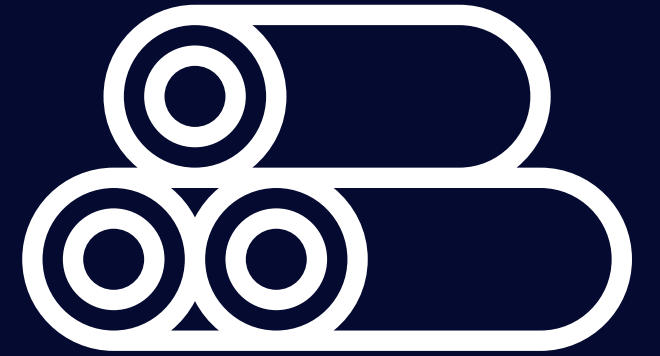
- Installation directly into the ground - no stilts
- Reduction in the number of people needed to erect the pole
- No need for heavy equipment



## MATERIAL

A polymer composite is made from a combination of polyester resins, fabrics and glass mats

- NO SCRAP VALUE
- FLAME RETARDANT
- UV RESISTANT
- SALT RESISTANT
- DIELECTRIC
- HIGH DURABILITY
- ECOLOGICAL
- SAFE



## IN NUMBERS (7 M)

- NOMINAL DIAMETER [MM]: 140 - 230
- MINIMUM DIAMETER [MM]: 110 - 180
- WEIGHT [KG]: 16 - 28

