RVE | Rosenfelt & West Engineering A/S

New price competitive pole from Rosenfelt & West Engineering A/S.

RWE Pole – When price, durability and safety must go hand in hand.

Security advantages:

- RWE is approved according to current EN norm, in relation to vielding
- RWE Pole's construction makes sure, that collision forces is absorbed into the pole, not the vehicle/passengers

Contractor advantages:

- Concrete foundation gives high stability and is easy to erect correctly
- Existing lanterns/signs is recyclable
- wire-rope haulage is done internally in the pole
- At potential supplemental mounting, it is possible to drill holes in the
 Pole on location
- Universal fitting brackets permits mounting of whatever is desired

Schedule advantages:

- The poles are deliverable in four dimensions:66 mm, 110 mm, 140 mm and 166 mm
- For extra strength, or for use of smaller dimensions, it is possible to place steel
 Rod enforcements, internally in the poles, at the dimensions of:
 110 mm, 140 mm and 166 mm
- The poles are deliverable with corbel
- Can be delivered as portal pole ½ portal, "11.5" mrk. etc.

Economic advantages:

- RWE Pole is an inexpensive alternative to previous poles of the types "3320"/"4420"/"4425" and "4412"
- Quick replacement after an incident, doesn't usually require excavation
- Comprise of few parts gives short assembly time that gives lower expenses

Rosenfelt & West are ready to answer any questions that you might have

We hope that that you have found the information and/or the inspiration that you sought.

If you got questions of any sort that you wish to get solved, Rosenfelt & West Engineering A/S are at your full disposition for a more comprehensive clarification, and you are more than welcome to make contact for additional information.

