

ANCHORS

Anchor – a forged or cast construction designed for holding the buoy in the same place due to the interaction with the ground and associated with the object hold by the anchor chain or cable.

Weight -10 -15 kg.



DENFORT ANCHOR:

- Has a maximum convergence of long swivel feet, stretched out along the spindle and is able to go into the ground to a depth of 3-4 times the length of its paws
- Rodless anchor of increased holding power;
- Made from steel and protected from corrosion by hot dip galvanizing;
- Recommended for use on soft ground (mud, sand, gravel).

E-mail: econadin@ukr.net contact@econadin.com Skype: econad.sie









ANCHORS BENEFITS:

- It has a simple structure, which ensures its reliable operation in harsh environments.
- endowed with an elevated drainage force.
- elongated rod is located at the bottom and serves as a stabilizer, which does not allow the anchor to tip over on its side.



Характеристики	
The length of the spindle, mm.	713
Swipe horns, mm.	306
Weight, Kg	10-12
Drainage force	to 50 Kg for each kg of anchor
Material	Steel, mark 3 (model AN3) Galvanizing Steel (model AN2)

Additional models of anchors with varying weights and purposes are available on our website.





