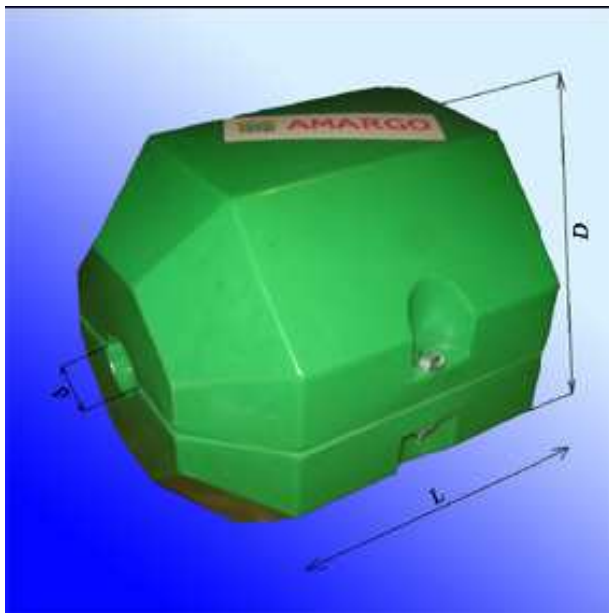


AMARGO

Innovative applications of plastics PE pipe floats

PE pipe floats in hydrotransport and floating on the water, power cables and any other installation, wiring and marking.



d mm	110	160	225	250	280	315	355	400	450	500
W mm	31	63	123	143	205	215	295	455	555	725
C mm	7,5	11	16	18	21,5	26	32	44	48	58
M mm	16	20	20	22	22	22	22	22	22	22
s szt.	2	2	2	2	2	2	4	4	4	4

d - outer diameter of the pipe

W- the displacement of the float

C - weight

M - the diameter of bolts and nuts

s- - number of bolts

AMARGO

tel: +48 22 758 88 27 +48 22 244 29 38 +48 22 201 24 03 fax: +48 22 722 34 48

biuro@amargo.pl www.amargo.pl

Pogodna 10 Piotrkówek Mały, 05-850 Oarów Mazowiecki

NEW!

We have launched our own production of PE floats - now only in one place a complete menu: hard-
HD PE pipes for hydrotransport and tube floats, roto offer to mine aggregates, gravel, sand,
dredgers, refulers - attests to the attrition of Darmstadt.

We produce a rich technological pipeline equipment placed on the water - including the
indispensable, universal, aesthetic and functional floats to the HD PE pipes.
Floats are manufactured by rotomoulding (rotational molding at high temperature) in two or more
parts (depending on diameter) - bolted with galvanized bolts.

Inner diameter of the float is fully in line outside diameter of pipes to be supplied (usually
polyethylene PE HD), a close attachment float ensures that it will not be moved on the pipeline
during operation.

Other floats dimensions - capacity, and displacement are selected, so as to always maintain enough
free space on the pipeline filled with water, assuming a flanged pipe coupling system (the extra
weight: 2 x flange sleeve + steel loose flange)

For easy location and visual observation of the pipeline we produce floats for you from the plastic
of a bright green color and the shape of a prism. PE HD material is completely resistant to corrosion
and thus life offered system (pipes & floats) is incomparably high in relation to other solutions
(steel, wood, PVC..) More detailed data type size, displacement, mounting, etc. are sent on request,
so please contact us.

In the application of round floats and only straight sections of pipe, it is recommended to eliminate
the automatic rotation of pipes due to the other load of pipe along the circumference of the pipe (in
places of higher consumption of pipe material automatically becomes lighter, so it tends to self-
rotate, as round-shaped floats with the same allow any, turnover without additional resistance.)
while ensuring accurate tracking of rotation cycles, optionally used pontoon floats, and elongated
shape steel clamps (if only in a few places). During the operation of the mine on water in the
movement after turning of tubes usually occurs spontaneously, as the pipes are permanently twisted
and due to barge movement the pipeline changes its position.

Additionally, we offer technology platforms and recreational modular - to expand the system at any
time and also made from aesthetic plastic PE HD by the rotational molding tube.

For more information on the filling of bridges, footbridges and communications platforms, and
floating work platforms - lightweight openwork grating resistant to corrosion can be found in a
separate section of AMARGO ® offer - chemical resistant gratings, corrosion resistant
polypropylene of VEMA type.

Detailed information and prices can be obtained by sending your query – WE INVITE YOU.

AMARGO

tel: +48 22 758 88 27 +48 22 244 29 38 +48 22 201 24 03 fax: +48 22 722 34 48

biuro@amargo.pl www.amargo.pl

Pogodna 10 Piotrkówek Mały, 05-850 O arów Mazowiecki