



# MOORING BUOYS



MOBILIS

# MOORING BUOYS

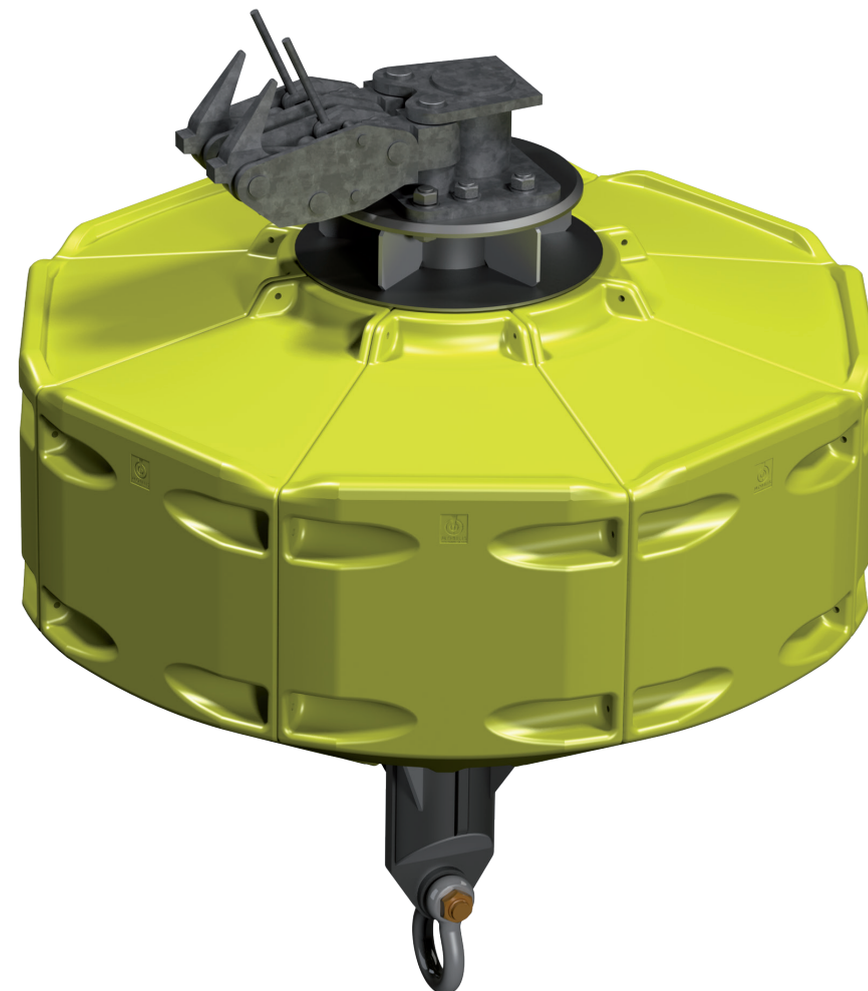


## DIMENSIONS (m)

Model	300t	200t	150t
Ø: Diameter	4	4	4
OH: Overall height	5,3	5	5
TE : Draught	1,9	1,9	2
FB: Freeboard	1,2	1,2	1,2
A: Structure	4,7	4,2	4,7

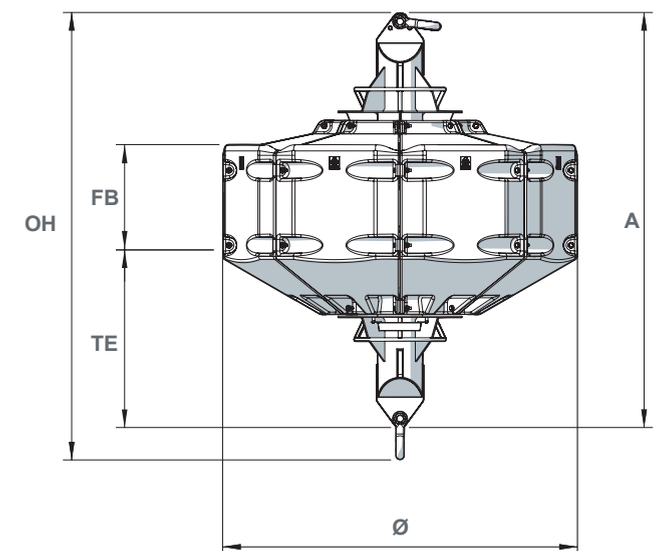
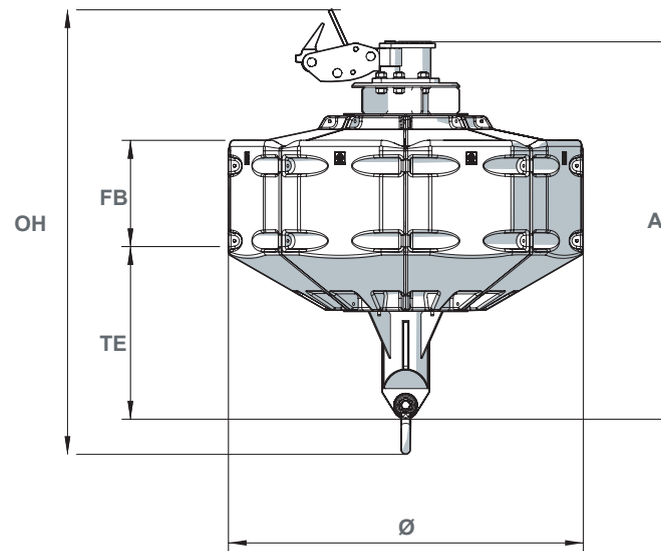
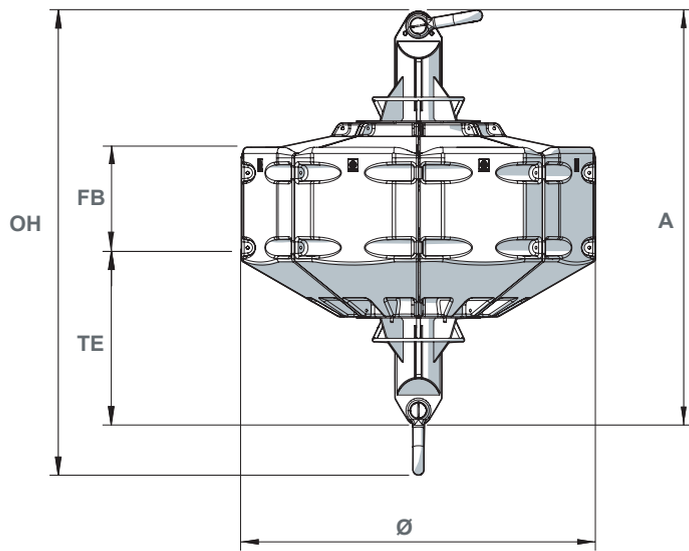
## SPECIFICATIONS

Model	300t	200t	150t
Weight (t)	4,79	4,42	4
Buoyancy (kg/cm)	124	124	124
SWL (t)	300	200	100
Applications	High sea, coastal, estuary, ports, rivers		
Structure	Glassflake reinforced coated steel structur		
Floats	Low density polyethylene 16 years UV protected		



AMR 17000 2x100t QRH

Anchoring elements (skackles, chains, swivels, sinkers) are available in the mooring accessories section in the catalogue



DELIVERED WITH ITS TRANSPORT CRADLE FOR ASSEMBLY AND STORAGE

AMR 17000 300t

AMR 17000 2x100t QRH

AMR 17000 150t

Non-contractual illustrations and photos

# MOORING BUOYS



## DIMENSIONS (m)

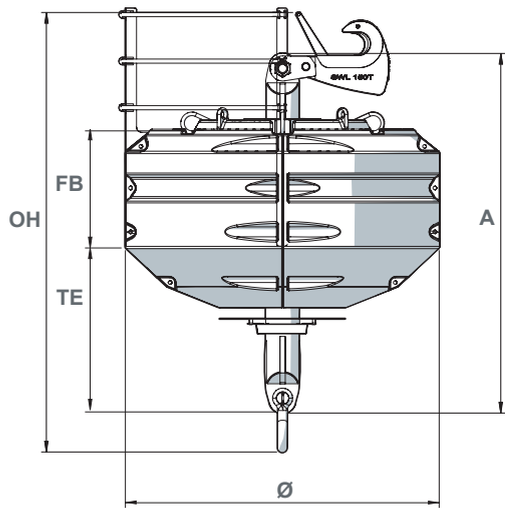
Model	QRH 150t	Shackle 85t	QRH 85t	D-link 70t	Static T 70t
Ø: Diameter	3	3	3	3	3
OH: Overall height	4,2	4,3	3,7	4,4	3,8
TE : Draught	1,5	1,4	1,5	1,5	1,4
FB: Freeboard	1,1	1,2	1,1	1,1	1,2
A: Structure	3,4	3,6	4,5	3,6	3,6

## SPECIFICATIONS

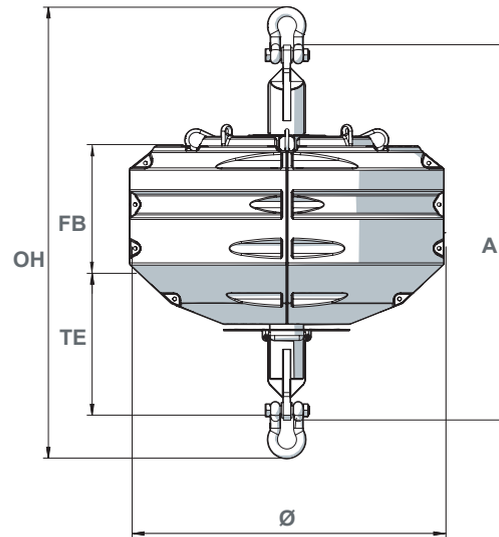
Model	QRH	QRH	Shackle	D-link	Static T
Weight (t)	2,27	2	1,8	1,8	1,6
Buoyancy (kg/cm)	70	70	70	70	70
SWL (t)	150t	85t - 70t	85t - 70t	70t	70t
Applications	High sea, coastal, estuary, ports, rivers				
Structure	Glassflake reinforced coated steel structure				
Floats	Low density polyethylene 16 years UV protected				

AMR 9000 SWL 150t QRH

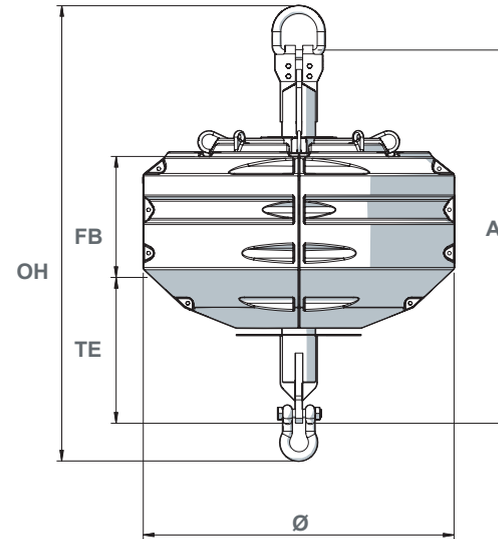
Anchoring elements (skackles, chains, swivels, sinkers) are available in the mooring accessories section in the catalogue



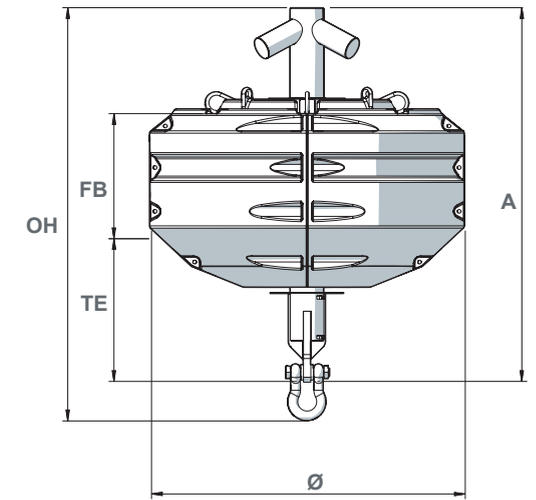
AMR 9000 150t QRH



AMR 9000 100t SHACKLE



AMR 9000 D-LINK



AMR 9000 STATIC T

## DIMENSIONS (m)

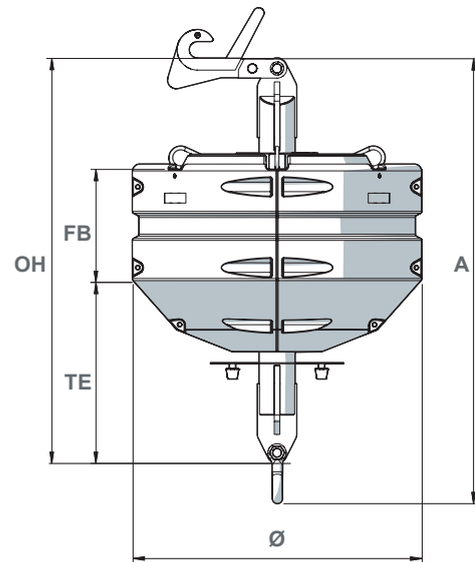
Model	QRH	shackle	D-link	static T
Ø: Diameter	2,6	2,6	2,6	2,6
OH: Overall height	3,7	4,3	4,4	4
TE : Draught	1,6	1,5	1,6	1,4
FB: Freeboard	1	1	0,9	1,1
A: Structure	3,6	3,6	3,6	3,6

## SPECIFICATIONS

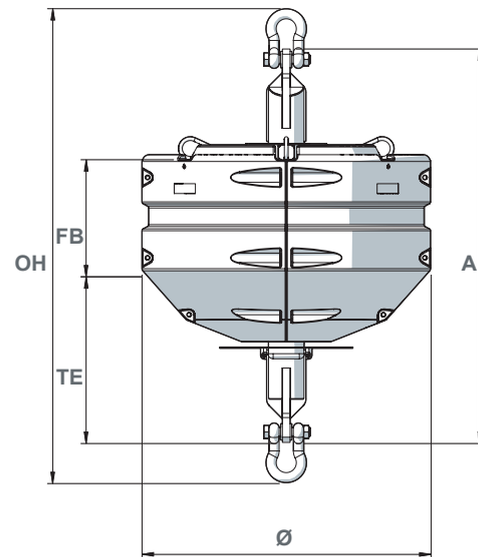
Model	QRH	shackle	D-link	static T
Weight (t)	1,8	1,67	1,68	1,4
Buoyancy (kg/cm)	47	47	47	47
SWL (t)	150t / 70t	150t / 70t	70t	70t
Applications	High sea, coastal, estuary, ports, rivers			
Structure	Glassflake reinforced coated steel structur			
Floats	Low density polyethylene 16 years UV protected			



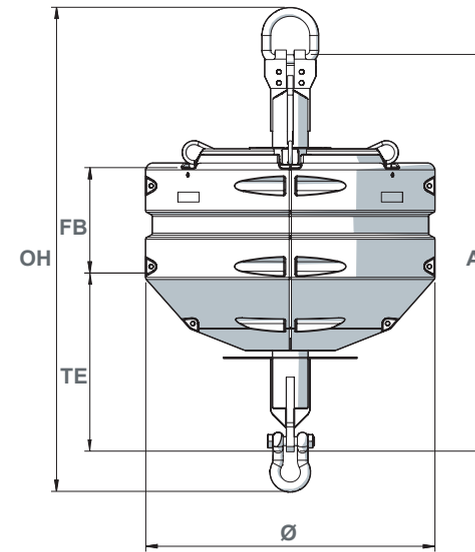
Tension test



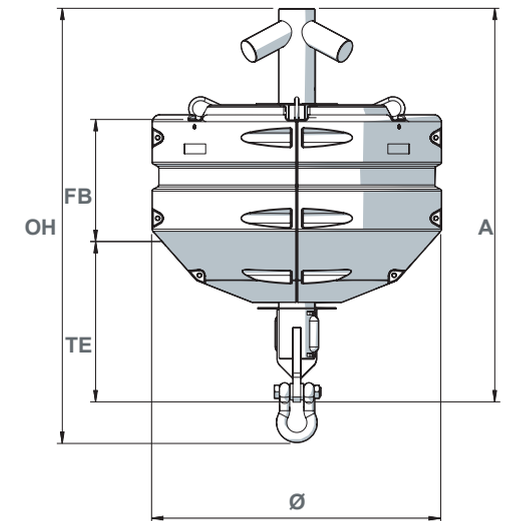
AMR 7000 QRH



AMR 7000 SHACKLE



AMR 7000 D-LINK



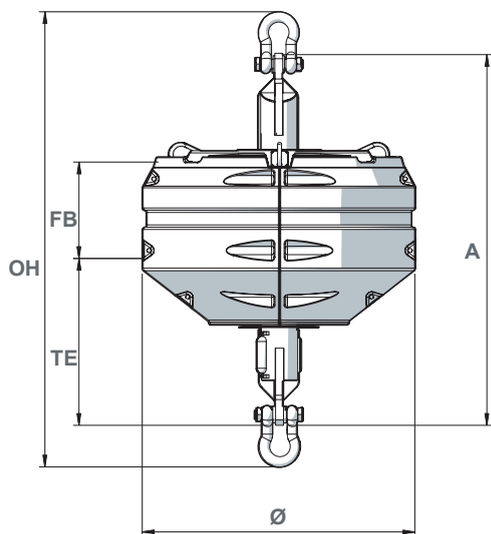
AMR 7000 STATIC T

## DIMENSIONS (m)

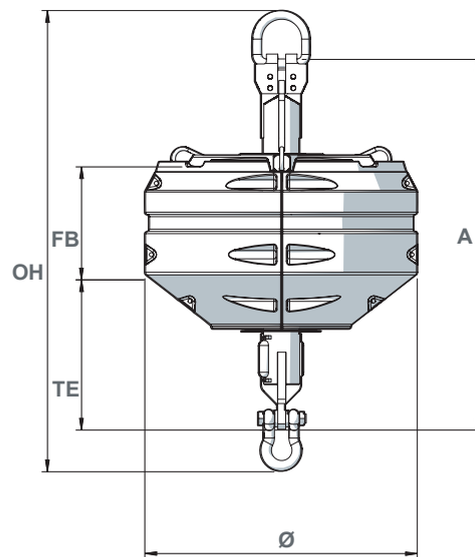
Model	shackle	D-link	static T
ø: Diameter	2,4	2,4	2,4
OH: Overall height	4	4	3,6
TE : Draught	1,4	1,3	1,4
FB: Freeboard	0,9	0,9	0,9
A: Structure	3,2	3,2	3,2

## SPECIFICATIONS

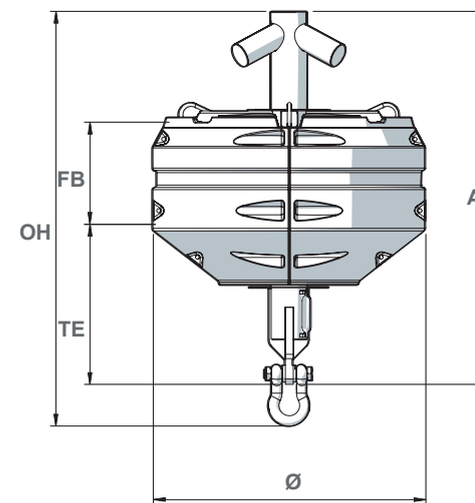
Model	shackle	D-link	static T
Weight (t)	1,8	1,8	1,6
Buoyancy (kg/cm)	40	40	40
SWL (t)	150t / 70t	70t	70t
Applications	High sea, coastal, estuary, ports, rivers		
Structure	Glassflake reinforced coated steel structur		
Floats	Low density polyethylene 16 years UV protected		
Maximum current*	11 knots		



AMR 5000 SHACKLE



AMR 5000 D-LINK



AMR 5000 STATIC T

# MOORING BUOYS



## DIMENSIONS (m)

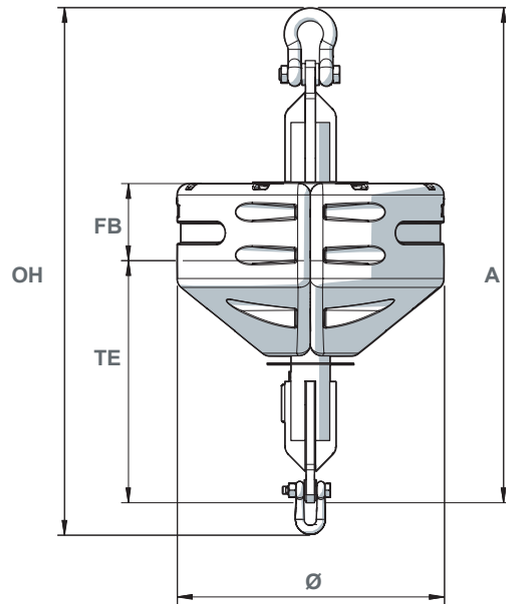
Model	Bow type	Static T	Shackle	Cone-up	Double shackle
Ø: Diameter	1,8	1,8	1,8	1,8	1,8
OH: Overall height	3,8	3,1	3,2	3,5	3,1
TE : Draught	1,6	1,4	1,4	1,2	1,4
FB: Freeboard	0,5	0,7	0,7	0,9	0,7
A: Structure	3,4	2,8	2,8	3,1	2,8

## SPECIFICATIONS

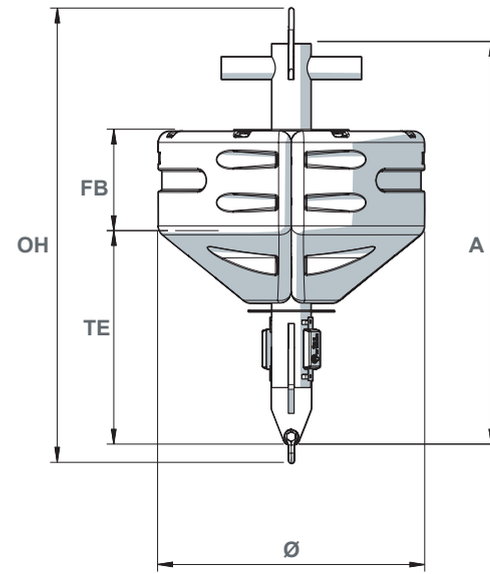
Model	Bow type	Static T	Shackle	Cone-up	Double shackle
Weight (t)	1	0,9	0,5	0,5	0,5
Buoyancy (kg/cm)			26		
SWL (t)	20	12	20	20	20
Applications	High sea, coastal, estuary, ports, rivers				
Structure	Glassflake reinforced coated steel structur				
Floats	Low density polyethylene 16 years UV protected				

### AMR 2500 STATIC T

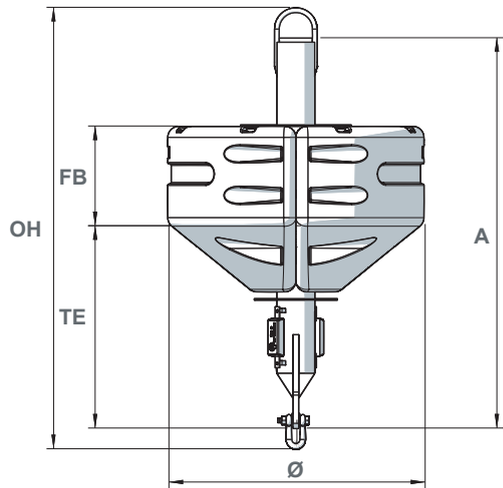
Anchoring elements (shackles, chains, swivels, sinkers) are available in the mooring accessories section in the catalogue



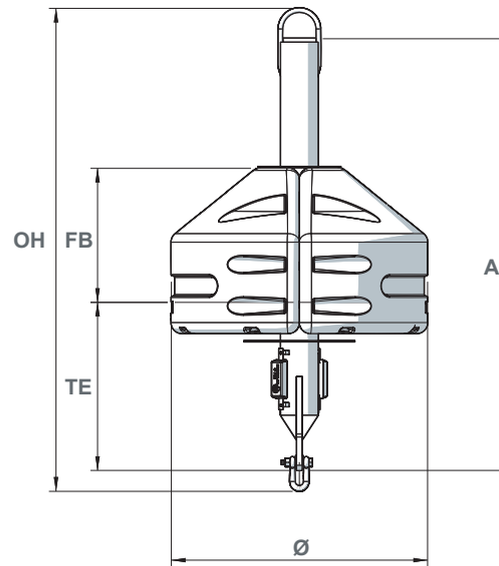
AMR 2500 SHACKLE



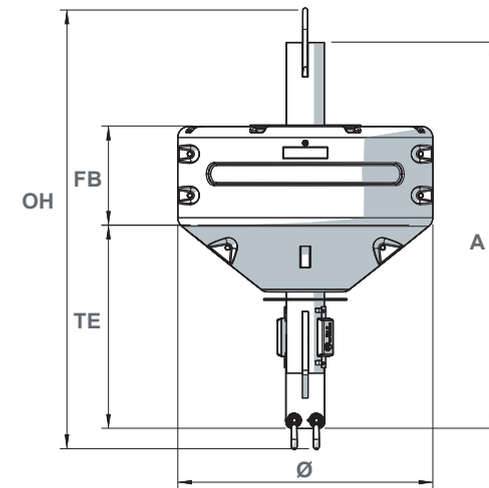
AMR 2500 STATIC T



AMR 2500 BOW TYPE



AMR 2500 CONE UP



AMR 2500 DOUBLE SHACKLE



## DIMENSIONS (m)

Model	AMR 2000	AMR 2000 2O	AMR 1500	AMR 1500 2O
Ø: Diameter	1,24		1,24	1,24
OH: Overall height	2,9		2,9	2,9
TE : Draught	0,7	1	0,7	1,1
FB: Freeboard	1,4	1,1	1,4	0,9
A: Structure	2,6	2,6	2,6	2,6

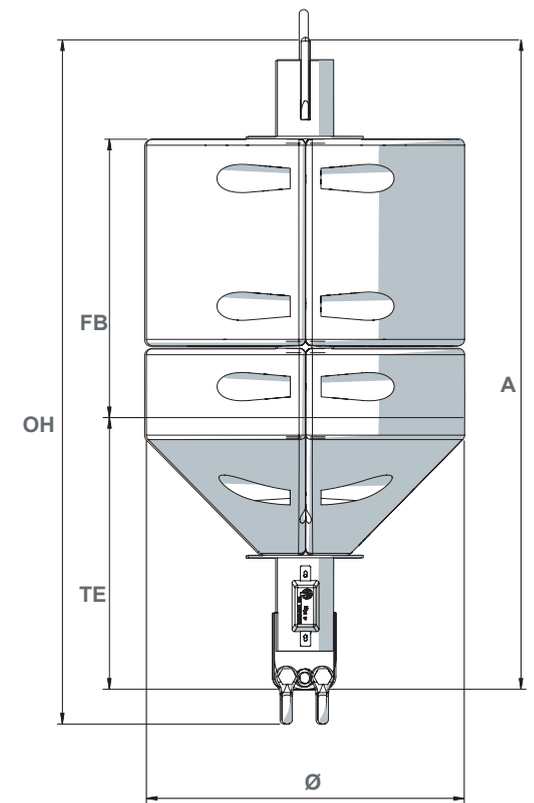
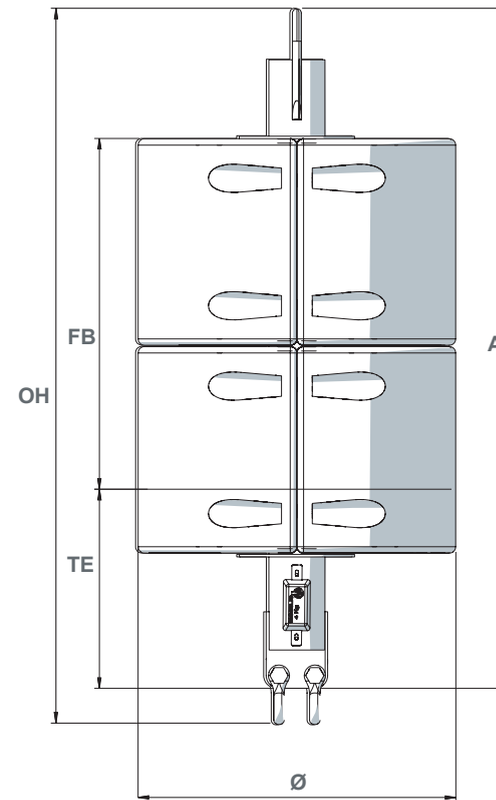
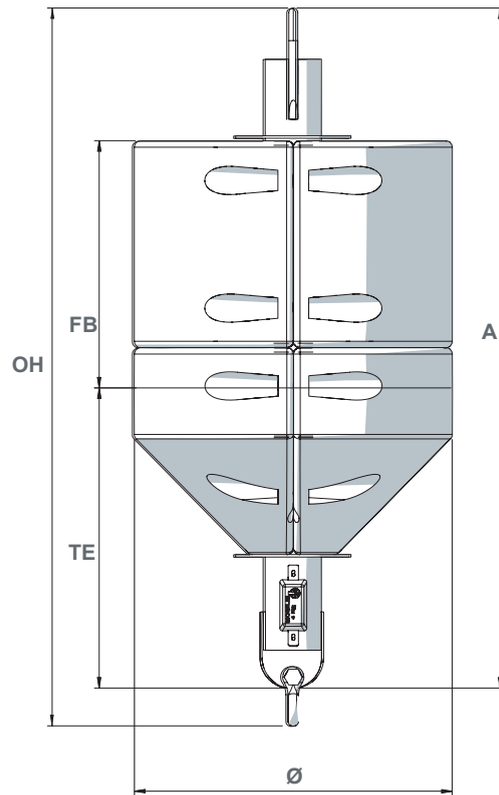
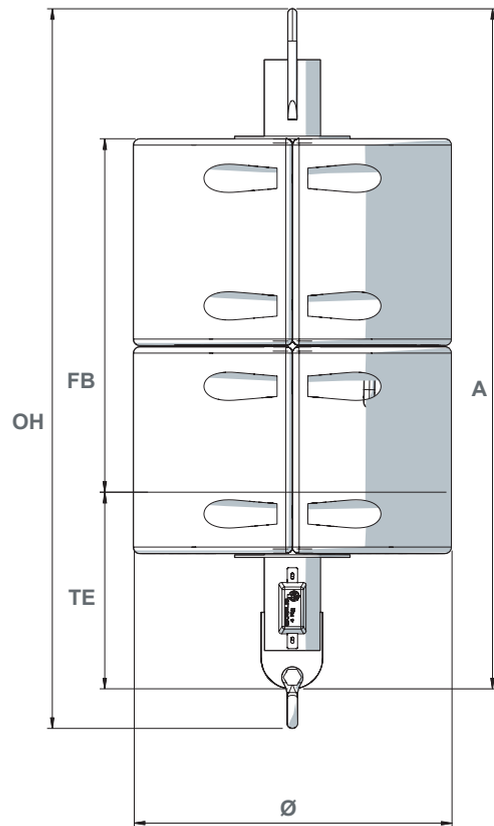
## SPÉCIFICATIONS

Model	AMR 2000	AMR 2000 2O	AMR 1500	AMR 1500 2O
Weight (t)	0,33		0,28	
Buoyancy (kg/cm)	12			
SWL (t)	12	12	12	12
Applications	High sea, coastal, estuary, ports, rivers			
Structure	Glassflake reinforced coated steel structur			
Floats	Low density polyethylene 16 years UV protected			



AMR 1000 STATIC T

Anchoring elements (skackles, chains, swivels, sinkers) are available in the mooring accessories section in the catalogue



AMR 2000

AMR 1500

AMR 2000 20

AMR 1500 20

Non-contractual illustrations and photos



## DIMENSIONS (m)

Model	AMR 1000 static T	AMR 1000 10t	AMR 1000 10t
Ø: Diameter	1,24	1,24	1,24
OH: Overall height	1.75	1.75	1.75
TE : Draught	0,7	0,7	0,7
FB: Freeboard	0,6	0,5	0,5
A: Structure	1,7	1,8	1,8
B: Hauteur flotteur	0,8	0,8	0,8

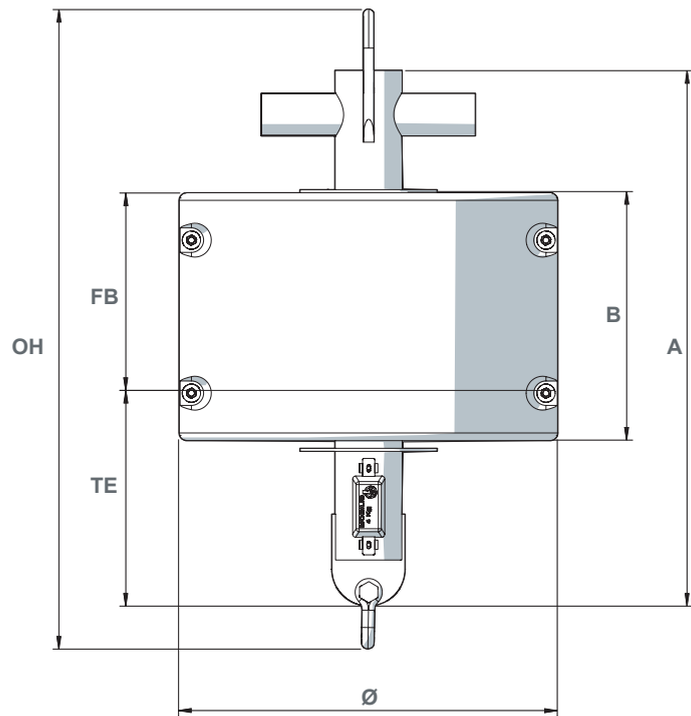
## SPECIFICATIONS

Model	AMR 1000	AMR 1000 10t	AMR 1000 10t
Weight (t)	198	181	180
Buoyancy (kg/cm)		12	
SWL (t)		12	
Applications	High sea, coastal, estuary, ports, rivers		
Structure	Hot dip galvanized glassflake reinforced coated steel structur		
Floats	Medium density polyethylene 16 years UV protected		

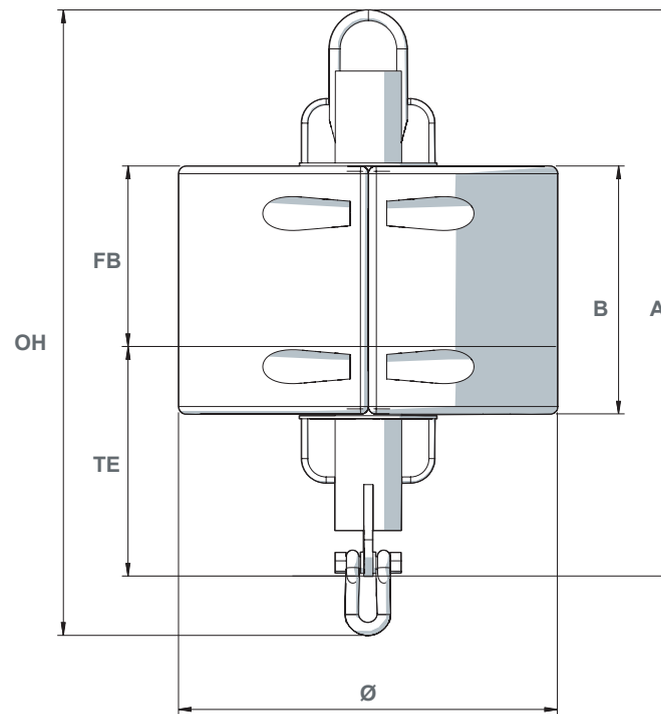


AMR 1000 STATIC T

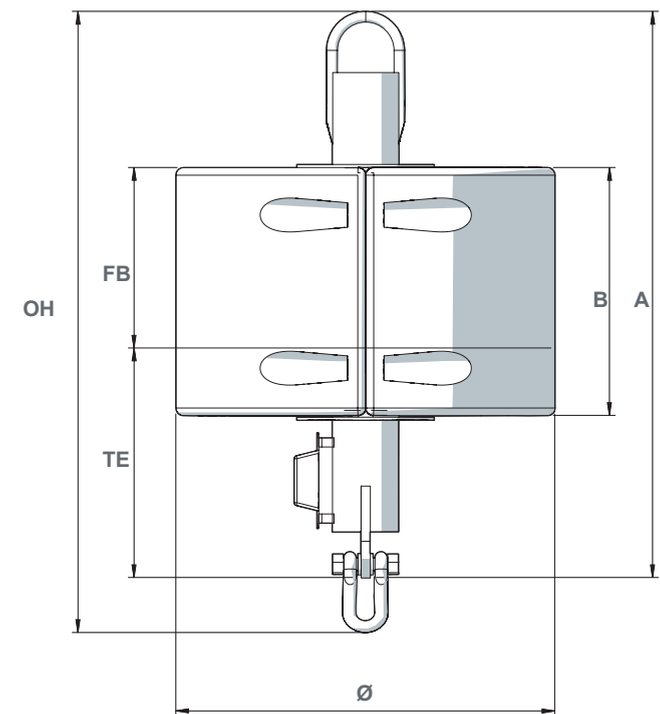
Anchoring elements (skackles, chains, swivels, sinkers) are available in the mooring accessories section in the catalogue



AMR 1000 STATIC T

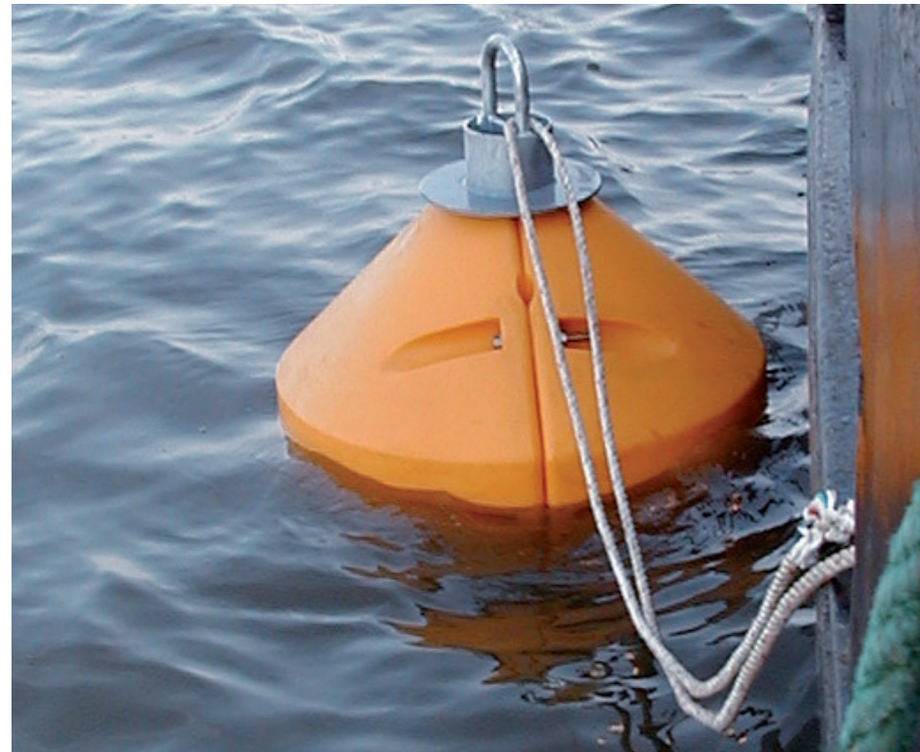


AMR 1000 20t



AMR 1000 10t

# MOORING BUOYS

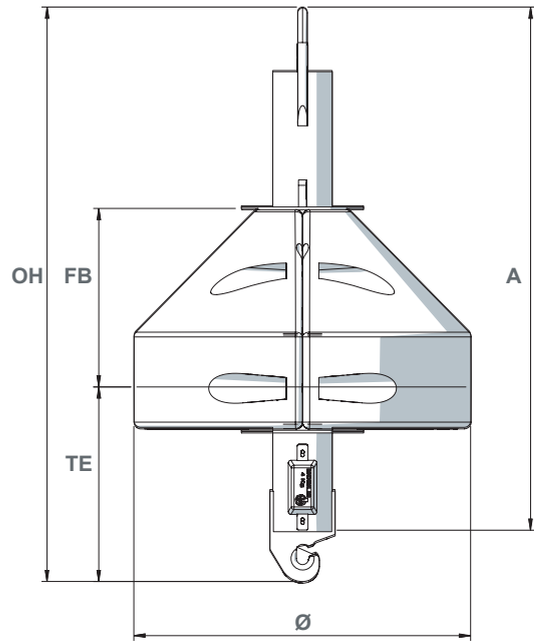


## DIMENSIONS (m)

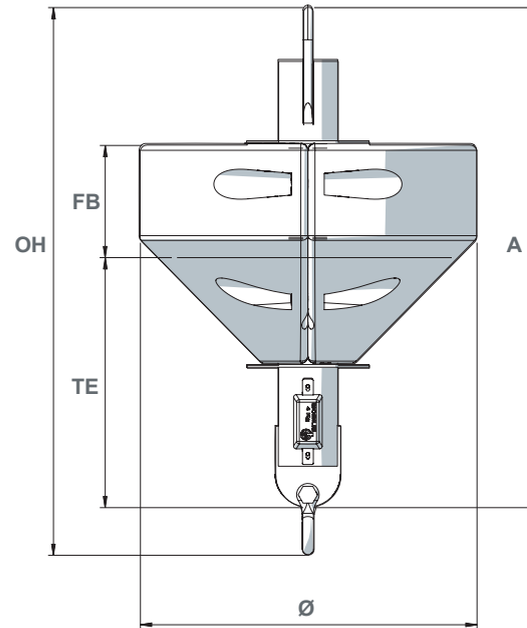
Model	AMR 600 G- HOOK	AMR 600	AMR 600 DOUBLE SHACKLE	AMR 600 CONE- UP
Ø: Diameter	1,2	1,2	1,2	1,2
OH : Overall height	2,1	2	2	1,5
TE : Draught	0,7	0,9	0,9	0,5
FB : Freeboard	0,6	0,4	0,4	0,6
A : Structure	1	1	1,2	—

## SPECIFICATIONS

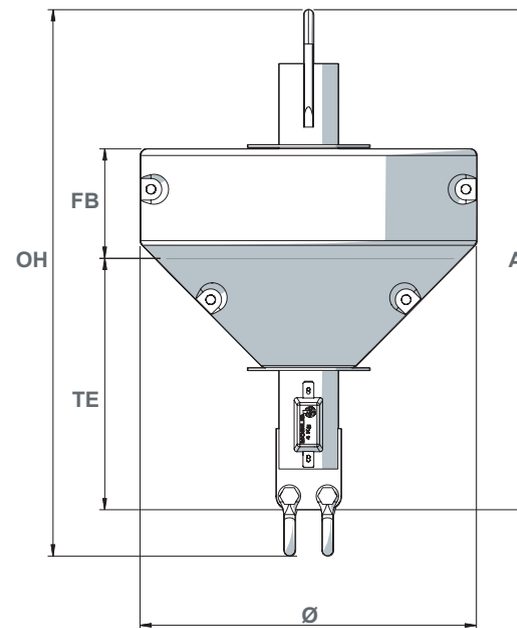
Model	AMR 600 G- HOOK	AMR 600	AMR 600 DOUBLE SHACKLE	AMR 600 CONE- UP
Weight (t)	0,17	0,16	0,18	0,22
Buoyancy (kg/cm)	12			
SWL (t)	12	12	12	12
Applications	High sea, coastal, estuary, ports, rivers	Coastal, estuary, ports, rivers	Coastal, estuary, ports, rivers	High sea, coastal, estuary, ports, rivers
Structure	Glassflake reinforced coated steel or hot dip galvanize			
Floats	Medium density polyethylene 16 years UV protected			



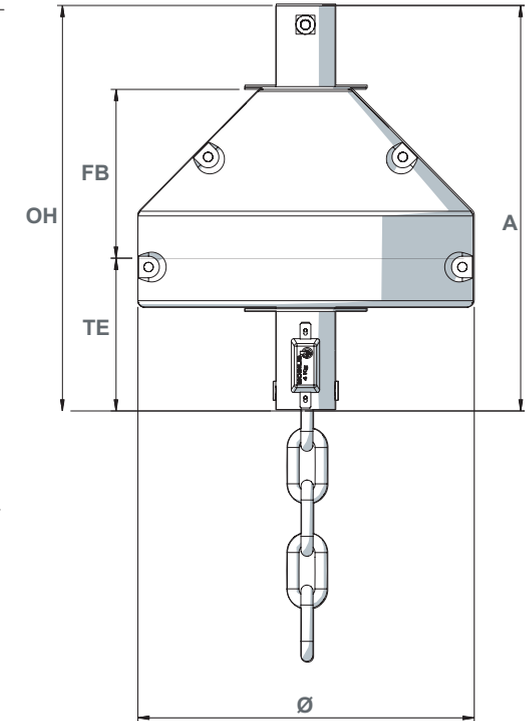
AMR 600 G-HOOK



AMR 600



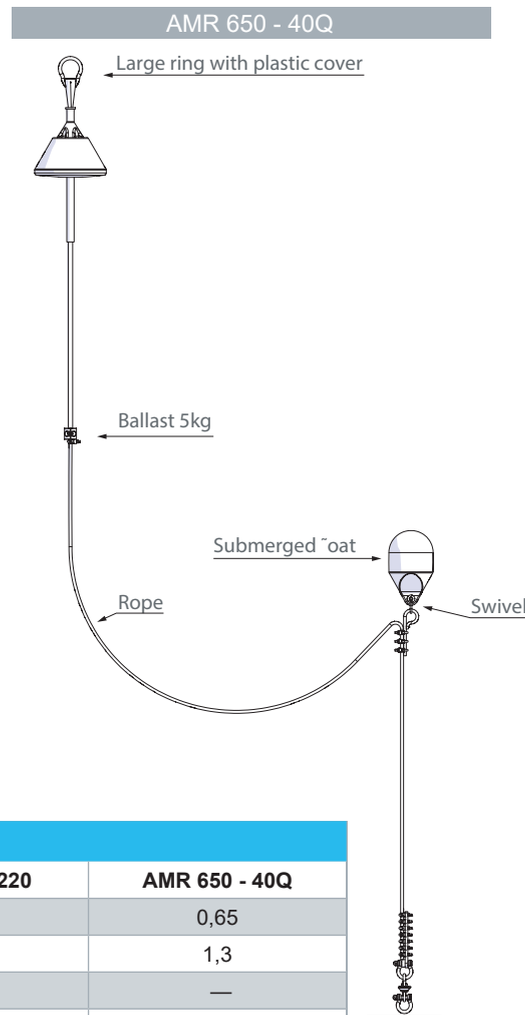
AMR 600 DOUBLE SHACKLE



AMR 600 CONE UP  
THROUGH-CHAIN

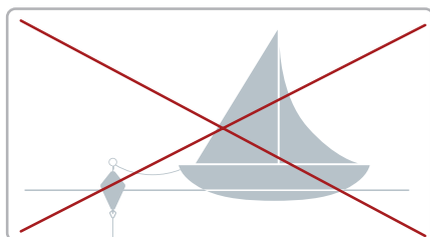
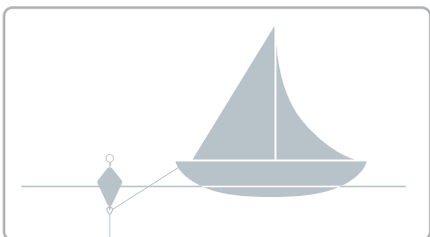
Non-contractual illustrations and photos

# MOORING BUOYS



AMR 650 - 220

Anchoring elements (skackles, chains, swivels, sinkers) are available in the mooring accessories section in the catalogue

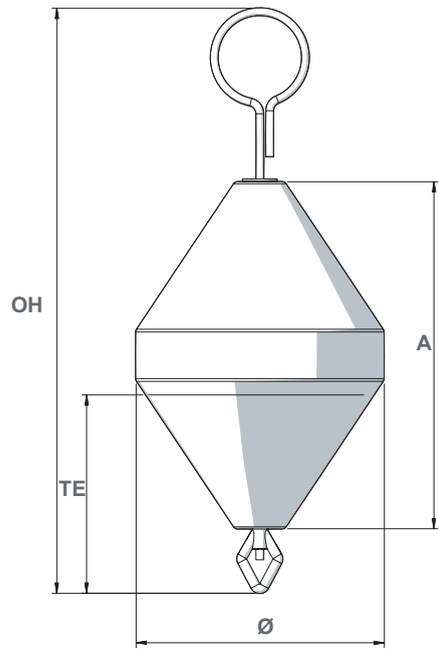


## DIMENSIONS (m)

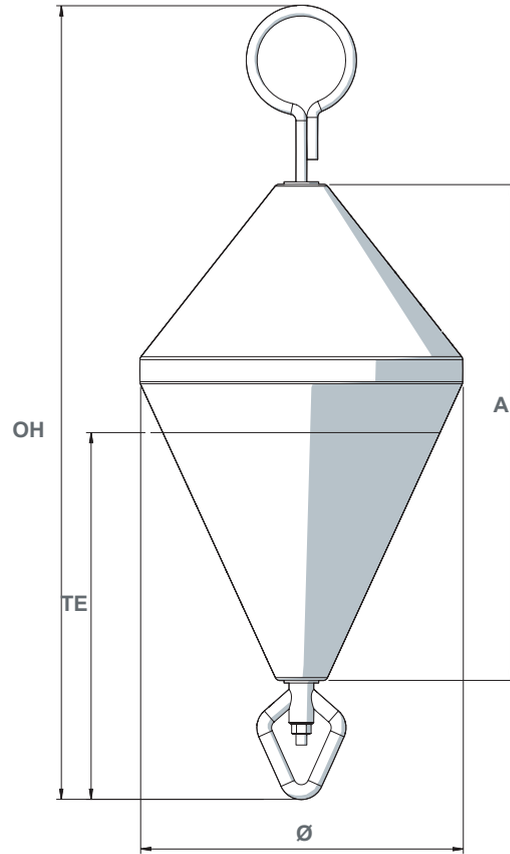
Model	AMR 500 - 60	AMR 650 - 110	AMR 650 - 220	AMR 650 - 40Q
Ø: Diameter	0,5	0,65	0,65	0,65
OH: Overall height	1,2	1,6	1,8	1,3
TE : Draught	0,4	0,7	0,7	—
A: Height float	0,7	1	1,2	—
Diameter of rod	0,02			

## SPECIFICATIONS

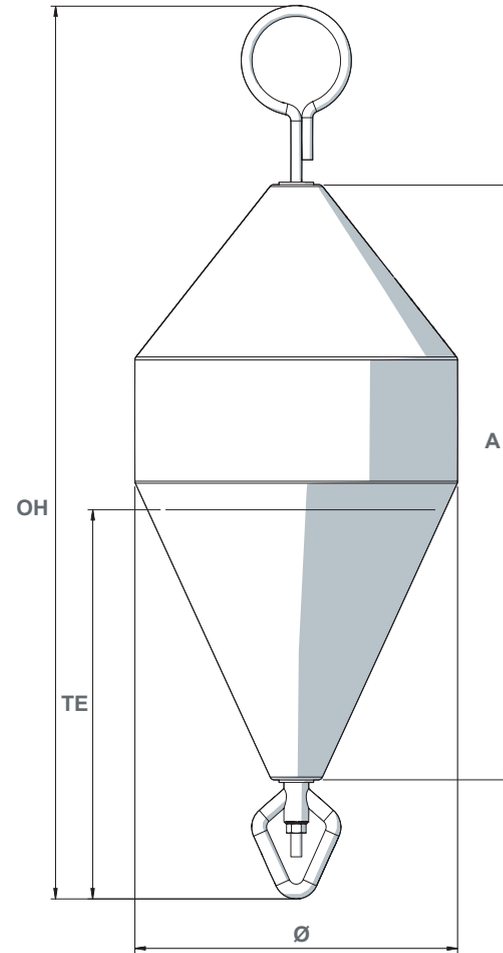
Model	AMR 500 - 60	AMR 650 - 110	AMR 650 - 220
Weight (t)	0,01	0,02	0,02
Buoyancy (kg/cm)	12		
Volume (l)	68	140	206
Applications	coastal, estuary, ports	High sea, coastal, estuary, ports	coastal, estuary, ports
Structure	Hot dip galvanized glassflake reinforced coated steel structur		
Floats	Medium density polyethylene 16 years UV protected foamed (40kg/m <sup>3</sup> )		



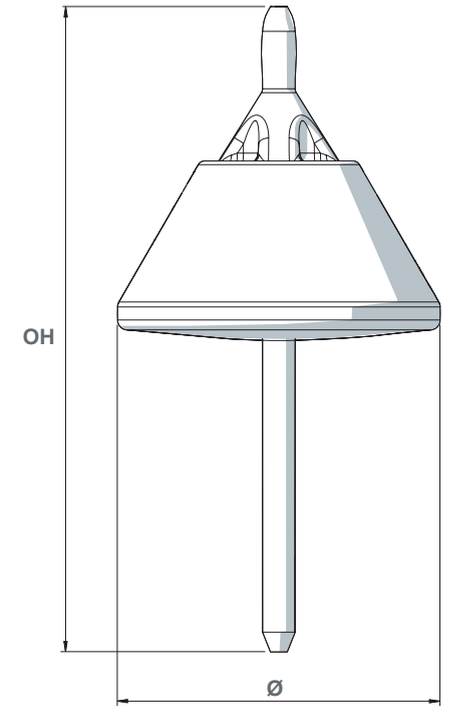
AMR 500 - 60



AMR 650 - 110



AMR 650 - 220



AMR 650 - 40Q

Non-contractual illustrations and photos

# MOORING BUOYS



## DIMENSIONS (m)

Model	AMR 500 - 60	AMR 650 - 110
Ø: Diameter	0,65	0,65
OH: Overall height	1,2	0,8
TE : Draught	0,4	0,3
A: Height float	0,5	0,5
Diameter of rod	0,02	

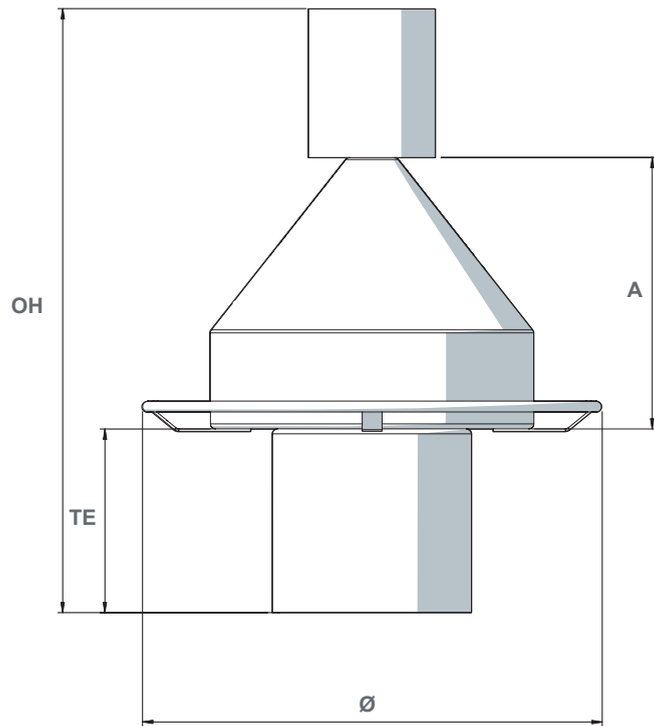
## SPECIFICATIONS

Model	AMR 500 - 60	AMR 650 - 110
Weight (t)	0,06	0,02
Buoyancy (kg/cm)	12	
Volume (l)	110	140
Applications	Coastal	Coastal
Structure	Hot dip galvanized glassflake reinforced coated steel structur	
Floats	Medium density polyethylene 16 years UV protected foamed (40kg/m <sup>3</sup> )	

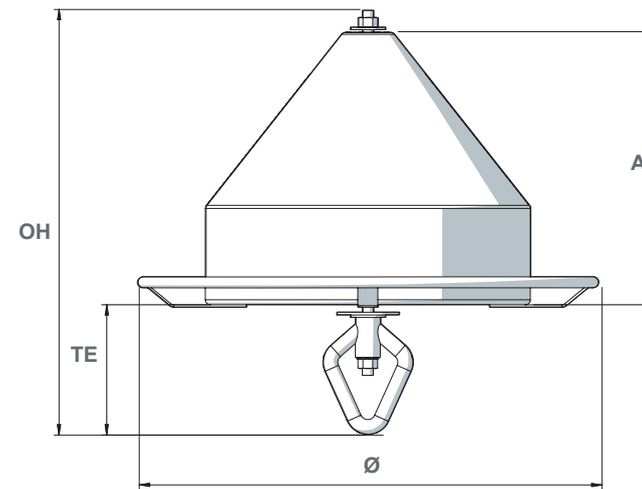


Rest Buoy

Anchoring elements (skackles, chains, swivels, sinkers) are available in the mooring accessories section in the catalogue



UNDERWATER PATH



REST BUOY