

APPLICATIONS: Coastal, estuary, beach, river

MATERIAL: supple PE / PEHD / PEHD foamed

## CONICAL TRUNCATED BUOYS

SPECIFICATIONS	Ø 600	Ø 600 Flat bottom	Ø 800	Ø 800 Flat bottom
WEIGHT (kg)	6	6	10	10
WEIGHT FOAM (kg)	9,5	9,5	19	19
TOTAL VOLUME (l)	100	70	210	170
USEFUL BUOYANCY	33,5	12,8	70	77
USEFUL BUOYANCY FOAMED	27,5	6,5	60	67,5

## CONICAL BUOYS

SPECIFICATIONS	Ø 400	Ø 600	Ø 600 Flat bottom	Ø 800	Ø 800 Flat bottom
WEIGHT (kg)	1,5	6	6	10	10
WEIGHT FOAM (kg)	2,5	9,5	9,5	19	19
TOTAL VOLUME (l)	30	100	70	210	170
USEFUL BUOYANCY	9,3	33,5	12,8	70	77
USEFUL BUOYANCY FOAMED	7,8	27,5	6,5	60	67,5

## CYLINDRICAL BUOYS

SPECIFICATIONS	Ø 400	Ø 600	Ø 600 Flat bottom	Ø 800	Ø 800 Flat bottom
WEIGHT (kg)	2,5	7	7	12	12
WEIGHT FOAM (kg)	4	10,5	10,5	21,5	21,5
TOTAL VOLUME (l)	30	120	90	260	220
USEFUL BUOYANCY	9,3	33,5	12,8	70	77
USEFUL BUOYANCY FOAMED	7,8	27,5	6,5	60	67,5

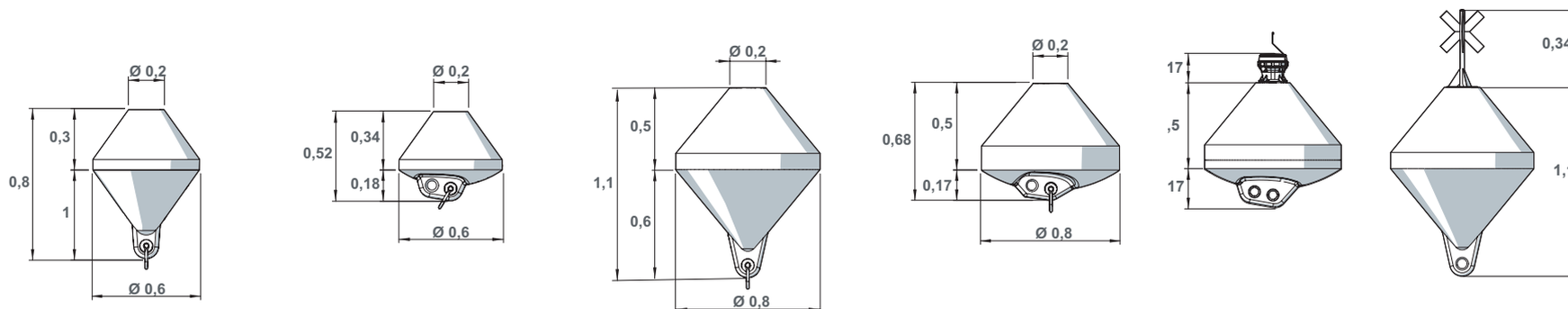
## SPHERICAL BUOYS

SPECIFICATIONS	Ø 400	Ø 600	Ø 600 Flat bottom	Ø 800	Ø 800 Flat bottom
WEIGHT (kg)	2,5	7	7	12	12
WEIGHT FOAM (kg)	4	12	13	24	24
TOTAL VOLUME (l)	50	130	90	270	230
USEFUL BUOYANCY	9,3	33,5	12,8	70	77
USEFUL BUOYANCY FOAMED	7,8	27,5	6,5	60	67,5

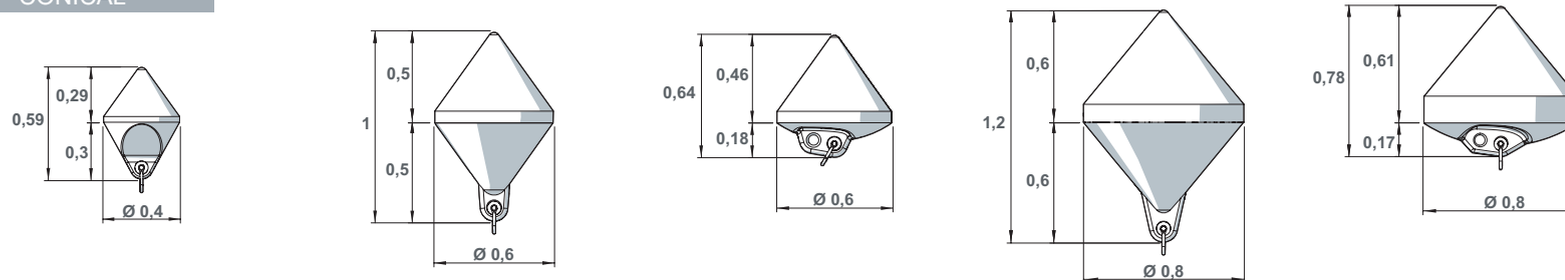


# BEACONING BUOYS

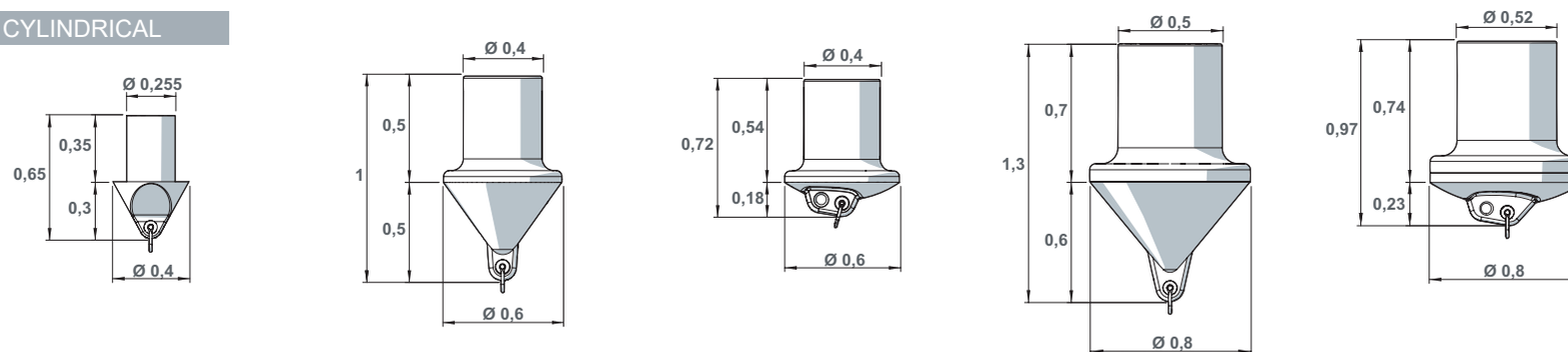
## CONICAL TRUNCATED



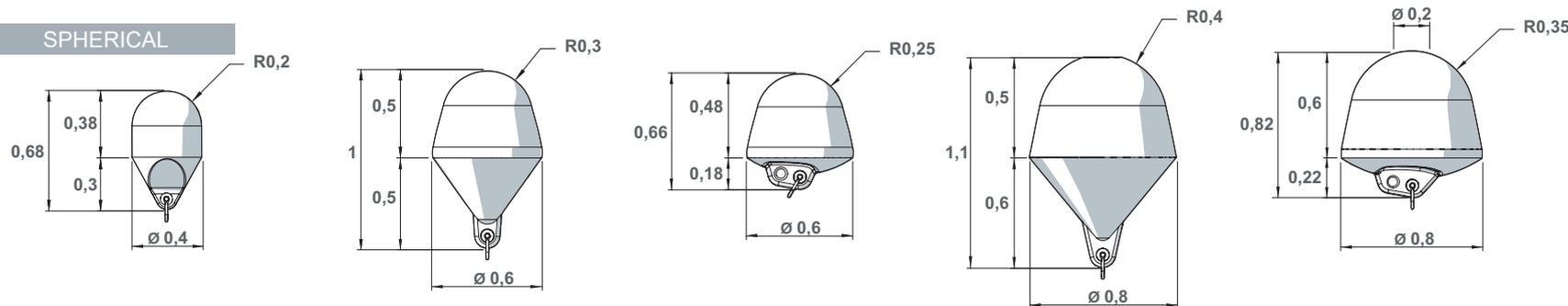
## CONICAL



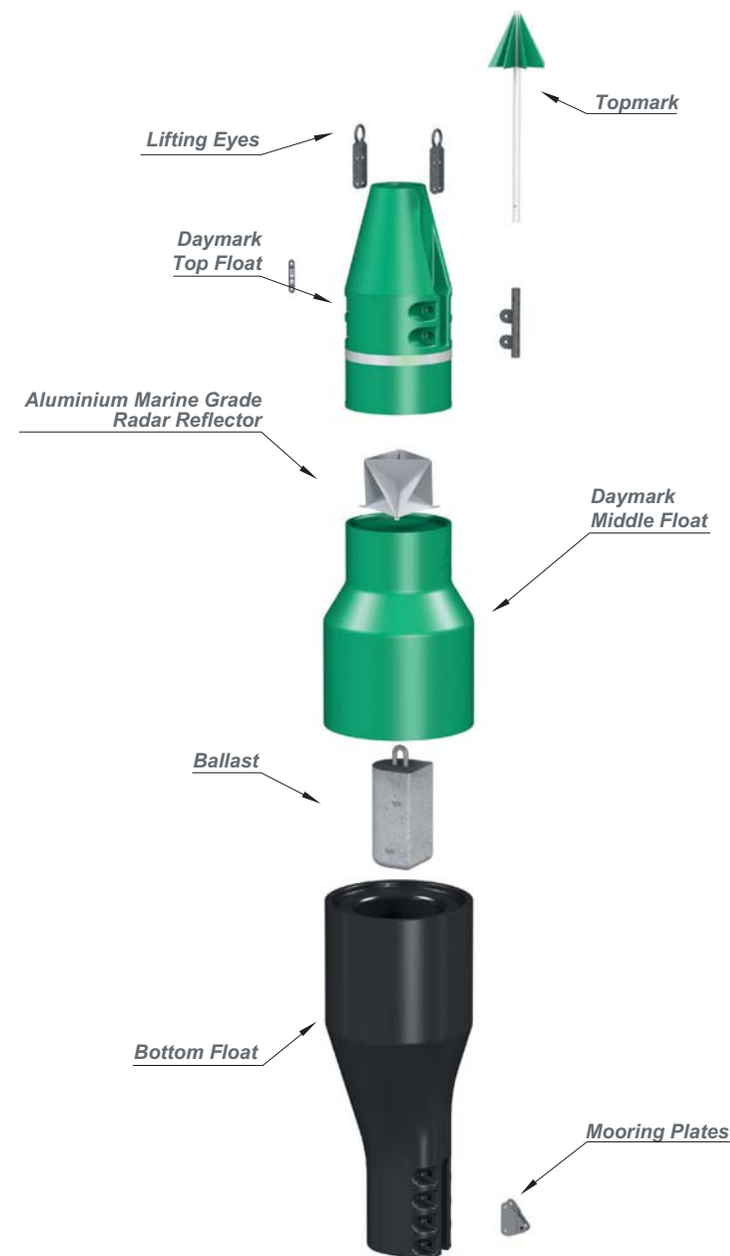
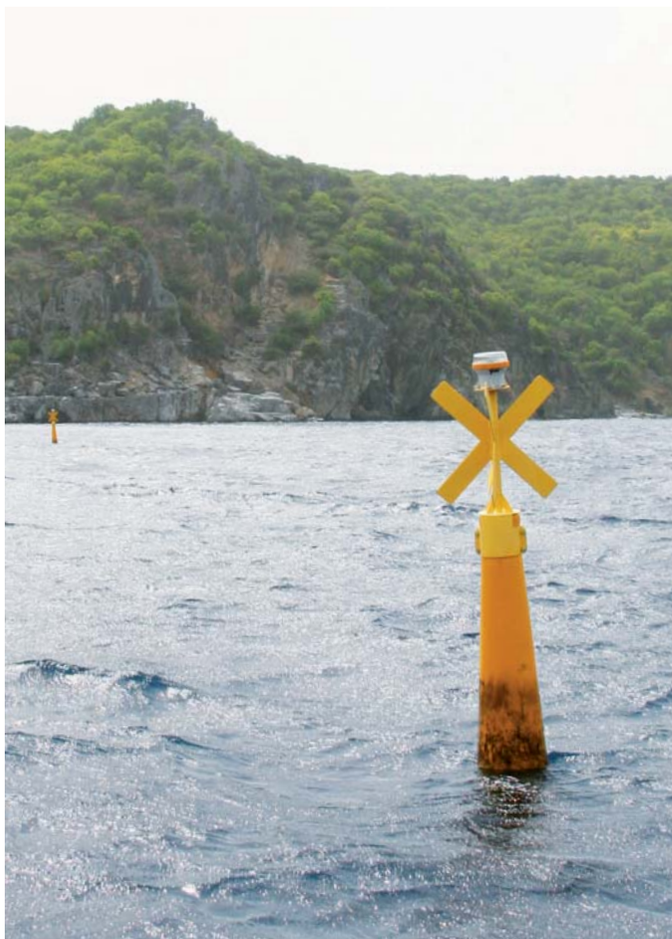
## CYLINDRICAL



## SPHERICAL



# FLOATING BEACONING

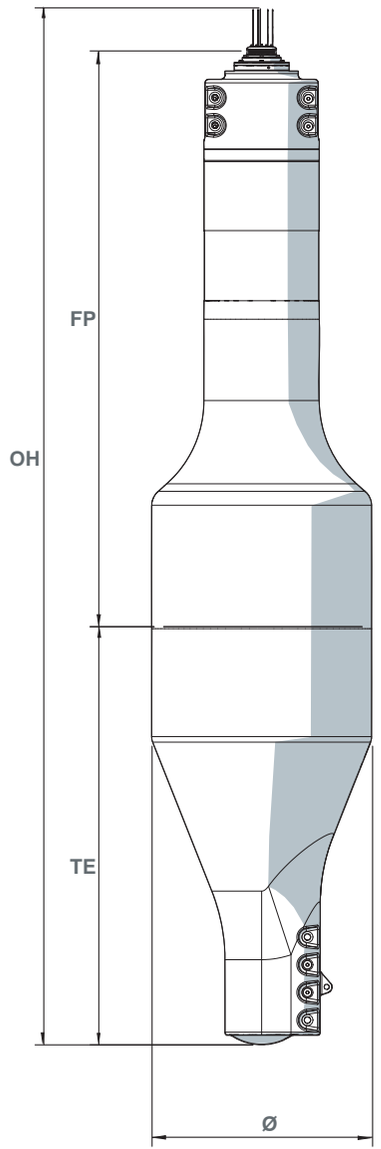


ES 900 exploded view

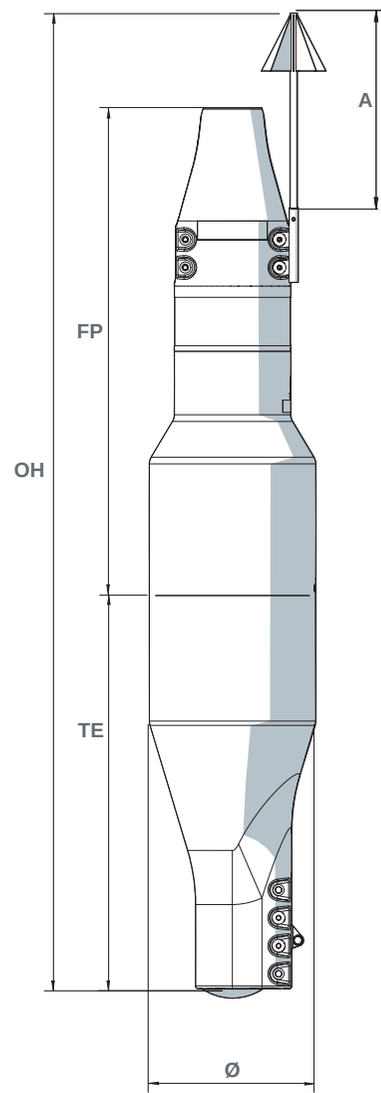
Anchoring elements (skackles, chains, swivels, sinkers) are available in the mooring accessories section in the catalogue

SPECIFICATIONS	ES 1200	ES 900	ES 630	ES 450	ES 1700
WEIGHT WITH BALLAST (t)	1,3	0,7	0,2	0,08	0,08
BUOYANCY (kg/cm)	11	7	3	2	1
VISIBLE SURFACE (m <sup>2</sup> )	2,5	2	0,7	0,5	0,3

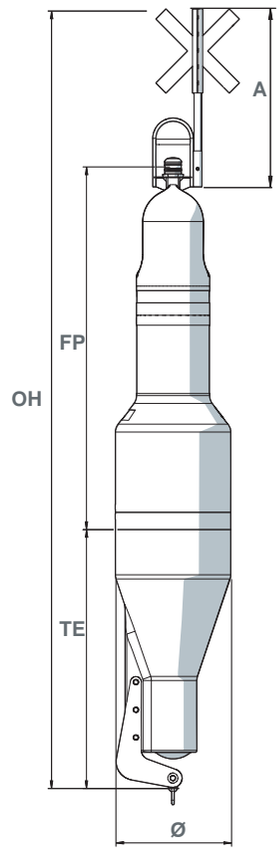
DIMENSIONS (m)	ES 1200	ES 900	ES 630	ES 450	ES 1700
Ø : Diameter	1,2	0,9	0,6	0,45	0,4
FP : Focal Plane	3	2,6	1,8	1,3	1,9
TE : Draught	2,2	2,1	1,8	1	1,8
OH : Overall Height	6	5,3	4,2	2,4	4,4
A : Topmark	—	1	1	—	0,8



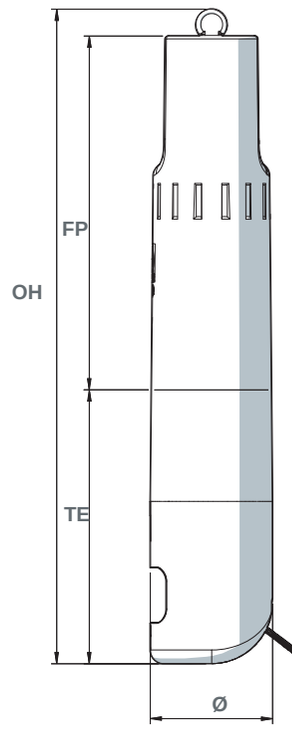
ES 1200



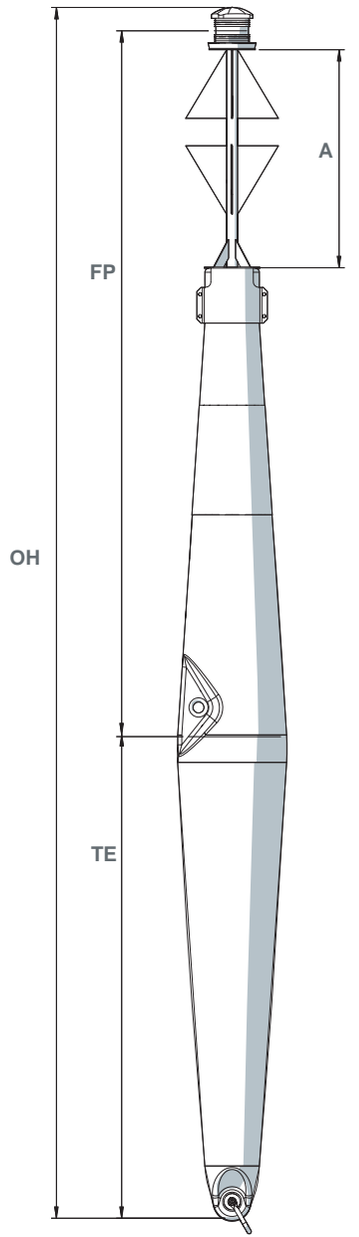
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ES 630



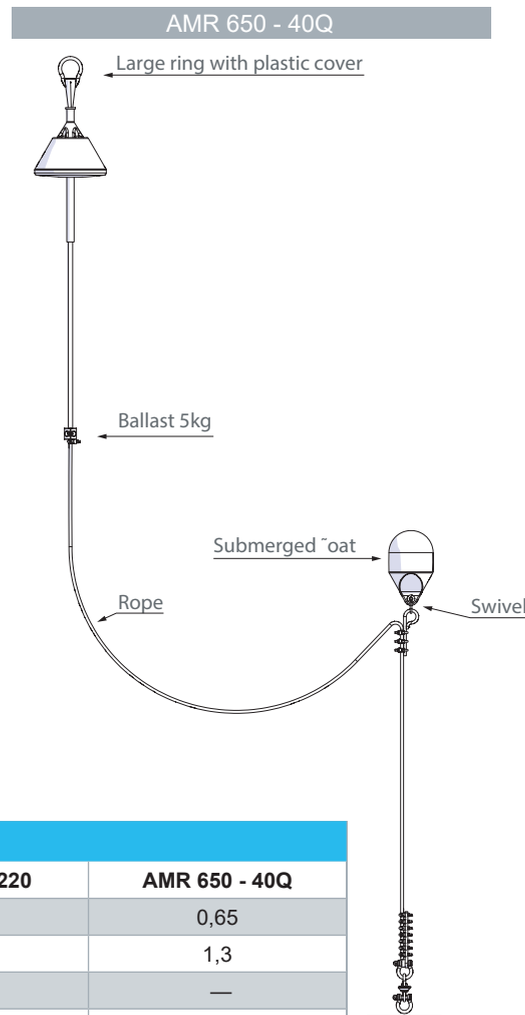
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ES 1700

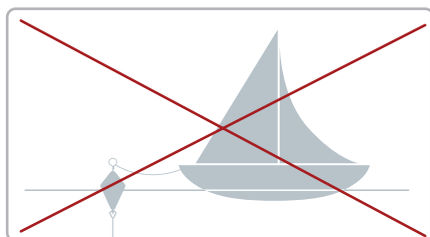
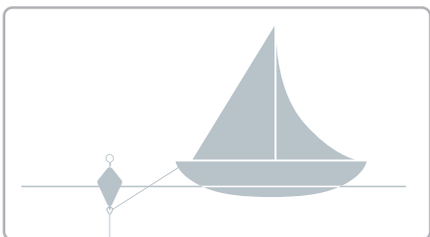
Non-contractual illustrations and photos

# MOORING BUOYS



AMR 650 - 220

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

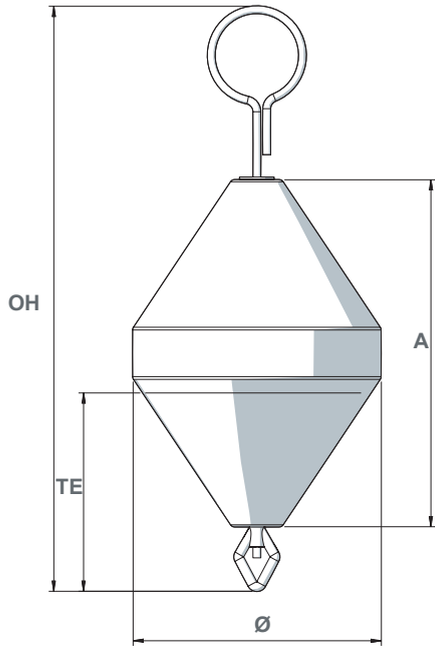


## DIMENSIONS (m)

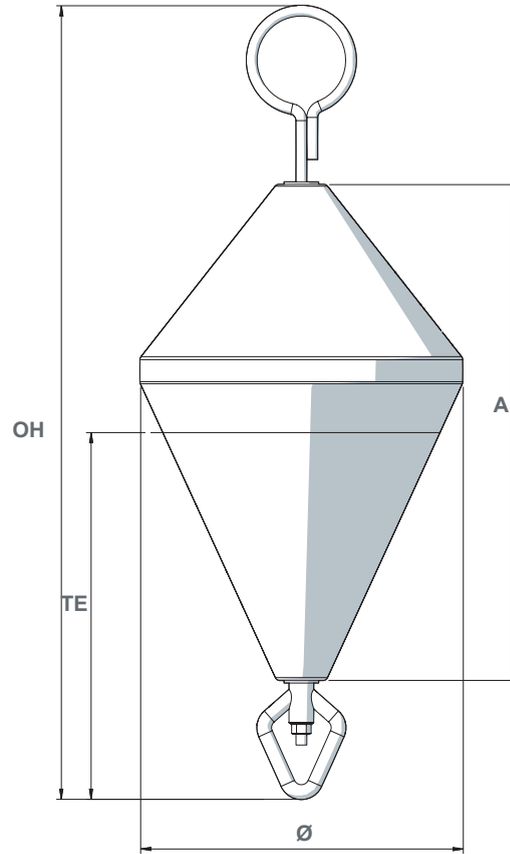
Model	AMR 500 - 60	AMR 650 - 110	AMR 650 - 220	AMR 650 - 40Q
Ø: Diameter	0,5	0,65	0,65	0,65
OH: Overall height	1,2	1,6	1,8	1,3
TE : Draught	0,4	0,7	0,7	—
A: Height float	0,7	1	1,2	—
Diameter of rod	0,02			

## SPECIFICATIONS

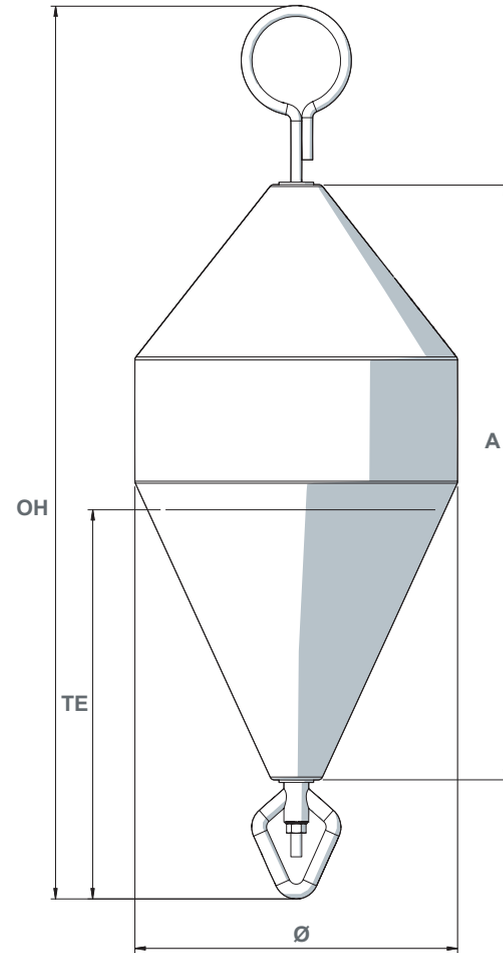
Model	AMR 500 - 60	AMR 650 - 110	AMR 650 - 220
Weight (t)	0,01	0,02	0,02
Buoyancy (kg/cm)	12		
Volume (l)	68	140	206
Applications	coastal, estuary, ports	High sea, coastal, estuary, ports	coastal, estuary, ports
Structure	Hot dip galvanized glassflake reinforced coated steel structure		
Floats	Medium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



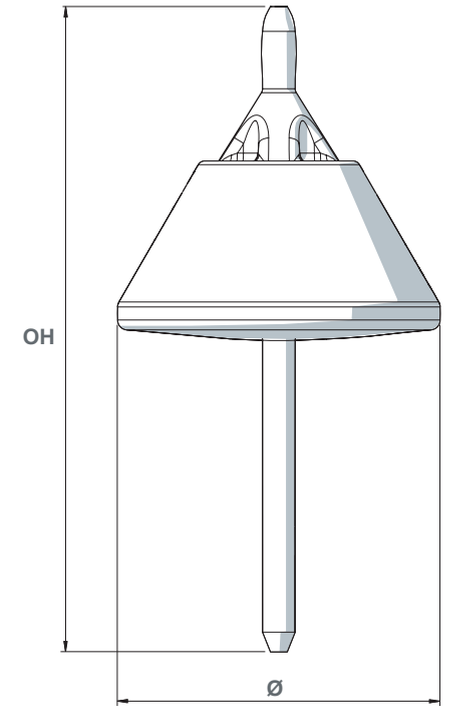
AMR 500 - 60



AMR 650 - 110



AMR 650 - 220



AMR 650 - 40Q

Non-contractual illustrations and photos

# MOORING BUOYS



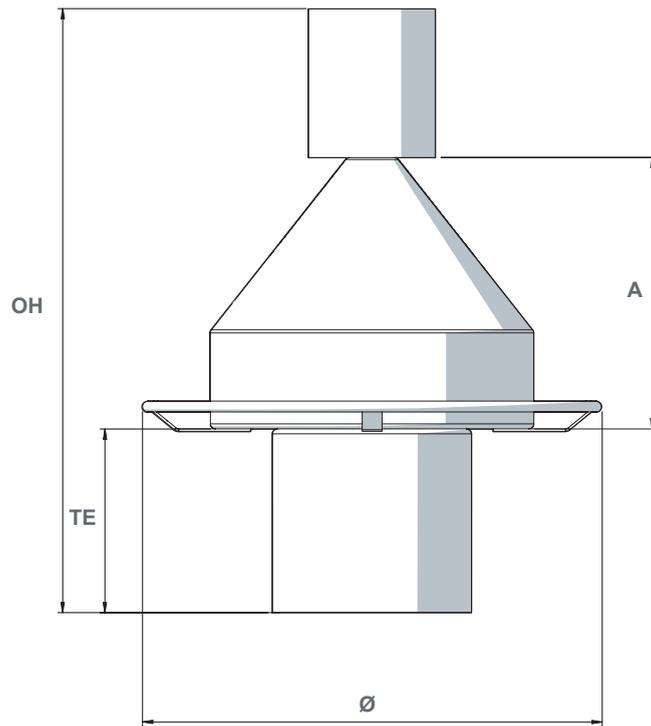
DIMENSIONS (m)		
Model	AMR 500 - 60	AMR 650 - 110
Ø: Diameter	0,65	0,65
OH: Overall height	1,2	0,8
TE : Draught	0,4	0,3
A: Height float	0,5	0,5
Diameter of rod	0,02	

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> )	

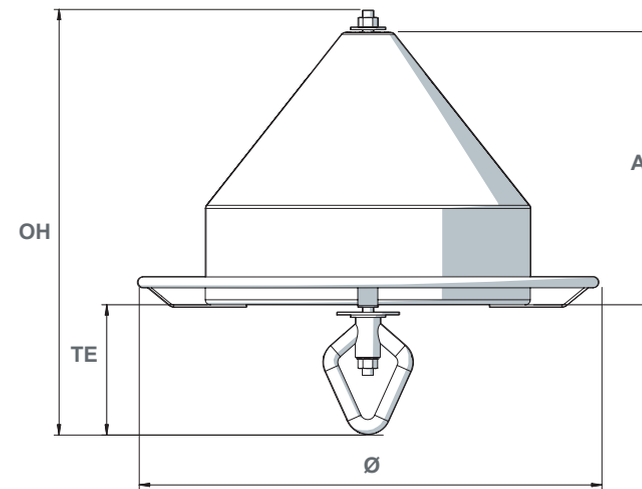


Rest Buoy

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



UNDERWATER PATH



REST BUOY