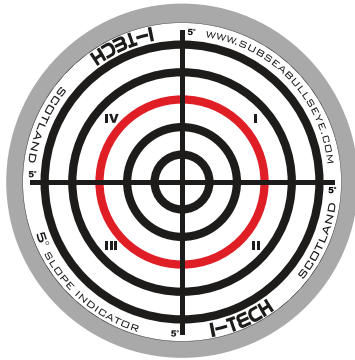


Our standard range of Bullseyes has been developed to meet the requirements of most Subsea applications.

Bullseyes are available in various diameter sizes with different incline measurement ranges.



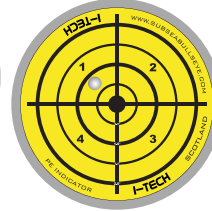
Ø407MM



Ø350MM



Ø300MM



Ø250MM



Ø150MM



Ø100MM

BULLSEYE DIAMETER	MEASUREMENT RANGE	PART NUMBER	DOME DIAMETER	MAXIMUM HEIGHT	HEIGHT TO SHOULDER	MASS
Ø407	0° > 7°	ITECH/CVSI/407/7	313.2MM	86.5MM	62.5MM	10.7KG
	0° > 5°	ITECH/CVSI/407/5	313.2MM	86.5MM	62.5MM	10.7KG
	0° > 2°	ITECH/CVSI/407/2	313.2MM	86.5MM	62.5MM	10.7KG
Ø350	0° > 15°	ITECH/CVSI/350/15	313.4MM	102.5MM	87.5MM	10.6KG
	0° > 10°	ITECH/CVSI/350/10	313.4MM	92.5MM	77.5MM	8.5KG
	0° > 7°	ITECH/CVSI/350/7	313.4MM	83.0MM	68.0MM	8.0KG
	0° > 6°	ITECH/CVSI/350/6	313.4MM	83.0MM	68.0MM	8.0KG
	0° > 5°	ITECH/CVSI/350/5	313.4MM	83.0MM	68.0MM	8.0KG
	0° > 3°	ITECH/CVSI/350/3	313.4MM	83.0MM	68.0MM	8.0KG
	0° > 2°	ITECH/CVSI/350/2	313.4MM	83.0MM	68.0MM	8.0KG
Ø300	0° > 7°	ITECH/CVSI/300/7	313.2MM	86.5MM	62.5MM	6.0KG
	0° > 5°	ITECH/CVSI/300/5	313.2MM	86.5MM	62.5MM	6.0KG
	0° > 2°	ITECH/CVSI/300/2	313.2MM	86.5MM	62.5MM	6.0KG
Ø250	0° > 7°	ITECH/CVSI/250/7	213.4MM	83.0MM	68.0MM	4.0KG
	0° > 5°	ITECH/CVSI/250/5	213.4MM	83.0MM	68.0MM	4.0KG
	0° > 3°	ITECH/CVSI/250/3	213.4MM	83.0MM	68.0MM	4.0KG
	0° > 2°	ITECH/CVSI/250/2	213.4MM	83.0MM	68.0MM	4.0KG
Ø150	0° > 7°	ITECH/CVSI/150/7	N/A	60.5MM	N/A	1.2KG
	0° > 5°	ITECH/CVSI/150/5	N/A	60.5MM	N/A	1.2KG
	0° > 2°	ITECH/CVSI/150/2	N/A	60.5MM	N/A	1.2KG
Ø100	0° > 7°	ITECH/CVSI/100/7	N/A	48.5MM	N/A	0.5KG

**Bespoke Bullseyes can be made to your specification – please contact our design team with your requirements.**

CLEARVIEW™ Mounting Systems are available to ensure installation and calibration of your Bullseye is quick and easy. More information is available at: [www.subseabullseye.com](http://www.subseabullseye.com) and further details can be supplied on request.