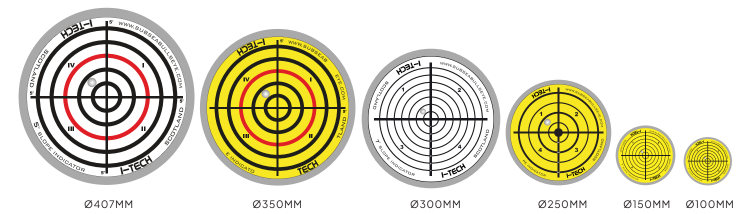


## **CLEARVIEW**Subsea Bullseyes & Mounting Systems



 $Our \, standard \, range \, of \, Bull seyes \, has \, been \, developed \, to \, meet \, the \, requirements \, of \, most \, Subsea \, applications.$ 

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



BULLSEYE	MEASUREMEN	T PART	DOME	MAXIMUM	HEIGHT TO	MASS
DIAMETER	RANGE	NUMBER	DIAMETER	HEIGHT	SHOULDER	
	4	P/N	Ø		<b>1</b>	KG
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		ITECH/CVSI/350/15 ITECH/CVSI/350/10 ITECH/CVSI/350/7 ITECH/CVSI/350/6 ITECH/CVSI/350/5 ITECH/CVSI/350/3 ITECH/CVSI/350/2	313.4MM 313.4MM 313.4MM 313.4MM 313.4MM 313.4MM	102.5MM 92.5MM 83.0MM 83.0MM 83.0MM 83.0MM	87.5MM 77.5MM 68.0MM 68.0MM 68.0MM 68.0MM	10.6KG 8.5KG 8.0KG 8.0KG 8.0KG 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° 0° > 5° 0° > 3° 0° > 2°	ITECH/CVSI/250/7 ITECH/CVSI/250/5 ITECH/CVSI/250/3 ITECH/CVSI/250/2	213.4MM 213.4MM 213.4MM 213.4MM	83.0MM 83.0MM 83.0MM 83.0MM	68.0MM 68.0MM 68.0MM	4.0KG 4.0KG 4.0KG 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

CLEARVIEW™ Mounting Systems are available to ensure installation and callibration of your Bullseye is quick and easy.

More information is available at: www.subseabullseye.com and further details can be supplied on request.



