








































COMPARATIF VHF MARINE PORTABLES

MODÈLES		IC-M25EURO	IC-M37E	IC-M73EURO	IC-M73EURO PLUS
					
CARACTÉRISTIQUES					
UTILISATION		Usage loisirs	Usage loisirs	Tous usages intensifs	Tous usages intensifs
	Niveau d'étanchéité	IPX7 (1 m prof. / 30 min)	IP57 (1 m prof. / 30 min)	IPX8 (1,5 m prof. / 30 min)	IPX8 (1,5 m prof. / 30 min)
	VHF flottante	✓	✓	–	–
	VHF flottante et feu à éclats à LED	✓	✓	–	–
	Enregistrement de la communication	–	–	–	✓ (dernière minute)
	Éjection d'eau par infrasons	✓	✓	✓	✓
	Puissance d'émission	5 / 1 W	6 / 1 W (BP-296) 1 W (avec boîtier piles BP-297)	6 / 3 / 1 W	6 / 3 / 1 W
	Puissance audio supérieure	✓	✓	✓	✓
	Réducteur "actif" de bruit de fond	–	–	–	✓
	Amélioration de la qualité audio par augmentation des graves	✓	✓	–	✓
	GPS intégré	–	–	–	–
	Canaux PMR intégrés	–	–	–	–
	Brouilleur de voix intégré	–	–	–	–
	Fonction ASN intégrée	–	–	–	–
	Prise Micro B-USB	✓	✓ (sur le chargeur)	–	–
	Prise accessoire	✓	✓	✓	✓
	GMDSS MED "Wheel Mark"	–	–	–	–
	Homologation norme ATEX IIA T3 II2G Ex ib.	–	–	–	–

COMPARATIF VHF MARINE PORTABLES

MODÈLES		IC-M93DEURO	IC-M85E	IC-M87 ATEX	PACK-GM1600E
					
CARACTÉRISTIQUES					
UTILISATION		Tous usages intensifs	Usage intensif ou Mega Yachts	Usage intensif ou Mega Yachts	Radeau de survie
	Niveau d'étanchéité	IPX7 (1 m prof. / 30 min)	IP67 (1 m prof. / 30 min)	IPX7 (1 m prof. / 30 min)	IPX7 (1 m prof. / 30 min)
	VHF flottante	✓	-	-	-
	VHF flottante et feu à éclats à LED	✓	-	-	-
	Enregistrement de la communication	-	-	-	-
	Éjection d'eau par infrasons	✓	✓	-	-
	Puissance d'émission	5 / 1 W	5 / 3 / 1 W	5 / 3 / 1 W	2 / 1 W
	Puissance audio supérieure	✓	✓	-	-
	Réducteur "actif" de bruit de fond	✓	-	-	-
	Amélioration de la qualité audio par augmentation des graves	-	-	-	-
	GPS intégré	✓ GNSS (GPS, GLONASS, QZSS, SBAS)	-	-	-
	Canaux PMR intégrés	-	✓	✓	-
	Brouilleur de voix intégré	-	✓ (par programmation)	-	-
	Fonction ASN intégrée	✓ (classe H)	-	-	-
	Prise Micro B-USB	-	-	-	-
	Prise accessoire	✓	✓	✓	✓
	GMDSS MED "Wheel Mark"	-	-	-	✓
	Homologation norme ATEX IIA T3 II2G Ex ib.	-	-	✓	-