



















Легенда C=Compatible (Съвместим)
 C*= Съвместим с допълнителен кабел
 R=Recommended (Препоръчан)

	ИМЕ НА СОНДАТА	СНИМКА	КОД ЗА ПОРЪЧКА	Честота (kHz)	Мощност (rms)	Ширина на лъча (°) LF/HF (-3dB)	Максимална дълбочина	Дълбочина/Скорост/Температура	# Пинове	Дължина на кабела (m)	За ъгъл на наклона на дъното/транеца	STRIKER CV СЕРИЯ	STRIKER SV СЕРИЯ	ECHOMAP UHD CV СЕРИЯ	ECHOMAP UHD SV СЕРИЯ	ECHOMAP ULTRA	GPSMAP 8600XSV	GCV 20	GSD 25	GPSMAP 1242XSV PLUS	GPSMAP XS PLUS СЕРИЯ	GPSMAP 7X3/9X3/12X3XSV СЕРИЯ	
ТРАДИЦИОНЕН CHIRP	GT8HW-TM		010-12401-00	CHIRP High Wide (145-230 kHz)	250 W	24-16	244m в сладки води	D/T	8	6,0	0-70° Транец	C* (010-12719-00)	C* (010-12719-00)	C* 4" & 6" (010-12719-00)	C* (010-12122-10)	C* (010-12122-10)	C		R	C* (010-12122-10)	R	C* (010-12122-10)	
	GT8HW-ИH		010-12401-10	CHIRP High Wide (145-230kHz)	250 W	24-16	244m в сладки води	D	8	6,0	0-5° Наклон на дъно	C* (010-12719-00)	C* (010-12719-00)	C* 4" & 6" (010-12719-00)	C* (010-12122-10)	C* (010-12122-10)	C		R	C* (010-12122-10)	R	C* (010-12122-10)	
	Dual Beam-IF		010-13069-00	77/200	500 W	45/15	580m в сладки води	D	4	2,4	NA	C	C* (010-12719-00)	C* 7" (010-12719-00)	C* (010-12122-10)	C* (010-12122-10)							
	GT8HW-IF		010-12401-20	CHIRP High Wide (145-230kHz)	250 W	24-16	244m в сладки води	D	4	2,4	NA	R	R	C* 7" (010-12719-00)	C* (010-12122-10)	C* (010-1218-00)							
	GT10HN-IF		010-12677-00	CHIRP High Narrow (130-200kHz)	500 W	7-16	244m в сладки води	D	8	2,4	NA	R	C* (010-11947-00)	C* 4" & 6" (010-11947-00)	C* (010-12122-10)	C* (010-12122-10)							
	GT15M-TM		010-12402-10	CHIRP Mid Band (85-165 kHz)	600 W	24-13	580m в сладки води	D/T	8	9,1	0-70° Транец	C* (010-11947-00)	C* (010-11947-00)	C* (010-11947-00)	C* (010-12122-10)	C* (010-12122-10)	C		R	C* (010-12122-10)	R	C* (010-12122-10)	
	GT15M-ИH		010-12402-00	CHIRP Mid Band (85-165 kHz)	600 W	24-13	580m в сладки води	D	8	6,0	0-25° Наклон на дъно	C* (010-11947-00)	C* (010-11947-00)	C* (010-11947-00)	C* (010-12122-10)	C* (010-12122-10)	C		R	C* (010-12122-10)	R	C* (010-12122-10)	
CHIRP CLEARVU/ТРАДИЦИОНЕН	GT20-TM		010-01960-00	Trad 77/200, ClearVu CHIRP 455 kHz (435-475) 800kHz (800-840)	Trad 500 W ClearVu 500 W	Trad 45/15 ClearVu 2.5x53@455 1.6x29 @800	580m ClearVu: 229m	D,T	4	6,0	0-70° Транец	C	C	C									
			010-01960-01	Trad 77/200, ClearVu CHIRP 455 kHz (435-475) 800kHz (800-840)	Trad 500 W ClearVu 500 W	Trad 45/15 ClearVu 2.5x53@455 1.6x29 @800	580m ClearVu: 229m	D,T	8	6,0	0-70° Транец			C	C* (010-12122-10)	C* (010-12122-10)	C		C	C* (010-12122-10)	C	C* (010-12122-10)	
	GT 21-TM		010-01962-00	Trad. 50/200, ClearVu CHIRP 260 kHz (245-275) 455 kHz (445-465)	Trad 600 W ClearVu 500 W	Trad 40/10 ClearVu 2.0x51 @260 1.4x29@455	457m ClearVu 1000 ft	D/T	8	9,1	0-70° Транец	C* (010-12719-00)	C* (010-12719-00)	C* 4" & 6" (010-12719-00)	C* (010-12122-10)	C* (010-12122-10)	C		C	C* (010-12122-10)	C	C* (010-12122-10)	
	GT 21- TH		010-01962-10	Trad. 50/200, ClearVu CHIRP 260 kHz (245-275) 455 kHz (445-465)	Trad 600 W ClearVu 500 W	Trad 40/10 ClearVu 2.0x51 @260 1.4x29@455	457m ClearVu 1000 ft	D,T	8	9,1	0-25° Наклон на дъно	C* (010-12719-00)	C* (010-12719-00)	C* 4" & 6" (010-12719-00)	C* (010-12122-10)	C* (010-12122-10)	C		C	C* (010-12122-10)	C	C* (010-12122-10)	
CHIRP CLEARVU/CHIRP ТРАДИЦИОНЕН	GT22HW-TM		010-12403-00	CHIRP High Wide (150-240kHz) ClearVu CHIRP 455 kHz (425-485 kHz) 800 kHz (790-850 kHz)	Trad/ CHIRP 250 W ClearVu 350 W	Trad 24-16 ClearVu 2.0x50@455 1.0x30@800	244m ClearVu 152m	D/T	8	6,0	0-70° Транец	C* (010-12719-00)	C* (010-12719-00)	R	C* (010-12122-10)	C* (010-12122-10)	C		C	C* (010-12122-10)	C	C* (010-12122-10)	
	GT23M-TM		010-12404-00	CHIRP Mid Band (80-160 kHz) ClearVu CHIRP 260 kHz (245-275 kHz) 455 kHz (445-465 kHz)	Trad/ CHIRP 600 W ClearVu 500 W	Trad 24-13 ClearVu 2.0x51 @260 1.4x29@455	549m ClearVu 305m	D/T	8	9,1	0-70° Транец	C* (010-12719-00)	C* (010-12719-00)	R	C* (010-12122-10)	C* (010-12122-10)	C		C	C* (010-12122-10)	R	C* (010-12122-10)	
	GT23M-TH		010-12404-10	CHIRP Mid Band (80-160 kHz) ClearVu CHIRP 260 kHz (245-275 kHz) 455 kHz (445-465 kHz)	Trad/ CHIRP 600 W ClearVu 500 W	Trad 24-13 ClearVu 2.0x51 @260 1.4x29@455	549m ClearVu 305m	D/T	8	9,1	0-25° Наклон на дъно	C* (010-12719-00)	C* (010-12719-00)	R	C* (010-12122-10)	C* (010-12122-10)	C		C	C* (010-12122-10)	R	C* (010-12122-10)	
CHIRP CLEARVU/SIDEVU	GT30-TM		010-01961-00	ClearVu/Side/ CHIRP 455 kHz (425-485) 800 kHz (790-850)	ClearVu/ Side W	ClearVu 1.4x53 @455 0.8x30@800 Side 1.1x53@455 0.7x30@800	ClearVu 229m Side 152m	D,T	12	6,0	0-70° Транец		C* (010-12234-05)		C	C	C		C	C	C		C
	GT30-TH		010-01961-10	ClearVu/Side/ CHIRP 455 kHz (425-485) 800 kHz (790-850)	ClearVu/ Side 500W	ClearVu 1.4x53 @455 0.8x30@800 Side 1.1x53@455 0.7x30@800	ClearVu 229m Side 152m	D,T	12	1.5 + 9.1 ext.	0-5° Наклон на дъно		C* (010-12234-05)		C	C	C		C	C	C		C
	GT30-THP		010-01961-11	ClearVu/Side/ CHIRP 455 kHz (425-485) 800 kHz (790-850)	ClearVu/ Side 500W	ClearVu 1.4x53 @455 0.8x30@800 Side 1.1x53@455 0.7x30@800	ClearVu 229m Side 152m	D,T	12	1.5 + 9.1 y-ext.	0-25° Наклон на дъно		C* (010-12234-05)		C	C	C		C	C	C		C
UHD	GT24UHD- TM		010-12908-00	CHIRP High-Wide (150-240 kHz) UHD ClearVu CHIRP 800 kHz (760-880)	CHIRP 350 W ClearVu 350 W	CHIRP 24-16 ClearVu 0.94x60@800	CHIRP 244m ClearVu 61m	D/T	8	6,0	0-70° Транец			R	C	C* (010-12122-10)	C						C* (010-12122-10)
	GT34UHD- TM		010-12776-00	ClearVu/SideVu UHD ClearVu 800 kHz (760-880) UHD SideVu 1200kHz (1060-1170)	ClearVu/ Side 500W	ClearVu 0.76x46@800 SideVu 0.44x55@1200	ClearVu 61m UHD SideVu 38m	D,T	12	6,0	0-70° Транец				C	C	C		R				C
	GT36UHD- TM		010-13072-00	UHD ClearVu/SideVu UHD ClearVu 1000 kHz (940-1100) CHIRP ClearVu 800 kHz (740-900) CHIRP ClearVu 455 kHz (400-500) UHD SideVu 1000kHz (940-1100) CHIRP SideVu 455 kHz (400-500) CHIRP SideVu 800 kHz (740-900)	ClearVu/ Side 500W	ClearVu 0.52x52@1000 0.64x35@800 1.1x52@455 SideVu 0.52x52@1000 0.64x35@800 1.1x52@455	ClearVu 61m (1MHz) 122m (455 kHz) SideVu 61m (1MHz) 152m (455 kHz)	D,T	12	7,6	0-70° Транец				C	C	C		C				C

UHD CLEARVU/SIDEVU	GT34UHD- TH		010-12776-10	UHD ClearVu/ SideVu UHD ClearVu 800 kHz (760-880) UHD SideVu 1200kHz (1060-1170)	ClearVu/ Side 500W	ClearVu 0.76x46@800 SideVu 0.44x55@1200	ClearVu 61m UHD SideVu 38m	D,T	12	1.5 + 9.1 ext.	0-5° Наклон на дъно					C	C	C	R							C	
	GT34UHD- THP		010-12776-11	UHD ClearVu/ SideVu UHD ClearVu 800 kHz (760-880) UHD SideVu 1200kHz (1060-1170)	ClearVu/ Side 500 W	ClearVu 0.76x46@800 SideVu 0.44x55@1200	ClearVu 61m UHD SideVu 38m	D,T	12	1.5 + 9.1 y-ext.	0-25° Наклон на дъно					C	C	C	R							C	
	GT54UHD- TM		010-12909-00	CHIRP High-Wide (150-240 kHz) UHD ClearVu/ SideVu UHD ClearVu 800 kHz (760-880) CHIRP ClearVu 455 kHz (425-485) UHD SideVu 1200kHz (1060-1170) CHIRP SideVu 455 kHz (425-485)	CHIRP 350 W ClearVu/ Side 500W	CHIRP 24-16 UHD ClearVu 0.94x60@800 UHD SideVu 0.64x52@1200 CHIRP SideVu 1.62x50	CHIRP 244m ClearVu 61m SideVu 152m UHD SideVu 38m	D,T	12	6,0		0-70° Транец					C	C	C								C
	GT56UHD- TM		010-13073-00	CHIRP High-Wide (150-240 kHz) UHD ClearVu/SideVu UHD ClearVu 1000 kHz (940-1100) CHIRP ClearVu 800 kHz (740-900) CHIRP ClearVu 455 kHz (400-500) UHD SideVu 1000kHz (940-1100) CHIRP SideVu 455 kHz (400-500) CHIRP SideVu 800 kHz (740-900)	CHIRP 350 W ClearVu/ Side 500W	CHIRP 24-16 ClearVu 0.52x52@1000 0.64x35@800 1.1x52@455 SideVu 0.52x52@1000 0.64x35@800 1.1x52@455	CHIRP 244m ClearVu 61m (1MHz) 122m (455 kHz) SideVu 61m (1MHz) 152m (455 kHz)	D,T	12	7,6		0-70° Транец					R	R	R								R

ВСИЧКО В ЕДНО ТРАДИЦИОНЕН/CHIRP CLEARVU/SIDEVU	ИМЕ НА СОНДАТА	СНИМКА	КОД ЗА ПОРЪЧКА	Честота (kHz)	Мощност (rms)	Ширина на лъча (°) LF/HF (-3dB)	Максимална дълбочина	Дълбочина/Скорост/Т емпература	# Пинове	Дължина на кабела (м)	За ъгъл на наклона на дъното/транеца	STRIKER CV СЕРИЯ	STRIKER SV СЕРИЯ	ECHOMAP UHD CV СЕРИЯ	ECHOMAP UHD SV СЕРИЯ	ECHOMAP ULTRA	GPSMAP 8600XSV	GCV 20	GSD 25	GPSMAP 1242XSV PLUS	GPSMAP XS PLUS СЕРИЯ	GPSMAP 7X3/9X3/12X3XSV СЕРИЯ	
	GT40-TM		010-01963-00	Trad 77/200 ClearVu/Side/ CHIRP 455 kHz (425-485) 800 kHz (790-850)	Trad 500W ClearVu/ Side 500W	Trad. 45/15 ClearVu/Side 1.1x53@455 0.7x30@800	Trad 580m ClearVu 229m Side 152m	D,T	12	9,1	0-70° Транец		C* (010-12234-05)		C	C	C	C		C	C		C
	GT41-TM		010-01964-00	Trad 50/200 ClearVu/Side/ CHIRP 260 kHz (245-275) 455 kHz (445-465)	Trad 600W ClearVu/ Side 500W	Trad 40/10 ClearVu/Side 2.0x51 @260 1.4x29@455	Trad 457m ClearVu 305m Side 152m	D,T	12	9,1	0-70° Транец		C* (010-12234-05)		C	C	C	C		C	C		C

CHIRP ВСИЧКО В ЕДНО CHIRP ТРАДИЦИОНЕН/CHIRP CLEARVU/SIDEVU	ИМЕ НА СОНДАТА	СНИМКА	КОД ЗА ПОРЪЧКА	Честота (kHz)	Мощност (rms)	Ширина на лъча (°) LF/HF (-3dB)	Максимална дълбочина	Дълбочина/Скорост/Т емпература	# Пинове	Дължина на кабела (м)	За ъгъл на наклона на дъното/транеца	STRIKER CV СЕРИЯ	STRIKER SV СЕРИЯ	ECHOMAP UHD CV СЕРИЯ	ECHOMAP UHD SV СЕРИЯ	ECHOMAP ULTRA	GPSMAP 8600XSV	GCV 20	GSD 25	GPSMAP 1242XSV PLUS	GPSMAP XS PLUS СЕРИЯ	GPSMAP 7X3/9X3/12X3XSV СЕРИЯ	
	GT50M-TM		010-01965-00	Mid-band CHIRP (80-160kHz) ClearVu/ SideVu/ CHIRP 455 kHz (425-485) 800 kHz (790-850)	Trad/ CHIRP 300 W ClearVu/ SideVu 500 W	Trad/CHIRP 26-15 1.1x53@455 0.7x30@80	Trad/ CHIRP 457m ClearVu 229m SideVu 152m	D,T	12	9,1	0-70° Транец		C* (010-12234-05)		C	C	C	C		R	C		C
	GT51M-TM		010-01966-00	Mid-band CHIRP (85-165kHz) ClearVu/ SideVu/ CHIRP 260 kHz (245-275) 455 kHz (445-465)	Trad/ CHIRP 600 W ClearVu/ SideVu 500 W	Trad/CHIRP 24-13 2.0x51@260 1.4x29@455	Trad/ CHIRP 550m ClearVu 305m Side 229m	D,T	12	9,1	0-70° Транец		C* (010-12234-05)		C	R	R	R		R	R		C
	GT51M-TH		010-01966-10	Mid-band CHIRP (85-165kHz) ClearVu/ SideVu/ CHIRP 260 kHz (245-275) 455 kHz (445-465)	Trad/ CHIRP 600 W ClearVu/ SideVu 500 W	Trad/CHIRP 24-13 2.0x51@260 1.4x29@455	Trad/ CHIRP 550m ClearVu 305m Side 229m	D,T	12	1.5 + 9.1 ext.	0-25° Наклон на дъно		C* (010-12234-05)		C	R	R	R		R	R		C
	GT51M-THP		010-01966-11	Mid-band CHIRP (85-165kHz) ClearVu/ SideVu/ CHIRP 260 kHz (245-275) 455 kHz (445-465)	Trad/ CHIRP 600 W ClearVu/ SideVu 500 W	Trad/CHIRP 24-13 2.0x51@260 1.4x29@455	Trad/ CHIRP 550m ClearVu 305m Side 229m	D,T	12	1.5 + 9.1 y-ext.	0-25° Наклон на дъно		C* (010-12234-05)		C	R	R	R		R	R		C
	GT 52HW- TM		010-12405-00	CHIRP High Wide (150-240kHz) 455 kHz (425-485 kHz) 800 kHz (790-850 kHz) ClearVu/SideVu	Trad 250 W ClearVu/ SideVu 350 W	Trad 24-16 ClearVu/ Side 2.0x50@455 1.0x30@800	Trad 550m ClearVu 152m SideVu 152m	D,T	12	6,0	0-70° Транец		R* (010-12234-05)		R	C	C	C		C	C		C