

MOTORE	AMITA 3 pale					AMITA 4 pale						
	Codice elica	N° pale	Misure D x P			Kit montaggio	Codice elica	N° pale	Misure D x P			Kit montaggio
Y8 9.9 (4T dal 2008) 6 e 8 (2T e 4T)	3011-085-07	3	8 .50	x	7	No kit						
	3011-085-08	3	8 .50	x	8							
	3011-085-09	3	8 .50	x	9							
YA 9.9 e 15 (2T); 9.9 (4T fino al 2007), 15 e 20 (4T)	3111-093-07	3	9 .25	x	7	No kit	3113-093-07	4	9 .25	x	7	No kit
	3111-093-08	3	9 .25	x	8		3113-093-08	4	9 .25	x	8	
	3111-093-09	3	9 .25	x	9		3113-093-09	4	9 .25	x	9	
	3111-093-10	3	9 .25	x	10		3113-093-10	4	9 .25	x	10	
	3111-093-11	3	9 .25	x	11		3113-093-11	4	9 .25	x	11	
YA - High Thrust ° (eliche da spinta)							3113-100-05°	4	10	x	5	
							3113-100-07°	4	10	x	7	
YB 20 (2T) e 25 (2T e 4T); Mariner 30 (2T)	3211-099-09	3	9 .90	x	9	No kit	3213-102-11	4	10 .20	x	11	No kit
	3211-099-10	3	9 .90	x	10		3213-101-12	4	10 .10	x	12	
	3211-099-11	3	9 .90	x	11		3213-100-13	4	10	x	13	
	3211-099-12	3	9 .90	x	12		3213-100-14	4	10	x	14	
	3211-099-13	3	9 .90	x	13							
YC 40, 50, 55, e Top 700 (2T); 30 e 40 (3 cil.-4T), 40 (4 cil.-4T), 50 e 60 (4T)	3311-121-09	3	12 .10	x	9	No kit	3313-118-09	4	11 .80	x	9	No kit
	3311-116-11	3	11 .60	x	11		3313-114-10	4	11 .40	x	10	
	3311-114-12	3	11 .40	x	12		3313-111-11	4	11 .10	x	11	
	3311-111-13	3	11 .10	x	13		3313-108-12	4	10 .80	x	12	
	3311-111-14	3	11 .10	x	14		3313-105-13	4	10 .50	x	13	
	3311-110-15	3	11	x	15		3313-105-14	4	10 .50	x	14	
	3311-110-16	3	11	x	16							
	3311-110-17	3	11	x	17							
YC - Plus 40 (4 cil.-4T), 50 e 60 (4T)	3311-120-10	3	12	x	10							
	3311-118-11	3	11 .80	x	11							
	3311-116-12	3	11 .60	x	12							
	3311-116-13	3	11 .60	x	13							
	3311-116-14	3	11 .60	x	14							
YD 60, 70, 75, 90, 100, 115, 130 e 140 (2T); 70, 80, 100 e 115 (4T)	3411-140-11	3	14	x	11	No kit	3413-133-13	4	13 .25	x	13	No kit
	3411-138-13	3	13 .75	x	13		3413-130-15	4	13	x	15	
	3412-138-13	3	13 .75	x	13 L		3413-128-17	4	12 .75	x	17	
	3411-135-15	3	13 .50	x	15		3413-125-19	4	12 .50	x	19	
	3412-135-15	3	13 .50	x	15 L		3413-125-21	4	12 .50	x	21	
	3411-133-17	3	13 .25	x	17							
	3412-133-17	3	13 .25	x	17 L							
	3411-130-19	3	13	x	19							
3411-130-21	3	13	x	21								
YE 150, 175, 200, 225, 250 e 300 (2T e 4T) Stern Drive 3.0 ~ 4.7 L	3511-150-15	3	15	x	15	No kit	3513-148-15	4	14 .75	x	15	No kit
	3512-150-15	3	15	x	15L		3514-148-15	4	14 .75	x	15 L	
	3511-148-17	3	14 .80	x	17		3513-145-17	4	14 .50	x	17	
	3512-148-17	3	14 .80	x	17L		3514-145-17	4	14 .50	x	17 L	
	3511-145-19	3	14 .50	x	19		3513-143-19	4	14 .25	x	19	
	3512-145-19	3	14 .50	x	19L		3514-143-19	4	14 .25	x	19 L	
	3511-143-21	3	14 .30	x	21		3513-140-21	4	14	x	21	
	3512-143-21	3	14 .30	x	21L		3514-140-21	4	14	x	21 L	
	3511-142-23	3	14 .20	x	23		3513-140-23	4	14	x	23	
	3512-142-23	3	14 .20	x	23 L							
YE - Plus 150, 175, 200, 225, 250 e 300 (2T e 4T) Stern Drive 3.0 ~ 4.7 L	3511-160-13	3	16	x	13	No kit						
	3511-158-15	3	15 .80	x	15							
	3512-158-15	3	15 .80	x	15 L							
	3511-155-17	3	15 .50	x	17							
	3512-155-17	3	15 .50	x	17 L							
	3511-153-19	3	15 .30	x	19							
	3512-153-19	3	15 .30	x	19 L							
	3511-153-21	3	15 .30	x	21							
	3512-153-21	3	15 .30	x	21 L							
3511-153-23	3	15 .30	x	23								

Evinrude (4T) & Johnson (4T)

MOTORE	AMITA 3 pale					AMITA 4 pale						
	Codice elica	N° pale	Misure D x P			Kit montaggio	Codice elica	N° pale	Misure D x P			Kit montaggio
SA 9.9 e 15 (Suzuki); 9.9 e 15 (Johnson & Evinrude 4T dal 2002)	4111-093-07	3	9 .25	x	7	No kit	4113-093-07	4	9 .25	x	7	No kit
	4111-093-08	3	9 .25	x	8		4113-093-08	4	9 .25	x	8	
	4111-093-09	3	9 .25	x	9		4113-093-09	4	9 .25	x	9	
	4111-093-10	3	9 .25	x	10		4113-093-10	4	9 .25	x	10	
	4111-093-11	3	9 .25	x	11		4113-093-11	4	9 .25	x	11	
SA - High Thrust ° (eliche da spinta)						4113-100-05°	4	10	x	5		
						4113-100-07°	4	10	x	7		
SB 20, 25 e 30 (2T e 4T)	4211-105-11	3	10 .50	x	11	No kit	4213-102-11	4	10 .20	x	11	No kit
	4211-103-12	3	10 .30	x	12		4213-101-12	4	10 .10	x	12	
	4211-101-13	3	10 .10	x	13		4213-100-13	4	10	x	13	
	4211-100-14	3	10	x	14		4213-100-14	4	10	x	14	
YC 40, 50, 55, 60 e 65 (Suzuki 2T); 40, 50 e 60 (Suzuki, Evinrude & Johnson 4T)	3311-121-09	3	12 .10	x	9	No kit	3313-118-09	4	11 .80	x	9	No kit
	3311-116-11	3	11 .60	x	11		3313-114-10	4	11 .40	x	10	
	3311-114-12	3	11 .40	x	12		3313-111-11	4	11 .10	x	11	
	3311-111-13	3	11 .10	x	13		3313-108-12	4	10 .80	x	12	
	3311-111-14	3	11 .10	x	14		3313-105-13	4	10 .50	x	13	
	3311-110-15	3	11	x	15		3313-105-14	4	10 .50	x	14	
	3311-110-16	3	11	x	16							
	3311-110-17	3	11	x	17							
YC - Plus 40, 50 e 60 (Suzuki, Evinrude e Johnson 4T)	3311-120-10	3	12	x	10							
	3311-118-11	3	11 .80	x	11							
	3311-116-12	3	11 .60	x	12							
	3311-116-13	3	11 .60	x	13							
	3311-116-14	3	11 .60	x	14							
OD 75, 90, 100, 115 e 140 (Suzuki 2T); 60 e 70 (Suzuki, Evinrude & John. 4T)	2411-140-11	3	14	x	11	No kit	2413-133-13	4	13 .25	x	13	No kit
	2411-138-13	3	13 .75	x	13		2413-130-15	4	13	x	15	
	2411-135-15	3	13 .50	x	15		2413-128-17	4	12 .75	x	17	
	2411-133-17	3	13 .25	x	17		2413-125-19	4	12 .50	x	19	
	2411-130-19	3	13	x	19		2413-125-21	4	12 .50	x	21	
	2411-130-21	3	13	x	21							
YD - Plus 70 new, 80, 90 100, 115 e 140 (Suzuki, Evinrude & Johnson 4T)							3413-138-15	4	13 .75	x	15	No kit
							3413-138-17	4	13 .75	x	17	
							3413-138-19	4	13 .75	x	19	
							3413-138-21	4	13 .75	x	21	
SE 150, 175, 200, 225 e 250 (Suzuki 2T)	3511-150-15	3	15	x	15	No kit	3513-148-15	4	14 .75	x	15	No kit
	3512-150-15	3	15	x	15L		3514-148-15	4	14 .75	x	15 L	
	3511-148-17	3	14 .80	x	17		3513-145-17	4	14 .50	x	17	
	3512-148-17	3	14 .80	x	17L		3514-145-17	4	14 .50	x	17 L	
	3511-145-19	3	14 .50	x	19		3513-143-19	4	14 .25	x	19	
	3512-145-19	3	14 .50	x	19L		3514-143-19	4	14 .25	x	19 L	
	3511-143-21	3	14 .30	x	21		3513-140-21	4	14	x	21	
	3512-143-21	3	14 .30	x	21L		3514-140-21	4	14	x	21 L	
	3511-142-23	3	14 .20	x	23		3513-140-23	4	14	x	23	
	3512-142-23	3	14 .20	x	23 L							
SE - Plus 150, 175, 200, 225 e 250 (Suzuki, Evinrude & Johnson 4T)	3511-160-13	3	16	x	13	No kit						
	3511-158-15	3	15 .80	x	15							
	3512-158-15	3	15 .80	x	15 L							
	3511-155-17	3	15 .50	x	17							
	3512-155-17	3	15 .50	x	17 L							
	3511-153-19	3	15 .30	x	19							
	3512-153-19	3	15 .30	x	19 L							
	3511-153-21	3	15 .30	x	21							
3512-153-21	3	15 .30	x	21 L								
3511-153-23	3	15 .30	x	23								

MOTORE	AMITA 3 pale					AMITA 4 pale							
	Codice elica	N° pale	Misure D x P			Kit montaggio	Codice elica	N° pale	Misure D x P			Kit montaggio	
YA 9.9A e 15A; 8D, 10D, 15D e 20D	3111-093-07	3	9.25	x	7	No kit	3113-093-07	4	9.25	x	7	No kit	
	3111-093-08	3	9.25	x	8		3113-093-08	4	9.25	x	8		
	3111-093-09	3	9.25	x	9		3113-093-09	4	9.25	x	9		
	3111-093-10	3	9.25	x	10		3113-093-10	4	9.25	x	10		
	3111-093-11	3	9.25	x	11		3113-093-11	4	9.25	x	11		
	3111-100-05°	4	10	x	5		3113-100-07°	4	10	x	7		
YA - High Thrust ° (eliche da spinta)													
TB 25 e 30	5211-099-09	3	9.90	x	9	No kit	5213-102-11	4	10.20	x	11	No kit	
	5211-099-10	3	9.90	x	10		5213-101-12	4	10.10	x	12		
	5211-099-11	3	9.90	x	11		5213-100-13	4	10	x	13		
	5211-099-12	3	9.90	x	12		5213-100-14	4	10	x	14		
	5211-099-13	3	9.90	x	13								
YC 40 e 50	3311-121-09	3	12.10	x	9	No kit	3313-118-09	4	11.80	x	9	No kit	
	3311-116-11	3	11.60	x	11		3313-114-10	4	11.40	x	10		
	3311-114-12	3	11.40	x	12		3313-111-11	4	11.10	x	11		
	3311-111-13	3	11.10	x	13		3313-108-12	4	10.80	x	12		
	3311-111-14	3	11.10	x	14		3313-105-13	4	10.50	x	13		
	3311-110-15	3	11	x	15		3313-105-14	4	10.50	x	14		
	3311-110-16	3	11	x	16								
	3311-110-17	3	11	x	17								
YC - Plus 40, 50 e 60	3311-120-10	3	12	x	10								
	3311-118-11	3	11.80	x	11								
	3311-116-12	3	11.60	x	12								
	3311-116-13	3	11.60	x	13								
	3311-116-14	3	11.60	x	14								
HD (= YD + UHD-KT) 75, 90, 115 (fino al 2009) e 130	3411-140-11A*	3	14	x	11	* Utilizzare il kit Multi-Fit UHD-KT	3413-133-13A*	4	13.25	x	13	* Utilizzare il kit Multi-Fit UHD-KT	
	3411-138-13A*	3	13.75	x	13		3413-130-15A*	4	13	x	15		
	3411-135-15A*	3	13.50	x	15		3413-128-17A*	4	12.75	x	17		
	3412-135-15A*	3	13.50	x	15 L		3413-125-19A*	4	12.50	x	19		
	3411-133-17A*	3	13.25	x	17		3413-125-21A*	4	12.50	x	21		
	3412-133-17A*	3	13.25	x	17 L								
	3411-130-19A*	3	13	x	19								
	3411-130-21A*	3	13	x	21								
HE (= YE + UHE-KT) 115 (dal 2011), 135, 150, 175, 200 e 225	3511-150-15B*	3	15	x	15	* Utilizzare il kit Multi-Fit UHE-KT	3513-148-15B*	4	14.75	x	15	* Utilizzare il kit Multi-Fit UHE-KT	
	3512-150-15B*	3	15	x	15L		3514-148-15B*	4	14.75	x	15 L		
	3511-148-17B*	3	14.80	x	17		3513-145-17B*	4	14.50	x	17		
	3512-148-17B*	3	14.80	x	17L		3514-145-17B*	4	14.50	x	17 L		
	3511-145-19B*	3	14.50	x	19		3513-143-19B*	4	14.25	x	19		
	3512-145-19B*	3	14.50	x	19L		3514-143-19B*	4	14.25	x	19 L		
	3511-143-21B*	3	14.30	x	21		3513-140-21B*	4	14	x	21		
	3512-143-21B*	3	14.30	x	21L		3514-140-21B*	4	14	x	21 L		
	3511-142-23B*	3	14.20	x	23		3513-140-23B*	4	14	x	23		
	3512-142-23B*	3	14.20	x	23 L								

Ing. Ruggero Vio S.r.l. - Venezia

(L = rotazione sinistrorsa)

MOTORE	AMITA 3 pale					AMITA 4 pale					
	Codice elica	N° pale	Misure D x P			Kit montaggio	Codice elica	N° pale	Misure D x P		
Plastic 3.5	0001-073-06	3	7.30	x	6	No kit					
O8 5 e 6 (4T); 6, 7.5 e 8 (2T)	2011-080-07	3	8	x	7	No kit					
	2011-085-09	3	8.50	x	9						

(segue...)

Evinrude E-TEC & Selva (2T)

MOTORE	AMITA 3 pale					AMITA 4 pale										
	Codice elica	N° pale	Misure D x P			Kit montaggio	Codice elica	N° pale	Misure D x P			Kit montaggio				
OA 9.9 e 15 (2T); 9.9 e 15 (4T fino al 2001)	2111-093-07	3	9 .25	x	7	No kit	2113-093-07	4	9 .25	x	7	No kit				
	2111-093-08	3	9 .25	x	8		2113-093-08	4	9 .25	x	8					
	2111-093-09	3	9 .25	x	9		2113-093-09	4	9 .25	x	9					
	2111-093-10	3	9 .25	x	10		2113-093-10	4	9 .25	x	10					
	2111-093-11	3	9 .25	x	11		2113-093-11	4	9 .25	x	11					
OA - High Thrust ° (eliche da spinta)						2113-100-05°	4	10	x	5		2113-100-07°	4	10	x	7
OB 20, 25, 30 e 35 (Evinrude, Johnson e Selva 2T)	2211-105-11	3	10 .50	x	11	No kit	2213-102-11	4	10 .20	x	11	No kit				
	2211-103-12	3	10 .30	x	12		2213-101-12	4	10 .10	x	12					
	2211-101-13	3	10 .10	x	13		2213-100-13	4	10	x	13					
	2211-100-14	3	10	x	14		2213-100-14	4	10	x	14					
YC - Plus 40 (Selva 2T)	3311-116-12	3	11 .60	x	12	No kit										
	3311-116-13	3	11 .60	x	13											
	3311-116-14	3	11 .60	x	14											
OC 40, 50 e 60 (Evinrude-Johnson 2T) 50 e 60 (Selva 2T)	2311-125-13	3	12 .50	x	13	No kit										
	2311-125-14	3	12 .50	x	14											
	2311-123-15	3	12 .25	x	15											
	2311-120-17	3	12	x	17											
OD 40, 50, 60 75, 90 e 115 (Evinrude E-TEC)	2411-140-11	3	14	x	11	No kit	2413-133-13	4	13 .25	x	13	No kit				
	2411-138-13	3	13 .75	x	13		2413-130-15	4	13	x	15					
	2411-135-15	3	13 .50	x	15		2413-128-17	4	12 .75	x	17					
	2411-133-17	3	13 .25	x	17		2413-125-19	4	12 .50	x	19					
	2411-130-19	3	13	x	19		2413-125-21	4	12 .50	x	21					
	2411-130-21	3	13	x	21											
OD 70, 75, 90, 100, 115, 120 e 140 (Evinrude, Johnson e Selva 2T)	2411-140-11	3	14	x	11	No kit	2413-133-13	4	13 .25	x	13	No kit				
	2411-138-13	3	13 .75	x	13		2413-130-15	4	13	x	15					
	2411-135-15	3	13 .50	x	15		2413-128-17	4	12 .75	x	17					
	2411-133-17	3	13 .25	x	17		2413-125-19	4	12 .50	x	19					
	2411-130-19	3	13	x	19		2413-125-21	4	12 .50	x	21					
	2411-130-21	3	13	x	21											
OE 130, 150, 175, 200, 225, 250, 275 e 300 (Evinrude-Johnson 2T e Evinrude E-TEC) Cobra 800 e King Cobra (fino al 1994, con calettatura a 15 denti)	2511-150-15	3	15	x	15	No kit	2513-148-15	4	14 .75	x	15	No kit				
	2512-150-15	3	15	x	15L		2514-148-15	4	14 .75	x	15 L					
	2511-148-17	3	14 .80	x	17		2513-145-17	4	14 .50	x	17					
	2512-148-17	3	14 .80	x	17L		2514-145-17	4	14 .50	x	17 L					
	2511-145-19	3	14 .50	x	19		2513-143-19	4	14 .25	x	19					
	2512-145-19	3	14 .50	x	19L		2514-143-19	4	14 .25	x	19 L					
	2511-143-21	3	14 .30	x	21		2513-140-21	4	14	x	21					
	2512-143-21	3	14 .30	x	21L		2514-140-21	4	14	x	21 L					
	2511-142-23	3	14 .20	x	23		2513-140-23	4	14	x	23					
	2512-142-23	3	14 .20	x	23 L											
OE - Plus 150, 175, 200, 225 250, 275 e 300 (Evinrude-Johnson 2T e Evinrude E-TEC) Cobra 800 e King Cobra (fino al 1994, con calettatura a 15 denti)	2511-160-13	3	16	x	13	No kit										
	2511-158-15	3	15 .80	x	15											
	2512-158-15	3	15 .80	x	15 L											
	2511-155-17	3	15 .50	x	17											
	2512-155-17	3	15 .50	x	17 L											
	2511-153-19	3	15 .30	x	19											
	2512-153-19	3	15 .30	x	19 L											
	2511-153-21	3	15 .30	x	21											
	2512-153-21	3	15 .30	x	21 L											
2511-153-23	3	15 .30	x	23												

MOTORE	AMITA 3 pale					AMITA 4 pale						
	Codice elica	N° pale	Misure D x P			Kit montaggio	Codice elica	N° pale	Misure D x P			Kit montaggio
Plastic 2.5 e 3.3	0001-073-06	3	7 .30	x	6	No kit						
T8 8 e 9.8 (4T dal 2007)	5011-085-07 5011-085-08 5011-085-09	3 3 3	8 .50 8 .50 8 .50	x	7 8 9	No kit						
MA 9.9, 10 e 15 (2T e 4T)	1111-093-07 1111-093-08 1111-093-09 1111-093-10 1111-093-11	3 3 3 3 3	9 .25 9 .25 9 .25 9 .25 9 .25	x	7 8 9 10 11	No kit	1113-093-07 1113-093-08 1113-093-09 1113-093-10 1113-093-11	4 4 4 4 4	9 .25 9 .25 9 .25 9 .25 9 .25	x	7 8 9 10 11	No kit
MA - High Thrust° (eliche da spinta)							1113-100-05° 1113-100-07°	4 4	10 10	x	5 7	
MB 25 (2T); 25 (4T fino al 2006, dal 2007 vedi Tohatsu TB)	1211-105-11 1211-103-12 1211-101-13 1211-100-14	3 3 3 3	10 .50 10 .30 10 .10 10	x	11 12 13 14	No kit	1213-102-11 1213-101-12 1213-100-13 1213-100-14 1213-100-15	4 4 4 4 4	10 .20 10 .10 10 10 10	x	11 12 13 14 15	No kit
MC (= YC + UMC-KT) 40, 50 e 60 (2T); 30 e 40 (4T) (per Mercury 40 XR vedi Tohatsu TC,	3311-121-09C* 3311-116-11C* 3311-114-12C* 3311-111-13C* 3311-111-14C* 3311-110-15C* 3311-110-16C* 3311-110-17C*	3 3 3 3 3 3 3 3	12 .10 11 .60 11 .40 11 .10 11 .10 11 11 11	x	9 11 12 13 14 15 16 17	* Utilizzare il kit Multi-Fit UMC-KT	3313-118-09C* 3313-114-10C* 3313-111-11C* 3313-108-12C* 3313-105-13C* 3313-105-14C*	4 4 4 4 4 4	11 .80 11 .40 11 .10 10 .80 10 .50 10 .50	x	9 10 11 12 13 14	* Utilizzare il kit Multi-Fit UMC-KT
MC - Plus (= YC + UMC-KT) 40 (4 cil. - 4T), 50 e 60 (4T)	3311-120-10D* 3311-118-11D* 3311-116-12D* 3311-116-13D* 3311-116-14D*	3 3 3 3 3	12 11 .80 11 .60 11 .60 11 .60	x	10 11 12 13 14							
MD (= YD + UMD-KT) 40 (Big foot), 75, 80, 90, 100, 115 e 125 (2T e 4T)	3411-140-11E* 3411-138-13E* 3411-135-15E* 3411-133-17E* 3411-130-19E* 3411-130-21E*	3 3 3 3 3 3	14 13 .75 13 .50 13 .25 13 13	x	11 13 15 17 19 21	* Utilizzare kit Multi-Fit UMD-KT	3413-133-13D* 3413-130-15D* 3413-128-17D* 3413-125-19D* 3413-125-21D*	4 4 4 4 4	13 .25 13 12 .75 12 .50 12 .50	x	13 15 17 19 21	* Utilizzare kit Multi-Fit UMD-KT
ME (= YE + UME-KT) 135, 150, 175, 200, 225, 250 e 300 (2T e 4T) MerCruiser Alpha One Bravo One	3511-150-15F* 3512-150-15F* 3511-148-17F* 3512-148-17F* 3511-145-19F* 3512-145-19F* 3511-143-21F* 3512-143-21F* 3511-142-23F* 3512-142-23F*	3 3 3 3 3 3 3 3 3 3	15 15 14 .80 14 .80 14 .50 14 .50 14 .30 14 .30 14 .20 14 .20	x	15 15L 17 17L 19 19L 21 21L 23 23 L	* Utilizzare il kit Multi-Fit UME-KT	3513-148-15E* 3514-148-15E* 3513-145-17E* 3514-145-17E* 3513-143-19E* 3514-143-19E* 3513-140-21E* 3514-140-21E* 3513-140-23E*	4 4 4 4 4 4 4 4 4	14 .75 14 .75 14 .50 14 .50 14 .25 14 .25 14 14 14	x	15 15 L 17 17 L 19 19 L 21 21 L 23	* Utilizzare il kit Multi-Fit UME-KT
ME - Plus (= YE + UME-KT) 135, 150, 175, 200, 225, 250 e 300 (2T e 4T) MerCruiser Alpha One Bravo One	3511-160-13G* 3511-158-15G* 3512-158-15G* 3511-155-17G* 3512-155-17G* 3511-153-19G* 3512-153-19G* 3511-153-21G* 3512-153-21G* 3511-153-23G*	3 3 3 3 3 3 3 3 3 3	16 15 .80 15 .80 15 .50 15 .50 15 .30 15 .30 15 .30 15 .30 15 .30	x	13 15 15 L 17 17 L 19 19 L 21 21 L 23	* Utilizzare il kit Multi-Fit UME-KT						

Alluminio

Tohatsu



MOTORE	AMITA 3 pale					AMITA 4 pale						
	Codice elica	N° pale	Misure D x P			Kit montaggio	Codice elica	N° pale	Misure D x P			Kit montaggio
Plastic 2.5 e 3.3	0001-073-06	3	7 .30	x	6	No kit						
T5 5 (2T); 4, 5 e 6 (4T)	5011-078-07	3	7 .80	x	7	No kit						
	5111-078-08	3	7 .80	x	8	No kit						
T8 8 e 9.8	5011-085-07	3	8 .50	x	7	No kit						
	5011-085-08	3	8 .50	x	8							
	5011-085-09	3	8 .50	x	9							
TA 9.9, 15 e 18 (2T e 4T)	5111-093-07	3	9 .25	x	7	No kit	5113-093-07	4	9 .25	x	7	No kit
	5111-093-08	3	9 .25	x	8		5113-093-08	4	9 .25	x	8	
	5111-093-09	3	9 .25	x	9		5113-093-09	4	9 .25	x	9	
	5111-093-10	3	9 .25	x	10		5113-093-10	4	9 .25	x	10	
	5111-093-11	3	9 .25	x	11		5113-093-11	4	9 .25	x	11	
TA - High Thrust ° (eliche da spinta)							5113-100-05°	4	10	x	5	No kit
							5113-100-07°	4	10	x	7	
TB 25, 30, 35 (2T e 4T) e <i>Maxi</i> (2T)	5211-099-09	3	9 .90	x	9	No kit	5213-102-11	4	10 .20	x	11	No kit
	5211-099-10	3	9 .90	x	10		5213-101-12	4	10 .10	x	12	
	5211-099-11	3	9 .90	x	11		5213-100-13	4	10	x	13	
	5211-099-12	3	9 .90	x	12		5213-100-14	4	10	x	14	
	5211-099-13	3	9 .90	x	13							
TC (= <i>YC + UTC-KT</i>) 40, 50, 60 (2T e 4T) e <i>Corsa</i> (2T); <i>Mercury 40 XR</i> (2T)	3311-121-09H*	3	12 .10	x	9	* Utilizzare il kit <i>Multi-Fit UTC-KT</i>	3313-118-09F*	4	11 .80	x	9	* Utilizzare il kit <i>Multi-Fit UTC-KT</i>
	3311-116-11H*	3	11 .60	x	11		3313-114-10F*	4	11 .40	x	10	
	3311-114-12H*	3	11 .40	x	12		3313-111-11F*	4	11 .10	x	11	
	3311-111-13H*	3	11 .10	x	13		3313-108-12F*	4	10 .80	x	12	
	3311-111-14H*	3	11 .10	x	14		3313-105-13F*	4	10 .50	x	13	
	3311-110-15H*	3	11	x	15		3313-105-14F*	4	10 .50	x	14	
	3311-110-16H*	3	11	x	16							
	3311-110-17H*	3	11	x	17							
TC - Plus (= <i>YC + UTC-KT</i>) 60, 70 (~'99), <i>Mega</i> e <i>XF</i> (2T)	3311-120-10K*	3	12	x	10	* Utilizzare il kit <i>Multi-Fit UTC-KT</i>						No kit
	3311-118-11K*	3	11 .80	x	11							
	3311-116-12K*	3	11 .60	x	12							
	3311-116-13K*	3	11 .60	x	13							
YD 70 ('99-), 75, 90, 115, 120 e 140 (~2002); per motori dal 2003 usare kit <i>TD-RBKT</i>	3411-140-11	3	14	x	11	No kit	3413-133-13	4	13 .25	x	13	No kit
	3411-138-13	3	13 .75	x	13		3413-130-15	4	13	x	15	
	3411-135-15	3	13 .50	x	15		3413-128-17	4	12 .75	x	17	
	3411-133-17	3	13 .25	x	17		3413-125-19	4	12 .50	x	19	
	3411-130-19	3	13	x	19		3413-125-21	4	12 .50	x	21	
	3411-130-21	3	13	x	21							

Ing. Ruggero Vio S.r.l. - Venezia

(L = rotazione sinistrorsa)

MOTORE	AMITA 3					AMITA 4						
	Codice elica	N° pale	Misure D x P			Kit montaggio	Codice elica	N° pale	Misure D x P			Kit montaggio
Gruppo Piede poppiero VA Volvo Penta SP (Single Prop) trasmissioni modello 270, 280 e 290	8811-150-15	3	15	x	15	No kit						
	8812-150-15	3	15	x	15L							
	8811-148-17	3	14 .80	x	17							
	8812-148-17	3	14 .80	x	17L							
	8811-145-19	3	14 .50	x	19							
	8812-145-19	3	14 .50	x	19L			8813-148-15	4	14 .75	x	15
	8811-143-21	3	14 .30	x	21			8814-148-15	4	14 .75	x	15 L
	8812-143-21	3	14 .30	x	21L			8813-145-17	4	14 .50	x	17
	8811-142-23	3	14 .20	x	23			8814-145-17	4	14 .50	x	17 L
	8812-142-23	3	14 .20	x	23 L			8813-143-19	4	14 .25	x	19
	8811-160-13	3	16	x	13			8814-143-19	4	14 .25	x	19 L
	8811-158-15	3	15 .80	x	15			8813-140-21	4	14	x	21
	8812-158-15	3	15 .80	x	15 L			8814-140-21	4	14	x	21 L
	8811-155-17	3	15 .50	x	17			8813-140-23	4	14	x	23
	8812-155-17	3	15 .50	x	17 L							
	8811-153-19	3	15 .30	x	19							
	8812-153-19	3	15 .30	x	19 L							
	8811-153-21	3	15 .30	x	21							
	8812-153-21	3	15 .30	x	21 L							

Ing. Ruggero Vio S.r.l. - Venezia

(L = rotazione sinistrorsa)

MOTORE	AMITA 3					AMITA 4						
	Codice elica	N° pale	Misure D x P			Kit montaggio	Codice elica	N° pale	Misure D x P			Kit montaggio
Gruppo Piede poppiero VE Volvo Penta SX & OMC King Cobra (dal 1994 in poi, con calettatura a 19 denti)	8611-150-15	3	15	x	15	No kit						
	8612-150-15	3	15	x	15L							
	8611-148-17	3	14 .80	x	17							
	8612-148-17	3	14 .80	x	17L							
	8611-145-19	3	14 .50	x	19							
	8612-145-19	3	14 .50	x	19L			8613-148-15	4	14 .75	x	15
	8611-143-21	3	14 .30	x	21			8614-148-15	4	14 .75	x	15 L
	8612-143-21	3	14 .30	x	21L			8613-145-17	4	14 .50	x	17
	8611-142-23	3	14 .20	x	23			8614-145-17	4	14 .50	x	17 L
	8612-142-23	3	14 .20	x	23 L			8613-143-19	4	14 .25	x	19
	8611-160-13	3	16	x	13			8614-143-19	4	14 .25	x	19 L
	8611-158-15	3	15 .80	x	15			8613-140-21	4	14	x	21
	8612-158-15	3	15 .80	x	15 L			8614-140-21	4	14	x	21 L
	8611-155-17	3	15 .50	x	17			8613-140-23	4	14	x	23
	8612-155-17	3	15 .50	x	17 L							
	8611-153-19	3	15 .30	x	19							
	8612-153-19	3	15 .30	x	19 L							
	8611-153-21	3	15 .30	x	21							
	8612-153-21	3	15 .30	x	21 L							

Ing. Ruggero Vio S.r.l. - Venezia

(L = rotazione sinistrorsa)