

Per motori YAMAHA

Codice	Ø e passo	N. brocciatore (denti)	Motore	Codice	Ø e passo	N. brocciatore (denti)	Motore	Codice	Ø e passo	N. brocciatore (denti)	Motore
52.303.90	7,25x5	-		52.305.59	11,40x12	13		52.405.54	13x19	15	60/70/75/90/100/115/130/140 (2T) e 40G/70/80/90/100/115/130 (4T)
52.303.91	7,50x7	-	2,5 - 5 (2T/4T)	52.305.60	11,10x13	13	40/50/55 e TOP 700 (2T) + 30 e 40 (3 cil. 4T) + 40 (4 cil 4T) + 50/60 (4T)	52.405.55	13x21	15	
52.304.01	8,50x7	7		52.305.61	11,10x14	13		52.405.56*	13,50x13	15	60/70/75/90/100/115/130/140 (2T) e 40G/70/80/90/100/115/130A (4T)
52.304.02	8,50x8	7	9,9 (4T dal 2008) e 6 - 8 (2 e 4 tempi)	52.305.62	11x15	13		52.405.57*	13,40x15	15	
52.304.03	8,50x9	7		52.305.63	11x16	13		52.405.58*	13,20x17	15	
52.305.55	9,25x8	8		52.305.81	11,80x11	13		52.405.59*	13,10x19	15	
52.305.56	9,25x9	8	9,9 - 15 (2T) e 9,9 (4T fino al 2007) e 15 - 20 (4T)	52.305.82	11,60x12	13	40 (4 cil. - 4T) e 50 - 60 (4T) pala maggiorata speciale 4T	52.404.01	15x15	15	
52.305.57	9,25x10	8		52.305.83	11,60x13	13		52.404.02	15x15 L	15	
52.305.54	9,25x11	8		52.305.84	11,60x14	13		52.404.03	14,80x17	15	
52.405.01	9,90x9	10		52.405.48	14x21	15	60/70/75/90/100/115/130/140 (2T) e 40G/70/80/90/100/115 (4T)	52.404.04	14,80x17 L	15	150/300 (2T e 4T) + Stern drive
52.405.02	9,90x10	10	20 (2T) e 25 (2T e 4T) e Mariner 30 (2T)	52.405.49	13,75x13	15		52.404.05	14,50x19	15	
52.405.03	9,90x11	10		52.405.50	13,50x15	15		52.404.06	14,50x19 L	15	
52.405.04	9,90x12	10		52.405.60	13,50x15 L	15		52.404.07	14,30x21	15	
52.405.05	9,90x13	10		52.405.52	13,25x17	15	60/70/75/90/100/115/130/140 (2T) e 40G/70/80/90/100/115/130 (4T)	52.404.08	14,30x21 L	15	
52.305.58	11,60x11	13	40/50/55 e TOP 700 (2T) + 30 e 40 (3 cil. 4T) + 40 (4 cil 4T) + 50/60 (4T)	52.405.62	13,25x17 L	15					

* Eliche con pala simile al tipo "K" originale.

Per motori JOHNSON - EVINRUDE

Codice	Ø e passo	N. brocciatore (denti)	Motore	Codice	Ø e passo	N. brocciatore (denti)	Motore	Codice	Ø e passo	N. brocciatore (denti)	Motore
52.205.01	7,30x6	-	Plastic 3,5 (4T dal 2011)	52.506.02	9,25x9	10	9,9/15 (4 tempi dal 2002 al 2007)	52.305.83	11,60x13	13	
52.205.02	8x7	-	6/7,5/8 (2T dal 1980)	52.506.03	9,25x10	10		52.305.84	11,60x14	13	Pala maggiorata speciale 40/50/60 (4 tempi)
52.205.03	8,50x9	-	5/6HP (4T dal 1997 al 2007)	52.205.11	10,50x11	14	20/25/30/35 (2T) - 25/30 E-TEC	52.305.85	11,40x15	13	
52.505.90	7,85x7	-		52.205.12	10,30x12	14		52.305.86	11,40x16	13	
52.205.07	7,80x7	12		52.205.13	10,10x13	14		52.205.60	13,75x13	13	40/50/60/75/90/115 (Evinrude E-TEC) e 70/75/90/100/115/120/140 (Evinrude, Johnson 2 tempi)
52.205.09	7,80x8	12	4/6 (4T) dal 2011	52.305.50	12,50x13	13	40/50/60 (2T) + 737	52.205.62	13,50x15	13	
52.205.10	7,80x9	12		52.305.51	12,50x14	13		52.205.64	13,25x17	13	
52.509.01	8,50x7	12		52.305.52	12,25x15	13		52.205.66	13x19	13	
52.509.02	8,50x8	12	9,8 (10R 4T dal 2011)	52.305.54	12x17	13		52.504.03	13,75x17	15	90/115/140 Elica 4 pale (4 tempi)
52.509.03	8,50x9	12		52.305.58	11,60x11	13		52.504.04	13,75x19	15	
52.510.01	9,25x8	14		52.305.59	11,40x12	13		52.504.05	13,75x21	15	
52.510.02	9,25x9	14	15HP 4T dal 2011	52.305.60	11,10x13	13	40/50/60 (4T)	52.504.10	13,87x17	15	70/90/115/140 3 pale (4 tempi)
52.510.03	9,25x10	14		52.305.61	11,10x14	13		52.504.11	13,87x19	15	
52.205.44	9,25x8	13	9,9/15 (2 tempi) e 9,9/15 (4T fino al 2001)	52.305.62	11x15	13		52.504.12	13,87x21	15	
52.205.04	9,25x9	13		52.305.63	11x16	13		52.206.03	14,80x17	15	130/150/175/200/225/250/275/300 (Evinrude-Johnson 2T e Evinrude E-TEC) e Cobra 800 e King Cobra (fino al 1994, con calettatura a 15 denti)
52.205.43	9,25x10	13		52.305.81	11,80x11	13	Pala maggiorata speciale 40/50/60 (4 tempi)	52.206.05	14,50x19	15	
52.506.01	9,25x8	10	9,9/15 (4 tempi dal 2002 al 2007)	52.305.82	11,60x12	13		52.206.07	14,30x21	15	

Per motori SELVA

Codice	Ø e passo	N. brocciatore (denti)	Motore	Codice	Ø e passo	N. brocciatore (denti)	Motore	Codice	Ø e passo	N. brocciatore (denti)	Motore
52.304.01	8,50x7	7	8 Ray (4T) 9,9 Pike (4T)	52.305.81	11,80x11	13		52.404.04	14,80x17 L	15	150 (4T Killer Whale) - 200/225 (4T Grey/Fin Whale) - 250 (4T Blue Whale)
52.304.02	8,50x8	7		52.305.82	11,60x12	13	40 EFI (4T Arvana, 747 cc) - 40/60 EFI (4T Dorado, 996 cc)	52.404.05	14,50x19	15	
52.304.03	8,50x9	7		52.305.83	11,60x13	13		52.404.06	14,50x19 L	15	
52.305.55	9,25x8	8		52.305.84	11,60x14	13		52.404.07	14,30x21	15	
52.305.56	9,25x9	8	9,9 (4T fino 2007)	52.305.85	11,40x15	13		52.404.08	14,30x21 L	14	
52.305.57	9,25x10	8	15/20 (4T Wahoo)	52.305.86	11,40x16	13		52.205.11	10,50x11	14	
52.305.64	9,25x11	8		52.405.48	14x11	15		52.205.12	10,30x12	14	20/25/30/45 (2T)
52.405.01	9,9x9	10		52.405.49	13,75x13	15		52.205.13	10,10x13	13	
52.405.02	9,9x10	10	25 (4T Moray + King Fish)	52.405.50	13,50x15	15	40/60 (4T Morena) - 80/100 (4T Marlin) - 115 (4T Narwal/Tarpon)	52.305.50	12,50x13	13	
52.405.03	9,9x11	10		52.405.60	13,50x15 L	15		52.305.51	12,50x14	13	40/50/60 (2T)
52.405.04	9,9x12	10		52.405.52	13,25x17	15		52.305.52	12,25x15	13	
52.305.58	11,60x11	13		52.405.62	13,25x17 L	15		52.305.54	12x17	13	
52.305.59	11,40x12	13		52.405.54	13x19	15		52.205.60	13,75x13	13	
52.305.60	11,10x13	13	40/50 (Manta - Barracuda) - 40 EFI (4T Arvana, 747 cc) - 40/60 EFI (4T Dorado, 996 cc)	52.405.55	13x21	15		52.205.62	13,50x15	13	70/80/90/100 (2T)
52.305.61	11,10x14	13		52.404.01	15x15	15	150 (4T Killer Whale) - 200/225 (4T Grey/Fin Whale) - 250 (4T Blue Whale)	52.205.64	13,25x17	13	
52.305.62	11x15	13		52.404.02	15x15 L	15		52.205.66	13x19	13	
52.305.63	11x16	13		52.404.03	14,80x17	15					

Selva 4 tempi vedi Yamaha 4 tempi, stesse potenze.