

Eliche in Alluminio SOLAS



MODELLI CONFORMI AGLI ORIGINALI



Per motori HONDA

Codice	Ø e passo	N. brocciature (denti)	Motore	Codice	Ø e passo	N. brocciature (denti)	Motore	Codice	Ø e passo	N. brocciature (denti)	Motore
52.305.10	7,25x6	-	Plastic BF 2,3 D	52.305.60	11,10x13	13	BF40/50/60 e BF40A/40D/50D	52.305.17	13,25x17	15	75/90/115 (fino al 2009) e 130
52.305.12	7,87x6,75	-	BF 5A	52.305.61	11,10x14	13		52.305.18	13x19	15	
52.305.13	7,87x7,50	-		52.305.62	11x15	13		52.305.19	13x21	15	
52.305.55	9,25x8	8	9,9A e 15A, 8D, 10D, 15D e 20D	52.305.63	11x16	13		52.305.71	15x15	15	
52.305.56	9,25x9	8		52.305.81	11,80x11	13	52.305.72	15x15 L	15		
52.305.57	9,25x10	8		52.305.82	11,60x12	13	52.305.73	14,80x17	15		
52.305.64	9,25x11	8		52.305.83	11,60x13	13	52.305.74	14,80x17 L	15		
52.511.01	9,90x10	10	25/30	52.305.84	11,60x14	13	pala maggiorata BF40/50/60 e BF40E	52.305.75	14,50x19	15	115 (dal 2011) e 135/150/175/200/225/250
52.511.02	9,90x11	10		52.305.85	11,40x15	13		52.305.76	14,50x19 L	15	
52.511.03	9,90x12	10		52.305.86	11,40x16	13		52.305.77	14,30x21	15	
52.305.58	11,60x11	13	40/50/60 e BF40A/40D/50D	52.305.15	13,75x13	15		75/90/115 (fino al 2009) e 130	52.305.78	14,30x21 L	
52.305.59	11,40x12	13		52.305.16	13,50x15	15					

Per motori MERCURY-MARINER-MERCURISER

Codice	Ø e passo	N. brocciature (denti)	Motore	Codice	Ø e passo	N. brocciature (denti)	Motore	Codice	Ø e passo	N. brocciature (denti)	Motore
52.205.01	7,30x6	-	Plastic 2,5/3,5 4T	52.305.24	10x14	10	25 (2T) e 25 (4T fino al 2006) - 9,9/15 Big Foot (4T fino 2006)	52.305.65	13,75x13	15	40 BIG-FOOT 75/80/90/100/115/125 (2 e 4 tempi) - F40 EFI Pro-New
52.205.07	7,80x7	12	4/5/6 (4T dal 2011)	52.511.01	9,9x10	10	25/30 (4T dal 2007)	52.305.66	13,50x15	15	
52.205.09	7,80x8	12		52.511.02	9,9x11	10		52.305.67	13,25x17	15	
52.205.10	7,80x9	12		52.511.03	9,9x12	10		52.305.68	13x19	15	
52.509.01	8,5x7	12	8/9,8 (4T dal 2007)	52.305.32	11,60x11	13	40/50/60 (2T) e 30/40/50/60 (4T) (per Mercury 40 XR vedi Tohatsu 52.305.88/92)	52.305.69	13x21	15	
52.509.02	8,5x8	12		52.305.33	11,40x12	13		52.305.41	15x15	15	
52.509.03	8,5x9	12	6/8/9,9/15 (2T) e 9,9/15 (4T fino 2006)	52.305.34	11,10x13	13		52.305.42	15x15 L	15	
52.205.17	9,25x8	8		52.305.35	11,10x14	13		52.305.43	14,80x17	15	
52.205.18	9,25x9	8	15/20 (4T dal 2007) - 9,9 Big Foot (4T dal 2007)	52.305.36	11x15	13	Pala maggiorata speciale 4 tempi 40 (4 cil. - 4T) e 50/60 (4T) F40 EFI ORION	52.305.44	14,80x17 L	15	
52.205.19	9,25x10	8		52.305.37	11x16	13		52.305.45	14,50x19	15	
52.510.01	9,25x8	14	25 (2T) e 25 (4T fino al 2006) - 9,9/15 Big Foot (4T fino 2006)	52.305.26	11,80x11	13		52.305.46	14,50x19 L	15	
52.510.02	9,25x9	14		52.305.27	11,60x12	13		52.305.47	14,30x21	15	
52.510.03	9,25x10	14	25 (2T) e 25 (4T fino al 2006) - 9,9/15 Big Foot (4T fino 2006)	52.305.28	11,60x13	13	40 BIG-FOOT 75/80/90/100/115/125 (2 e 4 tempi) - F40 EFI Pro-New	52.305.48	14,30x21 L	15	
52.305.21	10,50x11	10		52.305.29	11,60x14	13		52.305.39	15,30x19	15	
52.305.22	10,30x12	10	10,10x13	52.305.30	11,40x15	13	52.305.40	15,30x19 L	15		
52.305.23	10,10x13	10		52.305.70	14x11	15					

Per motori SUZUKI

Codice	Ø e passo	N. brocciature (denti)	Motore	Codice	Ø e passo	N. brocciature (denti)	Motore	Codice	Ø e passo	N. brocciature (denti)	Motore
52.505.90	7,85x7	10	4-5-6 (4T)	52.305.61	11,10x14	13	40/50/55/60/65 (2T) e 40/50/60 (4T)	52.504.12	13,87x21	15	70 (4T dal 2012) e 80-140 (4T)
52.506.01	9,25x8	10	DT 9,9/15/20 (2T) e DF 8/9/15/20 (4T)	52.305.62	11x15	13		52.504.03	13,75x17	15	4 PALE (pala maggiorata speciale) 70 (4T dal 2012) e 80-140 (4T)
52.506.02	9,25x9	10		52.305.63	11x16	13	Pala maggiorata speciale 40/50/60 (4T)	52.504.04	13,75x19	15	
52.506.03	9,25x10	10	20/25/30 (2T) - 25/30 (4T)	52.305.81	11,80x11	13		70-140 (2T) e 60/70 (4T old)	52.504.05	13,75x21	15
52.505.01	10,50x11	10		52.305.82	11,60x12	13	150/250 (4T)		52.504.20	15,8x15	15
52.505.02	10,30x12	10	DF40ARI	52.305.83	11,60x13	13		52.504.21	15,8x15L	15	
52.505.03	10,10x13	10		52.305.84	11,60x14	13	52.504.22	15,5x17	15		
52.505.04	10x14	10	40/50/55/60/65 (2T) e 40/50/60 (4T)	52.205.60	13,75x13	13	52.504.23	15,5x17L	15		
52.405.48*	14x11	15		52.205.62	13,50x15	13	52.504.24	15,3x19	15		
52.405.49	13,75x13	15	70 (4T dal 2012) e 80-140 (4T)	52.205.64	13,25x17	13	52.504.25	15,3x19L	15		
52.305.58	11,60x11	13		52.205.66	13x19	13	52.504.26	15,3x21	15		
52.305.59	11,40x12	13	11,10x13	52.504.10	13,87x17	15	52.504.27	15,3x21L	15		
52.305.60	11,10x13	13		52.504.11	13,87x19	15					