



RIVERFOX

performance fishing boats

RiverFox 420C remote outboards

Model	HP	Cylinder Capacity	Weight	Fuel feeding	Starter	Alternator Output	Trim	Prop size	Fuel tank capacity	Price PLN	Price EUR
HONDA											
BF 20 DK2 SRU	20	2 / 350	49,5	carburetor	electric/manual	12V-12A	manual	4 - 9,25x10	12	18 700 zł	4 156 EUR
BF 20 DK2 SRTU	20	2 / 350	57	carburetor	electric/manual	12V-12A	trim&tilt	4 - 9,25x10	12	23 200 zł	5 156 EUR
YAMAHA											
F 20 GES	20	2 / 432	56	injection	electric	12V-10A	manual	3x9,25x12	25	19 780 zł	4 396 EUR
F 20 GEPS	20	2 / 432	61	injection	electric	12V-10A	tilt	3x9,25x12	25	21 780 zł	4 840 EUR
F 25 GES	25	2 / 432	56	injection	electric	12V-10A	manual	3x9.7/8x10,5	25	21 780 zł	4 840 EUR
F 30 BETS	30	3 / 747	94	injection	electric	12V-17A	trim&tilt	to choose	25	25 600 zł	5 689 EUR
F 40 FETS	40	3 / 747	94	injection	electric	12V-17A	trim&tilt	to choose	25	28 600 zł	6 356 EUR
SUZUKI											
DF 20 ARS	20	2 / 327	47	injection	electric/manual	12V-12A	manual	3x9,25x10	12	15 500 zł	3 444 EUR
DF 20 ATS	20	2 / 327	52,5	injection	electric/manual	12V-12A	trim&tilt	3x9,25x10	12	17 000 zł	3 778 EUR
DF 25 ARS	25	3 / 490	68	injection	electric/manual	12V-14A	manual	3x10,25 x11	12	19 800 zł	4 400 EUR
DF 30 ATS	30	3 / 490	73	injection	electric/manual	12V-14A	trim&tilt	3x10,25 x13	25	21 500 zł	4 778 EUR
MERCURY											
F 20 E EFI	20	2 / 333	47	injection	electric/manual	12V-12A	manual	3x9,25x10	12	16 700 zł	3 711 EUR
F 20 EPT EFI	20	2 / 333	50	injection	electric/manual	12V-12A	trim&tilt	3x9,25x10	12	18 500 zł	4 111 EUR
F 25 E EFI	25	3 / 526	73	injection	electric/manual	12V-15A	manual	3x9,75x9,5	25	22 000 zł	4 889 EUR
F 40 EPT EFI	40	3 / 747	105	injection	electric	12V-18A	trim&tilt	3x10.1/8x15	25	29 300 zł	6 511 EUR
F 40 E GA EFI	40	3 / 747	97	injection	electric	12V-18A	gas assist	3x10.1/8x15	25	29 700 zł	6 600 EUR

Tabela cenowa nie stanowi oferty w rozumieniu Kodeksu Cywilnego (art. 71, art. 63)

The price table does not constitute an offer within the meaning of the Civil Code (Art. 71, Art. 63)