BAVARIA VISIOM SERIES



Price list 1-2008



BAVARIA
40vision

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BAVARIA 50vision

Technical data / Images	Construction	J & J Design	J & J Design	J & J Design
	Length overall	12,70 m	13,70 m	15,70 m
	Length hull	11,99 m	12,99 m	14,99 m
	Length waterline	10,60 m	11,55 m	13,45 m
	Beam overall	3,99 m	4,39 m	4,49 m
	Deep standard (lead keel) approx.	1,75 m	1,80 m	1,90 m
	Unloaden weight approx.	8.950 kg	10.400 kg	13.500 kg
	Ballast approx.	3.040 kg	3.360 kg	4.850 kg
	Volvo-Penta	D2-40 / 27,9 kW / 38 hp	D2-55 / 39 kW / 53 hp	D2-75 / 53 kW / 72 hp
	Fuel tank approx.	210	210	320
	Water tank approx.	360 I	360 I	790 I
	Cabins	2 or 3	3	3
	Berths	4 or 6	6	6
	Hight in salon approx.	2,05 m	2,11 m	2,14 m
Sail and rigging	Mainsail and genoa, standard approx.	95,80 m ²	111,20 m ²	138,00 m ²
	Height of mast above water line approx.	19,50 m	20,00 m	21,65 m
Base price ex works	List price in EURO	excl. VAT 133.600,00	excl. VAT 152.000,00	excl. VAT 198.000,00
Standard specification a	nd optionals			
DECK	List price in EURO	excl. VAT	excl. VAT	excl. VAT
Teak on cockpit seats and cockpit floor		Standard	Standard	Standard
Teak on side deck and coach roof		7.142,86	12.596,64	14.567,23
Bow fitting with removable anchor roller		Standard	Standard	Standard
4 cleats with fairlead, aluminium		Standard	Standard	Standard
2 spring cleats, midships (aluminium)		Standard	Standard	Standard
2 working winches, self-tailing, two-speed		Standard	Standard	Standard
2 genoa winches, self-tailing, two-speed		Standard	Standard	Standard
2 spinnaker winches, self-tailing, two-speed		Standard	Standard	Standard
2 winch handles		Standard	Standard	Standard
4 stainless steel cleats		697,48	697,48	697,48
Spring cleats, stainless steel (only in conne	ection with stainless steel cleats)	394,96	394,96	394,96
Rail opening on both sides	,	567,23	Standard	Standard
Electrical windlass		Standard	Standard	Standard
Anchor chain, zinc coated, 50 m length		Ø 8 mm 289,92	Ø 10 mm 491,60	Ø 10 mm 491,60
Plough anchor, zinc coated, with lock at bow fitting and chain guard		344,54	344,54	344,54
Coaming for sprayhood		Standard	Standard	Standard
Sprayhood		1.394,96	1.394,96	1.483,19
Cockpit table with stowage		Standard	Standard	Standard
2 Dorade ventilators		Standard	Standard	Standard
Electrical bilge pump; manual bilge pump		Standard	Standard	Standard
Life-saving collar with holding device and	life line	134,45	134,45	134,45
LFS-safety package, life-safety system		298,32	298,32	298,32
SAILS				
Mainsail and reefing genoa		Standard	Standard	Standard
Rodkick with gas pressure spring		878,15	1.134,45	1.214,29
Fully battened mainsail, incl. MDS and lazy		(approx. 95,80 m ²) 1.781,51	(approx. 111,20 m²) 1.844,54	(approx. 138,00 m ²) 1.920,17
High-tech sailset for battened main and re sandwich/laminate cloth; battended main reefing genoa with e-foam, tri-radial		(approx. 98,80 m²) 5.352,94	(approx. 115,10 m²) 6.168,07	(approx. 143,00 m²) 7.235,30
Mainsail-furling system with mainsail and reefing genoa		(approx. 88,50 m²) 2.428,58	(approx. 103,00 m²) 2.642,86	(approx. 130,00 m²) 3.067,23
High-tech sailset for mainsail-furling system; furling main, EMS-system, sandwich cloth; reefing genoa with e-foam, tri-radial, cut and surface opimized		(approx. 96,40 m²) 3.445,38	(approx. 112,30 m²) 3.466,39	(approx. 139,00 m²) 3.621,85
Electrical genoa winches, two-speed		6.470,59	7.201,68	7.483,19
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SAILS List price in EURO	excl. VAT	excl. VAT	excl. VAT
Spinnaker gear complete with spinnaker boom and holding device; Downhaul with			
separate chain plate. Excenter cleats for halyard and topping lift, stopper for downhauls,	2.336,13	2.705,88	3.491,60
leading blocks at mast and rail stanchions, leading blocks, Spinnaker-liftsystem			
Gennaker boom	554,62	554,62	554,62
RIGGING			
Conventional rig	Standard	Standard	Standard
Roller reefing gear for foresail	Standard	Standard	Standard
BALLAST			
Deep keel (instead of standard)	Lead keel with antimony 781,51	Lead keel with antimony 865,55	Cast iron-keel with antimony, 1.563,03
	(draught approx. 2,10 m)	(draught approx. 2,10 m)	two-piece (draught approx. 2,30 m)
RUDDER			
2 steering pedestals, 2 steering wheels with leather cover	Standard	Standard	Standard
Pedestal for instruments at the cockpittable	Standard	Standard	Standard
ELECTRICAL SYSTEM			
Engine circuit 1 x 55 Ah / B50 88 Ah, boat circuit 1 x 140 Ah	Standard	Standard	Standard
AC-shore supply with battery charger, 25 Ah	Standard	Standard	Standard
AC-socket at switch board, galley and marine head	Standard	Standard	Standard
DC-socket at switch board	Standard	Standard	Standard
Additional battery, 140 Ah	281,51	281.51	281.51
Battery charger, 45 Ah (instead of 25 Ah), for AC-shore supply	256,30	256,30	256,30
Bow thruster SE 80, electrical, only in connection with additional battery	5.159,66	5.159,66	5.159,66
Diesel-generator 4,5 kVA/3,8 kW	-	9.865,55	9.865,55
INTERIOR			
Cooker with oven, half-cardanic	Standard	Standard	Standard
Insulated cooling box with electrical refrigeration unit DC	Standard	Standard	Standard
Refrigerator, 80 I	Standard	Standard	Standard
Stereo-Radio (FM, MW, LW), mit CD-/MP3-player, speakers in salon	491,60	491,60	491,60
2 big deck salon windows with high quality shades	Standard	Standard	Standard
2 panorama windows in the salon	Standard	Standard	Standard
Hot-air heating, Webasto Air Top 5000, fuel supply from engine diesel tank	2.764,71	2.764,71	2.764,71
	2170 1,71	21701,71	2110 1,111
FRESH WATER SUPPLY	Oten dend	Ohamaland	Oteradend
Cockpit shower, cold and warm water	Standard	Standard	Standard
Warm water supply from engine-cooling circuit and AC-shore supply	Standard	Standard	Standard
Shower/s in marine head/s Pump toilet/s with holding tank/s, disposal via seacock and deck suction	Standard Standard	Standard Standard	Standard Standard
Pump tollet/s with holding tank/s, disposal via seacock and deck suction	Standard	Standard	Standard
NAVIGATION			
Raymarine Tridata ST 60 Plus (log, speed and echo sounder)	Standard	Standard	Standard
Wind gauge; compass	Standard	Standard	Standard
Autopilot, Raymarine ST 6002	3.655,46	3.655,46	3.655,46
Raychart, Raymarine C 70 with GPS, rotating control panel on cockpit table	2.394,96	2.394,96	2.394,96
VHF cabeling, incl. antenna, installed in mast to chart table	281,51	281,51	281,51
MOTORANLAGE			
Volvo-Penta with sail drive and fixed propeller	D2-40 Standard	D2-55 Standard	D2-75 Standard
Volvo-Penta with sail drive and fixed propeller	D2-55, 39 kW / 53 hp 1.252,10	D2-75, 53 kW / 72 hp 4.474,79	_
Folding propeller 3-blade	1.731,09	1.731,09	
4-blade only in connection with D2-75	1.731,09	1.731,09 2.710.08	- 2.710.08
Cradle for sea transport	1.651,26	1.756.30	1.756,30
oraule for sea transport	1.031,26	1.750,30	1.756,30

All prices are in EURO, ex works Giebelstadt. All weights and measurements are calculations based upon construction documents. Bavaria deploys the Seaway Group d.o.o./ J & J Design for design and construction of its manufactured

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