





IN ANY CASE SECUMAR HAS THE RIGHT LIFEJACKET FOR YOU!

The number of lifejacket possibilities is as big as the number of areas in which it can be used, but it can't be all things to all people, so the big question is 'Which is the right lifejacket'? The best way to answer this is to ask what it will be used for.





WHERE WILL IT BE USED?

Inland, coastal or offshore?

Canoeing, dinghy sailing, keelboat sailing, motor boating or fishing? Each has its own requirements and will determine the decision over which lifejacket to choose.



Lightweight sailing kit or heavy foul-weather gear determines how much buoyancy the lifejacket must have. Take a look at the buoyancy classes at the next page for further clarity.





THE FOUR BUOYANCY CLASSES

50 N BUOYANCY AIDS



For regular swimmers near a beach or means of assistance, **not for unconsious persons**.

This is not a lifejacket!

100N LIFEJACKETS



Inland and protected waters.

Not suitable for unconscious persons.

150N LIFEJACKETS



For use in all waters and for unconscious persons unless wearing heavy or waterproof clothing.

275 N RETTUNGSWESTEN



For use in all waters and **for unconscious persons**, especially in heavy conditions and when wearing heavy or waterproof clothing.

Are you still undecided? Visit our lifejacket advisor online www.secumar.com/en/lifejacket-advisor



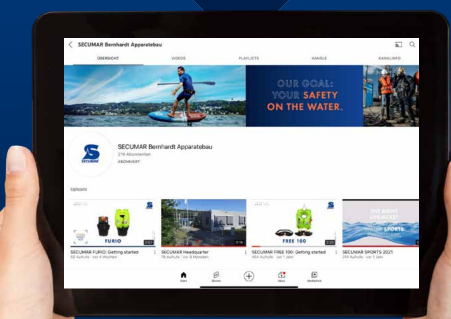
► HOW TO RE-PACK YOUR LIFEJACKET

Your lifejacket has successfully inflated and you need help re-packing it?

No problem! On our YouTube® channel you can find instruction videos for re-packing for all our lifejackets.

Please visit our website or YouTube® channel for further information:

www.youtube.com/BernhardtApparatebau





HOW TO BUILD AN INFLATABLE

Padding

Higher wearers comfort.

Inspection Window

Displays the firing mechanism status. Single point 'Green for Go'.

Firing Mechanism

Sensor, when in contact with water, automatically triggers CO₂ inflation, or via manual release.



'Click' Buckle

For easy opening and closing.

Harness

To tether you to the deck.

SECUMAR Service Disc

An inspection sticker indicates the next service date.

THE SELF-SEALING DUO PROTECT BUOYANCY CHAMBER MAKES THE SURVIVAL 275 Duo Protect, MINI and JUNIOR THANKS TO OUR PATENTED SYSTEM THE SAFEST RESCUE EQUIPMENT FOR WATER SPORTS. Inside the buoyancy chamber is another airtight stretch laminate. If the outer skin is punctured, the internal gas pressure will force the inner skin to overlap the hole and seal the leak.

Outer skin

Inner stretch laminate



SECUMAR LIFEJACKET







PLB

Optional equipment; attached with a lanyard and held in a pocket.



SPRAYHOOD

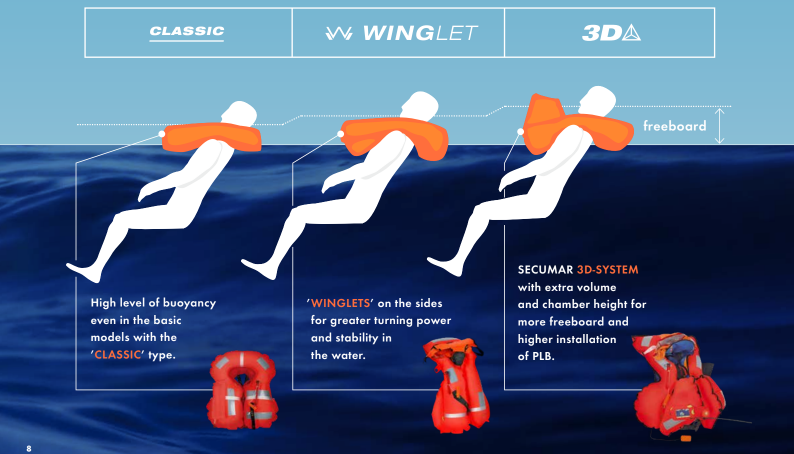
Protects from spray and prevents drowning in 'flying water', keeps head warm.
Optional equipment.



SECUMAR BUOYANCY CHAMBERS

The construction of a buoyancy chamber is decided by its intended performance in water.

The physical distribution of buoyancy should be at the side and behind the head of the lifejacket wearer so they are turned quickly from a potentially deadly position on their front to a stable position on their back with the head supported clear of the water.



SECUMAR FIRING MECHANISMS



The inflator is the heart of the lifejacket. When in contact with water, the small pill of cellulose will disintegrate and will activate the lever mechanism to pierce the CO₂ cylinder, hence inflating the buoyancy chamber.

Worst case: a life depends on the functional liability of the inflator.

SECUMATIC 4001S SECUMATIC 3001S Single red/green indicator displays Three red/green indicators display the safety status of the inflator. the safety status of the inflator. Green means: Green means variously: • The soluble 'pill' is inserted. • The soluble 'pill' is inserted. • The CO₂ cylinder is properly screwed in. • The CO₂ cylinder is properly screwed in. • The manual release cord is properly set. · The manual release cord is properly set. • The CO₂ cylinder is full and in order. Further advantages: All this can be viewed and checked through • Unique 'POSITORQUE' screw system the inspection window in the outer cover. ensures secure and 'shakeproof' installation Further advantages: of the CO2 cylinder. · Bayonet system allows quick and safe installation of the CO₂ cylinder.

Also available with manual override as option.

PRODUCT OVERVIEW SPORTS











 standard 	
o optional	

- not available

	SU	RVI	/AL	27
Т		uo F		

SURVIVAL 275

ARKONA 275

SURVIVAL 220

P/N	16062	16699	16689 dark blue	16698 black	16376	16696 blue	16690 light grey
Buoyancy chamber type	3D	WINGLET	WINGLET		CLASSIC	WINGLET	
Buoyancy class	275 N	275 N	275 N		275 N	150 N	
Actual buoyancy	290 N	280 N	280 N		280 N	220 N	
Comply to	12402-2	12402-2	12402-2		12402-2	12402-3	
DIN EN ISO	and 12401	and 12401	and 12401		and 12401	and 12401	
Auto firing mechanism	SECUMATIC 4001S	SECUMATIC 4001S	SECUMATIC SECUMATION SECURITION S		SECUMATIC 3001S	SECUMATIC 4001S	
CO ₂ -Cylinder (P/N)	60 g Dock (12507)	60 g Dock (12507)	60 g Dock (12507) 56 g (929)		56 g (929)	43 g Dock (15239)	
Outer cover	7.	7.	7.		V.L.		
3,333 3 11 111	Zip	Zip	Zip		Velcro	Zip	
Integral harness	textile D-Ring	textile D-Ring	textile D-Ring		•	textile D-Ring	
Back section	padded	padded, adjustable	padded, adjustable Webbing		Webbing	padded, adju	stable
Sprayhood	GORE®	Polyamid	Polyamid		-	Polyamid	
SOLAS emergency light	•	0	0		0	0	
Firing mechanism access zip	•	•			_	•	
Inspection window	•	•	•		-	•	
Neck area	Softshell	Softshell	Softshell -		-	Softshell	
Crutch strap Simple / 2K CLICK 30	2K/°	•/0	•/0	•/0		•/0	
Integral pocket for PLB	•	•	• 0		0	•	
Duo Protect System	-	•	_		-	-	
Hover System	•	-			-	-	

INFLATABLE

















ARKONA 220	ULTR	A 170	ULTRA 17	0 Harness	SECUFIT	VIVO 100	FURIO	FREE 100
16375	16705 hawaiian	16385 black	16707 hawaiian	16348 black	15732	14224	17214 (60-80 kg) 17215 (70-90 kg) 17216 (80-100 kg) 17217 (90-115 kg)	17164
CLASSIC	CLASSIC		CLASSIC		WINGLET	CLASSIC	CLASSIC	CLASSIC
150 N	150 N		150 N		150 N	100 N	100 N	50 N
220 N	165 N		165 N		160 N	110 N	50 N + 110 N	110 N
12402-3 and 12401	12402-3		12402-3 and 12401		12402-3 and -6	12402-4 and -6	12402-4 and -6	12402-5 and -6
SECUMATIC 3001S	SECUMATION 4001S	С	SECUMATIC 4001S		SECUMATIC 3001S	SECU 301SM	SECU S31	SECU S31
43g (14344)	32 g Dock (11433)	32 g Dock (1	1433)	32 g (927)	22 g (924)	22 g (15866)	22 g (15866)
Velcro	Velcro		Velcro		Zip	Velcro	Zip	Velcro
•	-		•		-	-	-	-
Webbing	Webbing		Webbing		padded, adjustable	Webbing	padded	-
-	0		0		-	-	-	-
0	0		0		0	0	0	٥
-	_		_		-	-	-	-
-	•		•		-	_	-	-
-	Fleece		Fleece		Softshell	Fleece	-	-
•/0	•/0		• / 0		•/0	-/-	-/-	-/-
0	0		o		-	_	-	-
_	-		-		-		-	_
_	_		_		_	_	-	-

I FEJACKETS



standard

KIT FOR KIDS











o optional					7/
not available	MINI	JUNIOR	MIDI	BRAVO	BRAVO PRINT
P/N	15440	15471	16379	see "Body weight / Ac	tual buoyancy"
Buoyancy chamber type	WINGLET	WINGLET	CLASSIC	-	-
Buoyancy class /comply to	150N/DIN E	N ISO 12402-3 an	d 12401	100N/DIN EN ISO 1	2402-4
Body weight / Actual buoyancy	15-30 kg / 90 N	20-50 kg / 110 N	20 - 50kg/ 110 N	10-15 kg/30 N P/N 13273	5 – 10 kg / 30 N P/N 13269
				15-20 kg/40 N P/N 13274	10-15 kg/30 N P/N 13270
				20-30 kg /40 N P/N 13275	15-20 kg/40 N P/N 13271
				30-40 kg/50 N P/N 13276	20-30 kg/40 N P/N 13531
Chest	49 - 72 cm	58 - 82 cm	72 - 90 cm	-	-
Auto firing mechanism / ofixed foam	SECUMATIC 3	3001S		SECU Foam Soft	
CO ₂ -Cylinder (P/N)	16 g (901)	22 g (925)	22 g (925)	-	-
Whistle	•	•	•	•	•
3M® Retro-reflective strips	300 cm ²	300 cm ²	300 cm ²	100 cm ²	100 cm ²
Integral Harness	•	•	•	-	-
Front closure	CLICK 30	CLICK 30	Metall	Plastic	Plastic
Inspection Window	-	-	-	-	-
Neck area	Micro-Fleece	Micro-Fleece	Fleece	-	-
Back section	Webbing	Webbing	Webbing	Webbing	Webbing
Lifting strop	•	•	•	-	-
SOLAS emergency light	0	0	0	-	-
Crutch strap	•	•	•	double	•
Duo Protect System	•	•	-	_	_













				37 33		
o optional - not available	JUMP PRO	JUMP	ECHO	BRAVO	VIVO 50	CAMINO
Buoyancy class	50 N	50 N	50 N	100 N	50 N	50 N
comply to	DIN EN ISO 12402-5	DIN EN ISO 12402-5	DIN EN ISO 12402-5	DIN EN ISO 12402-4	DIN EN ISO 12402-5	DIN EN ISO 12402-5
Body weight/ Buoyancy	30-40 kg / 35 N P/N 15196	30-40 kg / 35 N P/N 13263	30-40 kg/35 N P/N. 11666	40-50 kg/60 N P/N 11674	> 40 kg / 50 N P/N 14253	30-40 kg / 35 N P/N 16929
P/N	40-70 kg / 45 N P/N 15197	40-70 kg / 45 N P/N 13264	40-70 kg / 45 N P/N 11667	50-70 kg /80 N P/N 11675		40-70 kg / 45 N P/N 16930
	70-90 kg / 50 N P/N 15198	70-90 kg / 50 N P/N 13265	70-90 kg/50 N P/N 11668	70 - 80 kg / 100 N P/N 11676		70-90 kg/50 N P/N 16931
	90-120 kg/50N P/N 15199	90-120 kg/50 N P/N 13266	90-120 kg /50 N P/N 11669	80-120 kg/100 N P/N 11677		90-120 kg/50 N P/N 16932
Fixed SECU Foam	•	•	•	•	•	SECU Foam Soft
Closure						
Zip	•	•	•	•	_	•
Velcro	•	•	-	-	-	-
Cord	-	•	•	-	-	-
Plastic buckles	-	-	•	•	-	•
Whistle	-	-	-	•	-	-
3M® Retro-reflective						
strips	•	•	-	100 cm ²	-	•
Adjustable waist belt	•	•	•	•	•	•
Crutch strap	-	-	-	double	•	-
Front zipped Pocket	•	•	-	-	_	_

FOAM BUOYANCY AIDS

reserve the right to make constructive alterations.

2

We

alexanderwagner.net -

Andreas Vallbracht, Archiv · Layout:

MAINTENANCE AND SERVICE











The **regular inspection** of all equipment that is concerned with the safety of life is essential.

None more, than for lifejackets where the natural ageing process of the materials degrades them causing impairments in their **automatic inflation** and use. This is why your lifejacket should be returned to an authorized service agent or the manufacturer, to be **checked every two years** until the end of its ten year service life.

After a successful service check your lifejacket gets a new **FSR Service Disc** – similar to your car's MOT!

These 10 points will be checked every two years during the maintenance

 Visual check for any mechanical damage (rips, abrasion, porosity etc).

- 16 hr inflation and residual pressure test with pressure gauge.
- Water activating the auto inflator and checking mechanism with specialist tools.
- Testing manual firing mechanism with specialist tools.

- Checking and Testing oral tube and valve for damage, porosity and air-tightness.
- Replacing all gaskets.
- Replacing firing pill.
- Rebuilding, using electronically controlled torque wrench.

- Checking seams, webbing and all fastenings.
- Checking CO₂ cylinder for contents und external damage (e.g.: corrosion).



CO - CARTRIDGES



PILLS



SECULIFT LWS 25



SECU 17





MANUAL OVERRIDE



DROGUE

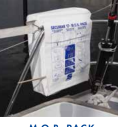








SECULUX L 92



M.O.B. PACK



JUNIOR SAFETY LANYARD



CLASSIC SAFETY LANYARD



CRUTCH STRAP 2K CLICK 30

ORIGINAL SECUMAR ACCESSORIES

Detailed information about the ones shown here and about other accessories such as sprayhood, distress transmitter and how to integrate them into your SECUMAR lifejacket can be found at our website.

OUR GOAL: YOUR SAFETY ON THE WATER.

ABOUT SECUMAR

- Formation of the company
 Ingenieur Karl Bernhardt Apparatebau in 1926.
- Early 1950's Bernhardt Apparatebau started developing lifejackets.
- SECUMAR launched on the market in 1961.
- Auto-inflating SECUMAR BS 8 lifejacket radically reduced drownings on European inland shipping in the 1970's.
 SECUMAR lifejackets are adopted by the German Lifeboat, other rescue services and professionals.
- SECUMAR offers a worldwide service und distribution network.

SECUMAR is a member of the German association of manufacturers and importers of life-saving and rescue equipment (FSR) an union of suppliers and importers of all water rescue equipment. For further information, see www.fsr.de.com





Bernhardt Apparatebau GmbH u. Co.

Lifesaving Equipment for Sea und Air PO Box 1190, 25487 Holm, Germany Tel.: +49-4103-125-0

E-Mail: info@secumar.com

www.secumar.com

