

MINI



150N inflatable lifejacket for small children (15–30 kg), approved to DIN EN ISO 12402-3. New Winglet swim bladder with double layer system for double safety. Handle on back. Front D-ring. Triple secure closure: zip, tie strap, click buckle!

Smallest inflatable lifejacket – much more lift than a foam buoyancy aid!

BUOYANCY CLASS	BUOYANCY CHAMBER	APPROVALS
		

STANDARD EQUIPMENT AND CHARACTERISTICS

A lot of safety for little people: the Duo Protect buoyancy chamber is covered by a robust protective cover because sometimes kids are a little rough.

Now the adventurous journey can begin! Even the smallest crew members have optimum protection with SECUMAR's cheerful pirate. A short, comfortable cut, the snug micro fleece, and the simple front zipper – the MINI makes fun so cosy for all young pirates between 15 and 30 kg. It goes without saying that the MINI certainly does not lay behind the adult versions as regards safety features!

ADVANTAGES

- No discomfort with comfortable ergonomic fit.
- New "Winglet" buoyancy bladder.
- DUO-PROTECT twin skin buoyancy bladder for double protection against mechanical damage.
- Integral safety harness.

Features

Performance Class (ISO 12402)	150 N
Method of Inflater	Automatic inflator 3001S
Buoyancy	90 N
CO ₂ -Cartridge	16 g
Buoyancy chamber type	SECUMAR Winglet buoyancy chamber, SECUMAR Duo Protect, dual walled system, retro-reflective strips, dedicated light attachment point, in protective cover
Standard equipment	In protective cover, neck micro-fleece, strong handle on the back, oral valve, whistle, lifejacket storage bag
Colour	Red
Integral harness	Yes
Closure	click buckle, zip and tie strap
Crutch strap	Yes
Spray Hood	No
Emergency light	Optional
Integral pocket for ELT	No
Inspection window	No
Lifting becket	Yes
Size / Body weight	15-30 kg
Buoyancy chamber	Winglet
Type of buoyancy	Inflatable
Type of clothing	Light clothing, Heavy weather clothing
Approval	CE
3M® reflective strips	Yes
Back section	padded back strap with grab handle
Protective cover	Polyamide