

# Why a tent from Hilleberg?

## Our Tents have...

- » Superior fabrics for strength and low weight.
- » Unmatched weight to space and strength to weight ratios.
- » Worst-case scenario construction for ultimate reliability.
- » Optimal usability for maximum ease of handling.
- » Original and innovative designs for the greatest versatility.
- » Linked inner and outer tents for simultaneous pitching.
- » Tremendous durability for years of use.

## Our Company has...

- » Over 40 years of experience as producer of the highest-quality back-country shelter solutions.
- » Genuine first-hand know-how from decades of outdoor travel and adventure.
- » Dedicated production in its company-owned and operated ISO-9001 certified manufacturing facility in Europe.
- » A continuous, proven track record of design and product innovations.

## That's Why!



# HILLEBERG

## THE TENT MAKER

## WHAT'S NEW FOR 2015

### Enan – very light yet very strong three-season solo tent



Modeled on the ever-popular Akto chassis, the new Yellow Label Enan combines a very light weight – 1.1 kg/2 lbs 7 oz –with surprising strength and comfort. It is a superb choice for warm weather adventures where having your own space is just as important as lightweight strength! Seen here on Cape Alava on the coast of the Olympic peninsula, Washington, USA. Photo: Petra Hilleberg.

### New Fabrics – our lightest, and our strongest

#### Kerlon 600

When we set out to develop the lightest member of our Kerlon fabrics, we were determined that it would still meet our standards of strength. So while Kerlon 600 weighs only 26 g/m<sup>2</sup> (.77 oz/yd<sup>2</sup>), it provides a 6 kg (13.2 lbs) tear strength – still stronger than many so-called “4 season” tent fabrics. Using a 10 denier, high tenacity ripstop Nylon 66, Kerlon 600 is triple coated with 100 percent silicon, making it completely waterproof as well as remarkably light and strong.

#### Kerlon 2000

The strongest fabric we use, Kerlon 2000 is a burly, 70 denier high tenacity Nylon 66 that is triple coated with 100 percent silicone. Remarkably light at 75 g/m<sup>2</sup> and boasting a minimum 20 kg (44.1 lbs) tear strength, Kerlon 2000 was developed for our larger group tents where strength and durability are the highest priority. It is used in the Atlas and the newly reintroduced Altai XP.



# ENAN

## YELLOW LABEL

- › 1 person
- › Very light, very strong – and remarkably comfortable – 3-season solo tent.



**WE MODELED THE NEW ENAN** after our award-winning, best-selling Akto, with the goal of making a three season version that was as light as possible while still having the strength we require from a Hilleberg tent. We knew that we could have made the Enan even lighter, but we also knew that doing so would yield less than “true Hilleberg” durability and function.

We began with the Akto’s proven single pole design and its single-ended full pole sleeve system. To reduce weight, we took advantage of the availability of excellent new lightweight fabrics, and developed our 10 denier, Kerlon 600 for the Enan’s outer tent. Like all of our proprietary Kerlon

fabrics, the 10 denier Kerlon 600 is triple coated with 100 percent silicone, and so offers substantial strength – 6 kg (13.2 lbs) – at an impressively light weight of 26 g/m<sup>2</sup> (77 oz/yd<sup>2</sup>). We also used a lighter, 10 denier inner tent fabric. But at the same time, we used the same 9 mm DAC NSL pole the Akto uses, because the weight savings of a smaller diameter pole is quite negligible, while the loss in strength is significant. The Enan’s venting system, as with our other Yellow Label tents, is built into its construction: a full mesh inner tent door, in combination with outer tent head and foot ends of tough mesh both allows and encourages constant air flow. For very windy and rainy conditions, Kerlon 600 fabric panels can be rolled down and secured to cover the outer tent’s mesh ends. When not in use, these panels roll up and stuff into integrated pockets. During development, our testers used the Enan for everything from adventure travel in Southeast Asia, to backpacking trips in Europe and the US. All praised how easy it was to pitch, its roominess and its comfort, and all were quite impressed with its strength – and, of course, with it’s very pleasing light weight!

“Enan” is a small river in the Jämtland mountains in northern Sweden.

Enan	
Minimum Weight	870 g/1 lbs 15 oz
Packed Weight	1.1 kg/2 lbs 7 oz
Inner Height	95 cm/37.4 in
Inner Tent Area	1.7 m <sup>2</sup> /18.3 ft <sup>2</sup>
Vestibule Area	0.8 m <sup>2</sup> 8.6 ft <sup>2</sup>
Outer tent fabric	Kerlon 600
Poles (9 mm)	1 x 293 cm 1 x 115.4 in
Pegs	8 Tri Pegs
Every Hilleberg tent comes with outer tent, inner tent, guy lines with line runners, poles, pegs, stuff bags for tent, poles and pegs, spare pole section, repair sleeve and instructions. “Minimum Weight” refers to the outer and inner tents and the poles only. “Packed Weight” includes all items that come with the tent. All product features and measurement values, including tent weight and pole length, may vary somewhat from what is shown in our catalog, other printed items, and on our web site. Such differences can occur because of alterations in the design and production process and/or natural variations in the materials. Fabric dyes have natural variations, so the actual tent color may look slightly different from what is pictured here or on our website.	



## Enan Details

- › Kerlon 600 outer tent fabric and 9 mm poles make for a very lightweight yet strong tent.
- › 3 season design: ventilation is built into the construction, and the inner tent mesh areas have no backing fabric panels.
- › Single pole construction offers excellent space to weight ratio and is an outstanding choice for mobile journeys.
- › The Enan has plenty of room for one occupant and his or her gear.
- › Linked but separable inner and outer tent for simultaneous pitching.
- › Basic pitching requires six pegs: two in the corners of both the head foot ends, and one each in the head and foot end guy lines. The simple, single-opening, continuous pole sleeve and tensioner system is quick to pitch and remarkably stable.
- › The single entrance/single vestibule configuration affords easy access as well as storage space.
- › An optional footprint covers the entire area of the outer tent, including the vestibule. It connects directly to the tent, and can be left attached during pitching.
- › The outer and inner tents can be used separately. Pitching the inner tent alone requires the optional Akto/Enan pitching kit.

