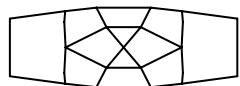
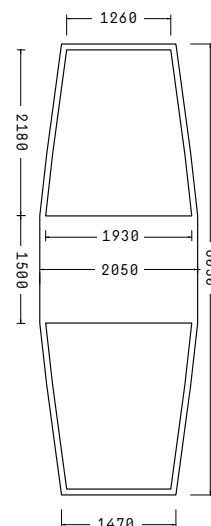
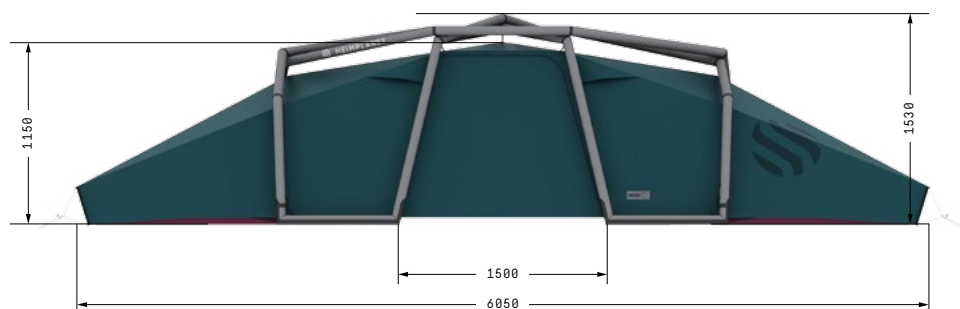


# NIAS FACTSHEET

ALL DIMENSIONS IN MM



## COLORS

DEEP TEAL GREEN,  
FROST GREY, DARK PURPLE

## WEIGHT

6.8 KG [7.1 LBS]

## INCLUDED

PEGS, REPAIR KIT, GUY  
LINES, PACK SACK

## SIZE

4-6 PERSON TENT

GROUND AREA: 9.9 SQM  
[2 X 3.5 SQM INNER TENT  
+ 2.9 SQM VESTIBULE] /  
107 SQFT [2 X 38 + 31]

OVERALL HEIGHT:  
153 CM [60 INCH]

HEIGHT OF INNER TENT:  
115 CM [45 INCH]

PACK SIZE:  
60 X 30 X 25 CM  
[24 X 12 X 10 INCH]

## MATERIAL

LUFTRAHMEN: RECYCLABLE MATERIAL

OUTER LAYER:  
EXTRA STIFF AND RESISTANT POLYESTER

INNER LAYER:  
FLEXIBLE THERMOPLASTIC POLYURETHANE

FLY SHEET: 100% POLYESTER 66D<sup>1</sup> 210T<sup>2</sup>  
RIPSTOP, PU 5.000 MM

INNER TENT: 100% NYLON 40D<sup>1</sup> 240T<sup>2</sup> RIPSTOP,  
BREATHABLE

GROUND SHEET: 100% NYLON TAFETTA 70D<sup>1</sup> 210T<sup>2</sup>,  
PU<sup>3</sup> 5.000 MM<sup>4</sup>

## FEATURES

Intuitive and extremely fast pitching (roll out, inflate, finished).

Simultaneous erection of air frame, inner tent and flysheet.

One-Pump System allows complete erection with only one inflation procedure.

Stable and robust air frame with geodesic structure.  
Double-layer air struts.

The patented Multi Chamber Safety System allows separation of the air frame in four independent air chambers – for emergency stability in case defect of one chamber.

Two closable ventilation openings at the fly sheet.

Two identical inner tents share a centered vestibule with two opposing entrances.

The tent can be used with only one inner tent, than offering a lot of space for bulky equipment like bicycles.

Light and well-ventilated inner tent with no-see-um mesh and storage pockets integrated into the head end.

The entrance of the inner tent can be opened variably by two- way zipper and be used as additional ventilation.

The long sides of tent can be rolled up to get a panorama view.