

[English](#)[Company](#)[Products](#)[Media](#)[Contact](#)

NEXT STUDENT

Other models...

- [Next Century](#)
- [Next Century Tandem](#)
- [Next Wingman](#)

Product information

The design of a student rig is a real challenge. Not only must it fulfil students' requirements in terms of safety, fit and ergonomics, but also those of instructors, allowing them to handle a wide range of tasks, including potentially unforeseeable, stressful situations.

Extreme ruggedness and durability are to be expected, as well as the best product support from the manufacturer.

A good example of the successful application of this philosophy can be found in the Next Student AFF system with either the classic "Shit Handle" and spring loaded pilot chute, or in a ambidextrous version with releasable Hand Deploy pocket.

This student rig is very compact, yet offers extraordinary comfort, closely approximating a "custom- made" harness allowing for efficient learning in freefall and under canopy. It is very quickly adjustable, even while being worn, and features adjustable leg pads.

Since there are practical limits to the adjustability of a standard system, Paratec also offers the option of custom manufactured harnesses designed specifically for extreme body sizes and weights on

Documents

[Manual Next Sport](#)[Orderform Next Student](#)[Designer](#)

either side of the spectrum, coupled with correspondingly sized containers.

Please contact us for further information.



Next Container Sizing Chart

Containersize	Volume reserve	Volume main	For Speed 2000	MSW in kg
NV2.5X	300	350	190 V3	115
NV3X	300	380	190 V3	115
NV3.5X	300	400	190 V3	115
NV2.5	340	350	220 V3	115
NV3	340	380	220 V3	115
NV3.5	340	420	220 V3	115
NV4	370	440	220 V3	115
NV5	370	510	250 V3	115
NV6	370	600	250 V3	115
NV7	370	440	250 V3	115

Safety & Technical

TM 09/2004-
Reservepin

SM 09/2004-
Reservepin

TM 01/2007-
Cutterverlegung

TM 01/2009- Cutter
Buffer

SM 12/2011-
Freebag

SM 09/2014-
Originalteile Teil 1

SM 09/2014-
Originalteile Teil 2

Containersize	Volume reserve	Volume main	For Speed 2000	MSW in kg
NV8	370	440	250 V3	115
NV9	400	500	250 PN1	115
NV10	400	570	250 PN1	115
NV11	450	620	250 PN1	115
NV12	450	600	250 PN1	115



Information provided without guarantee! Measurement methods and results for the main and reserve parachutes volumes may vary depending on the manufacturer. Other aspects such as the own packaging assets play a crucial role in the choice of your own container size!

copyright Paratec GmbH