

[English](#)

NEXT CENTURY

Other models...

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

Product information

Introduced to the market in 1997 with thousands of units having been built since then, the Next Century constitutes a rig that is very hard to beat in function, safety and workmanship.

Coupled to our personalised customer service, the Next has become the first choice for skydivers who know what it takes to stand out.

Whether as a work horse in professional AFF training, as a highly-stressed team rig in fierce competition or as a reliable companion on week-ends. Regardless of the type of skydiving you're involved in, your Next will always be at your service: comfortably-durably-dependably.

For those who may prefer our time-tested and well-proven "Next Classic" we are only too happy to oblige. True to the motto: "Never mess with a good thing!" we certainly still have the Classic version available upon request. As opposed to the Next Century, the Next Classic features a solid connection from the lateral to the main lift web.

Documents

[Manual Next Sport](#)[Orderform Next Century](#)[Measuring Guide Next](#)[Designer](#)

Company

Products

Media

Contact



Next Container Sizing Chart

Containersize	Volume reserve	Volume main	For Speed 2000	MSW in kg
NEN CASHMAN X	200	210	120/135 V3	115
NENS-1X	200	230	120/135 V3	115
NENSX	200	260	120/135 V3	115
NENX	200	300	120/135 V3	115
NEN CASHMAN	240	200	135/150 V3	115
NENS-1	240	260	135/150 V3	115
NENS	240	300	135/150 V3	115
NEN	240	330	150 V3	115
NV1SX	270	330	150 V3	115
NV1X	270	350	150 V3	115
NV1S	300	350	170 V3	115
NV1	300	380	170 V3	115
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

Safety & Technical

TM 09/2004-
Reserve Pin

SM 09/2004-
Reserve Pin

TM 01/2007- Cutter
Movement



TM 01/2009- Cutter
Buffer

SM 12/2011-
Freebag

SM 09/2014-
Original parts Part 1

SM 09/2014-
Original parts Part 2



		Company	Products	Media	Contact
	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
	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

