

ATA CHAPTER





InnoBags Professional Stowage Bags



InnoBags

The Innovint aircraft professional stowage bags are the best solution to keep your emergency equipment items like life vests, loop belts, demo kits, etc. in a safe and secure organized place in the aircraft cabin or cargo compartments.

InnoBag's are made from a robust fire retardant material especially tested under FAR 25.853 (a) and designed according daily crew operational needs. The exterior heavy duty zipper with a large pull tab allowing an easy operation under the most demanding circumstances. InnoBag's can be sealed and are therefore in conformity to usual airline security policies.

They are lightweight, come in several sizes, and have a transparent content paper card pocket visualizing content, serial/seal number and expiry date.

Demo Kits 4 ea (grey vinyl)

PNR 7261-21

280 mm 11.0 in Length: 8.7 in Width: 220 mm 280 mm 11.0 in Height: Weight: 0.5 kg1.1 lbs

Life Vest Infant Bag 10 ea (yellow canvas)

PNR 7261-19

Length: 240 mm 9.4 in Width: 300 mm 11.8 in Height: 350 mm 13.8 in Weight: 0.5 kg1.1 lbs

Life Vest Adult Bag 5 ea (yellow canvas)

PNR 7261-17

Length: 160 mm 6.3 in Width: 300 mm 11.8 in Height: 280 mm 11.0 in 0.7 lbs Weight: 0,3 kg

Loop Belt Bag Large 10 ea (grey vinyl)

PNR 7261-16

Length: 240 mm 9.4 in Width: 140 mm 5.5 in Height: 160 mm 6.3 in

0.4 lbs Weight: 0.2 kg

Loop Belt Bag Small 5 ea (red canvas)

PNR 7261-15

160 mm 6.3 in Length: Width: 70 mm 2.7 in 9.4 in Height: 240 mm Weight: 0,2 kg 0.4 lbs





InnoBags Smart Bags with RFID

- → Ease of maintenance, with improved documentation
- → Reduced life cycle costs
- → Added value during daily operation
- → Improvement of safety level
- → Simplification of mandatory processes

Clean up your cabin and make it smart!

With RFID tagged InnoBags you simplificate your mandatory processes to enable a fast and well documentated pre-flight check.

The RFID tags are passive electronic components of view centimeters in size. They consist of an antenna and a microchip and are available as "flyable" certified tags. In combination with an RFID handheld reader all processes are considerable simplified and allow to monitor the results directly in digital form.

Take the smart option and get Innovnt's fully certified InnoBags with integrated RFID tags.



PNR 7261-Series • InnoBags



RFID Tag • Permanent part marking (70 mm x 31 mm)



ATA CHAPTER



InnoBags On Board Toolkit Bag



PNR 7261-series • On Board Tool Kits

The Innovint aircraft professional on-board toolkit bags are the best solution to keep your operational aircraft maintenance tooling and safety equipment like pitot covers, static port protection, gear pins, protective tapes, emergency spares, in a safe and secure well organized place in the aircraft cabin or cargo.

The bags are made from a robust fire retardant material tested under FAR 25.853 (a) and designed according daily crew operational needs. The exterior heavy duty zipper with a large pull tab and solid carry-handles allow an easy operation under the most demanding circumstances.

They are lightweight, come in several sizes, and have a transparent content paper card pocket visualizing content, serial/seal number and expiry date.

Tool Bag (brown vinyl)

PNR 7261-06

900 mm Length: 35.4 in 16.5 in Width: 420 mm 350 mm 13.8 in Height: Weight: 2,2 kg 4.9 lbs

Flight Kit Bag small (grey canvas)

PNR 7261-04

Length: 650 mm 25.6 in Width: 110 mm 4.3 in Height: 120 mm 4.7 in Weight: 0.6 ka 1.3 lbs

Flight Kit Bag large (grey canvas)

PNR 7261-05

920 mm 36.2 in Length: Width: 154 mm 6.1 in 19.9 in 504 mm Height: Weight: 1,5 kg3.3 lbs



ATA CHAPTER







Pax Bag Life Vest



Pax Bag Life Vest • PNR 7261-27 top view



Pax Bag Life Vest • PNR 7261-27 bottom view

Pax Bag Life Vest is installed under the seat cushion of the pax seat and is attached to the seat structure by four tie raps.

The length and the position of the release strap may be adjusted to the front edge of the seat structure.

Pulling the release strap in horizontal forward or slightly upward or downward direction, the tear seam will break and the life vest is reachable for the passenger.

The bag is made of a soft transparent plastic material, and can be easily inspected and maintained due to a sealable zipper. The release strap is available in yellow or red colour.

- Tested 9g forward
- In accordance with EASA CS 25.853(a) for flammability
- EASA CS 25 "easy reach" criteria fulfilled
- Easy to inspect by flight crew, and ramp inspection
- Supports U.S. TSA bomb search procedures
- 50% and more weight saving compared to traditional hard box



Pax Bag Life Vest • pax mounted

DIMENSIONS and WEIGHT of BAG

Pax Bag Life Vest PNR 7261-27

Length:	264 mm	10.39 in
Width:	190 mm	7.48 in
Height:	60 mm	2.36 in
Weight:	0,18 kg	0.40 lbs

DIMENSIONS and WEIGHT of LIFE VEST

Life Vest

Length:	220 mm	8.66 in
Width:	148 mm	5.83 in
Height:	54 mm	2.13 in
Weight:	0,67 kg	1.48 lbs





InnoBags Extension Belts Bag

- Allows safe storage of 9 or 12 extension or loop belts per bag.
- Easy inspection through transparent cover.
- Bag for 9 belts perfectly fits into A320 CAS headrests and hatrack lifeline spacers.
- On request dimensions can be customized.

Innovint upgraded its InnoBag family with a further member:

The Extension Belts Bag is made from robust fire retardant material and is the best solution to stow extension belts safely in an organized way.

The bag is available in two variants (for 9 or 12 belts) and provides a separate compartment for each belt. The smaller PNR 7261-59 is especially designed to be stored in AIRBUS A320 headrest compartments of cabin attendant seats, hatrack lifeline spacers and several other unused cabin stowage spaces. It is light weight, easy to stow and has a transparent cover allowing easy inspection of belt quantity inside the bag.

The exterior heavy duty zipper with a large pull tab and solid carry handles allow an easy operation.



PNR 7261-58 • Extension Belts Bag with 12 compartments, empty

DIMENSIONS

Extension Belts Bag PNR 7261-58

Length:	370 mm	14.57 in
Width:	280 mm	11.02 in
Height:	80 mm	3.15 in
Weight (max):	0.75 ka	1.65 lbs



PNR 7261-59 • Extension Belts Bag with 9 compartments with stored belts

DIMENSIONS

Extension Belts Bag PNR 7261-59

Length:	280 mm	11.02 in
Width:	280 mm	11.02 in
Height:	60 mm	2.36 in
Weight (max):	0.6 kg	1.32 lbs





PED Containment Bag

- → Supports EASA SIB No.: 2009-22R1
- → Supports FAA AC 120-80A
- → Supports ICAO Doc 9481 AN/928
- Helps to protect crewmembers, passengers and cabin environment.
- → Temperature resistance of up to 1.000°C.
- Robust build-up withstands highlyintensive thermal runaways.
- Supports safe cool-down of the defective PED.
- On request dimensions can be customized.

Innovint upgraded its InnoBag family with a new member:

The PED Containment Bag is a professional solution to manage incidents caused by thermal runaways of lithium-ion batteries used in Portable Electronic Devices (PED) througout the aircraft cabin.

The PED Containment Bag is made of stateof-the-art fire resistant materials with a temperature resistance of up to 1.000 degrees Celsius to contain defective devices.

Due to its robust build-up the bag is able to withstand highly-intensive thermal runaways and helps to protect the passengers, crew-members and cabin environment from fire or hazard. In addition, the PED Containment Bag supports a safe transport within the cabin to a fire protected place for a safe cool-down of the defective PED.



PNR 7261-48/-49/-50 • PED Containment Bags

DIMENSIONS		
PED Containment Bag		PNR 7261-48
*Length:	320 mm	12.60 in
*Width:	260 mm	10.24 in
*Height:	45 mm	1.77 in
Compartment: L/W/H: 260 x 220 Reflects standard) x 10 mm; I I-Pad dimensions.	
Weight (max):	0.7 ka	1 54 lbs

DANS TOOL AND	10/50 0500 11 10 10	

PNR 7261-48/-49/-50 • PED Containment Bags for Tablets and Notebooks

DIMENSIONS			
PED Containment Bag		PNR 7261-50	
*Length:	480 mm	18.90 in	
*Width:	330 mm	13.00 in	
*Height:	45 mm	1.77 in	

Compartment:

L/W/H: 380 x 260 x 30 mm;

Reflects standard 15,6" laptop computer dimensions.

Weight (max): 1.25 kg 2.76 lbs

*Due to soft material tolerances +- 10 mm.