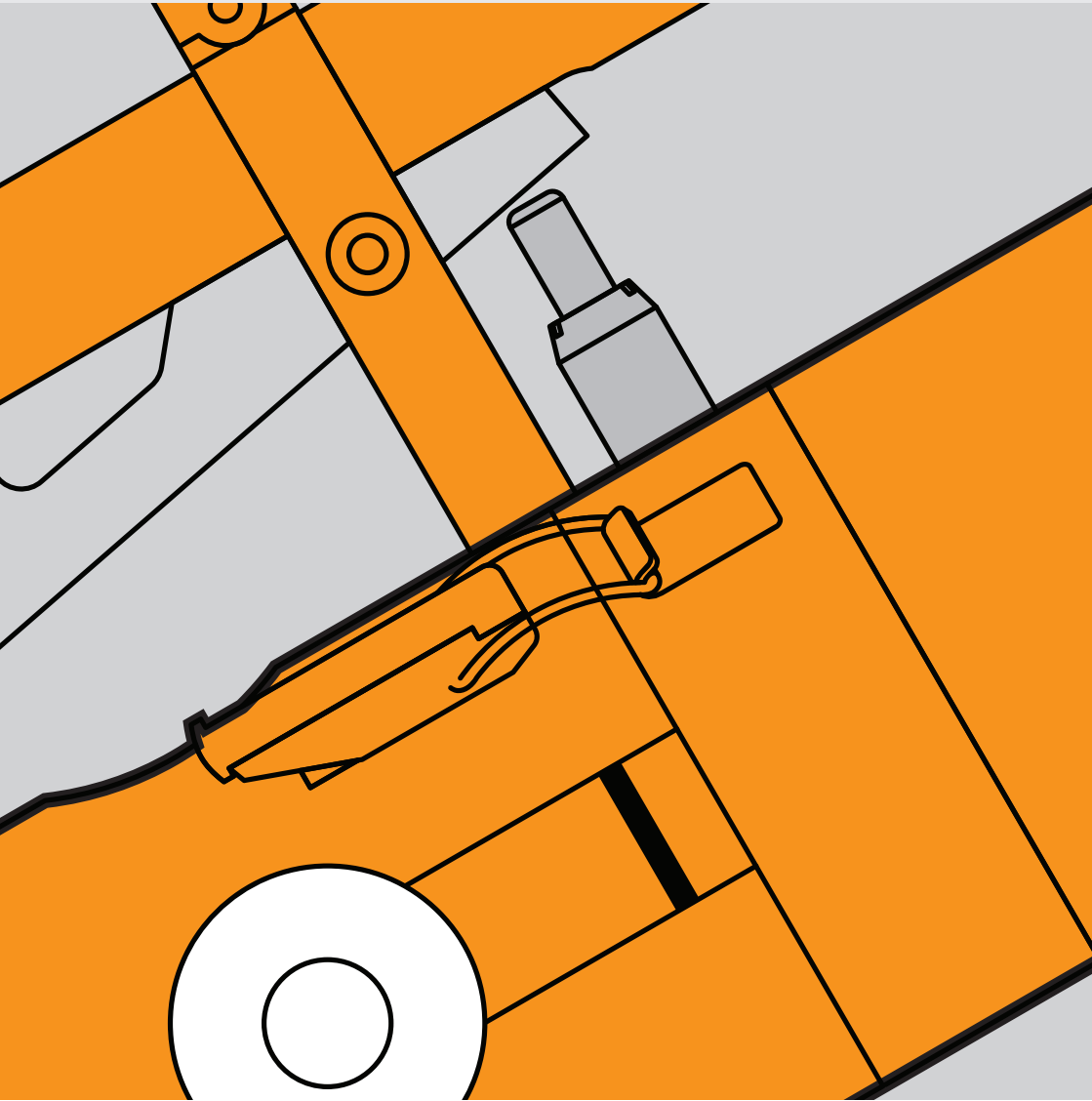


PLT® PNEUMATIC LINE THROWERS





PATENT APPLICATION PENDING - RESTECH NORWAY AS

This is Restech Norway



Restech Norway AS was established in 1989 and our main office is located in Bodø, a small city north of the Arctic Circle in Norway. We are the inventor and manufacturer of the Pneumatic Line Thrower, a product that has become very popular because of its simplicity and efficiency.

The development of the PLT® started long before 1989, when a SAR Captain decided he wanted a line thrower that could be re used, did not use explosives and solid enough for a rough and wet environment, oppose to the gunpowder rockets. The PLT® has been tested in some of the harshest environments on the planet.

The quality requirements resulted in the most reliable, safe and intuitive line thrower on the market.

The PLT® increases operational efficiency and safety. A wide range of professions are using the PLT® Solas PLT® Multi PLT® Mini globally both at sea and on land.

We supply globally through our network of distributors.

PLT® Solas is our newest Pneumatic Line Thrower specifically made to comply with IMO SOLAS 74/96 regulations. For a vessel only looking to comply with the regulation, the PLT® Solas set is the logical product to have. It is hassle free as it has no expiry date, meaning it stays with the vessel for the life time of the vessel.

PLT® Multi is our multipurpose Pneumatic Line Thrower and has 1 different projectiles with different distance and lines to support the user in operational situations. It also complies with IMO SOLAS 74/96 regulations.

PLT® Mini is our compact multipurpose line thrower with 9 different projectiles with different distance and lines. It is an ideal line thrower for 1 range operations.

PLT® Concepts develops tailor made solutions for existing and new partners. Using pneumatic systems to transfer items between point A to B can be in comparison to other techniques very efficient, have a low manufacturing and operational cost. Sometimes it might help to adjust alter some of our existing products and we can meet the goals of our client.

9500 Container



Waterproof, resistant to chemicals, humidity, dust.

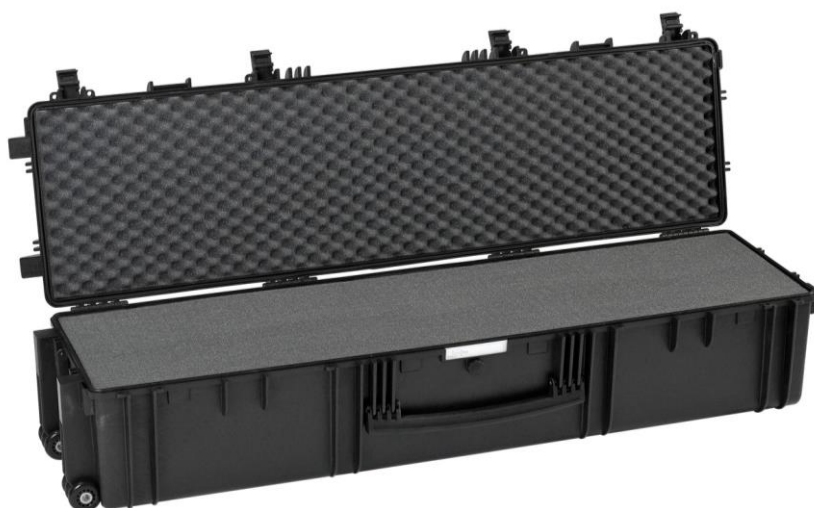
Article 9500

9500 Container

1

		Length	Width	Depth	Lid	Base
Internal dim.	mm	1350	350	272	42	230
External dim.	mm	1430	415	296		

- Made of Copolymer Polypropylene compound
- Resistant to harsh temperatures (-33°C / +90°C)
- Jam-free purge valve and latches
- Recommended for professional applications



Certifications

2002/95/EC Conformity with the Directive 2002/95/EC

DEF STAN 81-41 (level J)

IP67 Dustproof - Waterproof

STANAG 4280 (edition 2)

9400 Container



Waterproof, resistant to chemicals, humidity, dust.

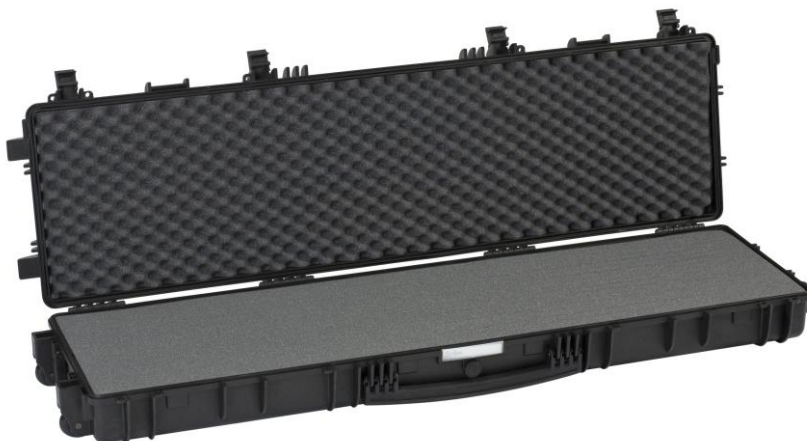
Article 9400

9400 Container

1

		Length	Width	Depth	Lid	Base
Internal dim.	mm	1350	350	135	42	93
External dim.	mm	1410	415	159		

- Made of Copolymer Polypropylene compound
- Resistant to harsh temperatures (-33°C / +90°C)
- Jam-free purge valve and latches
- Recommended for professional applications



Certifications

2002/95/EC Conformity with the Directive 2002/95/EC

DEF STAN 81-41 (level J)

IP67 Dustproof - Waterproof

STANAG 4280 (edition 2)

9300 Container



Waterproof, resistant to chemicals, humidity, dust.



Article 9300

9300 Container

1

		Length	Width	Depth	Lid	Base
Internal dim.	mm	765	485	305	60	245
External dim.	mm	860	560	355		

- Made of Copolymer Polypropylene compound
- Resistant to harsh temperatures (-33°C / +90°C)
- Jam-free purge valve and latches
- Recommended for professional applications



Certifications

2002/95/EC Conformity with the Directive 2002/95/EC

DEF STAN 81-41 (level J)

IP67 Dustproof - Waterproof

STANAG 4280 (edition 2)

9401 Container



Waterproof, resistant to chemicals, humidity, dust.

Article 9401

9401 Container

1

		Length	Width	Depth	Lid	Base
Internal dim.	mm	939	352	137	43	94
External dim.	mm	989	415	157		

- Made of Copolymer Polypropylene compound
- Resistant to harsh temperatures (-33°C / +90°C)
- Jam-free purge valve and latches
- Recommended for professional applications



Certifications

2002/95/EC Conformity with the Directive 2002/95/EC

DEF STAN 81-41 (level J)

IP67 Dustproof - Waterproof

STANAG 4280 (edition 2)

4100 Container



Waterproof, resistant to chemicals, humidity, dust.



Article 4100

4100 Container

1

		Length	Width	Depth	Lid	Base
Internal dim.	mm	580	440	220	60	160
External dim.	mm	650	510	245		

- Made of Copolymer Polypropylene compound
- Resistant to harsh temperatures (-33°C / +90°C)
- Jam-free purge valve and latches
- Recommended for professional applications



Certifications

2002/95/EC Conformity with the Directive 2002/95/EC

DEF STAN 81-41 (level J)

IP67 Dustproof - Waterproof

MIL-STD 810F Mod. 5822

STANAG 4280 (edition 2)

Bag 135



Padded to protect the equipment. Inclusive of a number of features to secure Launcher together with necessary accessories.

[Article Bag 135](#) [Bag 135](#)

1

L 1300 x W 300 x D 70 mm

BAG 135 is designed to perfectly fit into our storage container 9400. Built with durable, 600D tear resistant polyester and robust zipper with lockable Velcro pull zipper for the main compartment. The main compartment features two neoprene hook-and-loop side flaps and adjustable straps to secure parts. The front central compartment is equipped with adjustable interior straps to secure smaller parts. The two side smaller pouches are designed to storage accessories. Both the main and front compartments are padded on all sides to protect and transport gear.

This bag features top and bottom compression straps and come with a removable shoulder strap. Personal ID window on the backside and front removable hook-and-loop screen-printable band.



Extras

The bag can easily become a backpack by fixing the BACKPACK KIT in its rear side (see BACKPACK KIT for more details).

Bag 94



Padded to protect the equipment. Inclusive of a number of features to secure Launcher together with necessary accessories.

Article Bag 94 Bag 94

1

L 940 mm W 300 mm D 70 mm

BAG 94 is designed to perfectly fit into our storage container 9401. Built with durable, 600D tear resistant polyester and robust zipper with lockable Velcro pull zipper for the main compartment. The main compartment features two neoprene hook-and-loop side flaps and adjustable straps to secure parts. The front central compartment is equipped with adjustable interior straps to secure smaller parts.

The two side smaller pouches are designed to storage accessories. Both the main and front compartments are padded on all sides to protect and transport gear.

This bag features top and bottom compression straps and come with a removable shoulder strap. Personal ID window on the backside and front removable hook-and-loop screen-printable band.



Extras

The bag can easily become a backpack by fixing the BACKPACK KIT in its rear side (see BACKPACK KIT for more details).

Backpack Kit



Padded to protect the equipment. Inclusive of a number of features to secure Launcher together with necessary accessories.

[Article Backpack Kit](#) [Backpack Kit](#)

1

Practical and easy to fix kit to turn the bags into backpacks to safely transport your PLT.

The detachable, padded shoulder straps, clip right in the back of the bags D-rings.

The ergonomic straps are designed to be fully adjustable in length.



Types

It works on BAG 94 and BAG 135.
Color: black



