DRUMCLIP: THE CERTIFIED SOLUTION FOR SAFE, SECURE DRUM TRANSPORT

Reusable for 2 years. Made with 100% wind energy and recycled materials. Secure pallets economically and ergonomically for reliable drum transport by road, rail and sea.



USER INSTRUCTIONS
IN 6 EASY STEPS

Find out more in the Drumclip

Manual Guide Handbook



TIGHT HEAD DRUM

UN200 Litre/55 Gallon

DRUMCLIP AT A GLANCE

Article number:

Compatible
Drum/Barrel:

Tight head drum

UN200 Litre/55 Gallon

Certified compatible
Cargo Securing:

Cordstrap CC65 strap & CB6S buckle
Signode Tenax T2220 Polyester strap
Kinedyne or universal lashing strap
Or securing tools with comparable performance specs.

Compatible with various (automatic) strapping tools.

For use with all pallet types and sizes.

CERTIFICATION



DIN EN 12195-1:2010 TÜV Rheinland Local and International

Standards for load securing.



ISTA 3E

Load and pallet stability.

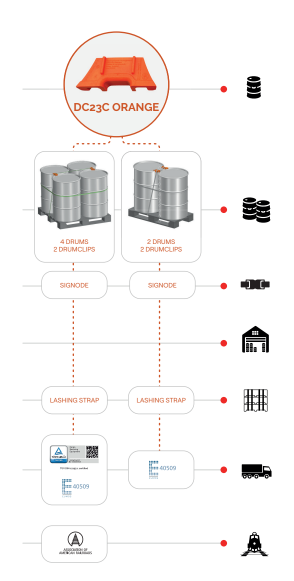


EUMOS 40509

Cargo and transport safety.



Association of American RailroadsPart of the AAR
Intermodal loading guide.







DRUMCLIP

Use and Specifications

DC23C Orange

Durable and easy to apply innovative industrial packaging product to secure drums throughout the distribution chain. Applications: Cargo security, load stability, pallet stability and reliability during transportation. Suitable for trucks, trailers, containers, train cars and warehouse storage. Use: Move drums/barrels safely and easily. Ensure content integrity of drums. Also applicable for use on empty drums. Certified ambient temperature between –20 and 50 degrees Celsius/~4 and 122 degrees Fahrenheit. Reusable: Yes, up to 2 years. See user manual for correct user details. Material: Glass fibre reinforced engineering plastic. Crafted with recycled textile fibres. Manufacturing: Made in the Netherlands. Patented worldwide. Made with 100% wind energy. Country of origin: The Netherlands DIN EN 12842 Annex B TÜV Rheinland for safe transport. DIN EN 1295-1:2010 TÜV Rheinland for cargo and load securing. ISTA 35 for pallet load stability. Tried and tested to withstand rough handling. EUMOS 40509 for cargo and transport safety.	Weight:	Lightweight at 0,133 kg/0,293 lbs.
Applications: Cargo security, load stability, pallet stability and reliability during transportation. Suitable for trucks, trailers, containers, train cars and warehouse storage. Use: Move drums/barrels safely and easily. Ensure content integrity of drums. Also applicable for use on empty drums. Certified ambient temperature between -20 and 50 degrees Celsius/-4 and 122 degrees Fahrenheit. Reusable: Yes, up to 2 years. See user manual for correct user details. Material: Glass fibre reinforced engineering plastic. Crafted with recycled textile fibres. Manufacturing: Made in the Netherlands. Patented worldwide. Made with 100% wind energy. Country of origin: The Netherlands OIN EN 12642 Annex B TÜV Rheinland for safe transport. OIN EN 1295-1-2010 TÜV Rheinland for cargo and load securing. ISTA 3E for pallet load stability, Tried and tested to withstand rough handling.		Durable and easy to apply innovative industrial packaging
and reliability during transportation. Suitable for trucks, trailers, containers, train cars and warehouse storage. Use: Move drums/barrels safely and easily. Ensure content integrity of drums. Also applicable for use on empty drums. Certified ambient temperature between -20 and 50 degrees Celsius/-4 and 122 degrees Fahrenheit. Reusable: Yes, up to 2 years. See user manual for correct user details. Material: Glass fibre reinforced engineering plastic. Crafted with recycled textile fibres. Manufacturing: Made in the Netherlands. Patented worldwide. Made with 100% wind energy. Country of origin: The Netherlands DIN EN 12642 Annex B TÜV Rheinland for safe transport. DIN EN 12195-1:2010 TÜV Rheinland for cargo and load securing. ISTA 3E for pallet load stability. Tried and tested to withstand rough handling.		
Suitable for trucks, trailers, containers, train cars and warehouse storage. Use: . Move drums/barrels safely and easily Ensure content integrity of drums Also applicable for use on empty drums Certified ambient temperature between20 and 50 degrees Celsius/-4 and 122 degrees Fahrenheit. Reusable: Yes, up to 2 years. See user manual for correct user details. Material: Glass fibre reinforced engineering plastic. Crafted with recycled textile fibres. Manufacturing: . Made in the Netherlands Patented worldwide Made with 100% wind energy. Country of origin: The Netherlands Certified: . DIN EN 12642 Annex B TÜV Rheinland for safe transport DIN EN 12195-1:2010 TÜV Rheinland for cargo and load securing ISTA 3E for pallet load stability Tried and tested to withstand rough handling.	Applications:	Cargo security, load stability, pallet stability
Use: Move drums/barrels safely and easily. Ensure content integrity of drums. Also applicable for use on empty drums. Certified ambient temperature between -20 and 50 degrees Celsius/-4 and 122 degrees Fahrenheit. Reusable: Yes, up to 2 years. See user manual for correct user details. Material: Glass fibre reinforced engineering plastic. Crafted with recycled textile fibres. Manufacturing: Made in the Netherlands. Patented worldwide. Made with 100% wind energy. Country of origin: The Netherlands DIN EN 12642 Annex B TÜV Rheinland for safe transport. DIN EN 12195-1:2010 TÜV Rheinland for cargo and load securing. ISTA 3E for pallet load stability. Tried and tested to withstand rough handling.		and reliability during transportation.
Use: - Move drums/barrels safely and easily Ensure content integrity of drums Also applicable for use on empty drums Certified ambient temperature between - 20 and 50 degrees Celsius/- 4 and 122 degrees Fahrenheit. Reusable: Yes, up to 2 years. See user manual for correct user details. Material: Glass fibre reinforced engineering plastic. Crafted with recycled textile fibres. Manufacturing: - Made in the Netherlands Patented worldwide Made with 100% wind energy. Country of origin: The Netherlands - DIN EN 12642 Annex B TÜV Rheinland for safe transport DIN EN 12195-1:2010 TÜV Rheinland for cargo and load securing ISTA 3E for pallet load stability. Tried and tested to withstand rough handling.		Suitable for trucks, trailers, containers,
Ensure content integrity of drums. Also applicable for use on empty drums. Certified ambient temperature between -20 and 50 degrees Celsius/-4 and 122 degrees Fahrenheit. Reusable: Yes, up to 2 years. See user manual for correct user details. Material: Glass fibre reinforced engineering plastic. Crafted with recycled textile fibres. Manufacturing: Made in the Netherlands. Patented worldwide. Made with 100% wind energy. Country of origin: The Netherlands DIN EN 12642 Annex B TÜV Rheinland for safe transport. DIN EN 12195-1:2010 TÜV Rheinland for cargo and load securing. ISTA 3E for pallet load stability. Tried and tested to withstand rough handling.		train cars and warehouse storage.
Also applicable for use on empty drums. Certified ambient temperature between -20 and 50 degrees Celsius/-4 and 122 degrees Fahrenheit. Peusable: Yes, up to 2 years. See user manual for correct user details. Material: Glass fibre reinforced engineering plastic. Crafted with recycled textile fibres. Manufacturing: Made in the Netherlands. Patented worldwide. Made with 100% wind energy. Country of origin: The Netherlands DIN EN 12642 Annex B TÜV Rheinland for safe transport. DIN EN 12195-1:2010 TÜV Rheinland for cargo and load securing. ISTA 3E for pallet load stability. Tried and tested to withstand rough handling.	Use:	Move drums/barrels safely and easily.
Certified ambient temperature between -20 and 50 degrees Celsius/-4 and 122 degrees Fahrenheit. Yes, up to 2 years. See user manual for correct user details. Material: Glass fibre reinforced engineering plastic. Crafted with recycled textile fibres. Manufacturing: Made in the Netherlands. Patented worldwide. Made with 100% wind energy. Country of origin: The Netherlands DIN EN 12642 Annex B TÜV Rheinland for safe transport. DIN EN 12195-1:2010 TÜV Rheinland for cargo and load securing. ISTA 3E for pallet load stability. Tried and tested to withstand rough handling.		 Ensure content integrity of drums.
-20 and 50 degrees Celsius/-4 and 122 degrees Fahrenheit. Reusable: Yes, up to 2 years. See user manual for correct user details. Material: Glass fibre reinforced engineering plastic. Crafted with recycled textile fibres. Manufacturing: • Made in the Netherlands. • Patented worldwide. • Made with 100% wind energy. Country of origin: The Netherlands • DIN EN 12642 Annex B TÜV Rheinland for safe transport. • DIN EN 12195-1:2010 TÜV Rheinland for cargo and load securing. • ISTA 3E for pallet load stability. Tried and tested to withstand rough handling.		 Also applicable for use on empty drums.
Reusable: Yes, up to 2 years. See user manual for correct user details. Material: Glass fibre reinforced engineering plastic. Crafted with recycled textile fibres. Manufacturing: • Made in the Netherlands. • Patented worldwide. • Made with 100% wind energy. Country of origin: The Netherlands • DIN EN 12642 Annex B TÜV Rheinland for safe transport. • DIN EN 12195-1:2010 TÜV Rheinland for cargo and load securing. • ISTA 3E for pallet load stability. Tried and tested to withstand rough handling.		 Certified ambient temperature between
Material: Glass fibre reinforced engineering plastic. Crafted with recycled textile fibres. Manufacturing: • Made in the Netherlands. • Patented worldwide. • Made with 100% wind energy. Country of origin: The Netherlands • DIN EN 12642 Annex B TÜV Rheinland for safe transport. • DIN EN 12195-1:2010 TÜV Rheinland for cargo and load securing. • ISTA 3E for pallet load stability. Tried and tested to withstand rough handling.		-20 and 50 degrees Celsius/-4 and 122 degrees Fahrenheit.
Material: Glass fibre reinforced engineering plastic. Crafted with recycled textile fibres. Manufacturing: • Made in the Netherlands. • Patented worldwide. • Made with 100% wind energy. Country of origin: The Netherlands • DIN EN 12642 Annex B TÜV Rheinland for safe transport. • DIN EN 12195-1:2010 TÜV Rheinland for cargo and load securing. • ISTA 3E for pallet load stability. Tried and tested to withstand rough handling.	Reusable:	Yes, up to 2 years.
Crafted with recycled textile fibres. Manufacturing: • Made in the Netherlands. • Patented worldwide. • Made with 100% wind energy. Country of origin: The Netherlands • DIN EN 12642 Annex B TÜV Rheinland for safe transport. • DIN EN 12195-1:2010 TÜV Rheinland for cargo and load securing. • ISTA 3E for pallet load stability. Tried and tested to withstand rough handling.		
Crafted with recycled textile fibres. Manufacturing: • Made in the Netherlands. • Patented worldwide. • Made with 100% wind energy. Country of origin: The Netherlands • DIN EN 12642 Annex B TÜV Rheinland for safe transport. • DIN EN 12195-1:2010 TÜV Rheinland for cargo and load securing. • ISTA 3E for pallet load stability. Tried and tested to withstand rough handling.	Material:	Glass fibre reinforced engineering plastic.
Patented worldwide. Made with 100% wind energy. The Netherlands DIN EN 12642 Annex B TÜV Rheinland for safe transport. DIN EN 12195-1:2010 TÜV Rheinland for cargo and load securing. ISTA 3E for pallet load stability. Tried and tested to withstand rough handling.		
 Made with 100% wind energy. Country of origin: The Netherlands Certified: DIN EN 12642 Annex B TÜV Rheinland for safe transport. DIN EN 12195-1:2010 TÜV Rheinland for cargo and load securing. ISTA 3E for pallet load stability. Tried and tested to withstand rough handling. 	Manufacturing:	Made in the Netherlands.
Country of origin: The Netherlands DIN EN 12642 Annex B TÜV Rheinland for safe transport. DIN EN 12195-1:2010 TÜV Rheinland for cargo and load securing. ISTA 3E for pallet load stability. Tried and tested to withstand rough handling.		Patented worldwide.
Certified: • DIN EN 12642 Annex B TÜV Rheinland for safe transport. • DIN EN 12195-1:2010 TÜV Rheinland for cargo and load securing. • ISTA 3E for pallet load stability. Tried and tested to withstand rough handling.		• Made with 100% wind energy.
 DIN EN 12195-1:2010 TÜV Rheinland for cargo and load securing. ISTA 3E for pallet load stability. Tried and tested to withstand rough handling. 	Country of origin:	The Netherlands
 DIN EN 12195-1:2010 TÜV Rheinland for cargo and load securing. ISTA 3E for pallet load stability. Tried and tested to withstand rough handling. 	Certified:	• DIN EN 12642 Annex B TÜV Rheinland for safe transport.
 ISTA 3E for pallet load stability. Tried and tested to withstand rough handling. 		•
• EUMOS 40509 for cargo and transport safety.		
		 EUMOS 40509 for cargo and transport safety.