



USER MANUAL **DRUMCLIP**

Tegral Transport Equipment

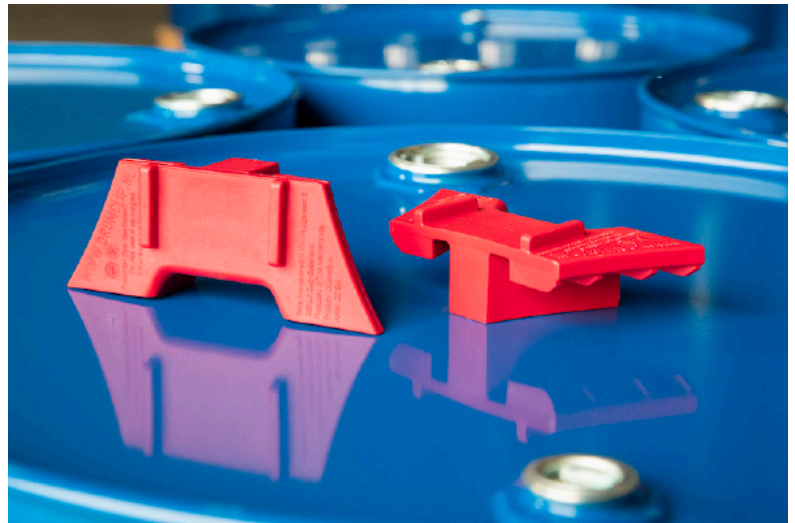
1300 159 809
02 4868 1255

77-83 Lytton Rd Moss Vale
NSW 2577

sales@tegral.com.au
www.tegral.com.au



The **DRUMCLIP** is an innovative tool that makes it SAFER and EASIER to secure tight head drums to a curtain side truck, without the use of extra pallets.



IMPORTANT INFORMATION

Before using the Drum Clip, it should be inspected by the user.

Check the DRUMCLIP before use. A damaged DRUMCLIP may no longer be used.

Check the production date at the bottom of the DRUMCLIP. The DRUMCLIP may no longer be used than 2 years after the production date.

The DRUMCLIP can be cleaned with water and soap.

If the DRUMCLIP has been in contact with chemicals, it may no longer be used.

The DRUMCLIP may only be used in curtain side trucks (tautliner).

The DRUMCLIP may only be used in trucks weighing 3,500 kg or more.

THE DRUMCLIP must be kept in dry, moderately warm areas and must be protected against sunlight and mechanical damages.

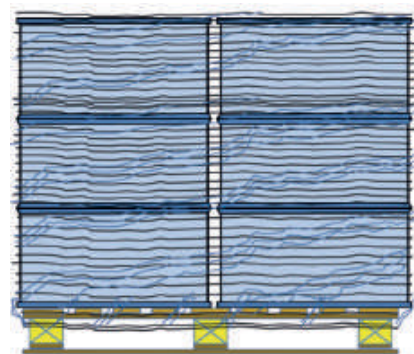
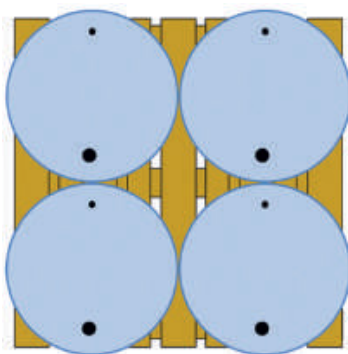
DRUMCLIPS may not be stored or dried in the vicinity of fire, or at places with high temperatures.

DRUMCLIP is tested according to DIN EN 12195-1, calculation of securing forces.

DRUMCLIP DC 1 8A is designed to use for tight head drums UN 200-liter drums.

STEP I

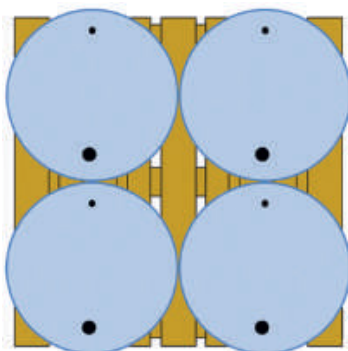
Place 4 drums on wooden pallet. Wrap the drums and the pallet together with a pallet wrapping machine. Use at least 8 wraps of foil. Use at least 8 rotations of plastic wrap with a minimum thickness of 28µ and a width of 500mm. Prepare each pallet with drums you want to transport in the same way.



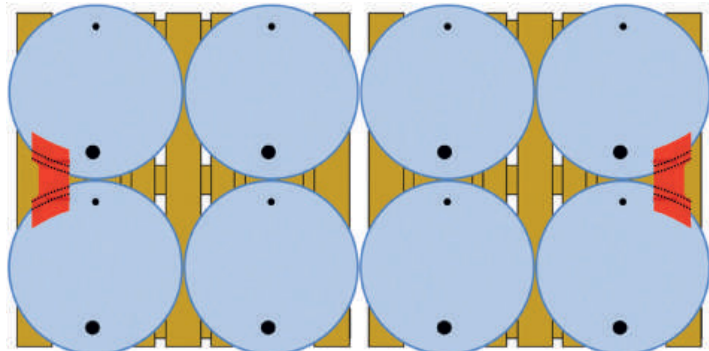
STEP II

Load the pallets with drums (with a forklift) in the truck (in a single or double row). Load the pallets on anti-slip mats with a minimum friction coefficient of 0,6 p μ . (Tegral product code: FM001, FM002, FM003).

Single row

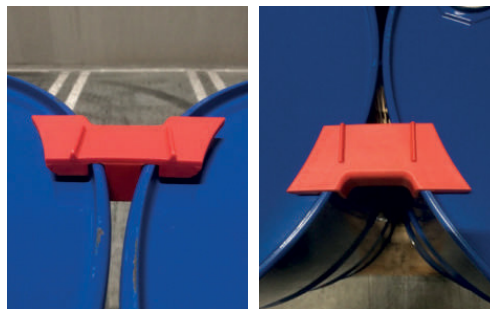
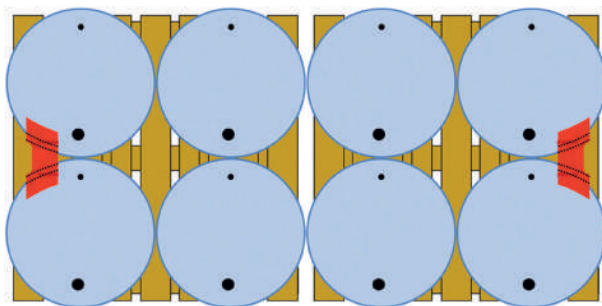


Double row



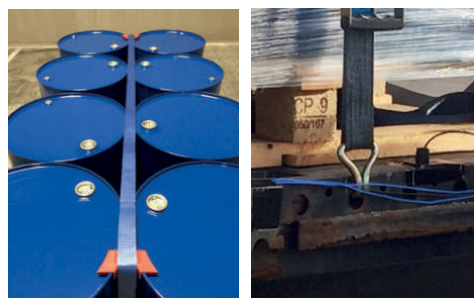
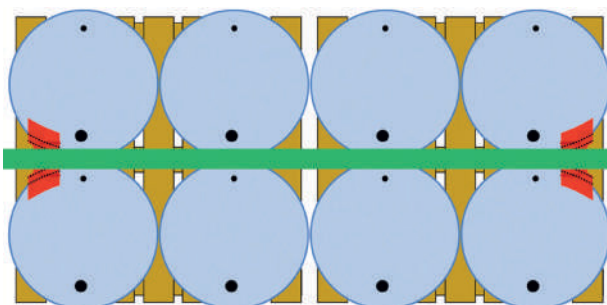
STEP III

We continue with a double row loaded truck. Execute STEP 3, 4 and 5 for each row of pallets with drums. Place DRUMCLIPS on either side of the truck over the rims of two drums that are on the same row of pallets. Make sure that the rims of the drums fit into the rim channels of the DRUMCLIP.



STEP IV

Place a ratchet strap over both DRUMCLIPS (between the positioning ribs of the DRUMCLIP) and fasten the strap to the attachment points of the truck.



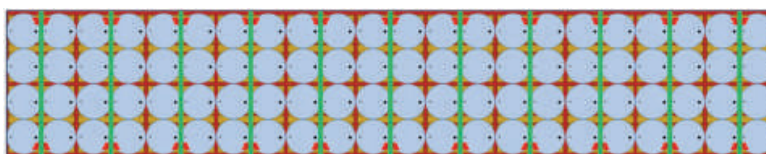
STEP V

We continue with a double row loaded truck. Execute STEP 3, 4 and 5 for each row of pallets with drums. Place DRUMCLIPS on either side of the truck over the rims of two drums that are on the same row of pallets. Make sure that the rims of the drums fit into the rim channels of the DRUMCLIP.



A fully loaded truck should look like this:

Double row



Loads easier

Tegral Transport Equipment

77-83 Lytton Rd
Moss Vale
NSW 2577

1300 159 809
sales@tegral.com.au
www.tegral.com.au

