

UNLOADING GUIDELINES

Tipptex nonwovens

Following guidelines (*) facilitate the unloading of our products in a safe and efficient way. Goal of BontexGeo is to help create a safe environment for our customers and its (sub) contractors and assure the quality of our products until storage and/or installation.



Tipptex products being

Proper preparation before receiving the goods are essential to avoid damage, unsafe situations or other problems during unloading.

Preparation

Prior to the shipment of the goods the customer will be informed about how the transportation the requested delivery address will be organized (unless the customer is organizing its own transport). If you have not been informed please contact our customer service team.

Based on the type of transportation, e.g. (type of) truck, (type of) container, one should verify or prepare the appropriate man power, unloading equipment and suitable area at the unloading spot.

Types of loading

Loose rolls

For this type of goods one—generally—needs equipment foreseen of a (suitable) thorn. The products are rolled onto a core (**) which will be left open at minimum one side. The loading tables of the equipment should always be respected.

Rolls in packs (bundled onto a pallet of without a pallet)

Loose rolls (depending on the product) can be packed by BontexGeo. For this type of load one needs equipment with forks. A combination of loose rolls and packs is also possible. The loading tables (***) of the equipment should always be respected.

(**) Generally a core of 100 mm inner diameter so a thorn of 85-90 mm is advised (***) Also known as Forklift Data Plate



(*) BontexGeo Kft. cannot be held liable for any accidents, unsafe situations, damages, delays or—not limited to—other topics related to unloading. These guidelines give an indication on how to unload goods from BontexGeo Kft. but the sole responsibility for unloading lies with the customer or the responsible company for unloading,



Types of transport

Truck or lorry (****)

Container (one-door type) on a truck

For this type of transport you need an unloading dock to be able to drive the unloading equipment into the container. The truck needs to secured in such a way it cannot move or drive away until unloading has finished.



Closed truck (one-door)

For this type of transport you need an unloading dock to be able to drive the unloading equipment into the truck. The truck needs to secured in such a way it cannot move or drive away until unloading has finished.



Curtain truck

In this case the truck can be unloaded from the side if BontexGeo loaded the goods also from the side. When loose rolls and/or packs were loaded from the rear of the truck, it's important to secure the area when unloading from the side (preferably) with forks. Make sure the loose rolls are not damaged by the forks and/or by falling of the truck.



Open truck (flatbed)

Depending on how the rolls and/or pallets were loaded at BontexGeo, one should choose the side of unloading. If loaded from the rear but not possible for the customer, one should follow the guidelines like a curtain truck.

(****) In all cases the unloading floor or surface needs to be flat and suitable for unloading equipment



Container (one-door type)

For this type of transport one needs an unloading dock to be able to drive the unloading equipment into the container.



Opening the straps of the secured load

To avoid goods rolling, falling over or destabilizing the load will be secured with straps. In all cases (especially when a load did shift during transport), make sure the unloading area is secured to avoid unsafe situations when opening the safety straps.

The opening of the straps needs to start with last straps used by BontexGeo mostly securing the full load. The rest of the opening is to be continued in reverse order. E.g. the outer straps first, followed by the straps of the separate loads.



Other

During unloading make sure missing and/or goods are noted on the transport documents (CMR). In this case BontexGeo must be notified in the timeframe according to our sales conditions. If any damage or loss of goods is not noted on the CMR, BontexGeo or (its) transport cannot be held responsible