

Dunnage Bags

Product information



With dunnage bags it is easy to avoid damages that might occur during transports in containers, railroad cars and on ships. A dunnage bag is made from an airtight case of polyethylene equipped with an air valve and an outer layer of heavy-duty paper or polypropylene. A safe transport is achieved when a right-sized dunnage bag, and correctly located in the cargospace, is inflated with air. The dunnage bag then prevents the cargo from moving on the load carrier and absorbs shocks and vibrations. To efficiently prevent transport damages is not the only advantage with dunnage bags. It is very quick to place and inflate the bags, which decrease the work effort during loading and unloading to a minimum which saves a lot of time. Since the valve can be open och re-closed it is also possible to reuse the bag for example if a container should be repacked. [... Read more](#)

Material: polypropylene



Dunnage Bags

Technical data

Part code	Width	Description	Height mm
27010019F	1,200	Side valve	2,100
27010021F	1,500	Side valve	2,000
27010004F	900	Side valve	1,200
27010007F	900	Side valve	1,500
27010010F	900	Side valve	1,800
27010014F	900	Side valve	2,100
27010016F	900	Side valve	2,400
27010022F	900	Side valve	3,200
27010017F	900	Side valve	600
27010018F	1,200	Front Valve	2,100
27010013F	900	Front Valve	2,100