

Bag 3D

Dunnage bag for Load Securement

2-Layers
1xPE / 1xPP



Inner layer:	Material:	Polyethylen (PE) foil
	Thickness:	100 µm structure-optimized
	Spec. weight:	92 g/m ²
	Function:	Air chamber
Outer layer:	Material:	Woven Polypropylene with lamination
	Weight:	155 g/m ²
	Function:	<ul style="list-style-type: none"> - Protects the inner layer from damage - Provides form and stabilizes the dunnage bag
Disposal and Environment:		<ul style="list-style-type: none"> - Mutual disposal of PE and PP - Completely recyclable - Unproblematic when burned
Valve:	One way flexible Valve:	Flexible PE-tube valve with self-adhesive seal
	Reusable Valve:	Round valve with 60 mm inflation and deflation opening
Inflation:		With inflation adaptor according to the kind of valve
Recommended working air pressure:		max. 0,2 bar
Recommended burst air pressure:		max. 0,6 bar measured at a void of 30 cm