



| Dunnage Bag Specifications | | | |
|----------------------------|-----------|-------------------|--------|
| 60 x 90 P1 (PP woven) | | Strength | |
| Length | 90 cm | Working pressure | 20 kPa |
| Width | 60 cm | Bursting pressure | 60 kPa |
| Valve | Fast Fill | Safety factor | 3 |

| Performance | | |
|-------------|-----------------------|-------------------|
| Void | Max. working pressure | Bursting pressure |
| 10 cm | 20 kPa | 90 kPa |
| 20 cm | 20 kPa | 60 kPa |
| 30 cm | 20 kPa | 45 kPa |

Quality statement

Safetrans Dunnage Bags are produced in the production facilities of Safetrans in Uden, the Netherlands. Consisting of an outer wrap made of high quality kraft paper or woven polypropylene and an inner liner made of a specially developed blend of polyethylene, Safetrans Dunnage Bags are worldwide recognised as a high-quality product. The raw materials were selected after extensive and thorough research and as such are the basis of the high and constant quality of the bags.

Safetrans Dunnage Bags are produced in a fully automatic way. Every single machine handling is performed the same way for every single bag. To make sure that all actions are identical, every machine-setting and handling is controlled by optical and/or magno-electric sensors which undergo every day a manual inspection ensuring that every single machine handling is repeated every time without changes.

At the end of the production line, every single bag is printed with the production date and time for tracing purposes and checked physically before packed into a palletbox.