



Polypropylene (PP)

When it comes to strength and efficiency, woven polypropylene is an outstanding packaging material. This strong synthetic fibre is used for the packaging of powders, granules and metal parts, amongst other things. PP packaging products are commonly used within the food, seed improvement and chemical industries, as

well as used in road-building, hydraulic engineering and government departments. PP woven sacks employed as sandbags for defence against river flooding are a well known area of use.

Together with customers and suppliers, NNZ is continually developing new applications.



NNZ is a leading organisation in the world of innovative packaging for the agricultural and the industrial sector. The company undertakes intensive market and product research and continually anticipates market developments. In doing so, NNZ has earned a central position at international level within the world of packaging.

Basic specifications

A large number of sizes in a standard design and quality can be supplied promptly from stock:

Dimensions (in cm): 30 x 50
 40 x 60
 45 x 60
 50 x 80
 50 x 90
 55 x 95
 60 x 100
 60 x 110
 70 x 115

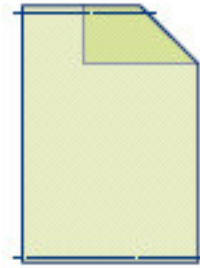
Other sizes and qualities on request.

NNZ supplies PP woven sacks in the following designs or combinations of designs:

- open top
- block bottom
- valve (can be supplied in various types)
- side gusset
- luxury carrier bags with quality overprinting



block bottom



valve



side gusset

Extras

PP woven sacks can be provided with:

- UV stabilisation
- coating
- inner lining
- drawstring
- printing up to a maximum of 6 colours (full colour plus 2 supporting colours)
- UN approval (for the transportation of hazardous substances)



NNZ bv
 P.O. Box 104
 NL-9700 AC Groningen
 The Netherlands
 Aarhusweg 1
 NL-9723 JJ Groningen
T +31 (0)50 5207800
F +31 (0)50 5207801
E info@nnz.nl

www.nnz.com

