

astraPAK® HIGH PERFORMANCE RANDOM PLASTIC PACKING

FEATURES:

INCREASED EFFICIENCY
Exceptional wetting properties permit large variation in liquid flow rates.

High gas flows and high liquid irrigation rate with exceptionally low pressure drop.

REDUCED ENERGY CONSUMPTION

Low pressure drops facilitate smaller fans and lower power consumption.

EXCEPTIONAL CHEMICAL RESISTANCE

Moulded in homopolymer virgin polypropylene material. Also available in other engineering thermoplastics for critical applications.

OUTSTANDING STRENGTH & DURABILITY

Thanks to its distinctive structure astraPAK® is extraordinarily robust exhibiting unbeatable qualities of stability and resilience.

APPLICATIONS:

LARGE ODOUR & FUME SCRUBBERS

NO_x & HCl SCRUBBING TOWERS

STRIPPING TOWERS

for the removal of VOC from groundwater.

TECHNICAL DATA

Size mm	Quantity /m ³	Weight kg/m ³	Void Space %
90	5000	52.5	96

The Pall Ring Company also produce the following products in a variety of materials:

Low cost random packings including the traditional Pall Rings from 16mm to 90mm.

Tower internals including distributors, gas injection type support plates, redistributors, bed limiters and demisters.



The
**PALL RING
COMPANY**

