GREENLIGHT PRODUCTS/Dpus Air

Biodegradable Air Cushion Packaging





Opus Air is a UK developed air cushion system that uses environmentally sustainable films

Our unique range of biodegradable, compostable and post consumer waste recycled film is helping companies world-wide to improve their environmental footprint. The Opus system is compact, reliable, easy to use and boasts a market leading throughput of 11 cubic meters per hour at speeds up to 17 meters per minute. Opus Air produces high yielding cushions that will protect your products and reduce the cost per cubic metre of your void fill solution.

Compact, lightweight and fast

35 air cushion designs

Biodegradable film

Post consumer waste (PCW) film

Exceptionally competitive pricing

From the beginning of our relationship with Green Light, we have had excellent support. The Opus Machines are working very well and are very straightforward. **Opus Distributor, Sweden**

Technical Specifications

Film Specifications

Opus Bio and Opus R film specification

Standard

Super Strength

200mm x 100mm x 500m 200mm x 200mm x 500m 200mm x 250mm x 500m 400mm x 50mm x 325m 400mm x 65mm x 325m 400mm x 100mm x 325m 400mm x 120mm x 325m 325m 325m 325m 220m 220m 220m 220m 220m

Opus Air Tech

Super Strength

Super Quilt Double Tube Double Tube XL 400mm x 170mm x 200m 400mm x 140mm x 200m 400mm x 140mm x 200m

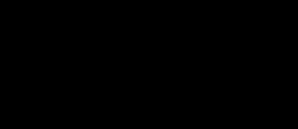
Machine Specifications

Throughput Power Supply Dimensions Weight

Speed

17 metres per minute 200 x 200 cushions 11 cubic metres per hour 110 / 240V single phase 36cm x 30cm x 28cm 8.6Kg

Onlis 200 Onlis 200





Frequently asked questions

No, our forward thinking business model means we are more competitive.

Opus Bio uses a special additive that causes the film to completely biodegrade in the presence of moisture, microorganisms and oxygen as measured by ASTM D6954-04. Opus Bio completely Biodegrades in 12-24 months leaving no toxic or heavy metal residue.

Post consumer waste plastic is recycled material that has been used and discarded by consumers, as opposed to manufacturing waste from industrial processes. PCW recycled film promotes sustainable packaging and reduces global landfill.

Yes, Green Light manufacture and supply a range of bespoke hopper systems for larger organisations as well as "plug and play" solutions for smaller users.

