



## REGA#60 Product Specifications

Fully flexible, economic, ducting constructed from multiple layers of aluminum and polyester laminated to encapsulate a high carbon, spring steel wire helix. REGA#60 installs easily on circular or oval fittings. REGA#60 flexible ducting is used in ventilation, air conditioning, and air handling systems where a low-cost, non-rated flexible duct is suitable.

### Specifications

Minimum Temperature Exposure Limit -30° C  
 Maximum Temperature Exposure Limit +140° C  
 Operating Pressure - from -188 to +1500 Pa  
 Operating Velocity - 20 m/s maximum  
 Centerline Bend Radius - 1 x Dia. minimum  
 Standard Diameter Range - 82mm to 610mm  
 Standard Length - 10 meter

### Classifications

EU - EN 13180

### Packaging

Each 10 meter length flexible duct is individually compressed in cartons of 0.4, 0.6, or 0.8 meter.



### Features & Benefits

Fully Flexible Ducting  
 - Quick Installation  
 - Reduced labor cost

Air Tight Construction  
 - Energy efficient  
 - Low air leakage

Smooth Interior  
 - Low friction loss  
 - Low operating cost

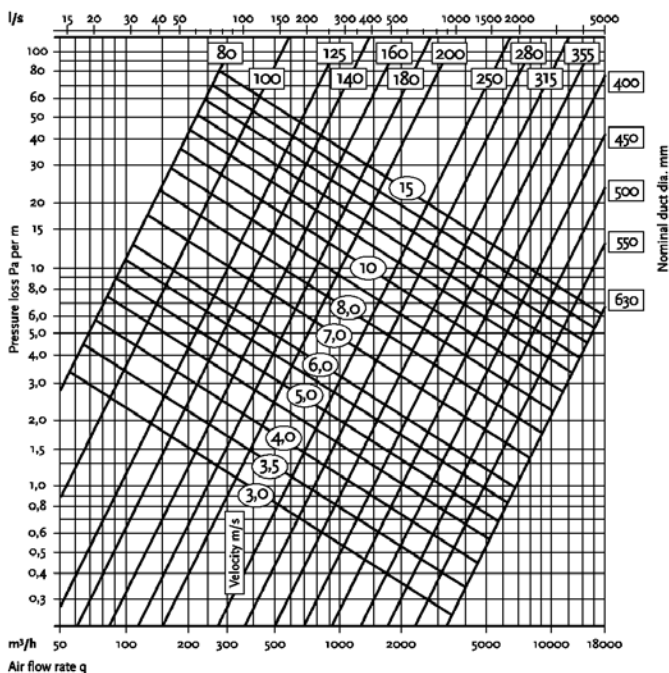
Multi-Layer Construction  
 - Tear & Puncture Resistant  
 - Low maintenance

Light Compact Packaging  
 - Reduced warehouse and handling cost

### Use Limitations

REGA#60 is not suitable for transporting air with high concentration of acids and base and the duct should not be used to discharge combustion gases from open fire places or oil-fired boilers.

### Pressure loss (Straight duct)



All technical data is reproduced here for guidance and general information purposes only. Please confirm values prior to purchase. All technical specifications are subject to change without prior notice. Please ask for detailed literature on any specific product retaining your interest.

Customer Enquiries: Tel: +31 53 4302675 Fax: +31 53 4302685

REGA flexi-duct © copyrights 2009