

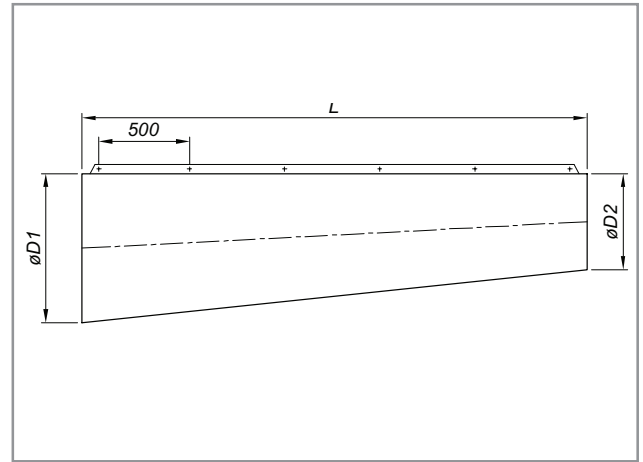
## Advantages of Ventiflex

The Ventiflex Reducer has the optimum design for conversion from one diameter to another. The reduction angle is set at six degrees, thereby causing an insignificant static pressure and energy loss. The Ventiflex Reducer may be used bi-directionally for conversions to reduced or increased diameters.

## Description

The Ventiflex Reducer comes complete with the customer's specified type of coupling and suspension hooks. The longitudinal suspension rib has eyelets every 500mm and suspension hooks for every metre for proper installation to the suspension wire.

The Ventiflex reducer might also be delivered as an expander.



## How to order

Ventiflex Reducer/Grade/øD1-øD2/Type of coupling/Type of suspension hook

## Technical Specifications

Grade	Ventiflex	FR	FRAS
Zeta	ζ	0.02	
øD <sub>1</sub>	mm	Inlet diameter	
øD <sub>2</sub>	mm	Outlet diameter	
L	m	10 x [(øD <sub>2</sub> - øD <sub>1</sub> )/m]	
Weight	kg/m <sup>2</sup>	0.75	0.9
Suspension	Hook	VF or LP	
Connectors	Type	VF, Velcro or Zip	

Exclusive African Business Partner

**HPC Products**  
Supply Specialists to Mining and Industry

Tel: +44 (0) 1202 587750  
Fax: +44 (0) 1202 298383

Email: david@hpcproducts.com  
Web: www.hpcproducts.com

Protan AS  
P. O. Box 420 Brakerøya, N- 3002 Drammen, Norway  
Tel. +47 32 22 16 00 Fax +47 32 22 17 00  
www.protan.com