

# ETP4S Flexible ducts for high temperatures (300°C)



## Description :

Flexible duct made of a double layer of a special double-coated silicone fiberglass fabric, internal spiral in copper-plated steel, double outer fiberglass cord.

## Characteristics :

Colour : dark red  
Size : 4 m standard  
Temperature range: from -60°C to +270°C (+300°C peaks)  
Axial compressibility : 30%

## Size:

Standard 4 meters

## Use :

Aspiration, extraction and blowing of air even with dusty particles in the presence of high temperatures.

## Price list

The length of the tubes is to be understood in a stretched position and at room temperature ( 16/18 ° C - tolerance  $\pm 2\%$  )

internal $\emptyset$	ETP4S	internal $\emptyset$	ETP4S	internal $\emptyset$	ETP4S	internal $\emptyset$	ETP4S	internal $\emptyset$	ETP4S
	euro		euro		euro		euro		euro
25	∨	57	∨	89	∨	140	∨	254	∨
32	∨	60	∨	95	∨	152	∨	305	∨
35	∨	63	∨	102	∨	165	∨		
38	∨	70	∨	114	∨	180	∨		
44	∨	76	∨	121	∨	203	∨		
51	∨	83	∨	127	∨	229	∨		