

# ETP8S Flexible duct for high temperatures (150°C)



## Description :

Flexible duct made of two layers of neoprenecoated fibreglass fabric, inner copper plated steel wire helix and external double fibreglass string.

## Characteristics :

Colour : black  
Diameters : from 25 to 305 mm  
Temperature range: from -55°C to +130°C (+150°C peaks)  
Axial compressibility : 30%

## Size:

Standard 4 meters

## Use :

- Industrial suction and ventilation
- Cooling of electronic equipment and ship machine rooms
- Diesel air suction
- Motor vehicle heating

## Reaction to fire:

Class M1 (UNE 23723-90) CL V-O (UL94).

## Price list

The length of the hose should be considered in a extended position and at environment temperature (16/18°C - tolerance ±2%)

internal ø	ETP8S	internal ø	ETP8S	internal ø	ETP8S	internal ø	ETP8S	internal ø	ETP8S
	euro		euro		euro		euro		euro
25	41,50 ∨	57	55,06 ∨	89	68,94 ∨	140	103,48 ∨	254	195,24 ∨
32	44,19 ∨	60	56,11 ∨	95	76,56 ∨	152	108,68 ∨	305	224,67 ∨
35	44,48 ∨	63	58,37 ∨	102	80,69 ∨	165	118,16 ∨		
38	45,04 ∨	70	62,53 ∨	114	84,02 ∨	180	129,30 ∨		
44	47,25 ∨	76	63,55 ∨	121	90,67 ∨	203	143,66 ∨		
51	50,91 ∨	83	66,90 ∨	127	93,85 ∨	229	173,30 ∨		