

# ETP4E Flexible ducts for high temperatures (300°C)



## Description :

Flexible duct made of silicone coated fibreglass fabric, inner and visible copper plated steel wire helix and external fibreglass string.

## Characteristics :

Colour : dark red  
 External string : white  
 Temperature range : from -60°C to +270°C (+300°C peaks)  
 Axial compressibility : 30%

## Size:

Standard 4 meters

## Use :

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

## Price list

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

internal ø	ETP4E	internal ø	ETP4E	internal ø.	ETP4E	internal ø	ETP4E	internal ø	ETP4E
	euro		euro		euro		euro		euro
25	36,69 v	57	44,61 v	89	61,53 v	140	92,56 v	254	179,56 v
32	36,91 v	60	45,89 v	95	64,45 v	152	101,70 v	305	210,36 v
35	37,24 v	63	47,68 v	102	70,16 v	165	110,34 v		
38	38,08 v	70	50,37 v	114	76,67 v	180	122,58 v		
44	39,51 v	76	55,05 v	121	82,83 v	203	141,92 v		
51	41,53 v	83	57,69 v	127	86,15 v	229	161,12 v		