

// 2T

Reinforced flexible double-wall hoses, 2T type, for combustion fumes exhaust systems

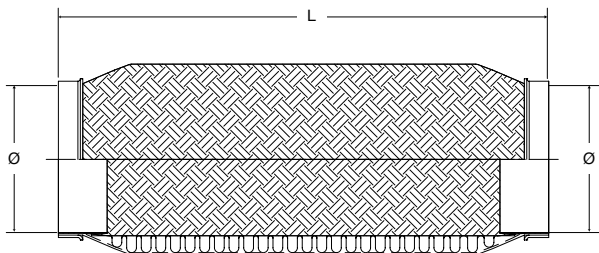
Use: compensate vibration on the engine axle/ exhaust hose.

Characteristics: they are made of a double-layer corrugated stainless steel bellows with parallel waves to ensure that the combustion gases do not leak, a stainless steel braid inside the bellow to protect it from high temperatures and an external braid to protect the hose from mechanical shocks and possible stretchings during use.

Temperature: 700 - 800 °C.

Applications: in high temperature scenarios, traction and compression movements, being they lateral or angled.

Other sizes can be evaluated and manufactured upon customers' request.



Item Code	Ø fitting size	L (length)
	mm	mm
2T0455100	45,5	100
2T0455150	45,5	150
2T0455200	45,5	200
2T0455250	45,5	250
2T0505100	50,5	100
2T0505150	50,5	150
2T0505200	50,5	200
2T0505250	50,5	250
2T0555100	55,5	100
2T0555150	55,5	150
2T0555200	55,5	200
2T0555250	55,5	250
2T0605100	60,5	100
2T0605150	60,5	150
2T0605200	60,5	200
2T0605250	60,5	250