

// 1R

Reinforced flexible single-wall hoses, 1R type, for combustion fumes exhaust systems

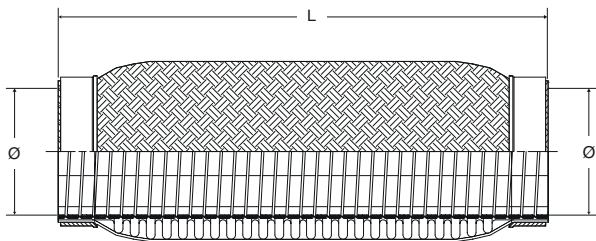
Use: compensate vibration on the engine axle/ exhaust hose.

Characteristics: made of a single-layer corrugated stainless steel bellows with parallel waves to ensure that the combustion gases do not leak, a stainless steel stripwound hose 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 specific 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
1R0355100	35,5	100
1R0355170	35,5	170
1R0355200	35,5	200
1R0355245	35,5	245
1R0405100	40,5	100
1R0405170	40,5	170
1R0405200	40,5	200
1R0405245	40,5	245
1R0455100	45,5	100
1R0455170	45,5	170
1R0455200	45,5	200
1R0455245	45,5	245
1R0505100	50,5	100
1R0505170	50,5	170
1R0505200	50,5	200
1R0505245	50,5	245
1R0555100	55,5	100
1R0555170	55,5	170
1R0555200	55,5	200
1R0555245	55,5	245
1R0610100	61	100
1R0610150	61	150
1R0610200	61	200
1R0610250	61	250
1R0660100	66	100
1R0660150	66	150
1R0660200	66	200
1R0660250	66	250
1R0710100	71	100
1R0710150	71	150
1R0710200	71	200
1R0710250	71	250
1R0760100	76	100
1R0760150	76	150
1R0760200	76	200
1R0760250	76	250
1R0860100	86	100
1R0860150	86	150
1R0860200	86	200
1R0860250	86	250
1R1010100	101	100
1R1010150	101	150
1R1010200	101	200
1R1010240	101	240