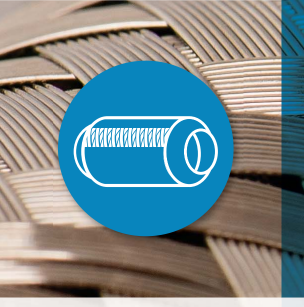


FLEXROHRE

EXHAUST PIPES





Automotive Exhaust Connectors are a part of a vehicle exhaust system installed between the engine and muffler, and are used to decrease noise and vibration from the engine exhaust system and absorb thermal expansion of the muffler pipe due to the high temperature of exhaust gas.

We offer a wide range of Exhaust connectors from 42 to 100 mm in diameter and from 100 to 305 mm in lengths. Our complete range of Exhaust Connectors includes two types, e.g. Inner Braid Lined and Interlock Lined.



Inner Braid Lined

This type of connector has an additional internal wire braiding. The internal sleeve braid reduces the noise and dissipates the heat. In cases where there is an excessive movement, the internal braid sleeve assists in preventing over extension of the bellow.

A Braid Lined Exhaust Connector is used where the typical temperature of exhaust is up to 800°C.

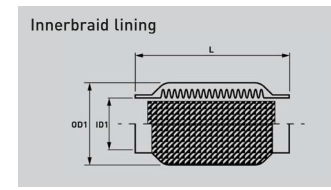


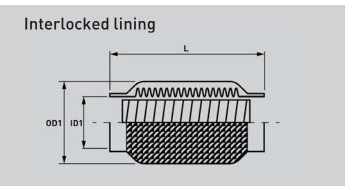
Interlock Lined

This type has an internal sleeve of interlock hose, and has air space between the bellow outside diameter and interlock hose,

This type of exhaust connector is used in condi- tions where the temperature level is above 800°C and the noise levels are also extremely high.

TYPES AND DIMENSIONS





Part number Innerbraid lining	Part number Interlocked lining	innerbraid	interlock	Diameter, mm	Lengths, mm
FR-40100	FR-40100L	61	66	40	100
FR-40160	FR-40160L	61	66	40	160
FR-40200	FR-40200L	61	66	40	200
FR-40230	FR-40230L	61	66	40	230
FR-42100	FR-42100L	67	67	42	100
FR-42165	FR-42165L	67	67	42	165
FR-42190	FR-42190L	67	67	42	190
FR-42203	FR-42203L	67	67	42	203
FR-45100	FR-45100L	67	69	45	102
FR-45120	FR-45120L	67	69	45	120
FR-45150	FR-45150L	67	69	45	150
FR-45165	FR-45165L	67	69	45	165
FR-45190	FR-45190L	67	68,5	45	190
FR-45200	FR-45200L	67	68,5	45	203
FR-45220	FR-45220L	67	68,5	45	220
FR-45230	FR-45230L	67	68,5	45	230
FR-45250	FR-45250L	66,5	68,5	45	250
FR-45260	FR-45260L	67	68,5	45	260
FR-45280	FR-45280L	66,5	68,5	45	280
FR-48120	FR-48120L	70	73	48	120
FR-48160	FR-48160L	70	73	48	160
FR-48190	FR-48190L	70	73	48	190
FR-48203	FR-48203L	69,5	73	48	203
FR-48220	FR-48220L	69,5	72,5	48	220
FR-48240	FR-48240L	69,5	72,5	48	240
FR-48250	FR-48250L	69,5	72,5	48	250
FR-48280	FR-48280L	69,5	72,5	48	280
FR-50100	FR-50100L	73,5	75,5	51	100
FR-50120	FR-50120L	73,5	75,5	50	120
FR-50150	FR-50150L	73	75,5	50	152
FR-50200	FR-50200L	73	75,5	50	203
FR-50230	FR-50230L	73	75	50	230
FR-50250	FR-50250L	73	75	50	250
FR-50280	FR-50280L	73	75	50	280
FR-50320	FR-50320L	73	75	50	320
FR-51165	FR-51165L	73	75,5	50	165
FR-51185	FR-51185L	73	75,5	50	185
FR-51220	FR-51220L	73	75,5	50	220
FR-51240	FR-51240L	73	75,5	50	240
FR-51250	FR-51250L	73	75,5	50	250

Part number Innerbraid lining	Part number Interlocked lining	innerbraid	interlock	Diameter, mm	Lengths, mm
FR-51260	FR-51260L	73	75,5	50	260
FR-51280	FR-51280L	73	75,5	50	280
FR-54250	FR-54250L	76,5	79,5	54	250
FR-55100	FR-55100L	77	80	55	100
FR-55150	FR-55150L	77	80	55	150
FR-55200	FR-55200L	77	80	55	200
FR-55220	FR-55220L	77	80	55	220
FR-55230	FR-55230L	77	83	55	230
FR-55250	FR-55250L	76,5	79,5	55	250
FR-55280	FR-55280L	76,5	79,5	55	280
FR-55320		77		55	320
FR-57152	FR-57152L	77	87	57	152
FR-57165	FR-57165L	77	87	57	165
FR-60100	FR-60100L	87	87	60	100
FR-60120	FR-60120L	85	87	60	120
FR-60150	FR-60150L	87	87	60	150
FR-60200	FR-60200L	87	87	60	200
FR-60220	FR-60220L	86,5	87	60	220
FR-60230	FR-60230L	86,5	87	60	230
FR-60250	FR-60250L	86,5	87	60	250
FR-60280	FR-60280L	86,5	87	60	280
FR-60300	FR-60300L	86,5	86,5	60	300
FR-63150	FR-63150L	87	90	63	150
FR-63165	FR-63165L	87	90	63	165
FR-63200	FR-63200L	87	90	63	200
FR-63250	FR-63250L	87	90	63	250
FR-65100	FR-65100L	90	90	65	100
FR-65150	FR-65150L	90	90	65	150
FR-65200	FR-65200L	90	90	65	200
FR-65250	FR-65250L	90	90	65	250
FR-70200	FR-70200L	96	96	70	200
FR-75200	FR-75200L	105	105	76	200
FR-76150	FR-76150L	105	105	76	150
FR-76250	FR-76250L	105	105	76	250
FR-76305	FR-76305L	105	105	76	305
FR-89250	FR-89250L	117	117	89	250
FR-89305	FR-89305L	117	117	89	305
FR-100250	FR-100250L	128	128	100	250
FR-100305	FR-100305L	128	128	100	305

