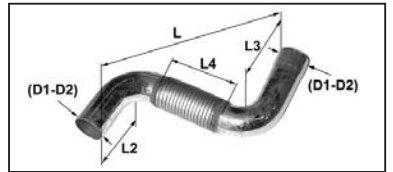


# EXHAUST TUBES

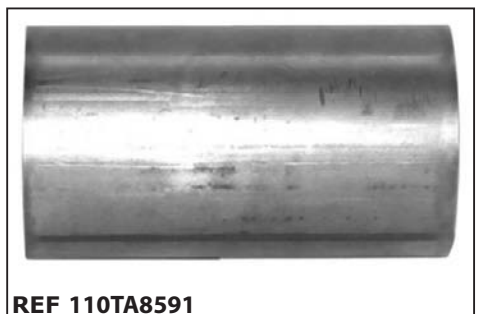
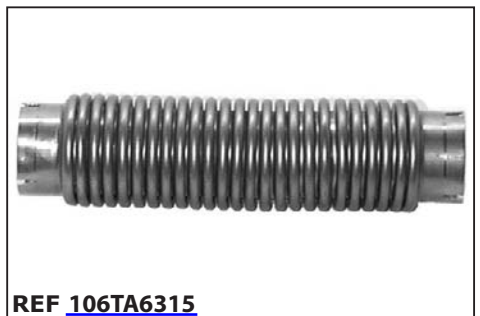
For all our latest catalogue updates and company info: [www.tvh.com](http://www.tvh.com)

EXHAUST TUBES

used for: **HYSTER**



Number of bends AT-BO	Smallest outer dia. tube (mm) D1	Largest outer dia. tube (mm) D2	Dimension (mm) L	Dimension (mm) L2	Dimension (mm) L3	Dimension (mm) L4	REF
0	36	37	200			145	<a href="#">105TA7394</a>
	46	46	270			195	<a href="#">134TA6091</a>
	46	46	355			285	<a href="#">105TA7113</a>
	48	48	480			225	<a href="#">105TA7200</a>
	50	55	140				<a href="#">108TA4381</a>
	53	53	252			200	<a href="#">106TA6315</a>
	53	54	308			230	<a href="#">108TA4446</a>
	54	54	255			96	<a href="#">134TA6186</a>
	63	63	115				<a href="#">110TA8591</a>
	76	79	500				<a href="#">139TA3877</a>
	107	107	330				<a href="#">139TA3878</a>
1	32	32	93	42	60		<a href="#">118TA1680</a>



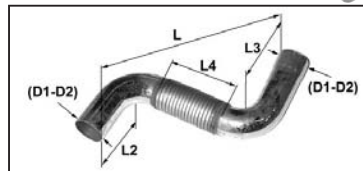
# EXHAUST TUBES

For all our latest catalogue updates and company info: [www.tvh.com](http://www.tvh.com)



EXHAUST TUBES

used for: **HYSTER**



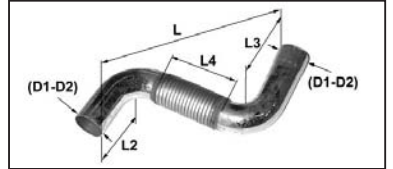
Number of bends AT-BO	Smallest outer dia. tube (mm) D1	Largest outer dia. tube (mm) D2	Dimension (mm) L	Dimension (mm) L2	Dimension (mm) L3	Dimension (mm) L4	REF
1	32	32	120	70	140		<a href="#">118TA1522</a>
	32	35	108	95	125		<a href="#">105TA6888</a>
	34	34	99	43	55		<a href="#">139TA3879</a>
	35	35	62	29	32		<a href="#">134TA6065</a>
	35	35	240	20	220		<a href="#">105TA7262</a>
	38	38	130	50	145		<a href="#">139TA3880</a>
	38	38	133	87	148		<a href="#">110TA8611</a>
	38	44	400	165	345		<a href="#">118TA1694</a>
	38	49	345	140	240	155	<a href="#">134TA6136</a>
	39	39	210	80	230		<a href="#">105TA6927</a>
	42	42	328	75	255	140	<a href="#">139TA3882</a>
	42	45	400	165	345		<a href="#">123TA6617</a>



# EXHAUST TUBES

For all our latest catalogue updates and company info: [www.tvh.com](http://www.tvh.com)

used for: **HYSTER**



EXHAUST TUBES

Number of bends AT-BO	Smallest outer dia. tube (mm) D1	Largest outer dia. tube (mm) D2	Dimension (mm) L	Dimension (mm) L2	Dimension (mm) L3	Dimension (mm) L4	REF
1	43	56	1020	110	1000		<a href="#">123TA6618</a>
	44	44	150	20	130		<a href="#">105TA7410</a>
	45	45	395	190	270		<a href="#">105TA7078</a>
	45	48	195	110	140		<a href="#">105TA7160</a>
	45	48	225	110	185		<a href="#">105TA7401</a>
	45	49	400	160	345		<a href="#">124TA7616</a>
	47	48	170	90	115		<a href="#">105TA7083</a>
	47	50	360	115	275		<a href="#">108TA4554</a>
	48	48	110	55	55		<a href="#">134TA5892</a>
	48	48	280	70	210		<a href="#">105TA7293</a>
	49	49	420	190	260		<a href="#">124TA4497</a>
	50	50	120	80	115		<a href="#">105TA6954</a>



REF [123TA6618](#)



REF [105TA7410](#)



REF [105TA7078](#)



REF [105TA7160](#)



REF [105TA7401](#)



REF [124TA7616](#)



REF [105TA7083](#)



REF [108TA4554](#)



REF [134TA5892](#)



REF [105TA7293](#)



REF [124TA4497](#)



REF [105TA6954](#)

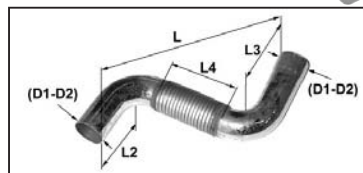
# EXHAUST TUBES

For all our latest catalogue updates and company info: [www.tvh.com](http://www.tvh.com)



EXHAUST TUBES

used for: **HYSTER**



Number of bends AT-BO	Smallest outer dia. tube (mm) D1	Largest outer dia. tube (mm) D2	Dimension (mm) L	Dimension (mm) L2	Dimension (mm) L3	Dimension (mm) L4	REF
1	50	50	255	90	160		<a href="#">110TA8610</a>
	50	54	470	95	435		<a href="#">105TA7157</a>
	51	51	125	60	72		<a href="#">124TA7621</a>
	51	51	128	40	90		<a href="#">134TA5871</a>
	51	51	185	80	150		<a href="#">134TA6171</a>
	51	51	195	55	150		<a href="#">139TA3883</a>
	51	51	244	88	150		<a href="#">124TA2066</a>
	51	51	260	80	250		<a href="#">105TA7074</a>
	51	51	270	70	215		<a href="#">105TA7403</a>
	51	51	285	95	195		<a href="#">139TA3884</a>
	51	51	630	25	605		<a href="#">105TA6929</a>
	51	54	470	100	430		<a href="#">105TA6949</a>

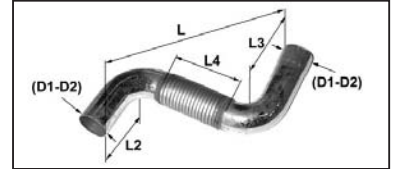


# EXHAUST TUBES

For all our latest catalogue updates and company info: [www.tvh.com](http://www.tvh.com)

EXHAUST TUBES

used for: **HYSTER**



Number of bends AT-BO	Smallest outer dia. tube (mm) D1	Largest outer dia. tube (mm) D2	Dimension (mm) L	Dimension (mm) L2	Dimension (mm) L3	Dimension (mm) L4	REF
1	51	55	275	105	220		<a href="#">134TA6180</a>
	51	58	400	40	370		<a href="#">105TA6902</a>
	51	60	115	85	110		<a href="#">123TA6620</a>
	51	72	230	140	155		<a href="#">134TA6178</a>
	55	50	75	15	55		<a href="#">139TA3885</a>
	55	55	380	240	260	185	<a href="#">105TA7141</a>
	56	56	325	180	180		<a href="#">105TA7005</a>
	57	57	155	55	115		<a href="#">105TA6942</a>
	57	57	170	90	100		<a href="#">105TA7047</a>
	57	64	117	55	72		<a href="#">134TA6038</a>
	63	64	230	100	170		<a href="#">105TA7046</a>
	64	64	213	95	155		<a href="#">105TA6889</a>



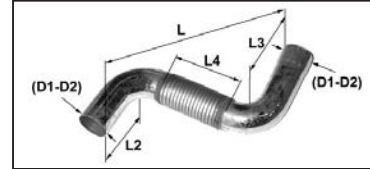
# EXHAUST TUBES

For all our latest catalogue updates and company info: [www.tvh.com](http://www.tvh.com)



EXHAUST TUBES

used for: **HYSTER**



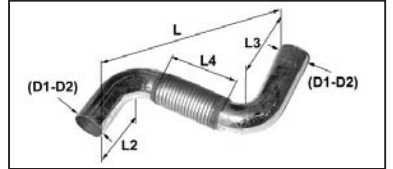
Number of bends AT-BO	Smallest outer dia. tube (mm) D1	Largest outer dia. tube (mm) D2	Dimension (mm) L	Dimension (mm) L2	Dimension (mm) L3	Dimension (mm) L4	REF
1	68	73	175	30	140		<a href="#">139TA3886</a>
	69	89	220	125	145		<a href="#">105TA6909</a>
	70	74	485	170	430		<a href="#">105TA7321</a>
	70	74	490	205	460		<a href="#">139TA3887</a>
	76	76	235	115	135		<a href="#">139TA3888</a>
	76	76	270	95	225		<a href="#">105TA6975</a>
	76	76	498	127	375		<a href="#">118TA1657</a>
	76	76	1270	120	1180		<a href="#">139TA3889</a>
	76	77	940	20	920		<a href="#">105TA7142</a>
	76	80	175	90	130		<a href="#">105TA7114</a>
	76	81	675	50	635		<a href="#">105TA6948</a>
	76	89	250	125	175		<a href="#">105TA7301</a>



# EXHAUST TUBES

For all our latest catalogue updates and company info: [www.tvh.com](http://www.tvh.com)

used for: **HYSTER**



EXHAUST TUBES

Number of bends AT-BO	Smallest outer dia. tube (mm) D1	Largest outer dia. tube (mm) D2	Dimension (mm) L	Dimension (mm) L2	Dimension (mm) L3	Dimension (mm) L4	REF
1	98	105	440	95	405		<a href="#">105TA7036</a>
	100	100	900	120	860		<a href="#">134TA6307</a>
	100	105	190	115	115		<a href="#">105TA7116</a>
	101	101	375	180	200		<a href="#">105TA7309</a>
	101	101	685	110	650		<a href="#">105TA6946</a>
2	29	29	380	80	170		<a href="#">124TA7615</a>
	31	32	388	70	175		<a href="#">108TA4504</a>
	32	32	170	70	110		<a href="#">105TA7318</a>
	32	32	305	60	125		<a href="#">105TA7084</a>
	32	32	390	95	100		<a href="#">105TA7063</a>
	32	34	220	70	130		<a href="#">105TA6955</a>
	32	34	460	70	120		<a href="#">105TA7164</a>



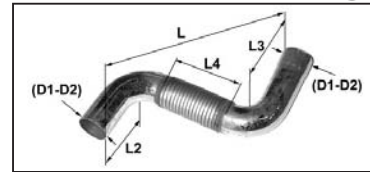
# EXHAUST TUBES

For all our latest catalogue updates and company info: [www.tvh.com](http://www.tvh.com)



EXHAUST TUBES

used for: **HYSTER**



Number of bends AT-BO	Smallest outer dia. tube (mm) D1	Largest outer dia. tube (mm) D2	Dimension (mm) L	Dimension (mm) L2	Dimension (mm) L3	Dimension (mm) L4	REF
2	32	34	475	90	260		<a href="#">124TA2859</a>
	32	36	315	85	110		<a href="#">105TA7053</a>
	32	39	236	40	55		<a href="#">134TA6311</a>
	33	38	265	45	110		<a href="#">134TA5726</a>
	35	35	210	50	60		<a href="#">139TA3890</a>
	35	35	253	55	80		<a href="#">108TA4483</a>
	35	38	215	65	100		<a href="#">105TA7050</a>
	35	38	333	80	175		<a href="#">108TA4489</a>
	38	38	196	90	90		<a href="#">139TA3891</a>
	38	38	200	45	80		<a href="#">105TA7257</a>
	38	38	230	55	70		<a href="#">105TA7004</a>
	38	38	260	65	190		<a href="#">139TA3892</a>



REF [124TA2859](#)



REF [105TA7053](#)



REF [134TA6311](#)



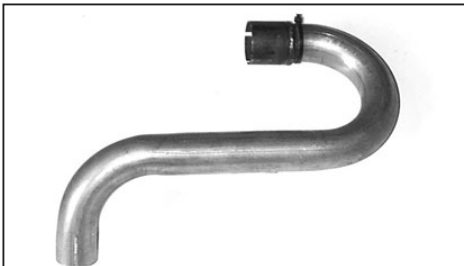
REF [134TA5726](#)



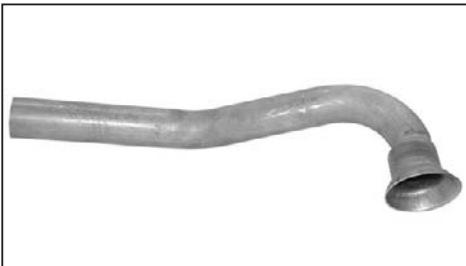
REF [139TA3890](#)



REF [108TA4483](#)



REF [105TA7050](#)



REF [108TA4489](#)



REF [139TA3891](#)



REF [105TA7257](#)



REF [105TA7004](#)



REF [139TA3892](#)

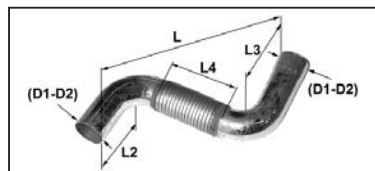


# EXHAUST TUBES

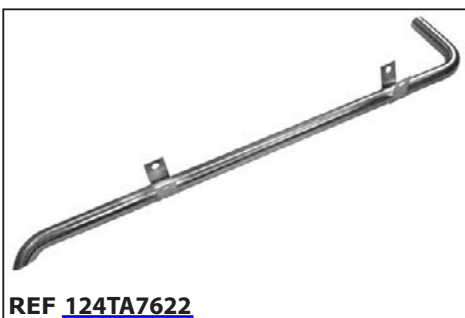
For all our latest catalogue updates and company info: [www.tvh.com](http://www.tvh.com)

EXHAUST TUBES

used for: **HYSTER**



Number of bends AT-BO	Smallest outer dia. tube (mm) D1	Largest outer dia. tube (mm) D2	Dimension (mm) L	Dimension (mm) L2	Dimension (mm) L3	Dimension (mm) L4	REF
2	38	38	315	65	100		<a href="#">105TA7052</a>
	38	38	385	90	110		<a href="#">118TA1556</a>
	38	38	385	95	115		<a href="#">139TA3893</a>
	38	38	480	100	230		<a href="#">139TA3894</a>
	38	38	1130	25	170		<a href="#">124TA7622</a>
	38	41	1150	30	230		<a href="#">139TA3895</a>
	38	42	405	110	320		<a href="#">139TA3896</a>
	38	42	1105	10	220		<a href="#">139TA3897</a>
	38	42	1115	20	160		<a href="#">139TA3898</a>
	38	44	140	40	40		<a href="#">139TA3899</a>
	38	44	1110	35	220		<a href="#">134TA6344</a>
	38	44	1120	20	130		<a href="#">139TA3900</a>



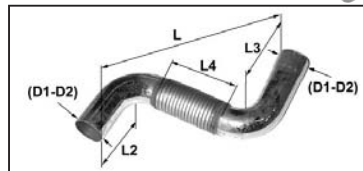
# EXHAUST TUBES

For all our latest catalogue updates and company info: [www.tvh.com](http://www.tvh.com)



EXHAUST TUBES

used for: **HYSTER**



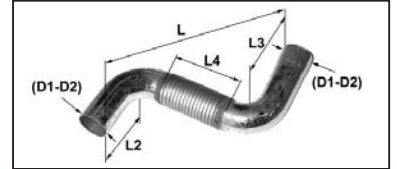
Number of bends AT-BO	Smallest outer dia. tube (mm) D1	Largest outer dia. tube (mm) D2	Dimension (mm) L	Dimension (mm) L2	Dimension (mm) L3	Dimension (mm) L4	REF
2	38	44	1180	30	255		<a href="#">134TA5880</a>
	38	50	1160	20	240		<a href="#">139TA3901</a>
	38	51	420	100	185		<a href="#">139TA3902</a>
	38	62	337	78	174		<a href="#">123TA6622</a>
	39	39	1145	15	160		<a href="#">105TA7171</a>
	39	39	1260	15	400		<a href="#">105TA7170</a>
	41	41	280	100	140		<a href="#">118TA1677</a>
	42	51	375	225	290		<a href="#">139TA3903</a>
	44	45	220	40	60		<a href="#">105TA7362</a>
	45	45	89	30	45		<a href="#">105TA7343</a>
	45	45	352	110	115		<a href="#">134TA6127</a>
	45	45	1025	20	110		<a href="#">105TA7181</a>



# EXHAUST TUBES

For all our latest catalogue updates and company info: [www.tvh.com](http://www.tvh.com)

used for: **HYSTER**



EXHAUST TUBES

Number of bends AT-BO	Smallest outer dia. tube (mm) D1	Largest outer dia. tube (mm) D2	Dimension (mm) L	Dimension (mm) L2	Dimension (mm) L3	Dimension (mm) L4	REF
2	45	45	1160	50	145		<a href="#">124TA7623</a>
	45	51	400	184	330		<a href="#">139TA3904</a>
	45	67	65	35	50		<a href="#">134TA5978</a>
	47	49	405	60	260		<a href="#">134TA6170</a>
	48	48	190	105	125		<a href="#">124TA7250</a>
	48	48	425	75	80		<a href="#">105TA7079</a>
	48	50	1000	40	125		<a href="#">108TA4380</a>
	50	50	265	55	90		<a href="#">105TA7294</a>
	50	50	290	85	140		<a href="#">110TA9623</a>
	50	50	315	95	110		<a href="#">105TA7311</a>
	50	50	340	20	100		<a href="#">139TA3905</a>
	50	50	410	60	270		<a href="#">134TA5950</a>



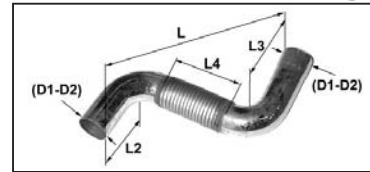
# EXHAUST TUBES

For all our latest catalogue updates and company info: [www.tvh.com](http://www.tvh.com)

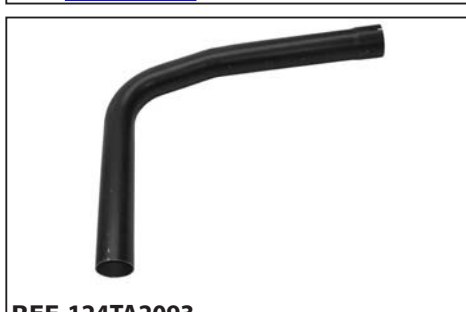
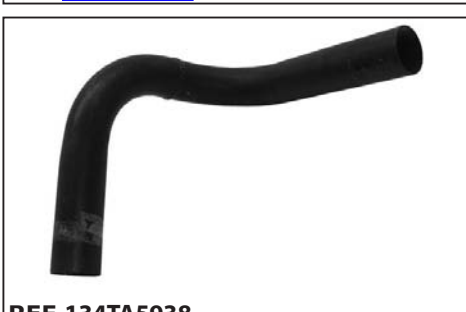


EXHAUST TUBES

used for: **HYSTER**



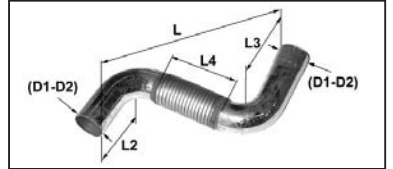
Number of bends AT-BO	Smallest outer dia. tube (mm) D1	Largest outer dia. tube (mm) D2	Dimension (mm) L	Dimension (mm) L2	Dimension (mm) L3	Dimension (mm) L4	REF
2	50	50	478	134	200		<a href="#">110TA9622</a>
	50	52	265	42	242		<a href="#">108TA8888</a>
	50	54	267	50	155		<a href="#">134TA6044</a>
	50	55	1015	20	110		<a href="#">134TA6202</a>
	50	56	403	40	200		<a href="#">105TA6931</a>
	50	82	1065	25	130		<a href="#">105TA6926</a>
	51	51	250	80	140		<a href="#">105TA7179</a>
	51	51	280	25	220		<a href="#">139TA3906</a>
	51	51	340	100	210		<a href="#">105TA6903</a>
	51	51	370	202	220		<a href="#">134TA5938</a>
	51	54	515	280	290		<a href="#">124TA2093</a>
	51	55	205	70	110		<a href="#">105TA7361</a>



# EXHAUST TUBES

For all our latest catalogue updates and company info: [www.tvh.com](http://www.tvh.com)

used for: **HYSTER**



EXHAUST TUBES

Number of bends AT-BO	Smallest outer dia. tube (mm) D1	Largest outer dia. tube (mm) D2	Dimension (mm) L	Dimension (mm) L2	Dimension (mm) L3	Dimension (mm) L4	REF
2	51	55	1170	22	260		<a href="#">118TA1690</a>
	62	62	345	95	220	140	<a href="#">139TA3907</a>
	62	76	230	110	145		<a href="#">105TA6901</a>
	63	63	230	80	85		<a href="#">134TA6132</a>
	65	65	1495	50	145		<a href="#">123TA6623</a>
	69	74	1850	45	225		<a href="#">108TA4376</a>
	69	74	1860	80	250		<a href="#">139TA3908</a>
	70	73	575	210	225		<a href="#">105TA6899</a>
	70	74	1855	60	170		<a href="#">108TA4388</a>
	71	77	403	90	110		<a href="#">134TA6356</a>
	75	75	375	20	105		<a href="#">139TA3909</a>
	75	77	635	55	80		<a href="#">105TA7167</a>



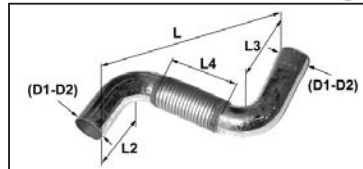
# EXHAUST TUBES

For all our latest catalogue updates and company info: [www.tvh.com](http://www.tvh.com)



EXHAUST TUBES

used for: **HYSTER**



Number of bends	Smallest outer dia. tube (mm) D1	Largest outer dia. tube (mm) D2	Dimension (mm) L	Dimension (mm) L2	Dimension (mm) L3	Dimension (mm) L4	REF
2	75	80	1230	100	350		<a href="#">134TA5885</a>
	76	76	530	80	420		<a href="#">105TA7282</a>
	76	76	660	90	580		<a href="#">105TA7209</a>
	76	88	310	75	177		<a href="#">118TA1548</a>
	77	77	745	65	395		<a href="#">134TA5719</a>
	100	100	380	100	120		<a href="#">139TA3910</a>
	127	127	240	60	100		<a href="#">139TA3911</a>
3	32	35	685	55	205		<a href="#">105TA7086</a>
	35	35	345	30	130	155	<a href="#">105TA7405</a>
	35	35	605	100	120		<a href="#">105TA7121</a>
	35	38	195	65	65		<a href="#">139TA3912</a>
	35	38	345	105	110		<a href="#">134TA6158</a>

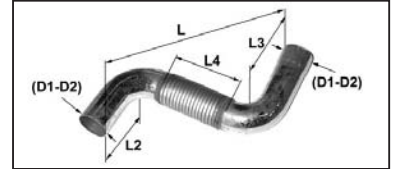


# EXHAUST TUBES

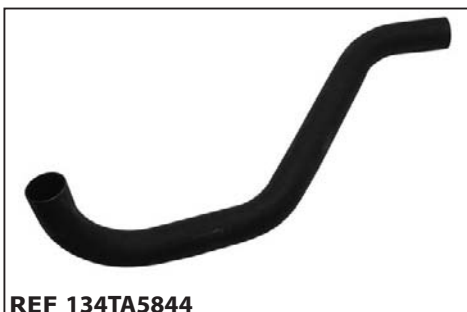
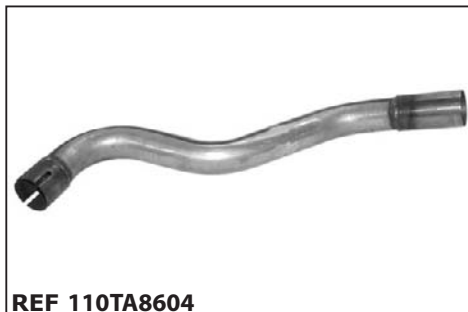
For all our latest catalogue updates and company info: [www.tvh.com](http://www.tvh.com)

EXHAUST TUBES

used for: **HYSTER**



Number of bends AT-BO	Smallest outer dia. tube (mm) D1	Largest outer dia. tube (mm) D2	Dimension (mm) L	Dimension (mm) L2	Dimension (mm) L3	Dimension (mm) L4	REF
3	35	38	455	80	90		<a href="#">108TA4414</a>
	35	40	420	60	90		<a href="#">134TA5864</a>
	35	40	485	70	80		<a href="#">134TA5900</a>
	36	38	485	70	80		<a href="#">105TA6907</a>
	37	37	368	65	120		<a href="#">118TA1534</a>
	37	38	340	80	80		<a href="#">134TA6360</a>
	38	38	310	60	70		<a href="#">134TA5803</a>
	38	38	415	75	115		<a href="#">110TA8604</a>
	38	38	450	100	105		<a href="#">108TA4533</a>
	38	38	465	75	90		<a href="#">134TA5844</a>
	38	38	475	70	70		<a href="#">134TA5817</a>
	38	38	520	60	195		<a href="#">134TA5974</a>



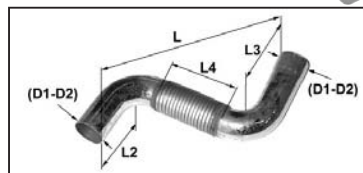
# EXHAUST TUBES

For all our latest catalogue updates and company info: [www.tvh.com](http://www.tvh.com)



EXHAUST TUBES

used for: **HYSTER**



Number of bends AT-BO	Smallest outer dia. tube (mm) D1	Largest outer dia. tube (mm) D2	Dimension (mm) L	Dimension (mm) L2	Dimension (mm) L3	Dimension (mm) L4	REF
3	38	38	520	75	195		<a href="#">123TA6624</a>
	38	38	650	70	120		<a href="#">118TA1475</a>
	38	42	460	70	75		<a href="#">123TA6625</a>
	38	42	463	65	120		<a href="#">118TA1523</a>
	39	42	430	75	100		<a href="#">110TA8588</a>
	39	45	340	60	85		<a href="#">139TA3913</a>
	40	60	375	75	80		<a href="#">134TA5941</a>
	41	41	400	90	110		<a href="#">139TA3914</a>
	43	43	425	80	90	140	<a href="#">139TA3915</a>
	44	44	773	146	150		<a href="#">118TA1533</a>
	44	47	594	72	90		<a href="#">124TA7618</a>
	44	52	1190	30	90		<a href="#">111TA3676</a>



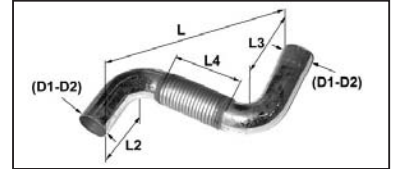


# EXHAUST TUBES

For all our latest catalogue updates and company info: [www.tvh.com](http://www.tvh.com)

EXHAUST TUBES

used for: **HYSTER**



Number of bends AT-BO	Smallest outer dia. tube (mm) D1	Largest outer dia. tube (mm) D2	Dimension (mm) L	Dimension (mm) L2	Dimension (mm) L3	Dimension (mm) L4	REF
3	45	45	500	120	265		<a href="#">105TA7145</a>
	45	45	1075	25	185		<a href="#">105TA7230</a>
	45	47	500	60	60		<a href="#">139TA3916</a>
	45	47	715	40	125		<a href="#">105TA7288</a>
	45	48	530	70	100		<a href="#">118TA1703</a>
	50	51	470	60	135		<a href="#">139TA3917</a>
	50	51	955	40	50		<a href="#">108TA4444</a>
	50	54	330	60	90		<a href="#">134TA6265</a>
	50	54	785	110	295		<a href="#">108TA4412</a>
	50	55	625	75	160		<a href="#">134TA5967</a>
	51	51	340	75	130		<a href="#">134TA5502</a>
	51	51	375	75	165		<a href="#">124TA7620</a>



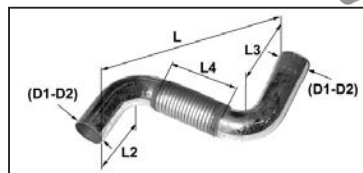
# EXHAUST TUBES

For all our latest catalogue updates and company info: [www.tvh.com](http://www.tvh.com)



EXHAUST TUBES

used for: **HYSTER**



Number of bends AT-BO	Smallest outer dia. tube (mm) D1	Largest outer dia. tube (mm) D2	Dimension (mm) L	Dimension (mm) L2	Dimension (mm) L3	Dimension (mm) L4	REF
3	51	51	465	70	150		<a href="#">134TA6306</a>
	51	51	535	170	175		<a href="#">105TA7110</a>
	51	51	565	50	105		<a href="#">105TA7190</a>
	51	54	295	65	105		<a href="#">105TA7012</a>
	51	55	555	70	130		<a href="#">123TA6626</a>
	55	101	510	70	270		<a href="#">139TA3918</a>
	57	59	800	90	110		<a href="#">105TA7349</a>
	58	58	587	66	70		<a href="#">110TA9610</a>
	64	75	710	115	275		<a href="#">105TA7413</a>
	73	73	1085	100	535		<a href="#">134TA6304</a>
	76	76	705	95	150		<a href="#">105TA6971</a>
	100	100	465	57	80		<a href="#">118TA1593</a>



REF [134TA6306](#)



REF [105TA7110](#)



REF [105TA7190](#)



REF [105TA7012](#)



REF [123TA6626](#)



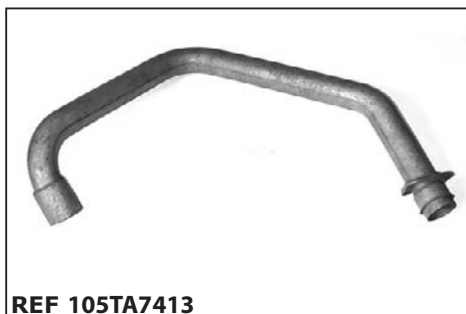
REF [139TA3918](#)



REF [105TA7349](#)



REF [110TA9610](#)



REF [105TA7413](#)



REF [134TA6304](#)



REF [105TA6971](#)

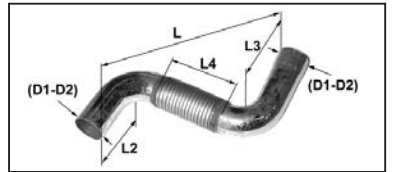


REF [118TA1593](#)

# EXHAUST TUBES

For all our latest catalogue updates and company info: [www.tvh.com](http://www.tvh.com)

used for: **HYSTER**



EXHAUST TUBES

Number of bends AT-BO	Smallest outer dia. tube (mm) D1	Largest outer dia. tube (mm) D2	Dimension (mm) L	Dimension (mm) L2	Dimension (mm) L3	Dimension (mm) L4	REF
4	32	32	580	65	115		<a href="#">105TA6900</a>
	32	32	640	80	125		<a href="#">105TA6922</a>
	33	33	1375	30	50		<a href="#">106TA5120</a>
	35	35	540	85	110		<a href="#">134TA6244</a>
	35	35	580	100	130		<a href="#">134TA6030</a>
	35	35	605	100	135		<a href="#">124TA7630</a>
	35	35	650	100	140		<a href="#">139TA3919</a>
	45	45	755	75	195		<a href="#">124TA7619</a>
	45	45	775	95	215		<a href="#">134TA5773</a>
	49	51	565	25	115		<a href="#">105TA7054</a>
	50	51	475	65	100		<a href="#">134TA5728</a>
	50	56	842	102	155		<a href="#">108TA4456</a>



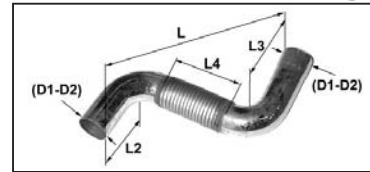
# EXHAUST TUBES

For all our latest catalogue updates and company info: [www.tvh.com](http://www.tvh.com)



EXHAUST TUBES

used for: **HYSTER**



Number of bends AT-BO	Smallest outer dia. tube (mm) D1	Largest outer dia. tube (mm) D2	Dimension (mm) L	Dimension (mm) L2	Dimension (mm) L3	Dimension (mm) L4	REF
4	51	51	550	100	195		<a href="#">105TA7105</a>
	51	51	780	80	125		<a href="#">106TA6253</a>
	51	55	525	135	305		<a href="#">134TA6349</a>
	64	64	645	65	170		<a href="#">105TA7002</a>
	64	69	670	95	190		<a href="#">105TA7106</a>
	102	102	370	100	240		<a href="#">139TA3920</a>
5	32	32	780	55	75		<a href="#">105TA7051</a>
	35	35	540	70	70		<a href="#">123TA6628</a>
	35	35	695	70	160	90	<a href="#">139TA3921</a>
	37	38	690	80	160		<a href="#">134TA5597</a>
	49	51	1085	70	260	145	<a href="#">139TA3922</a>
	51	57	755	60	150		<a href="#">139TA3923</a>

