



GXR turbos

New Model	Super Core Part number	New Model	Super Core Part number	Turbine Housing kit	Turbine side								Compressor side				
					O.D.mm	I.D.mm	TRIM	A/R	Inlet	Outlet	Type	Divided	O.D.mm	I.D.mm	OUT	TRIM	A/R
		GXR38-64	TBA	TBA	73.0	66.0	84	0.85	V-band	V-band	FF	N	88.0	64.9	V-band	53	0.85
		GXR38-64	TBA	TBA	73.0	66.0	84	0.85	T4	V-band	FF	N	88.0	64.9	V-band	53	0.85
		GXR38-64	TBA	TBA	73.0	66.0	84	0.95	V-band	V-band	FF	N	88.0	64.9	V-band	53	0.85
		GXR38-64	TBA	TBA	73.0	66.0	84	0.95	T4	V-band	FF	N	88.0	64.9	V-band	53	0.85
		GXR38-64	TBA	TBA	73.0	66.0	84	1.06	V-band	V-band	FF	N	88.0	64.9	V-band	53	0.85
		GXR38-64	TBA	TBA	73.0	66.0	84	1.06	T4	V-band	FF	N	88.0	64.9	V-band	53	0.85
		GXR38-64	TBA	TBA	73.0	66.0	84	1.19	V-band	V-band	FF	N	88.0	64.9	V-band	53	0.85
		GXR38-64	TBA	TBA	73.0	66.0	84	1.19	T4	V-band	FF	N	88.0	64.9	V-band	53	0.85
		GXR40-64	934173-5005S	757707-0027	77.0	70.0	84	0.85	V-band	V-band	FF	N	88.0	64.9	V-band	53	0.85
		GXR40-64	934173-5005S	757707-0032	77.0	70.0	84	0.85	T18	V-band	FF	N	88.0	64.9	V-band	53	0.85
		GXR40-64	934173-5005S	757707-0028	77.0	70.0	84	0.95	V-band	V-band	FF	N	88.0	64.9	V-band	53	0.85
		GXR40-64	934173-5005S	757707-0033	77.0	70.0	84	0.95	T18	V-band	FF	N	88.0	64.9	V-band	53	0.85
		GXR40-64	934173-5005S	757707-0029	77.0	70.0	84	1.06	V-band	V-band	FF	N	88.0	64.9	V-band	53	0.85
		GXR40-64	934173-5005S	757707-0034	77.0	70.0	84	1.06	T18	V-band	FF	N	88.0	64.9	V-band	53	0.85
		GXR40-64	934173-5005S	757707-0030	77.0	70.0	84	1.19	V-band	V-band	FF	N	88.0	64.9	V-band	53	0.85
		GXR40-64	934173-5005S	757707-0035	77.0	70.0	84	1.19	T18	V-band	FF	N	88.0	64.9	V-band	53	0.85
		GXR42-68	934173-5001S	757707-0011	82.0	75.0	84	1.01	V-band	V-band	FF/SS	N	102.0	68.9	V-band	45	0.85
		GXR42-68	934173-5001S	757707-0012	82.0	75.0	84	1.15	V-band	V-band	FF/SS	N	102.0	68.9	V-band	45	0.85
		GXR42-68	934173-5001S	757707-0013	82.0	75.0	84	1.28	V-band	V-band	FF/SS	N	102.0	68.9	V-band	45	0.85
		GXR42-68	934173-5001S	757707-0014	82.0	75.0	84	1.01	T4	V-band	FF/SS	Y	102.0	68.9	V-band	45	0.85
		GXR42-68	934173-5001S	757707-0015	82.0	75.0	84	1.15	T4	V-band	FF/SS	Y	102.0	68.9	V-band	45	0.85
		GXR42-68	934173-5001S	757707-0016	82.0	75.0	84	1.28	T4	V-band	FF/SS	Y	102.0	68.9	V-band	45	0.85
		GXR42-71	952766-5006S	757707-0011	82.0	75.0	84	1.01	V-band	V-band	FF/SS	N	94.0	71.0	V-band		0.85
		GXR42-71	952766-5006S	757707-0012	82.0	75.0	84	1.15	V-band	V-band	FF/SS	N	94.0	71.0	V-band		0.85
		GXR42-71	952766-5006S	757707-0013	82.0	75.0	84	1.28	V-band	V-band	FF/SS	N	94.0	71.0	V-band		0.85
		GXR42-71	952766-5006S	757707-0014	82.0	75.0	84	1.01	T4	V-band	FF/SS	Y	94.0	71.0	V-band		0.85
		GXR42-71	952766-5006S	757707-0015	82.0	75.0	84	1.15	T4	V-band	FF/SS	Y	94.0	71.0	V-band		0.85
		GXR42-71	952766-5006S	757707-0016	82.0	75.0	84	1.28	T4	V-band	FF/SS	Y	94.0	71.0	V-band		0.85



GXR turbos

New Model	Super Core Part number	New Model	Super Core Part number	Turbine Housing kit	Turbine side								Compressor side				
					O.D.mm	I.D.mm	TRIM	A/R	Inlet	Outlet	Type	Divided	O.D.mm	I.D.mm	OUT	TRIM	A/R
		GXR42-72	934173-5002S	757707-0011	82.0	75.0	84	1.01	V-band	V-band	FF/SS	N	102.0	72.9	V-band	51	0.85
		GXR42-72	934173-5002S	757707-0012	82.0	75.0	84	1.15	V-band	V-band	FF/SS	N	102.0	72.9	V-band	51	0.85
		GXR42-72	934173-5002S	757707-0013	82.0	75.0	84	1.28	V-band	V-band	FF/SS	N	102.0	72.9	V-band	51	0.85
		GXR42-72	934173-5002S	757707-0014	82.0	75.0	84	1.01	T4	V-band	FF/SS	Y	102.0	72.9	V-band	51	0.85
		GXR42-72	934173-5002S	757707-0015	82.0	75.0	84	1.15	T4	V-band	FF/SS	Y	102.0	72.9	V-band	51	0.85
		GXR42-72	934173-5002S	757707-0016	82.0	75.0	84	1.28	T4	V-band	FF/SS	Y	102.0	72.9	V-band	51	0.85
		GXR45-67	934173-5003S	757707-0019	89.0	82.0	84	1.01	V-band	V-band	FF/SS	N	102.0	67.9	V-band	44	0.85
		GXR45-67	934173-5003S	757707-0020	82.0	75.0	84	1.15	V-band	V-band	FF/SS	N	102.0	67.9	V-band	44	0.85
		GXR45-67	934173-5003S	757707-0021	82.0	75.0	84	1.28	V-band	V-band	FF/SS	N	102.0	67.9	V-band	44	0.85
		GXR45-67	934173-5003S	757707-0022	82.0	75.0	84	1.44	V-band	V-band	FF/SS	N	102.0	67.9	V-band	44	0.85
		GXR45-67	934173-5003S	757707-0023	82.0	75.0	84	1.01	T4	V-band	FF/SS	Y	102.0	67.9	V-band	44	0.85
		GXR45-67	934173-5003S	757707-0024	82.0	75.0	84	1.15	T4	V-band	FF/SS	Y	102.0	67.9	V-band	44	0.85
		GXR45-67	934173-5003S	757707-0025	82.0	75.0	84	1.28	T4	V-band	FF/SS	Y	102.0	67.9	V-band	44	0.85
		GXR45-67	934173-5003S	757707-0026	82.0	75.0	84	1.44	T4	V-band	FF/SS	Y	102.0	67.9	V-band	44	0.85
		GXR45-73	934173-5004S	757707-0019	89.0	82.0	84	1.01	V-band	V-band	FF/SS	N	102.0	73.9	V-band	52	0.85
		GXR45-73	934173-5004S	757707-0020	82.0	75.0	84	1.15	V-band	V-band	FF/SS	N	102.0	73.9	V-band	52	0.85
		GXR45-73	934173-5004S	757707-0021	82.0	75.0	84	1.28	V-band	V-band	FF/SS	N	102.0	73.9	V-band	52	0.85
		GXR45-73	934173-5004S	757707-0022	82.0	75.0	84	1.44	V-band	V-band	FF/SS	N	102.0	73.9	V-band	52	0.85
		GXR45-73	934173-5004S	757707-0023	82.0	75.0	84	1.01	T4	V-band	FF/SS	Y	102.0	73.9	V-band	52	0.85
		GXR45-73	934173-5004S	757707-0024	82.0	75.0	84	1.15	T4	V-band	FF/SS	Y	102.0	73.9	V-band	52	0.85
		GXR45-73	934173-5004S	757707-0025	82.0	75.0	84	1.28	T4	V-band	FF/SS	Y	102.0	73.9	V-band	52	0.85
		GXR45-73	934173-5004S	757707-0026	82.0	75.0	84	1.44	T4	V-band	FF/SS	Y	102.0	73.9	V-band	52	0.85
		GXR45-73	934173-5004S	757707-0019	89.0	82.0	84	1.01	V-band	V-band	FF/SS	N	102.0	73.9	V-band	52	0.85
		GXR45-73	934173-5004S	757707-0020	82.0	75.0	84	1.15	V-band	V-band	FF/SS	N	102.0	73.9	V-band	52	0.85
		GXR45-73	934173-5004S	757707-0021	82.0	75.0	84	1.28	V-band	V-band	FF/SS	N	102.0	73.9	V-band	52	0.85
		GXR45-73	934173-5004S	757707-0022	82.0	75.0	84	1.44	V-band	V-band	FF/SS	N	102.0	73.9	V-band	52	0.85
		GXR45-73	934173-5004S	757707-0023	82.0	75.0	84	1.01	T4	V-band	FF/SS	Y	102.0	73.9	V-band	52	0.85
		GXR45-73	934173-5004S	757707-0024	82.0	75.0	84	1.15	T4	V-band	FF/SS	Y	102.0	73.9	V-band	52	0.85
		GXR45-73	934173-5004S	757707-0025	82.0	75.0	84	1.28	T4	V-band	FF/SS	Y	102.0	73.9	V-band	52	0.85
		GXR45-73	934173-5004S	757707-0026	82.0	75.0	84	1.44	T4	V-band	FF/SS	Y	102.0	73.9	V-band	52	0.85



GXR turbos

New Model	Super Core Part number	New Model	Super Core Part number	Turbine Housing kit	Turbine side								Compressor side				
					O.D.mm	I.D.mm	TRIM	A/R	Inlet	Outlet	Type	Divided	O.D.mm	I.D.mm	OUT	TRIM	A/R
		GXR47-76	953234-5001S	761208-0075	93.0	88.0		0.96	T18	V-band	FF/SS	N	116.0	76.6	V-band		0.88
		GXR47-76	953234-5001S	761208-0076	93.0	88.0		1.08	T18	V-band	FF/SS	N	116.0	76.6	V-band		0.88
		GXR47-76	953234-5001S	761208-0077	93.0	88.0		1.23	T18	V-band	FF/SS	N	116.0	76.6	V-band		0.88
		GXR47-76	953234-5001S	761208-0078	93.0	88.0		1.39	T18	V-band	FF/SS	N	116.0	76.6	V-band		0.88
		GXR47-80	953234-5004S	761208-0075	93.0	88.0		0.96	T18	V-band	FF/SS	N	116.0	80.9	V-band		0.88
		GXR47-80	953234-5004S	761208-0076	93.0	88.0		1.08	T18	V-band	FF/SS	N	116.0	80.9	V-band		0.88
		GXR47-80	953234-5004S	761208-0077	93.0	88.0		1.23	T18	V-band	FF/SS	N	116.0	80.9	V-band		0.88
		GXR47-80	953234-5004S	761208-0078	93.0	88.0		1.39	T18	V-band	FF/SS	N	116.0	80.9	V-band		0.88
		GXR47-80	953234-5007S	761208-0075	93.0	88.0		0.96	T18	V-band	FF/SS	N	123.0	80.9	V-band		0.88
		GXR47-80	953234-5007S	761208-0076	93.0	88.0		1.08	T18	V-band	FF/SS	N	123.0	80.9	V-band		0.88
		GXR47-80	953234-5007S	761208-0077	93.0	88.0		1.23	T18	V-band	FF/SS	N	123.0	80.9	V-band		0.88
		GXR47-80	953234-5007S	761208-0078	93.0	88.0		1.39	T18	V-band	FF/SS	N	123.0	80.9	V-band		0.88
		GXR55-88	934174-5008S	761208-0087	112.0	103.0	86	1.40	T18	V-band	FF/SS	N	133.0	88.9	V-band	44	0.88
		GXR55-88	934174-5001S	761208-0087	112.0	103.0	86	1.40	T18	V-band	FF/SS	N	133.0	88.9	V-band	44	0.88
		GXR55-88	934174-5002S	761208-0074	112.0	106.0	90	1.40	T18	V-band	FF/SS	N	133.0	88.9	V-band	44	0.88
		GXR55-88	934174-5007S	761208-0074	112.0	106.0	90	1.40	T18	V-band	FF/SS	N	133.0	88.9	V-band	44	0.88
		GXR55-88	934174-5002S	761208-0069	112.0	106.0	90	1.24	V-band	V-band	FF/SS	N	133.0	88.9	V-band	44	0.88
		GXR55-88	934174-5007S	761208-0069	112.0	106.0	90	1.24	V-band	V-band	FF/SS	N	133.0	88.9	V-band	44	0.88
		GXR55-88	934174-5002S	761208-0070	112.0	106.0	90	1.40	V-band	V-band	FF/SS	N	133.0	88.9	V-band	44	0.88

FF=Free Float | W=Wastegated | SS=Stainless steel | WC=Watercooled

Update: 19/03/2026