



LIGHTER :: FASTER :: STRONGER

ERIE



Foreword Simon Farren MD Reverie limited

Reverie was founded back in May 2000 with the intention of designing niche automotive track day and performance enhancing products, after having worked at Lotus for a number of years, latterly on the management team putting the 340R into production. As well as producing a number of universal fitment race car products, my passion for Lotus cars led me to develop a range of aftermarket accessories purely for Lotus to further improve the performance and on track abilities of these fantastic lightweight sports cars using advanced composites.

Between 2003 and 2005 Reverie was proudly involved in winning one of the largest Motorsport Composite projects for Foggy PETRONAS Racing, involving building 150 full panel sets (inc structural seat unit) for the FP1 homologation special. Reverie in this period employed 20 full time staff and 6 Formula One contractors. All delivery times and quality targets were met by the Reverie production staff to both the OEM and FP1 Race Team.



Reverie is an established composites manufacturer with a 'can-do' attitude and uniquely, a range of its own, ever expanding motorsport products and accessories; available worldwide directly from Reverie or through our expanding worldwide dealer network. We also have a thriving sub-contract composites manufacturing business to clients such as AER engines, Citroen WRC, Ginetta cars, Mosler, Sails etc, Gibson Technology and other such clients.

Reverie's well trained and highly passionate staff have been key to the company's success. We possess an excellent knowledge of composite manufacturing processes and our extensive experience allows Reverie to intuitively make a part right first time. We also continually develope and improve our product range to ensure Reverie stay at the forefront of affordable high quality autoclaved composites.

In 2014 we acheived full ISO 9001 quality status, so as a customer you can be assured of the very best customer service, continuing improvements and highest quality products and services.

Contents:

Aerodynamics	Pages	3	÷	8
Engine covers	Pages	9	4	10
Fabrication & repair	Pages	11	-	14
Induction	Pages	15		33
Seats	Pages	34	÷	39
Steering wheels	Pages	40	•	43
Model specific products				
Caterham & Westfield Noble	Page Page	44 45		

The autoclave process

TVR & Ultima

Reverie predominantly use pre-impregnated epoxy thermo set composite materials to ensure high fibre contents can be achieved consistently. We also vacuum bag and autoclave nearly all components to further ensure low void contents and trapped volatiles to maximise interlaminar shear properties by forcing the various layers in the fibre / resin matrix together. This process results in high quality, stiff, lightweight parts achievable time and time again.

Page

Lighter :: faster :: stronger.





Reverie produce various aerodynamic components in high quality, autoclaved carbon fibre to generate grip-enhancing down force and to tune the aero balance of a vehicle, such as front and rear wings, rear diffusers, canards or dive planes.

Multiple wing profiles are available optimised using CFD software. The wings range from simple low drag single element wings to much larger high down force dual element wings.

Dual element wings can be more efficient at generating down force than larger chord single element wings, which is why we don't offer a profile with a chord of more than 310mm

Most of our wings are supplied with end plates to give more downforce by reducing the tip losses of the high and low pressure air mixing.

A vehicles under body can add a significant amount of down force and sometimes also reduced drag if it is smooth, with a smoothly radiused entry, a flat 'throat' and a gently sloping diffuser exit that combine to create a venturi effect. It is essential to fit a carefully designed diffuser to aid the flow of air from the low pressure undercar region back into the higher pressure air behind the vehicle. The diffuser angle and length chosen depends on package constraints, you should try to operate in the range of 6-12 degrees. It is also important to seal the front edge of the diffuser neatly to the flat floor so air cannot get trapped above the diffuser and to ensure no steps or exposed edges trip the flow entering the diffuser.

Please contact us if you need Carbon / Alloy honeycomb or carbon / Foam flat front splitter sections making we can do these and profile in plan view to requirements.

For results of our CFD testing and vehicle wind tunnel tests please visit www.reverie.ltd.uk/techdata.php please note all figures assume wing is in freestream air and are for comparrison purposes only









SINGLE ELEMENT UNIVERSAL WINGS

For CFD data including wind tunnel test results for our wings please visit www.reverie.ltd.uk/techdata.php When ordering please specify, wing span, required distance between WING SPAN (UP TO 1800MM) drop tabs (D) or end mount

High downforce 300/310mm chord up to 2100mm wide available with or without end plates and drop mounting tabs

Up to 1700mm wide

300mm with end plates and mounting tabs 300mm no end plates or mounting tabs R01SB0347

Up to 2100mm wide 300mm with end plates and mounting tabs

300mm no end plates or mounting tabs R01SB0413 Stocked Option: Low Drag High D/force

310mm with end plates and mounting tabs R01SB0421 R01SB0429 310mm without end plates or mounting tabs R01SB0422 R01SB0430

R01SB0271

R01SB0414



WING ACCESSORIES



Wing mount tab mounts, available for top mount 110/150mm chord, top mount 225mm chord and base mount 300mm chord rear wings

Tabs for 225mm chord rear wings R01SB0169 Tabs for 300mm chord rear wings Tabs for 310mm Low Drag R01SB0267 R01SB0427 Tabs for 310mm High Downforce R01SB0435 Tabs for 150mm chord front wings R01SB0326

Tabs for 225mm chord front wings



Universal 200mm alloy adjustable wing mounts

for flat surfaces R01SB0264



Rear wing gurney flaps for straight or curved wings

1800mm Straight 10 x 5mm 90° R01SU0149 1800mm Straight 10 x10mm 90° R01SU0150 1240mm Straight 15 x 5mm 110° R01SU0086 1240mm Straight 15 x10mm 110° R01SU0087 1800mm Curved 10 x 5mm 90° R01SU0151 1800mm Curved 10 x10mm 90° R01SU0152 2100mm Straight 11 x15mm 90° R01SU0238

wing end plates bespoke end plate service available please enquire when ordering

M02SB0006 Front R01SB0398 Front 225mm 225mm R01SB0257 Rear 300/310mm R01SB0268 Rear



Straight wing drop or end mounted 110, 150 or 225mm chord available up to 2100mm wide

> 2100mm R01SB0440 R01SB0437

Rear Wings	1800mm
110mm chord	R01SB0207
150mm chord	R01SB0201
4 225mm chord drop tab mounts	R01SB0163
225mm chord for end mounts	R01SB0358
Front Wings	

150mm chord end plates and drop mounts R01SB0306 R01SB0397 225mm chord end plates and drop mounts



225MM DROP END CURVED WING ON EXIGE



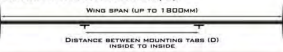
AERODYNAMICS

DUAL ELEMENT UNIVERSAL WINGS

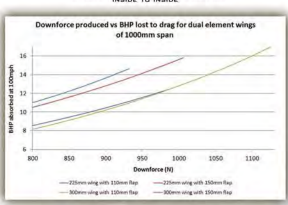
For CFD data including wind tunel test results for our wings please visit www.reverie.ltd.uk/techdata.php

When ordering please specify wing span, required distance between drop tabs (D) or end mount.





MIRA





225mm chord main wing with either 110mm or 150mm adjustable flap. Produces 1858N of downforce at 100mph when angle of attack is 22° with span of 1800mm. Maximum span 1800mm

> 2 225mm chord main with 110mm flap 225mm chord main with 150mm flag

R01SB0211 R01SB0209



300/310mm chord main wing with either 110mm or 150mm adjustable flap. Produces 1936N of downforce at 100mph when angle of attack is 21.5° with span of 1700mm. Maximum span 2100mm

300mm chord main wing with 110mm flap 300mm chord main wing with 150mm flap 310mm chord main wing with 110 flap 310mm chord main wing with 150 flap 310mm Stocked optio

R01SB0273 R01SR0272 R01SB0443 R01SR0444

REAR WING ACCESSORIES



Wing drop tab mounts, for 300/310mm chord rear wings

300mm Standard Chord R01SB0267 310mm Low Drag 310mm High Downforce R01SB0435



Universal 200mm alloy adjustable wing mounts for flat surfaces R01SB0264



Rear wing gurney flaps for straight or curved wings

1800mm Straight 10 x 5mm 90° R01SU0149 1800mm Straight 10 x 5mm 90° R01SU0149 1800mm Straight 10 x10mm 90° R01SU0150 1240mm Straight 15 x 5mm 110° R01SU0086 1240mm Straight 15 x10mm 110° R01SU0087 1800mm Curved 10 x 5mm 90° R01SU0151 1800mm Curved 10 x10mm 90° R01SU0152 2100mm Straight 11 x15mm 90° R01SU0238

6

TECHNICAL DATA

AOA

4

8

10

12

Downforce (N)

171

220

239

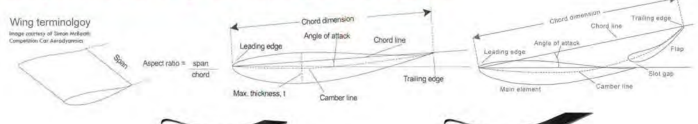
240

COMPARISON OF DOWNFORCE VS DRAG BETWEEN WING TYPES

All data shown is based on a wing length of 1000mm and test speed of 100mph, Generally lift over drag improves as span increases, but a good estimate of downforce and drag can be obtained by multiplying the 1 metre data show below by the span of interest in metres

To convert drag into BHP absorbed use the following formula, Bhp absorbed = $(2 \times Drag (N) \times Speed (m/s)) + 1500$ Conversion for Mph to m/s 1 mph = 0.447 m/s

Warning data not comparable to page 7 as calculated using ANSYS CFD-Flo software



BHP Absorbed

0.6

0.9

1.1

1.3

1 1 DMM CHORD

L/D

15.8

14.7

13.3

Drag (N)

10.8

15

18



150MM CHORD

Downforce (N)	Drag (N)	L/D	BHP Absorbed
219	16	13.7	1.0
304	21	14.4	1.3

13.3

12.0

1.5

1.7



225MM CHORD



25

29

									Calendaria de la Lagar
AOA	Downforce (N)	Drag (N)	L/D	BHP Absorbed	AOA	Downforce (N)	Drag (N)	L/D	BHP Absorbed
4	446	34	13.1	2.0	4	403	28	14.4	1.7
8	539	47	11.5	2.8	8	521	42	12.5	2.5
12	598	59	10.1	3.5	12	605	57	10.6	3.4
14	620	66	9.5	3.9	14	619	64	9.6	3.8
									•

AOA

4

8

10

12

331

346



225MM CHORD WITH 110MM FLAP



225MM CHORD WITH 150MM FLAP

AOA	Downforce (N)	Drag (N)	L/D	BHP Absorbed	AOA	Downforce (N)	Drag (N)	L/D	BHP Absorbed
15	1003	136	7.4	8.1	17	1164	178	6.5	10.6
19	1108	166	6.7	9.9	21	1274	214	5.9	12.8
23	1203	198	6.1	11.8	25	1367	251	5.5	14.9
25	1240	213	5.8	12.7	27	1401	267	5.3	15.9



300MM CHORD WITH 110MM FLAP



300MM CHORD WITH 150MM FLAP

AOA	Downforce (N)	Drag (N)	L/D	BHP Absorbed	AOA	Downforce (N)	Drag (N)	L/D	BHP Absorbed
11	918	119	7.7	7.1	13	1082	158	6.9	9.4
15	1049	154	6.8	9.2	18	1221	201	6.1	11.9
19	1172	193	6.1	11.5	22	1343	246	5.5	14.7
23	1271	234	5.4	13.9	26	1438	293	4.9	17.5

We advise selecting 310mm profiles over 300mm as these are newer and more available from Reverie

TECHNICAL DATA

AOA

11.3

12.5

13.6

14.8

15.3

COMPARISON OF DOWNFORCE VS DRAG BETWEEN WING TYPES

All data shown is based on a wing length of 1000mm and test speed of 100mph, Generally lift over drag improves as span increases, but a good estimate of downforce and drag can be obtained by multiplying the 1 metre data show below by the span of interest in metres

To convert drag into BHP absorbed use the following formula, Bhp absorbed = $(2 \times Drag (N) \times Speed (m/s)) \div 1500$ Conversion for Mph to m/s 1 mph = 0.447 m/s

Warning data not comparable to page 6 as calculated using easy CFD_G software



310MM CHORD LOW DRAG



-				
3	IUMM	CHORD	HIGH	DOWNFORCE

AOA	Downforce (N)	Drag (N)	L/D	BHP Absorbed	AOA	Downforce (N)	Drag (N)	L/D	BHP Absorbed
4	403	29	11.5	1.7	4	473	39	12.1	2.3
8	518	41	8.9	2.4	8	613	43	14.3	2.6
12	613	58	7.6	3.5	12	712	62	11.5	3.7
16	678	77	6.5	4.6	16	802	82	9.8	4.9
				1					
			-						

AOA

11.3

12.7

14.0

15.4

16.0

16.7

1410

BHP Absorbed

3.8

4.6

5.7

6.6

7 1



310MM CHORD WITH 110MM FLAP

78

95

111

119

15.6

13.9

12.3

11.3

10.7

Downforce (N) Drag (N) L/D

981

1087

1173

1251

1279



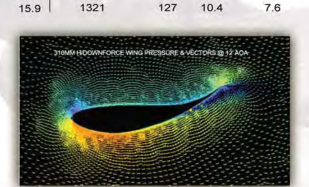
Downforce (N)	Drag (N)	L/D	BHP Absorbed
1125	137	8.2	8.2
1232	163	7.6	9.7
1281	185	6.9	11.0
1328	207	6.4	12.3
1369	216	6.3	12.9

6.2

13.6

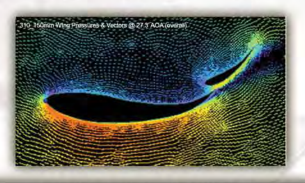
229

310MM CHORD WITH 150MM FLAP



225_300_310LD_310HD WINGS @ 1000mm Span Drag

120
100
100
225mm /cord @1000mm EasyCFD_
Data
225mm /cord @1000mm EasyCFD_
Data
310mm /cord @1000mm EasyCFD_
Data
310mm /cord @1000mm EasyCFD_
Data
310mm /cord @1000mm EasyCFD_Data
310mm /(A) High Downforce /cord @1000mm EasyCFD_Data





ERODYNAMICS

UNIVERSAL DIFFUSER ELEMENTS



We produce universal rear diffuser tunnels in various widths that can be joined together to form a rear diffuser with a 10' ramp angle fixing along the front mounting edge which can be retained, or cut to fit almost any vehicle. Ideally our diffusers should be mounted between 6 and 12°.

We also offer a range of adjustable stainless steel stays to allow mounting the rear of the diffuser and tuning its angle.

Universal diffuser elements are 800mm long and available as 127mm, 270mm, 630mm or 790mm wide, we also offer separate diffuser vanes that can be bonded on to increaase the number of elements on the diffuser

We produce a group C style element that also allows for multiple elements to be bonded together, that is 305mm wide and 1470mm long.

Length and shape of vanes available to any profile or depth please specify when ordering

For dimensions please visit www.reverie.ltd.uk/diffuser_size_guide.php



127mm wide diffuser element R01SB0220



270mm wide diffuser element R01SB0221



630mm wide diffuser element R01SB0222



790mm wide diffuser element R01SB0223



Additional 700mm long diffuser vane R01SB0224 Reference R01SS0006 for bonding of each diffuser element



Group C style diffuser element 305mm wide x 1470mm long R01SB0311

UNIVERSAL DIFFUSER MOUNTINGS



- S/steel rod with LH and RH threads 100mm long R01SW6305 150mm long
 - R01SW6303
- 350mm long
- R01SW6302 R01SW6304
- Rod systems 300mm rod with fork ends and double headed pins for use with Ro1SW6300
- CNC machined turnbuckle with double headed pins 145mm to 250mm in length R01SW6296









- S/steel c/sunk disk to support underside of diffuser post R01SB6044
- 6.5mm double headed pins for joining fork ends to post R01SW6301
- 6 S/steel eye post for joining fork eyes M5 Alloy DME-5 version R01SW6306 R01SW6297
- S/steel fork end with separate locking cone and pin left hand thread RO To be used with Rods R01SW6319 Right hand thread

Reverie produce a range of autoclaved carbon fibre engine, cam covers and heat shields. Engine covers are EMI shielded where required and use OEM fixings and gaskets or supplied with new if required.

We also produce high quality autoclaved carbon fibre battery boxes, the FIA version is supplied with a steel plate bonded into the base as required by the regulations. Both boxes are easy to fit though the FIA box requires the separate fixing kit.



REVERIE ENGINE BAY



ENGINE AND CAM COVERS



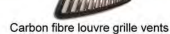




- Cam belt cover for left hand bank of 6R4 engine
- Cam belt cover for right hand bank of 6R4 engine
- 3 Oil belt cover for 6R4 engine, includes dome as featured on OEM part
- Spark plug and HT lead cover for Toyota 2ZZ-GE engine, uses OEM fixings
- Injector cover for normally aspirated Toyota 2ZZ-GE engine, uses OEM fixings R015E0283

R01SE0183 R01SE0184 R01SE0185

R01SE0284



R01SB0404



Turbo cover for Vauxhall Z20LET Vauxhall Z20LET turbo cover R01SE0299



Cam cover for Vauxhall Ecotec engine fully EMI sheilded, uses OEM fixings

X18XE1 engine X14XE/X16XE/C16XE engine R01SE0286 R01SE0192



Covers

for Rover K series

R01SE0169 Early HT lead cover Early engine cover R01SE0508 Early full VVC cam cover R01SE0509 Late engine cover VVC engine cover R01SE0295



Cam belt cover for Ford YB uses OEM fixings

cosworth available as full or half cover, fully EMI shielded

10 Full cam belt cover 11 Half cam belt cover 12 Ford YB cosworth turbo cover R01SF0289 R01SE0290



Cam belt coverand spark plug cover for Vauxhall C20XE / C20LET engines Fully EMI shielded, uses OEM fixings

R01SE0194 R01SE0193 Cam belt cover 9 Spark plug cover



Toyota covers

- 18 VVTI Injection cover (non supercharged)
- WTI Injection cover (supercharged)
- 15 VVTI Spark plug cover 16 Cam cover front Exige S3 V6
- Tam cover rear Exige S3 V6
- R01SE0283 R01SE0441
- R01SE0284
- R01SE0637
- R01SE0638

UNIVERSAL BATTERY BOXES



Reverie autoclaved, universal, carbon fibre battery boxes, FIA battery box features an internal steel plate in the base of the box to meet regulations. Also suits flat mounted DMS 8/15/20/25/30/40/70 batteries (L250 x W300 x D140)

- FIA approved version

R01SY0009 R01SY0011 R01SY0012

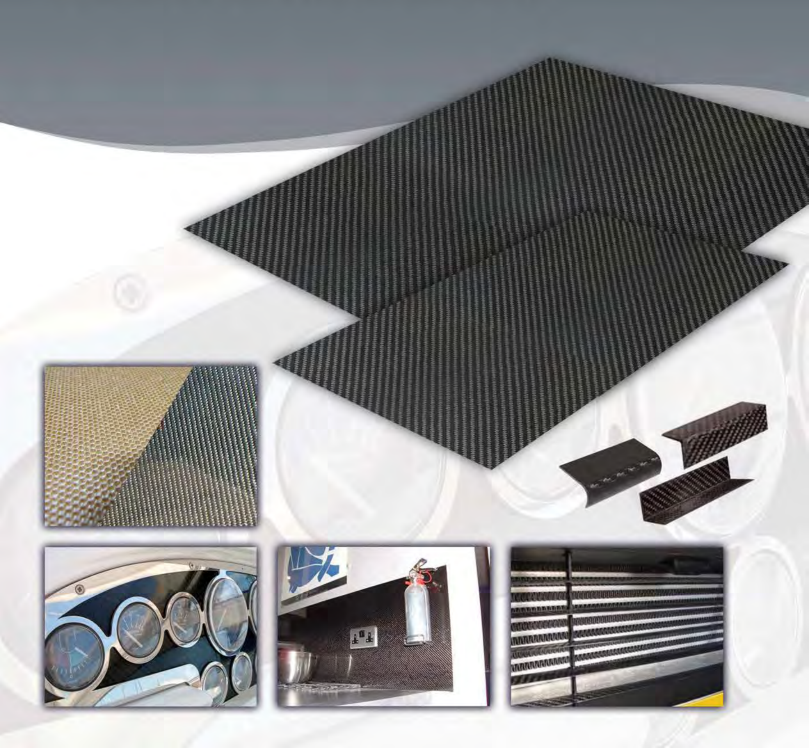
Non FIA approved version Battery clamps for use with FIA battery box

Reveie produce various autoclaved carbon fibre materials that are suitable for multiple uses such as carbon fibre flat sheet, carbon fibre sandwich panels with airex, nomex honeycomb or alloy honeycomb core and also carbon fibre angle sections. All of our carbon fibre fabrication materials are made using T300 2x2 twill autoclaved carbon fibre in a variety of thicknesses and sizes.

Thinner sheets are more flexible allowing them to be wrapped over curved surfaces. Carbon sandwich panels are much more rigid and bend less under load making them suitable for floors and work surfaces.

Carbon fibre angles can be used as structural spars in other carbon fibre assemblies or as an edge finishing product for use with carbon sheet.

Carbon fibre teardrop grille sections, both straight and curved can be used to make intake or exit grilles For mass and deflection data please visit www.reverie.ltd.uk/sheet data.php



REVERIE ABRICATION



CARBON FLAT SHEET



Reverie autoclaved 3K 2x2 twill T300 carbon fibre sheet is suitable for a multitude of purposes for example creating dashboard inlays, door panels and even easy wipe kitchen splash backs.

Our carbon fibre single sided gloss sheet is available thicknesses from 1ply at 0.30mm thick to 5 ply at 1.46mm thick and are available up to a maximum sheet size of 1000 x 2000mm. double gloss, other thicknesses or special lay-ups including high modulus or UD fibres can be specified

We recomend using 3M epoxy DP490 to bond carbon sheet to other sections of carbon fibre such as our range of carbon fibre angle sections.

For technical information regarding our carbon sheet such as maximum load calculations and mass deflection information please visit www.reverie.ltd.uk/sheet data.php



1 ply carbon fibre sheet 0.30 mm thick

	1220	x	250mm		R01SU0013
	1220	×	400mm		R01SU0014
			800mm		R01SU0015
I	1240	x	1000mm		R01SU0091
	1220	x	250mm	D/Gloss	R01SU0226
	2000	×	500mm		R01SU0061
	2000	×	1000mm		R01SU0062
	2500	×	750mm		R01SU0231

2 ply carbon fibre sheet 0.55 mm thick

۲.7	-	~		 0.00		-
	1220	X	250mm	R01S	U0016	
	1220	X	400mm	R01S	U0017	
2	1220	X	800mm	R01S	U0018	
_	1240	x	1000mm	R01S	U0092	
	500	x	2000mm	R01S	U0155	
	750	x	2500mm	R01S	U0156	
	1000	X	2000mm	R01S	U0165	

3 ply carbon fibre sheet 0.80 mm thick

1220	×	250mm	R01SU0019
3 1220	X	400mm	R01SU0020
1220	X	800mm	R01SU0021
1240	X	1000mm	R01SU0093
500	x	2000mm	R01SU0166
1000	X	2000mm	R01SU0167
750	X	2500mm	R01SU0066

4 ply carbon fibre sheet 1.00 mm thick

			011000	1.00 111111	
1220	x	250mm		R01SU0024	
1220	X	400mm		R01SU0025	
1220	X	800mm		R01SU0026	
1240	X	1000mm		R01SU0094	
500	X	2000mm		R01SU0157	
750	X	2500mm		R01SU0158	
1000	×	2000mm		R01SU0168	

5 ply carbon fibre sheet 1.46 mm thick

1220 x	250mm	R01SU0037
1220 x	400mm	R01SU0038
1220 x	800mm	R01SU0039
1240 x	1000mm	R01SU0095
500 x	2000mm	R01SU0169
750 x	2500mm	R01SU0070
1000 x	2000mm	R01SU0170

IVII	5	elaneo	us carbo	11 Sheet
1220	X	800mm	1.8mm thick	R01SU018
1240	X	1000mm	1.8mm thick	R01SU018
1220	X	800mm	3.0mm thick	R01SU018
1240		1000mm	3 Omm thick	P01511010

CARBON FINISHING MATERIALS



90° angle 25mm x 25mm with internal gloss surface

500mm long 1220mm long R01SU0032 R01SU0059 R01SU0055



90° angle 25mm x 25mm with external gloss surface

500mm long R01SU0033 1220mm long R01SU0056 1220mm long D/Gloss R01SU0171



90° rounded angle 25mm x 10mm with external gloss surface

1000mm long R01SU0154 R01SU0153 2000mm long



90° rounded angle 25mm x 100mm with internal gloss surface

1.8mm thick R01SU0163 R01SU0186 1.1mm thick



Aero Grille strips can be used to make entry and exit grilles

Staight R01SB0285 Concave curve R01SB0333 Convex curve R01SB0286



Epoxy adhesives for bonding carbon fibre, we offer black, clear and white high temperature adhesives ideal for use in the engine bay or around exhaust components

3M Scotch-weld DP100, clear epoxy adhesive

3M Scotch-weld DP490, black epoxy adhesive

3M Scotch-weld DP760, High temperature use off-white epoxy adhesive

R01SO6513

R01SO6208 R01SO6209 Wurth black PU sealer (sikaflex), forms a strong elastic bond, ideal for bonding aluminium to carbon R01SO6290

CARBON SANDWICH PANELS



Autoclaved double gloss airex foam core sandwich panels, features C71.75 or C71.55 (75 or 55Kg/m3) PVC foam core between two ply T300 0.55mm thick skins to form a stiff sheet available as 5.4mm, 6.2mm, 12.1mm thick, or to your requirements

5.4mm	thick	sheet

1220 x 800mm R01SU0174	1240 x 1000mm R01SU0175	1500 x 500mm R01SU0148	1500 x 750mm R01SU0160
2000 x 500mm R01SU0159	2000 x 750mm R01SU0161	2500 x 750mm R01SU0162	2000 x 1000mm R01SU0208

6.2mm thick sheet

1220 x 800mm R01SU0201	1240 x 1000mm R01SU0202	1500 x 500mm R01SU0203	1500 x 750mm R01SU0205
2000 x 500mm R01SU0204	2000 x 750mm R01SU0206	2000 x 1000mm R01SU0209	2500 x 750mm R01SU0207

12.1mm thick sheet



Autoclaved double gloss Nomex comercial grade honeycomb core sandwich panels, feature nomex core between, two ply T300 carbon fibre 0.55mm thick skins to form a stiff sheet, available as 4.0mm, 6.0mm, 9.0mm or 12.1mm thick, or to your requirements please specify cell sizes and densities if required

4.0mm	tnick	sneet	

800 x 1220mm R01SU0050	1000 x 1220mm R01SU0096	2000 x 1000mm R01SU0077
125.0 (55.0)	1232 1 1234 1 12 12 12 12 12 12 12 12 12 12 12 12 1	2500 x 750mm R01SU0078
800 x 1220mm R01SU0052	1000 x 1220mm R01SU0097	2000 x 1000mm R01SU0079
***************************************		2500 x 750mm R01SU0080
800 x 1220mm R01SU0054	1000 x 1220mm R01SU0098	2000 x 1000mm R01SU0081
1.220.000000000000000000000000000000000		2500 x 750mm R01SU0082
	800 x 1220mm R01SU0052	800 x 1220mm R01SU0052 1000 x 1220mm R01SU0097

12.1mm thick sheet

2000 x 1000mm R01SU0099



Autoclaved double gloss alloy comercial grade honeycomb core sandwich panels, features alloy core between, two ply T300 carbon fibre 0.55mm thick skins to form a stiff sheet, available as 5.0mm, 7.3mm, 10mm or 13.5mm thick, or to your requirements, please ask for specific cell sizes and densities if required

1000 x 1240mm R01SU0176	2000 x 750mm R01SU0177	2000 x 1000mm R01SU0178	2500 x 750mm R01SU0179
7.3mm thick sheet			
1000 x 1240mm R01SU0173	2000 x 750mm R01SU0180	2000 x 1000mm R01SU0172	2500 x 750mm R01SU0181
10mm thick sheet			
1240 x 1000mm R01SU0211			
13.5mm thick sheet			
1000 x 1240mm R01SU0182	2000 x 750mm R01SU0183	2000 x 1000mm R01SU0184	2500 x 750mm R01SU0213

SANDWICH SHEET MASS DEFLECTION DATA

Material		Mass load (kg)	Lay up density (g/cm³)	Bending stiffness (N/m²)	Bending deflection (mm)	Sample weight (kg)
Airex core	2.0mm 1m	² 25	0.52	62.5	81.7	1.521
Airex core	3.0mm 1m	² 25	0.40	112.5	41.7	1.581
Airex core	5.0mm 1m	² 25	0.30	302.5	16.9	1.801
Airex core	8.0mm 1m	² 25	0.23	722.5	7.1	2.041
Airex core	10.0mm 1m	² 25	0.20	1102.5	4.6	2.201
Airex core	15.0mm 1m	² 25	0.16	2402.5	2.1	2.601
Nomex core	3.0mm 1m	² 25	0.39	112.5	41.7	1.545
Nomex core	5.0mm 1m	n² 25	0.28	302.5	16.9	1.641
Nomex core	9.0mm 1m	n² 25	0.18	902.5	5.7	1.833
Aluminium core	4.0mm 1m	n² 25	0.41	202.5	25.2	2.194
Aluminium core	6.4mm 1m	² 25	0.31	469.2	10.9	2.415
Aluminium core	12.0mm 1m	n² 25	0.22	1532.5	3.3	2.995



REPAIR EXAMPLES

CRASH DAMAGE

Recently repaired carbon fibre components for a Ducati Desmosedici, shown in right hand image. The parts had become damaged in a crash which cracked the carbon fibre in various places and de laminated plys of carbon in some areas.

The clear lacquer applied to the carbon fibre was also scratched in the crash. The cracked and delaminated carbon fibre was re laminated matching carbon fibre weave pattern and direction, all carbon fibre parts were later sanded and cleaned a new coat of lacquer was applied giving a high gloss finish with the damaged area almost invisible



REFURBISHMENT

Reverie recently refurbished a set of four carbon fibre dymag wheels which had suffered damage to the lacquer and had also yellowed.

The epoxy resin that binds carbon fibres together can ofter yellow when in prolonged direct exposure to UV light.

The old coat of lacquer was first chemically stripped allowing the carbon fibre to be sanded down and prepared, a coat of clear Durepox epoxy was applied followed by a final coat of acrylic lacquer.

The image right shows the carbon fibre rims in the spray booth kiln drying after being lacquered.



ACCIDENTAL DAMAGE

The carbon fibre rim shown left was damaged when a new tyre was being fitted, the outside edge of the rim had cracked in two places, half or the damaged area was ground away and relaminated, the oposite side was then ground to half way through the rim and re laminated forming a structally safe repair.

Finally a surface ply was added over the damaged area to hide the repaired. After the carbon fibre had cured a new coat of lacquer was applied to match the original finish of the wheel.



Reverie produce a range of induction parts to reduce drive by noise levels typically by 6.5 dbA to 13.5 dbA now so important at many circuit venues and further allow filtered cold ram air. We offer a range of filter solutions, air inlet snorkels and air inlet ducts to give a total one stop solution. We were proudly selected as oem suppliers to Caterham for the original k series c/fibre R500 induction silencer system.

We produce a range of universal fit plenums for engines using forced induction or for single throttle n/a applications, the autoclaved lay-up has been tested on Lemans prototype engines with boost pressures of 3.5 bar. The plenums have either 4 bolt 85mm pcd 70mm bore throttle flanges or direct Adel M900 wiggins connector options. To supplement the 4 bolt plenums we have a range of direct fit silicone hose adaptors ranging from 55mm to 70mm. We also offer nitrile gaskets and a range of universal back plate options. We work closely with Active Technologies whom can make custom inlet runners and manifolds to suit most engines with reverie plenums. Please also ask if you require a different throttle flange to suit your drive by wire

Reverie offer universal or application specific remote filter kits, the largest in our range is capable of flowing performance loss.

To find out which air box is best suited to your requirments please visit www.reverie.ltd.uk/air box guide.php







NDUCTION

HOCKENHEIM UNIVERSAL AIR BOXES



The Hockenheim range is versatile enough to fit most four or six cylinder in line engines. The Hockenheim range can be trimmed to any depth to fit any engine bay & engine combination. A selection of accessories such as increased depth fuel rail spacers allow for clearance of fuel rails, which might extend over the trumpet fixing face. Specialised air inlet snorkels are available. The standard back plate is 20mm deep option gives a good air tight seal.

The flat back plate option allows the main box to be trimmed at acute angles for example to fit in a front engine DAX rush or caterham where a tapering in chassis rail would normally foul the air box (shown page top RHS).

For key information please visit

For full technical drawings please visit http://www.reverie.ltd.uk/tech_drawings.php http://www.reverie.ltd.uk/air box sizes.php



Hockenheim 250 for use with flat four engines, can be angle trimmed to allow fitment in a confined engine bay, available in GRP or carbon fibre. Volume: 9.4L

R01SE0332 Carbon fibre with standard back plate R01SE0333 Carbon fibre with flat back plate GRP with standard back plate R01SE0337 GRP with flat back plate R01SE0338



Hockenheim 354 for use with small four cylinder engines, can be angle trimmed to allow fitment in a confined engine bay, available in GRP or carbon fibre. Volume: 9.3L

Carbon fibre with standard back plate Carbon fibre with flat back plate GRP with standard back plate

GRP with flat back plate

R01SE0030 R01SE0078 R01SE0093

R01SE0102



Hockenheim 422 for use with four cylinder engines, can be angle trimmed to allow fitment in a confined engine bay, available in GRP or carbon fibre. Volume: 13.6L (shown angle trimmed in page header)

Carbon fibre with standard back plate Carbon fibre with flat back plate GRP with standard back plate GRP with flat back plate

R01SE0033 R01SE0077 R01SE0090 R01SE0099



Hockenheim 422 XE. Air is fed into the back of the air box available with 75 or 100mm inlet ideal for caterham type cars. Volume 13.6L

100mm inlet

Carbon fibre R01SE0186 Carbon fibre R01SE0131

GRP R01SE0188 GRP R01SE0133



Hockenheim 585, designed for use with straight six engines, can be angle trimmed when used with a flat back plate. Volume 22.4L

Standard back plate Flat back plate

Carbon fibre R01SE0118 Carbon fibre R01SE0121

GRP R01SE0124

HOCKENHEIM ACCESSORIES

ITG bespoke to Reverie foam filter available Standard height 105mm R01SE6173 Increased height 160mm R01SE6172 For snorkels please see page 23 - 24



Fuel rail spacer, aids fitment by clearing fuel rail available in 20, 40 and 60mm versions

	354	422	585
20mm	R01SE0404	R01SE0398	R01SE040
40mm	R01SE0405	R01SE0399	R01SE040
60mm	R01SE0423	R01SE0424	R01SE043



Air box top inspection panel, allows easy access to inside of box when installed in a confined space

354/422 4cyl	Carbon fibre	R01SE038
354/422 4cyl	GRP	R01SE038
585 6 cyl	Carbon fibre	R01SE038
545 6 cyl	GRP	R01SE038



Trumpet grommets, seals air box to inlet trumpets without the need for bolting to trumpet flange

(1875) 1.875"-2.000" trumpet diameter R01SE6143 (2000) 2.000"-2.250" trumpet diameter R01SE6142 (2125) 2.125"-2.500" trumpet diameter R01SE6141 (2250) 2.250"-2.375" trumpet diameter R01SE6140

INDUCTION



HOCKENHEIM VB, V10 AND V12 AIR BOXES



Hockenheim universal air boxes for V6, V8, V10 and V12 are perfect for handling the high air flow requirements of large engines, our largest box, the Hockenheim 605 has an internal volume of 39.9 litres and has been used on engines of all sizes. Hockenheim air boxes are incredibly versatile, allowing for complete customisation by angle trimming the air box to fit an enclosed engine bay and custom inlet snorkel positioning to ensure that the air box can be matched to most applications

The hockenheim air boxes can be used with remote filter kits such as our Suzuka pro or alternatively with internal filters such as the ITG dome filter, and K&N panel filters when using interlagos filter cowls

For full technical drawings please visit http://www.reverie.ltd.uk/tech_drawings.php For key information please visit For filter elements please see page 33

http://www.reverie.ltd.uk/air_box_sizes.php



Hockenheim 405, with twin entry ram air filter cowl suitable for V6 and V8 engines can also be used on flat engine configurations uses two K&N panel filters under each cowl. Volume: 22.7L

Top entry Side entry R01SE0452

15°V angle carbon base R01SE0558 R01SE0559

R01SE0453 15°V angle GRP base
K&N Side Panel Filter R01SE0421



Hockenheim 405, allows for custom snorkel placement with single or multiple entry points suitable for V8, V6 and flat configuration engines available in carbon fibre or GRP. Volume: 22.7L Carbon fibre R01SE0139

Standard back plate Flat back plate

Carbon fibre R01SE0140

GRP R01SE0141 GRP R01SE0142



Hockenheim 405, with twin top entry filter cowl with two 75mm entry snokels on each side suitable for V6 and V8 engines can also be used on flat engine configurations uses two K&N panel filters. Volume: 22.7L R01SE0480



Hockenheim 605, allows for custom snorkel placement with single or multiple entry points suitable for V10, V12 and flat configuration engines available in carbon fibre or GRP. Volume 39.9L

Standard back plate Flat back plate

Carbon fibre R01SE0143 GRP R01SE0145 Carbon fibre R01SE0144 GRP R01SE0146

HOCKENHEIM ACCESSORIES

Hockenheim inlet diffuser runners, 100mm snorkels R01SE0221 75mm snorkels R01SE0221 For other snorkels and ducts please see page 23 - 24





Fuel rail spacers and inspection panel, spacers aids fitment by clearing fuel rail available in 20, 40 and 60mm versions inspection panels provide easy access to inside of air box in confined engine bays



280 x 60 to 152mm inlet duct for use with hockenheim 405 and 605 air boxes, allows for large air flow into trimmed air low height boxes



Trumpet grommets, seals air box to inlet trumpets without the need for bolting to trumpet flange

(1875) 1.875"-2.000" trumpet diameter R01SE6143 (2000) 2.000"-2.250" trumpet diameter R01SE6142 (2125) 2.125"-2.500" trumpet diameter R01SE6141 (2250) 2.250"-2.375" trumpet diameter R01SE6140

20mm spacer R01SE0406 GRP inspection panel GRP inspection panel R01SE0305 R01SE0382



INTERLAGOS UNIVERSAL AIR BOXES

2

Interlagos four cylinder air boxes can be used in various ways, the the box or lid can be used to mount to the inlet trumpets or on any of the flat surfaces. The interlagos can also be used with various inlet types, the filter cowls shown below add the possibility of a ram air feed using an internal K&N panel filter, the Interlagos can also be used with our range of inlet snorkels as either single or multiple entry. Available in carbon fibre or GRP with either a standard or flat back plate.

For full technical drawings please visit www.reverie.ltd.uk/tech_drawings.php For key information please visit www.reverie.ltd.uk/air_box_sizes.php

Interlagos 425 No Entry

Carbon fibre standard back plate Carbon fibre flat back plate GRP standard back plate GRP flat backplate Interlagos 425 100mm Entry

Carbon air box RH basebox kit Carbon air box LH basebox kit Carbon air box RH flat backplate kit Carbon air box LH flat backplate kit R01SE0036 R01SE0074 R01SE0096 R01SE0105

R01SE0606 R01SE0607 R01SE0608 R01SE0609



RENAULT SPITER WITH INTERLAGOS 42



Interlagos 425X, 100mm side inlet panel filter cowl uses a K&N filter element and allows for a ram air feed to be routed directly to the inlet, Volume: 9.9L

Filter cowl only R01SE0433

2 Air box with cowl R01SE0432

Interlagos 425Y, 100mm centre inlet panel filter cowl uses a K&N filter element and allows for a ram air feed to be routed directly to the inlet. Volume: 9.4L

Filter cowl only R01SE0455

3 Air box and cowl R01SE0454



Interlagos 425Z, blank panel filter cowl uses a K&N filter element and allows for custom inlet snorkel positioning. Volume: 9.2L

Filter cowl only R01SE0469
Air box with cowl R01SE0473

INTERLAGOS ACCESSORIES

☐ Replacement K&N cotton gauze panel filter R01SE0421



Fuel rail spacer, aids fitment by clearing fuel rail available in 20, 40 and 60mm versions

> 10 20mm R01SE0398 40mm R01SE0399 10 60mm R01SE0424



Interlagos box top inspection panel, allows easy access to inside of filter box when installed in a confined space

> Carbon fibre R01SE0381 GRP R01SE0382



Trumpet grommets, seals air box to inlet trumpets without the need for bolting to trumpet flange

(1875) 1.875"-2.000" trumpet diameter R01SE6143 (2000) 2.000"-2.250" trumpet diameter R01SE6142 (2125) 2.125"-2.500" trumpet diameter R01SE6141 (2250) 2.250"-2.375" trumpet diameter R01SE6140



SEBRING UNIVERSAL AIR BOXES



The Sebring four cylinder air box is a versatile air box with a large internal volume of up to 10.5 litres, the air box allows for snorkels to be placed on any of the sides, and can be used with single or multiple entry feeds.

The Sebring is best suited for use with oval entry snorkels which maximise the air inlet area whilst remaining low in height.

The Sebring is available in four sizes, ranging from 54.5mm deep to 105mm deep, furthermore the sebring air box is also designed to house a K&N rectangular panel filter element (shown within the airbox left), capable of supplying sufficient air for engines producing in excess of 800Bhp, the lid is secured using a single through bolt fixing

For full technical drawings please visit http://www.reverie.ltd.uk/tech_drawings.php For key information please visit http://www.reverie.ltd.uk/air_box_sizes.php For inlet snorkels please see page 23 - 24



Sebring 4-54.5 air box, 54.5mm deep giving total internal volume of 5.5 litres

Carbon fibre R01SE0308

GRP R01SE0314



Sebring 4-67 air box, 67mm deep giving total internal volume of 6.7 litres

Carbon fibre R015E0309

GRP R015E0315



Sebring 4-78.5 air box, 78.5mm deep giving total internal volume of 7.9 litres

Carbon fibre R01SE0310

GRP R01SE0316



Sebring 4-105 air box, 105mm deep giving total internal volume of 10.5 litres

Carbon fibre R01SE0311

GRP R01SE0317

SEBRING ACCESSORIES



K&N rectangular panel filters, four heights available to fit sebring air boxes

42.0mm for sebring 4-54.5 54.5mm for sebring 4-67 66.0mm for sebring 4-78.5 96.5mm for sebring 4-105 R01SE6088 R01SE6089 R01SE6090 R01SE6091



Fuel rail spacer, aids fitment by clearing fuel rail available in 20, 40 and 60mm versions

20mm R01SE0398 40mm R01SE0399 60mm R01SE0424



Trumpet grommets, seal air box to inlet trumpets without the need for bolting to the trumpet flange

bolting to the trumpet flange (1875) 1.875"-2.000" trumpet diameter R01SE6143 (2000) 2.000"-2.250" trumpet diameter R01SE6142 (2125) 2.125"-2.500" trumpet diameter R01SE6141 (2250) 2.250"-2.375" trumpet diameter R01SE6140



SILVERSTONE UNIVERSAL AIR BOXES



The beauty of the silverstone four cylinder air box is that it is designed to package a 152mm OD cone filter in the end of the air box. 152mm Filter adapters are available to reduce the air inlet size to 127.5, 100, 85, 75, 70 or 58mm or specialised adapters with multiple smaller entry diameters used to further reduce induction noise, or route enough air through a difficult chassis. Furthermore the back plate can be specified as either alloy or carbon or with the option of a 20mm deep fuel rail spacer back plate (shown left)

Silverstone air boxes are available in left hand or right hand options with 102mm or 78mm depth and a range of reducers are available.

For technical drawings please visit - http://www.reverie.ltd.uk/tech_drawings.php For key dimensions please visit - http://www.reverie.ltd.uk/air_box_sizes.php

Silverstone 102, available as left or right hand versions (left hand shown) in carbon fibre or GRP, can be used with remote filters as supposed to internal filter. Internal volume: 8.4L

Left hand Right hand Carbon fibre R01SE0001 Carbon fibre R01SE0013 GRP R01SE0086

Silverstone 78, available as left or right hand versions (left hand shown) in carbon fibre or GRP, can be used with remote filters as supposed to internal filter. Internal volume: 7.6L

Left hand

Carbon fibre R01SE0015

GRP R01SE0088

SILVERSTONE ACCESSORIES

SILVERSTONE 78 LH FITTED TO S1 ELISE

Optional 152mm cone filter with or without rubber extension for intake adapters



Silverstone carbon fibre and alloy back plates, 20mm Fuel rail spacer back plate adds 0.6L volume available as left or right hand versions

Carbon fibre Fuel rail spacer Left hand R01SE0396

Left hand R01SE0379 Right hand R01SE0380 Left hand R01SE0171 Right hand R01SE0172 Right hand R01SE0397 Caterham R400/500 fitment Backplate Right hand C01SD0002



Alloy intake adaptors, attaches to rubber moulding on 152mm cone filter

152 - 70mm high flow R01SE6093 75mm high flow 152 - 85mm high flow 152 - 100mm high flow

R01SE6082 R01SE6150 R01SE6084 R01SE6145 152 - 127mm high flow



Trumpet grommets, seals an airbox to inlet trumpets without the need for bolting to trumpet flange

(1875) 1.875"-2.000" trumpet diameter R01SE6143 (2000) 2.000"-2.250" trumpet diameter R01SE6142 (2125) 2.125"-2.500" trumpet diameter R01SE6141 (2250) 2.250"-2.375" trumpet diameter R01SE6140

See page 23 - 34 for more



ZOLDER UNIVERSAL AIR BOXES



Our range of quick release 4 cylinder Zolder air boxes are available in various styles the 112 or 150 side feed, 112X centre feed, 65 side feed and 65X or 122 side bottom diffused feed. We offer zolder air boxes to fit Pipercross PX600 and ITG JC50 fixings. Our Zolder 112 models can be used with a bespoke to reverie ITG foam filter that is neatly packaged within the air box.

The Zolder 112D, side entry air box can be specified with either a 100mm snorkel pre bonded in or alternately with a blank surface to allow custom air inlets to joined.

Reverie also produce PX600 style back plates available as flat, +30mm, +60mm or +90mm versions.

For technical drawings please visit - http://www.reverie.ltd.uk/tech_drawings.php For key dimensions please visit - http://www.reverie.ltd.uk/air_box_sizes.php



Zolder 112D, available in carbon fibre or GRP available with PX600 or JC50 fixings, allows for internal filter. specify left or right hand version. Internal volume: 5.7L

Can fit internal filte	er se
LH fitment carbon fibre with 100mm snorkel	PX
RH fitment carbon fibre with 100mm snorkel	PX
LH fitment carbon fibre blank	PX
RH fitment carbon fibre blank	PX
LH fitment GRP with 100mm snorkel	PX
RH fitment GRP with 100mm snorkel	PX
LH fitment GRP blank	PX
RH fitment GRP blank	PX

er see page 22	
PX600 - R01SE0459	JC50 - R01SE0520
PX600 - R01SE0460	JC50 - R01SE0518
PX600 - R01SE0435	JC50 - R01SE0516
PX600 - R01SE0426	JC50 - R01SE0514
PX600 - R01SE0461	JC50 - R01SE0521
PX600 - R01SE0462	JC50 - R01SE0519
PX600 - R01SE0446	JC50 - R01SE0517
PX600 - R01SE0444	JC50 - R01SE0515





Zolder 112 shown on Ford Duratech engine





Zolder 65C, available in carbon fibre or GRP available with PX600 or JC50 fixings, allows for use with trumpet socks, specify as left or right hand version, includes 100mm inlet Internal volume: 4.1L

LH fitment carbon fibre	PX600 - R01SE0434	JC50 - R01SE0512
RH fitment carbon fibre	PX600 - R01SE0425	JC50 - R01SE0510
LH fitment GRP	PX600 - R01SE0445	JC50 - R01SE0513
RH fitment GRP	PX600 - R01SE0443	JC50 - R01SE0511



122 Macau available in carbon fibre allows for use trumpet socks or with remote filter kits Includes 100mm inlet. Internal volume: 7.9L can fit internal filter see page 22 LH R01SE0546 RH R01SE0544



Zolder 112X, available in carbon fibre or GRP available with PX600 or JC50 fixings, allows for use with internal filters, trumpet socks or with remote filter kits, includes 100mm inlet. Internal volume: 5.7L can fit internal filter see page 22

Carbon fibre GRP

PX600 - R01SE0481 PX600 - R01SE0487

JC50 - R01SE0522 JC50 - R01SE0523

22

REVERIE INDUCTION



ZOLDER UNIVERSAL AIR BOXES



Zolder 150D carbon fibre 127.5mm entry available for PX600 and JC50 backplates

LH and RH entry see page 21

PX600 LH R01SE0590 RH R01SE0591 LH R01SE0592 RH R01SE0593



Zolder 150 on Honda S2000 with 127mm alloy inlet trumpet



Zolder 65x backplate 30,60 or 90mm deep available in carbon fibre or GRP

30mm 60mm 90mm Carbon R01SE0495 R01SF0542 R01SF0497 R01SE0498 R01SE0496 R01SE0543 also fits Fontana Plenums



Zolder 65X, available in carbon fibre or GRP allows for use trumpet socks or with remote filter kits Includes 100mm inlet. Internal volume: 4.1L RH R01SE0535 LH R01SE0482

Carbon fibre LH R01SE0486 GRP RH R01SE0539

ZOLDER ACCESSORIES



Zolder 150D carbon fibre 127.5mm entry bond on cowl for Zolder 112



PX600 Carbon fibre / GRP back plate available as flat version or as 30 / 60 / 90mm deep version or 60mm version with snorkels pre bonded

Flat back plate 30mm back plate **60mm** 90mm back plate Twin straight snorkels

Carbon fibre R01SE0429 Carbon fibre R01SE0427 Carbon fibre R01SE0428 Carbon fibre R01SE0502 Carbon fibre R01SE0450

Carbon fibre R01SE0451

Alloy R01SE0449 GRP R01SE0447 GRP R01SE0448 GRP R01SE0503



Trumpet grommets, seals an airbox to inlet trumpets without the need for bolting to trumpet flange

(1875) 1.875"-2.000" trumpet diameter R01SE6143 (2000) 2.000"-2.250" trumpet diameter R01SE6142 (2125) 2.125"-2.500" trumpet diameter R01SE6141 (2250) 2.250"-2.375" trumpet diameter R01SE6140



ITG foam dome filter for Zolder 112

ITG foam filter with integrated gasket R01SE6166
Stand alone foam gasket no filter R01SE6161

R01SB0016

R01SE0062

R01SE6095

R01SE6095

R01SE6130 R01SE6152

REVERIE INDUCTION



INLET SNORKELS



HOSES AND CLAMPS



Rubber hoses, microfibre ducting and connectors. Microfibre ducting

further reduces intake noise	
------------------------------	--

Universa	al hose 100) - 75mm taper	R01SE6065	
152mm	flexible due	cting non cuffed	R01SE0005	
58mm	I/D x 1m	microfibre ducting	R01SE0006	
75mm	I/D x 1m	microfibre ducting	R01SE0085	
85mm	I/D x 1m	microfibre ducting	R01SE6157	
[3] 100mm	I/D x 1m	microfibre ducting	R01SE0130	
51mm	O/D x 1m	flexible ducting	R01SE6205	
127mm	O/D x 1m	flexible ducting	R01SE6206	
100mm	O/D x 1m	carbon ducting	R01SE0410	

Reverie offer inlet snorkels for use with our range of air boxes that bond directly to the airbox surface, we offer snorkels ranging in size from 58 to 152mm to suit all of our sizes of ducts in various styles, such as oval exit, 90° radius inlet and 45° inlets

	58mm snorkels		100mm snorkels		152mm snorkels	
	Straight circular	R01SE0042	Straight circular	R01SE0163	Straight circular	F
2	45° circular	R01SE0043	45° circular	R01SE0164	Specialised snorkel	s
3	90° circular	R01SE0057	90° circular	R01SE0165	2 x 58 - 75mm	
Ī	75mm snorkels		Straight oval	R01SE0468	Alloy intake reducer	S
4	Straight circular	R01SE0044	6 45° down angle	R01SE0466	75-58mm reducer	13
	45° circular	R01SE0045	45° up angle	R01SE0467	85-75mm reducer	-
5	90° circular	R01SE0058	1 90° large bend	R01SE0500	100-75mm reducer	3
11	Straight oval	R01SE0249	127.5mm Snorke	ls	100-85mm reducer	
6	45° oval down angle	R01SE0250	straight oval	R01SE0541		

WHEEL ARCH LOUVRES



45° oval up angle R01SE0266

Carbon Fibre wheel arch louvres supplied as a front or rear pair Front R01SB0241

Rear R01SB0242



Wormdrive hose clips and mounting straps

nose Clips	
3 WDS 50 - 70mm	C01SW6007
WDS 70 - 90mm	C01SW6008
WDS 90 - 110mm	C01SW6009
150 - 170mm for 152mm du	cting R01SW6202
126 - 146mm for 127.5mm du	cting R01SW6511
Mounting etre	ine

6 158 - 164mm for 152mm ducting R01SE0545 215 - 316mm for 206mm filters R01SE0605





	Carbon Naca [Ducts
58mm tr	ple exit	R01SE0008
147*25n	ım rectangular exit	R01SB0179
58mm	exit naca duct	R01SE0009
75mm	exit naca duct	R01SE0178
100mm	exit naca duct	R01SE0179



Spun alloy trumpets, 152mm filter adaptors

Alloy	filter ada	otors
152 - 70mm	high flow	R01SE6093
152 - 75mm	high flow	R01SE6082
152 - 85mm	high flow	R01SE6150
2 152 - 100mm	high flow	R01SE6084
152 - 127.5mm	high flow	R01SE6145
152 - 58/75/100mm	stepped	R01SE6026
152 - 75/100mm	stepped	R01SE6033
152 - 100mm	stepped	R01SE6034

	All	oy intake tru	mpets
3	58mm	high flow	R01SE6070
	75mm	high flow	R01SE6072
4	85mm	high flow	R01SE6154
	100mm	high flow	R01SE6074
	127.5mm	high flow	R01SE6204
110	Dual 75 / 1	00mm exit	R01SE6004
т	Carbo	n fibre intake	trumpets
	58mm	trumpet	R01SE0386

		-			
Dual 7	5 / 100	mm exit	R	1SE60	04
Ca	rbon fi	bre inta	ke tru	impets	
58mm	t	rumpet	RO	1SE038	36
75mm	t	rumpet	RO	1SE038	37
100mn	n t	rumpet	RO	1SE038	88
127.5n	nm t	rumpet	RO	1SE620	04

and reducers Carbon fibre filter as	da ista an
5 152 - 2 x 58mm Y	R01SE0350
152 - 2 x 75mm Y	R01SE0297
152 - 1 x 58 + 1 x 75mm Y	R01SE0349
152 - 2 x 100mm	R01SE0298
152 - 3 x 58mm cone	R01SE0007
152 - 2 x 58mm cone	R01SE0222
152 - 45° angle 100mm	R01SE0303
152 - 100/75/58 tapered	R01SE0136
152 - 100/75/58 stepped	R01SE0175
152 - 280 x 60mm	R01SE0305
6 152 Blank Cap	R01SE0348
12152 Cap 1 x 58mm + 1 x 75n	nm R01SE0224
152 Cap 90' 100m snorkel	R01SE0472

INDUCTION

INTAKE SCOOPS AND DUCTS



Goodwood and Gurston scoops

Goodwood 49mm high internal flange 150 x 140mm R01SE0067 300 x 140mm R01SE0063 425 x 140mm R01SE0438

Goodwood 49mm high external flange 150 x 140mm R01SE0068 300 x 140mm R01SE0064 425 x 140mm R01SE0365

Gurston 90mm high internal flange 150 x 140mm R01SE0069 300 x 140mm R01SE0065 425 x 140mm R01SE0440

Gurston 90mm high external flange 150 x 140mm R01SE0070 300 x 140mm R01SE0066 425 x 140mm R01SE0439





Mondello intake scoops, available with 75mm or 100mm oval exits

75mm exit R01SE0026 100mm exit R01SE0032



Hockenheim inlet runner diffuser for up to 75mm / 100mm snorkels

Carbon GRP
Runner for 75mm snorkels R01SE0220 R01SE0346 Runner for 100mm snorkels R01SE0221 R01SE0347









Reverie universal brake ducts, available as circular or rectangular entry R01SE0366

Rectangular bumper duct 75 / 100mm exit

Circular duct - 58mm exit R01SE0386 75mm exit

140 x 40 rectangular entry - 100mm exit 140 x 40 rectangular entry - 75mm exit 330 x 50mm rectangular letter box snorkel R01SE0367 (can bond item 3 on rear)

R01SE0387 R01SF0304 R01SE0372

MODEL SPECIFIC INDUCTION KITS



RENAULT CLID 2.OL 182 INDUCTION KIT

KIT CONTENTS - DAYTONA CANISTER AVAILABLE IN ALLOY OR CARBON FIBRE (75MM EXIT), AIR FILTER & FIXINGS.

RENAULT CLID ALLOY KIT RENAULT CLID CARBON KIT

R015E0302

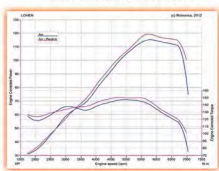
KIT CONTENTS - DAYTONA CANISTER (75MM EXIT)AVAILABLE IN ALLOY OR CARBON FIBRE , AIR FILTER, SILICONE THROTTLE BODY CONNECTOR & DILVENT FILTER

RENAULT CLID ALLOY KIT RENAULT CLID CARBON KIT ROISED368 R015E0369



MINI COOPER INDUCTION KIT (NON S)

MINI COOPER INDUCTION KIT R50 2001-2006 (NON S) CARBON FIBRE DYNO PROVEN TO GIVE 4.5HP GAINS AT 5700RPM AND LARGE GAINS THROUGH THE ENGINE SPEED RANGE.





MG-ZR 160 DAYTONA KIT

KIT CONTENTS - AIR FILTER WITH EXTENSION, HIGH-FLOW FILTER ADAPTOR 75MM TO 152MM FULL RADIUS, CARBON DAYTONA FILTER CANISTER WITH 75MM CARBON 90DEG SNORKEL, ALLOY 75MM HIGH-FLOW INTAKE, 75MM DUCTING, K-SERIES RUBBER ELBOW CONNECTOR (CUT DOWN BOTH ENDS TO MAKE A STRAIGHT COUPLING), 75MM HOSE CLIPS *4 - RO1SEO411



4 CYL FONTANA UNIVERSAL PLENUMS



Progressing from our experience working as plenum suppliers to Le Mans Car engine suppliers, we now produce four universal fit, four cylinder, autoclaved carbon fibre plenums for naturally aspirated single throttle engines or for use with forced induction.

The Fontana plenum range is rated for internal pressures of up to 3.5bar, featuring an internal, stainless steel, 18 off blind M5 hole insert base plate to ensure a good seal with the nitrile gasket and range of back plates. Standard plenum inlet is an alloy four bolt 85mm PCD 70mm bore inlet. For Jenvey SFG70/0 body or AT Power 65mm shaftless body.

We also produce a range of four bolt inlet adaptors ranging in size from 55 to 70mm OD that allow the fontana plenums to be used with silicone hoses or optional quick release Adel Wiggins M900 couplings.

For full technical drawings please visit For key information please visit

www.reverie.ltd.uk/tech_drawings.php www.reverie.ltd.uk/plenum_size_guide.php



Fontana 112 Turbo or N/A plenum, 112mm total depth from back plate mounting surface. Volume: 5.7L

1 Optional wiggins coupling shown unfitted

Standard four bolt plenum 2.5" M900 wiggins plenum 3.0" M900 wiggins plenum R01SE0476 R01SE0525 R01SE0526



Fontana 65 Turbo or N/A plenum, 65mm total depth from back plate mounting surface. Volume: 4.2L

2 Optional wiggins coupling shown unfitted



Fontana 112X Turbo or N/A plenum, 275mm total depth from back plate mounting surface. Volume: 8.0L

3 Optional wiggins coupling shown unfitted
Standard four bolt plenum R01SE0484

 Standard four bolt plenum
 R01SE0484

 2.5" M900 wiggins plenum
 R01SE0529

 3.0" M900 wiggins plenum
 R01SE0530

 3.5" M900 wiggins plenum
 R01SE0620

 4.0" M900 wiggings plenum
 R01SE0621

Fontana 65X Turbo or N/A plenum, 65mm total depth from back plate mounting surface. Volume: 4.4L

4 Optional wiggins coupling shown unfitted

Standard four bolt plenum LH R01SE0486 RH R01SE0536

2.5" M000 wiggins plenum LH R01SE0531 RH R01SE0536

Standard four bolt plenum	LH R01SE0486	RH R01SE0536
2.5" M900 wiggins plenum	LH R01SE0531	RH R01SE0537
3.0" M900 wiggins plenum	LH R01SE0532	RH R01SE0538
3.5" M900 wiggins plenum	LH R01SE0625	RH R01SE0624
4.0" M900 wiggins plenum	LH R01SE0627	RH R01SE0626

FONTANA ACCESSORIES



Carbon fibre back plates, available in flat, 30, 60 or 90mm deep versions

Flat C/fibre back plate 2mm NA use only R01SE6170
Carbon fibre 30mm deep R01SE0483
Carbon fibre 60mm deep R01SE0489
Carbon fibre 90mm deep R01SE0504
Or see page 26 for High boost CNC backplates



Four bolt 85mm PCD inlet adaptors 50 - 70mm 64-70mm alloy plenum throttle adapter spacer

10 64-70mm plenum throttle adapter R01SE6182 9 50mm OD R01SE6185 55mm OD R01SE6187 10 60mm OD R01SE6189 65mm OD R01SE6191 2 70mm OD R01SE6193



Nitrile gasket for sealing between back plates and plenums

4 Cyl Nitrile gasket

R01SE6169

26

REVERIE



4 CYL FONTANA UNIVERSAL PLENUMS

For technical information see page 25.



Fontana 122 Turbo or N/A plenum macau 130mm total depth from backplate mounting surface. Tapered RH Bottom entry. Volume: 7.9L

Standard four bolt plenum	R01SE0547
2.5" M900 wiggins plenum	R01SE0640
3.0" M900 wiggins plenum	R01SE0641
3.5" M900 wiggins plenum	R01SE0628
4.0" M900 wiggins plenum	R01SE0630



Honda Civic with Fontana 122



Fontana 122 Turbo or N/A plenum macau 130mm total depth from backplate mounting surface. Tapered LH Bottom entry. Volume: 7.9L

Standard four bolt plenum	R01SE0550
2.5" M900 wiggins plenum	R01SE0642
3.0" M900 wiggins plenum	R01SE0643
3.5" M900 wiggins plenum	R01SE0629
4.0" M900 wiggins plenum	R01SE0631



100mm 90' Large 100mm center radius adapter can be bonded onto plenum. Entry at any rotation angle (special order request)



340R 2.0K-Series Harvey Rotrax conversion with Fontana 122



Fontana 4cyl NA plenum alloy Backplates and O rings see page 25 for Carbon fibre backplates

Flat 2mm backplate (NA use only)
Flat 4mm backplate (for up to 1.5bar use)
CNC 4mm backplate with O Ring flange (for over 1.5bar use)
Backplate O Ring for R01SE6246

For silicone direct hose attachment options to bolt onto throttle inlet see page 25.

R01SE6168 R01SE6171 R01SE6246 R01SE6248



6 CYL FONTANA UNIVERSAL PLENUMS

Available with 4bolt 85mm PCD, 70mm or 90mm bore inlet for 70/90mm throttle body (see Jenvy or AT Power) For technical information see page 25.



Fontana 6 Cyl LH entry Carbon Plenum N/A or Turbo 117mm total depth from backplate mounting surface.

Volume 10.5L

70mm throttle adaptor \$2000 R01\$E0584
90mm throttle adapter Jenvey R01\$E0586
3.0" M900 Wiggings R01\$E0616
4.0" M900 Wiggings R01\$E0616



Fontana 6 Cyl LH entry Carbon Plenum N/A or Turbo 117mm total depth from backplate mounting surface.

Volume 10.5L

70mm throttle adaptor S2000	R01SE0585
90mm throttle adapter Jenvey	R01SE0587
3.0" M900 Wiggings	R01SE0615
3.5" M900 Wiggings	R01SE0617
4.0" M900 Wiggings	R01SE0619



End on view of Fontana 6 Cyl Plenum with S2000 adapter fitted



Fontana 6cyl NA plenum alloy Backplates and O rings

Flat 4mm backplate (for up to 1.5bar use)
CNC 4mm backplate with O Ring flange (for over 1.5bar use)
Backplate O Ring for R01SE6246

R01SE0566 R01SE6247 R01SE6249



Carbon fibre back plates, available in flat, 30, 60 or 90mm deep versions

Carbon fibre 30mm deep Carbon fibre 60mm deep Carbon fibre 90mm deep R01SE0573 R01SE0574 R01SE0575



Four bolt 85mm PCD inlet to hose adaptors 50 - 70mm 64-70mm alloy plenum throttle adapter spacer

64- 70mm plenum throttle adapter	R01SE6182
90-100mm bolt flange to hose adapter	R01SE6240
7 50mm OD R01SE6185	55mm OD R01SE6187
60mm OD R01SE6189	65mm OD R01SE6191
70mm OD R01SE6193	



Nitrile gasket for sealing between back plates and plenums

6 Cyl Nitrile gasket

R01SE0567

28

REVERIE



6 CYL ZOLDER UNIVERSAL AIR BOXES



Zolder Macau 6 Cyl RH entry Carbon Fibre Airbox to fit ITG JC100 backplate range Volume 10.5L R01SE0560



Zolder Macau 6 Cyl LH entry Carbon Fibre Airbox to fit ITG JC100 backplate range Volume 10.5L R01SE0561



Zolder Macau 6Cyl ITG compatible JC 100 backplates

Flat carbon backplate 801SE0568 30mm Deep C/fibre 60mm Deep C/fibre 90mm Deep C/fibre 801SE0570 R01SE0571



Zolder Macau 6 Cyl Internal ITG Air Filter



Zolder Macau 6 Cyl Self adhesive Fuel resistant Foam Gasket







152MM DAYTONA UNIVERSAL REMOTE FILTERS



Reverie's Daytona remote filter kits are suitable for NA engine to 250bhp & Turbo to 320bhp and provide a neat fully enclosed system that is compatible with most engines, the kit is available in three main variants, a full carbon fibre canister and adaptor assembly, a carbon fibre canister with alloy adaptor or a full alloy canister and adaptor assembly. The Daytona allows for a maximum inlet and exit size of 100mm and can be specified with 75mm or 58mm Inlet and exit adaptors, kits also include a metre of noise reducing micropore ducting, alloy bell mouth intake, cone filter and all clips required for installation.

The Daytona is a popular universal system and is also available as bespoke kits for Lotus cars such as Exige S2

For 152mm air filter adaptors please see page 23 - 34 Air flow data for Daytona remote filters can be found at www.reverie.ltd.uk/canister_air_filter.php

Daytona 230A TT shortened alloy canister and alloy adaptor R01SF0272 Daytona 230C Carbon fibre canister and alloy adaptor R01SE0174 Daytona 230CX carbon fibre canister and carbon fibre adaptor R01SF0173 75mm inlet ring, shown below and left, smooths air flow, bonds inside steps Stainless steel mounting strap for 152mm filter cases carbon mounting bracket for 230 daytona

R01SF0545 R01SE0371



Daytona 230 carbon fibre canister, 152mm entry, 100 / 75 / 58mm exit for use with bespoke to reverie cone filter Filter flows 166 cfm at 1.5" H2O using 100mm entry and exit R01SE0198



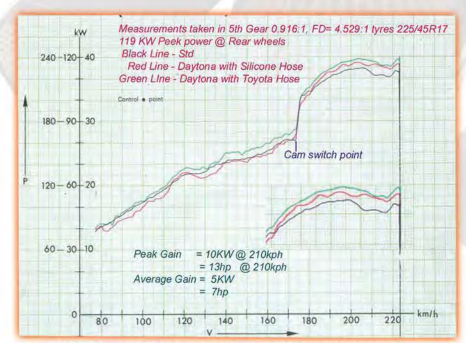
Daytona 230 alloy canister, 152mm entry, 100 / 75 / 58mm exit for use with bespoke to reverie cone filter Filter flows 166 cfm at 1.5" H2O using 100mm entry and exit

> R01SE6119 100mm exit 75mm R01SE6117 58mm exit



Daytona 230 TT filter canister, shorter than standard daytona152mm entry,100 / 75 / 58mm exit for use with bespoke to reverie cone filter Filter flows 166 cfm at 1.5" H₂O using 100mm entry / exit

> R01SE6040 100mm exit R01SE6038 exit R01SE6036





RENAULT CLID 182



LOTUS ELISE S1

 ∞





Reverie universal Indy remote filter kit, provides a neat self contained package that is suitable for most cars and engines, the Indy kit uses the same 152mm cone filter as our Daytona and Suzuka remote filter kits. The Indy remote filter kit is available in three different styles with various inlet and exit sizes, a straight through kit with an adaptor at each end (BC), the flat entry (FC) and the side entry versions (SC). The Indy 200SC kit features a rectangular to circular 100 / 75mm entry / exit snorkel increasing the ease of fitment in unusual engine bays. Indy 200FC and 200BC models use our standard alloy trumpets and filter adaptors, please specify 58,70,75,85,100 or 127.5mm adaptors for both entry and exit when ordering.

Air flow data for Indy remote filters can be found at www.reverie.ltd.uk/canister air filter.php

For 152mm air filter adaptors please see page 23 - 24





Indy 200 BC flat entry / exit canister designed for use with bespoke to reverie K&N cotton gauze cone filter Filter flows 166 cfm at 1.5" H₂O with 100mm entry and exit

> Canister only Full kit

R01SE0351 R01SE0375

Indy 200 SC side entry / exit canister designed for use with bespoke to reverie K&N cotton gauze cone filter Filter flows 166 cfm at 1.5" H20 with 100mm entry and exit R01SE0374

Canister only

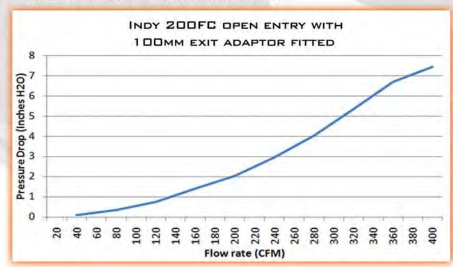
Full kit R01SE0377
100mm to 140 x 40mm inlet R01SE0304
75mm to 140 x 40mm inlet R01SE0372

designed for use with bespoke to reverie K&N cotton gauze cone filter Filter flows 166 cfm at 1.5" H20 with 100mm entry and exit

> Canister only Full Kit

R01SE0352 R01SE0376

K&N bespoke to Reverie cotton gauze cone filter, available with or without 152mm rubber extension, used to fit a filter adaptor. For adaptors see page X With rubber extension R01SE6098 Without rubber extension R01SE6099







INDY AND INTERLAGOS FITTED TO CATERHAM 7



206MM DAYTONA 500 UNIVERSAL REMOTE FILTERS



Daytona 500 206mm Carbon remote filter case only 75/85/100 or 127.5mm R01SE0594



Daytona 500 206mm Aluminium remote filter case only 75/85/100 or 127.5mm

R01SE0598 85mm 127.5mm R01SE0602



Cone filter with 206mm dia rubber neck ext

Short version 170mm R01SE6228 supplied with 2 stainless steel clips



IPVDX Time Attack Evo



Lotus Evora Daytona Komotec



Daytona 500 Carbon

Daytona 500 206mm Reducer Adapters

- @ 206-152mm R01SE6231 206-152mm Flat R01SE6233 ■206-127.5mm R01SE6221
- 206-100mm R01SE6223 @ 206-85mm R01SE6225 @ 206-75mm R01SE6227

es

 $\check{\infty}$

INDUCTION



152MM SUZUKA UNIVERSAL REMOTE FILTERS



Reverie's range of universal Suzuka 290 and Suzuka pro remote filters provide a practical solution for filtering air outside of the air box, shown left is a suzuka remote filter bonded to the side of a trimmed Hockenheim 422. The Suzuka 290 is available in three versions, straight through flow in carbon fibre or GRP, or as a "clubman" high flow dual entry kit with two 152mm cone filters with a 100mm side exit.

The ultra high flow Suzuka Pro is available in 100mm side exit or base offset exit versions, custom inlet size of either 58, 70, 75, 85, 100, 127.5 or 152mm can be specified. The base entry version allows for custom inlet and exit sizes of either 58, 70, 75, 85, 100, 127.5 or 152mm.

For full air flow data for our range of Suzuka remote filters please visit www.reverie.ltd.uk/canister air filter.php



Suzuka 290G GRP kit available as canister only or as a full kit including filter, inlet and exit adaptors Filter flows 166 cfm at 1.5" H2O with

100mm entry and exit

Full kit Canister only R01SE0114 R01SE0115



Suzuka 290G carbon fibre kit available as canister only or as a full kit including filter, inlet and exit adaptors Filter flows 166 cfm at 1.5" H2O with 100mm entry and exit

> Full kit Canister only

R01SE0047 R01SE0049



Suzuka 290 clubman carbon fibre dual filter kit available as canister only or as a full kit including filter, inlet and exit adaptors Filter flows 166 cfm at 1.5" H2O with 100mm entry and 100mm exit

> Full kit Canister only

R01SE0488



Suzuka Pro SC kit, includes carbon fibre canister, filter adaptor and 100mm carbon fibre exit Filter flows 270 cfm at 1.5" H2O when using 127.5mm inlet and 100mm side exit

R01SE0478

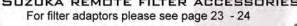
SUZUKA REMOTE FILTER ACCESSORIES



Bond on 100mm centre entry or exit feed, ideal for using two filters, in each Suzuka 290 canister end R01SE0456



Suzuka Pro BC kit, includes carbon fibre canister, filter adaptor and 100mm carbon fibre exit, suitable for cars up to 1000 Bhp Filter flows 422 cfm at 1.5" H₂O when using 152mm entry and exit snorkels





Suzuka 290Cansiter end caps, allows custom inlet to be used with suzuka kits available in carbon fibre or GRP

R01SE0051 R01SE0116 Carbon fibre GRP







Replacement air filters with or without extension to allow use of filter adaptors

- Suzuka 290 filter with extension Suzuka 290 filter without extension Suzuka pro filter element
- R01SE6099 R01SE6177

NDUCTION

AIR FILTERS



Reverie's range of air filters have been designed for ease of fitment to Reverie's air boxes and remote filter kits. We offer K&N elements for use in our Interlagos, Holly carburetor and Sebring air boxes, our Daytona, Indy and Suzuka remote filter kits use high flow foam cone filters. We also offer a range of bespoke to Reverie ITG foam filters for use in our Hockenheim, interlagos and zolder air boxes.

Our largest universal filter for the Suzuka Pro remote filter kit is capable of flowing 746 cfm at 1.5" H2O making it suitable for very highly tuned engines up to 1000 Bhp.

All of our filters have been flow tested, the results of these flow tests and a comparison of different filters can be found at www.reverie.ltd.uk/filter_data.php



K&N cotton gauze filter for use with Sebring air boxes available in four hights

> 435 x 153 x 42.0mm R01SE6088 435 x 153 x 54.5mm R01SE6089 435 x 153 x 66.0mm 435 x 153 x 96.5mm R01SE6091



cone filter for use in Reverie's Silverstone air box and Daytona, Indy and Suzuka remote filter kits

With 152mm adaptor moulding R01SE6098 Without 152mm adaptor moulding R01SE6099



150mm cotton gauze cone filter with spun alloy 100 / 85 / 75mm exit trumpet

100mm exit trumpet R01SE0343 R01SE0420 R01SE0342 exit trumpet 75mm exit trumpet 127.5mm exit trumpet Filter only R01SF6048



K&N cotton gauze filter for use in interlagos air boxes or with Hockenheim air boxes using interlagos filter cowl

> Panel filter for Interlagos R01SE0421 Panel filter for Ultima GTR air box R01SE6009



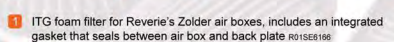
K&N high flow cotton gauze filter for Suzuka pro remote filter kits R01SF6177



K&N cotton gauze filter for Can-Am and hHolley carburetor air boxes R01SE6017







ITG foam filter for Reverie's Hockenheim 405 V8 air boxes covers eight trumpets (85mm high) R01SE6183

ITG foam filter for Reverie's Hockenheim 405 V8 air boxes, covers four trumpets, requiring two elements to filter air flow for all trumpets R01SE6178

ITG foam filter for Reverie's Hockenheim 422 straight 4 air boxes using standard or flat back plates, available in increased height or standard Versions Standard height (105mm high) R01SE6173 Increased height (160mm high) R01SE6172





Trumpet socks, can be used within any Reverie air box, socks cable tie to inlet trumpets, fits 40-50 DCOE trumpets available as single, pair of single socks or dual trumpet socks

> Single trumpet sock Single trumpet sock pair Dual trumpet sock

R01SE0080 R01SE0081 R01SE0079

Reverie produce a range of autoclaved seats from single skin (matt black finish on the rear) to twin skin (moulded polished front and back shells bonded together to make the ultimate stiff light monocoque seat.

We make low back versions suitable for older sports cars to fully approved amazingly light FIA approved twin skin monocoque racing seats.

Our FIA approved seats have been impact sled tested in excess of 20G. FIA seats have the option of Velcro on trim pads or a fully trimmed seat front.

A range of seat cushions (in narrow or wide) or full seat trim options (FIA only) are available for use with the seats such as FIA approved (fire resistant) spacer fabrics, genuine leather or carbon fibre embossed effect leather. Trim is available as cushion kits or, on some models, full seat trim.





NARROW UNIVERSAL SEATS

All seats for standard 288-290mm OMP / Sparco side mounts, Lotus Elise fixed and sliding S1 subframe options, Twin skin seats feature ultra stiff monocoque construction of two shells bonded together



Mulsanne C twin skin Mass: 2.4kg (approx)
optional bolt on side head restraint

Mulsanne C R01SI0001
Optional bolt on head restraint R01SI0043



Mulsanne B single skin Mass: 3.0kg (approx)



XR C narrow twin skin seat with side impact head rest Mass 3.1kg (approx)



Mulsanne C low back twin skin seat designed to suit classic cars Mass: 2.2kg (approx) R015I0015



Mulsanne B low back single skin seat designed to suit classic cars Mass: 2.8kg (approx) R015l0055



X C twin skin seat, provides additional support to leg and kidney areas Mass: 3.0kg (approx)

SUBFRAMES

Subframes listed below are compatible with all Reverie seats



Alloy Stepped Seat Mounts Pro-Team Aluminium Side Mount FIA Approved R01SI6189



Alloy Seat Mounts
Pro-Team 90* Aluminium Side
Mount FIA Approved.
R01Si6190



Alloy stepped side mount subframe, can be used to fit all Reverie seats



Steel stepped side mount subframe, can be used to fit all Reverie seats R01S16002

NARROW SEATS

All Super Sports seats are universal and also fit Elise S1/S2/S3 / Exige S1/S2/S3 V6 & 340R / 2-Eleven / 340R VX220 With our Lotus fitment Subframes. All seats can be fitted with our velcro on cushion trim kits. See page 38



Super Sports Twin Skin Seat Polished Mass 4.4kg (approx).

Super Sport (FIA Approved) Super Sport (Non FIA)

R01SI0091 R01SI0107



Mulsanne CM Twin Skin Seat **Bottom Mounted** R01SI0104





Super Sports Twin Skin Seat Black Fia Fabric Trimmed Mass 5.2kg (approx).

Super Sport (FIA Approved) R01SI0101 Super Sport (Non FIA)

R01SI0108



Super Sports B Single Skin Seat Black Fia Fabric Trimmed Fia Approved Mass 5.4kg (approx).

Super Sport B

R01SI0106



Optional Bolt on Fia Approved Head Restraint to Fit all Super Sports Seats R01SI0094





Solid Billet Aluminium Subframes for S/Sport Seat Pair FIA tested with seat R01SI0111

Universal fitment Lotus fitment

R01SI0115





REVERIE



WIDE UNIVERSAL SEATS

All seats fit standard OMP / Sparco side mounts. Twin skin seats feature ultra stiff monocoque construction of two shells bonded together



Reverie GT B Single skin construction reduces cost Mass: 4.4kg approx R01SI0018



Reverie GT C twin skin construction Mass 3.5kg approx R01SI0011



Reverie XR C twin skin with side head restraints, fully FIA approved increases support to critical areas, Available fully trimmed (see below) Mass: 5.0kg approx

Untrimmed Black Nylon R01SI0044

Leather Trimmed Black FIA fabric

R01SI0071



Reverie GT B low back designed to suit classic cars, single skin construction Mass: 4.2kg approx R01SI0056



Reverie GT C low back designed to suit classic cars twin skin construction Mass 3.3kg approx R01SI0016



Reverie XR C twin skin offers increased support to critical areas, Available as non FIA approved version (XS C) or as bottom mounted version (XM C) Mass: 5.0kg approx

Untrimmed Black Nylon

FIA Approved
R01SI0045 Leather R01SI0072
R01SI0077 Black FIA Fabric R01SI0074

XSC untrimmed R01SI0050 XM C Untrimmed R01SI0069



SEAT SIZES

A D E



Seat Type	A	В	C	D	E	F	G	н	1	J	K	L	X
Mulsanne B	475	450	330	385	410	890	560	288	670	860	100	630	60
Mulsanne B Low Back	475	445	330	385	410	680	560	288	670	640	N/A	N/A	60
Mulsanne C	460	440	330	380	410	885	540	288	680	850	150	650	60
Mulsanne C Low back	460	440	330	380	410	680	540	288	680	630	N/A	N/A	60
GTB	540	500	400	430	515	990	650	288	610	900	95	740	75
GT B low Back	540	500	400	430	515	680	650	288	610	640	N/A	N/A	75
GTC	535	500	400	460	520	1010	630	288	610	900	95	770	75
GT C Low Back	530	485	400	460	520	750	630	288	610	640	N/A	N/A	75
хс	495	440	320	380	430	890	650	288	690	850	150	640	65
XS C	550	510	360	450	480	900	630	288	670	870	145	650	60
XM C	550	510	360	450	480	900	630	288	670	870	145	650	60
XR C Narrow Version	500	440	330	380	470	890	640	288	690	850	140	640	65
XR C with side head rest	530	480	370	450	500	900	640	288	675	870	140	650	65
XR C without head rest	550	510	380	450	490	900	630	288	665	880	145	650	60
Super Sport Twin Skin	490	440	330	420	430	910	630	288	700	880	150	655	65
Super Sport B Single Skin	525	460	370	440	450	910	620	288	700	850	130	670	70

REVERIE



SEAT CUSHION KITS

Reverie velcro on cushion pad kits, standard colours listed below, other colours may be available on request Narrow kits will fit Mulsanne B, Mulsanne C, X C and XR C Wide kits will fit GT B and GT C



BRUSHED NYLON FABRIC CUSHION KITS



Black Narrow R01SI6043 R01SI6044



Red



Dark Blue Narrow R01SI6043R Narrow R01SI6043DB Narrow R01SI6043B Wide R01SI6044R Wide R01SI6044DB Wide R01SI6044B





Dark Grey Narrow R01SI6043DG Wide R01SI6044DG



FIA SPACER FABRIC CUSHION KITS



Black Narrow Wide Yellow Stitching Narrow R01SI6191 R01SI6198 White Stitching Narrow R01SI6204 Wide R01SI6206 Green Stitching Narrow R01SI6205



CM Narrow Seat

Black Stitching R01SI6208 Yellow Stitching R01SI6209



R01Si6135 Narrow R01Si6135R Narrow R01Si6135BE Narrow R01Si6135G R01Si6137 Wide R01Si6137R Wide R01Si6137BE Wide R01Si6137G



White Stitching
Narrow R01SI6192
Wide R01SI6199
 Narrow
 R015l6192

 Wide
 R015l6199

 Red Stitching
 Narrow

 R015l6193
 Wide

 R015l6200





DINAMICA CUSHION KITS



Narrow R01SI6045R Narrow R01SI6045 Wide R01SI6046R Wide R01SI6046

LEATHER CUSHION KITS



Royal Blue Narrow R01Si6045RB Narrow R01Si6045G Narrow R01Si6194
Wide R01Si6046RB Wide R01Si6046G Wide R01Si6201



Grey



Green (Yellow Stitching)





Wide R01SI6011 R01SI6211



Red Narrow R01SI6007B Narrow R01SI6007R Wide R01SI6011R







 Blue
 Grey
 Green
 Yellow

 Narrow R01SI6007BE
 Narrow R01SI6007GY
 Narrow R01SI6007GN
 Narrow R01SI6007GN

 Wide
 R01SI6011BE
 Wide
 R01SI6011GN
 Wide
 R01SI6011GN

ADDITIONAL SUPPORT



Black foam cushion kits Narrow R01SI0007 Wide R01SI0014



VINYL CUSHION KITS

Vinyl cushion kits Narrow R01SI6009 Wide R01SI6013

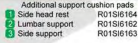


CARBON LEATHER

Carbon effect leather cushion kits Narrow R01SI6024 Wide R01SI6025



Additional support cushion pads Side head rest Lumbar support Side support



Reverie autoclaves carbon fibre pre-preg steering wheels of superb quality which meet F1 technical regulations as tested by TRL.

The most common fixing patterns are available as standard, such as Momo, Sparco, OMP, Nardi and 3 stud. Wheels can also be custom drilled upon request.

We have supplied steering wheels to Citroen rally team, with Sebastien Lobe, winners of WRC every year between 2004 and 2010 and now supply for 2015.

We make steering wheels in various sizes from 255mm to 350mm diameter.

We produce steering wheels that support electronic displays, the Rally 330 flat bottom steering wheel, featured below can be ordered with a fully customisable integrated MoTeC SLM. We also offer steering wheels to house the Stack / Farringdon ST8600 electronic dash

For technical information regarding our steering wheels including measurements, cross sectional areas and weights please visit http://www.reverie.ltd.uk/steering data.php



ALCANTARA TRIMMED STEERING WHEELS

Available predrilled or undrilled with two or three optional button holes



HOLES

HOLES

Rally 330

approx mass: 325g

Momo / Sparco / OMP Two button holes R01SH0032 Three button holes R01SH0038 No button holes R01SH0037

Nardi / personal Two button holes R01SH0074 Three button holes R01SH0075 No button holes R01SH0073

Three stud Two button holes R01SH0109 Three button holes R01SH0111 No button holes R01SH0107

Raid Two button holes R01SH0108 Three button holes R01SH0110 No button holes R01SH0106

Undrilled Two button holes R01SH0040 Three button holes R01SH0041 No button holes R01SH0039 Rally 350

approx mass: 325g Momo / Sparco / OMP Two button holes R01SH0046

Three button holes R01SH0055 No button holes R01SH0077 Nardi / personal Two button holes R01SH0101 Three button holes R01SH0104 No button holes R01SH0099

Three stud Two button holes R01SH0102 Three button holes R01SH0103 No button holes R01SH0100

Raid Two button holes R01SH0078 Three button holes R01SH0047 No button holes R01SH0045

Undrilled Two button holes R01SH0043 Three button holes R01SH0044 No button holes R01SH0042

HOLES

Rally 330 for use with farringdon ST8600, approx mass: 325g

Momo / Sparco / OMP Two button holes R01SH0160 Three button holes R01SH0161 No button holes R01SH0159

Nardi / personal Two button holes R01SH0163 Three button holes R01SH0164 No button holes R01SH0162

Three stud Two button holes R01SH0184 Three button holes R01SH0185 No button holes R01SH0183

Raid Two button holes R01SH0187 Three button holes R01SH0188 No button holes R01SH0186

Undrilled Two button holes R01SH0166 Three button holes R01SH0167 No button holes R01SH0165



OPTIONAL BUTTON



OPTIONAL BUTTON HOLES



OPTIONAL BUTTON

Rally 330 flat bottom with MoTeC SLM approx mass: 350g

Momo / Sparco / OMP
Two button holes R01SH0155 No button holes R01SH0150

Nardi / personal Two button holes R01SH0157 No button holes R01SH0152

Three stud
Two button holes R01SH0158 No button holes R01SH0153

Raid
Two button holes R01SH0156 No button holes R01SH0151

Undrilled
Two button holes R01SH0154 No button holes R01SH0149

FQ 350 approx mass: 325g

Momo / Sparco / OMP Two button holes R01SH0129 Three button holes R01SH0134 No button holes R01SH0066

Nardi / personal Two button holes R01SH130 Three button holes R01SH0135 No button holes R01SH0098

Three stud Two button holes R01SH0132
Three button holes R01SH0137 No button holes R01SH0105

Raid Two button holes R01SH0131 Three button holes R01SH0136 No button holes R01SH0080

Undrilled Two button holes R01SH0128
Three button holes R01SH0133 No button holes R01SH0065

Rally 330 flat bottom approx mass: 302g

Momo / Sparco / OMP
Two button holes R01SH0092 No button holes R01SH0140

Nardi / personal
Two button holes R01SH0093 No button holes R01SH0139

Three stud
Two button holes R01SH0094 No button holes R01SH0141

Raid
Two button holes R01SH0113 No button holes R01SH0112

Undrilled Two button holes R01SH0097 No button holes R01SH0096

evel es (

UNTRIMMED STEERING WHEELS



Eclipse 255 approx mass: 215g

Momo / Sparco / OMP Nardi / personal Three stud Undrilled

R01SH0028 R01SH0030 R01SH0029 R01SH0031



Eclipse 315 optional 23mm mounting offset, approx mass: 255g

Momo / Sparco / OMP Nardi / personal Three stud

Std R01SH0001 Std R01SH0071 Std R01SH0005 Std R01SH0014 Std R01SH0004

Offset R01SH0114 Offset R01SH0116 Offset R01SH0117 Offset R01SH0115 Offset R01SH0056



Eclipse 270 flat bottom approx mass: 215g

Momo / Sparco / OMP Nardi / personal Three stud Raid Undrilled

R01SH0120 R01SH0035 R01SH0034 R01SH0036

R01SH0033

Eclipse 270 flat bottom for fitment with farringdon / Stack ST8600 dash system (not included) approx mass: 215g

> Momo / Sparco / OMP Nardi / personal Three stud Raid

R01SH0124 R01SH0127 R01SH0126 R01SH0125



Eclipse 280 approx mass: 230g

Momo / Sparco / OMP R01SH0118 R01SH0007 Nardi / personal Three stud R01SH0011 Undrilled

R01SH0016 R01SH0010

Eclipse 280 for fitment with farringdon / Stack ST8600 dash system (not included) approx mass: 230g

Momo / Sparco / OMP R01SH0058 Nardi / personal Three stud R01SH0119 R01SH0060 Raid R01SH0059



Rally 330 approx mass: 335g

Momo / Sparco / OMP Two button holes Three button holes R01SH0050

R01SH0051

No button holes Nardi / pers R01SH0020 R01SH0081 Two button holes Three button holes R01SH0082

No button holes R01SH0072 Raid R01SH0189

Two button holes Three button...
No button holes
Undrilled R01SH0190 R01SH0021

Two button holes R01SH0048 Three button holes R01SH0049 No button holes R01SH0023 Three Stud

R01SH0191 Two button holes R01SH0192 Three button holes R01SH0022 No button holes



Undrilled





Rally 330 for farringdon ST8600 Rally 350 approx mass: 345g Flight 280 approx mass: 230g

Control of the Contro	
doch annew mass.	220-
dash approx mass:	SZUU
Momo / Sparco / OMF	

Two button holes Farringdon R01SH0169 Three button holes Farringdon R01SH0170 No button holes Farringdon
Nardi / personal
Two button holes Farringdon R01SH0168 R01SH0172 Three button holes Farringdon R01SH0173 R01SH0171 No button holes Farringdon Raid R01SH0181 Two button holes Farringdon Three button holes Farringdon R01SH0182 No button holes Farringdon R01SH0180

Undrilled Two button holes Farringdon R01SH0175 Three button holes Farringdon R01SH0176 No button holes Farringdon
Three Stud
Two button holes Farringdon R01SH0174 R01SH0178

Farringdon

R01SH0179

R01SH0177

Three button holes Farringdon

No button holes

Momo / Sparco / OMP R01SH0054 R01SH0079 Two button holes Three button holes No button hole R01SH0024 Nardi / personal R01SH0083 Two button holes Three button holes
No button holes
Three Stud R01SH0084 R01SH0076 Two button holes R01SH0143 R01SH0144 Three button holes No button holes Raid

R01SH0026 R01SH0142 Two button holes Three button holes R01SH0146 R01SH0025 No button holes

Undrilled R01SH0052 Two button holes Three button holes R01SH0053 R01SH0027 No button holes

Momo / Sparco / OMP	R01SH0008
Nardi / personal	R01SH0122
Three Stud	R01SH0009
Raid	R01SH0015
Undrilled	R01SH0012

Flight 315 approx mass: 345g

R01SH0002
R01SH0070
R01SH0003
R01SH0013
R01SH0006

õ ဖ ∞ eve es

REVERIE STEERING WHEELS

ACCESSORIES



B&G quick release Momo steering wheel adapter R01SH6031

Carbon fibre center horn push ring, fits Momo, OMP and Sparco drilling patterns R01SH0057



Reverie center horn push kit, fits to51mm holes drilled in wheels R01SH6003



Carbon fibre mount for Racetec dash available with 23mm offset

Standard mount R01SH0087 23mm offset mount R01SH0086



wheels with removable cap R01SW6308



Push switch for steering Coloured cap for steering

wheel push switch Red White R01SW6309 R01SW6311 Black R01SW6310



Rubber heatshrink boot for use on rear of push switch R01SW6312

UNIVERSAL GEAR KNOBS



CARBON FIBRE LIFT REVERSE

19mm internal diameter 17.6mm lift travel

M10 - 1.5

Alloy - Tungsten filled R01SU0122 Unfilled R01SU0084 Alloy - Tungsten filled R01SU0136 Unfilled R01SU0138 Brass - Tungsten filled R01SU0144 Unfilled R01SU0146 R01SU0146 21mm internal diameter 17.6mm lift travel

M12 - 1.5

Alloy - Tungsten filled R01SU0199 Unfilled R01SU0200 Brass - Tungsten filled R01SU0196 Unfilled R01SU0197 21mm internal diameter 17.6mm lift travel



CARBON FIBRE NON LIFT REVERSE

5/16-18 UNC

Brass - Tungsten filled R01SU0132 Unfilled R01SU0130 Brass -

M8 - 1.25 M10 - 1.25 Tungsten filled R01SU0112 Unfilled R01SU0110 Brass - Tungsten filled R01SU0108 Unfilled R01SU0106 M10 - 1.5 Tungsten filled R01SU0128 Unfilled R01SU0126

7/16-20 UNF Tungsten filled R01SU0120 Unfilled R01SU0118

M12 - 1.25

Brass - Tungsten filled R01SU0116 Unfilled R01SU0114

M12 - 1.75

Brass - Tungsten filled R01SU0230 Unfilled R01SU0229



CLASSIC STYLE UNIVERSAL GEARKNOB

8mm Tufnol Bore Insert Carbon fibre Tungsten filled R01SU0134 Carbon fibre Quaife gearshaft

Unfilled R01SU0034 Unfilled R01SU0060

Silver texalium tungsten filled R01SU0135 Silver texalium Quaife gearshaft

Unfilled R01SU0089 Unfilled R01SU0090

3/8" LINC

Carbon fibre Caterham Style Alloy insert

Unfilled R01SU0266

Tungsten filled R01SU0267

SILVER TEXALIUM LIFT REVERSE

M8 - 1.5

Alloy - Tungsten filled R01SU0123 Unfilled R01SU0085 Brass - Tungsten filled R01SU0125 Unfilled R01SU0105 19mm internal diameter 17.6mm lift travel

M10 - 1.5

Alloy - Tungsten filled R01SU0137 Brass - Tungsten filled R01SU0145 21mm internal diameter 17.6mm lift travel M12 - 1.5

Unfilled R01SU0139 Brass - Tungsten filled R01SU0195 U.
Unfilled R01SU0147 21mm internal diameter 17.6mm lift travel Unfilled R01SU0198



SILVER TEXALIUM NON LIFT REVERSE

M8 - 1.25 Brass - Tungsten filled R01SU0109

Unfilled R01SU0107

M10 - 1.25 Tungsten filled R01SU0113 Unfilled R01SU0111 M12 - 1.25 M10 - 1.5 Tungsten filled R01SU0129 Unfilled R01SU0127 Brass - Tungsten filled R01SU0117

Unfilled R01SU0115

5/16-18 UNC Brass - Tungsten filled R01SU0133 Unfilled R01SU0131

7/16-20 UNF Brass -Tungsten filled R01SU0121 Unfilled R01SU0119

REVERIE WESTFIELD

CATERHAM AND WESTFIELD

DUCTED INTAKE AIR BOX SYSTEMS



Caterham blister intakes, available for Caterham fireblade, blackbird, XE and JPE, taylored to fit, comprises of pre-trimmed hockenheim airbox, suzuka remote filter, K&N cotton gauze cone filter, adaptors, ducting and blister intake scoop.

Caterham fireblade Carbon fibre R01SE0226
Caterham blackbird Carbon fibre R01SE0228

Caterham JPE/XE Carbon fibre R01SE0214 GRP R01SE0215

Stand alone blister intakes

Carbon fibre

UK driver side R01SE0040 UK passenger side R01SE0041

UK Driver side R01SE0180 UK passenger side R01SE0181



Caterham mondello intakes, available for Caterham Fireblade, Blackbird and JPE, taylored to fit, comprises of pre-trimmed hockenheim airbox,XE, suzuka remote filter, K&N cotton gauze cone filter, adaptors, ducting and mondello bonnet mounted intake scoop.

Caterham fireblade Carbon fibre R01SE0227 Carbon fibre R01SE0229 Carbon fibre R01SE0229 Carbon fibre R01SE0216

Caterham JPE/XE Carbon fibre R01SE0395 (non ducted kit)

NON DUCTED SYSTEMS



Non ducted air box systems for Caterham Fireblade, JPE and Hayabusa powered Westfield or XTR2. Kits feature pre-trimmed Hockenheim 422 air box, bonded Suzuka remote filter canister and K&N cotton gauze cone filter.

Caterham fireblade Caterham JPE Westfield Hayabusa XTR2 Hayabusa non-ducted XTR2 Hayabusa Ducted Carbon fibre R01SE0190 GRP R01SE0191 GRP R01SE0395 Carbon fibre R01SE0395 GRP R01SE0394 Carbon fibre R01SE0392

AERO BODY PARTS



Caterham CSR / Levante front wing assembly 1285mm wide with end plates M02SB0010



Caterham diffuser for De-Dion axle available as SV wide or Non SV versions Centre cut out shown on diffuser (above image)is not required for cars with newer independent rear suspension

Non SV diffuser R01SB0111

REVERIE



NOBLE M12, M400 AND 3R

For wind tunnel test results please visit http://www.reverie.ltd.uk/Downloads/ReverieNobleData.pdf











- Carbon fibre floor extensions, creates flat underside forward of wheel arches to improve downforce R015B0294
- Carbon fibre brake duct blanks, streamlines front of car reducing drag R01SB0297
- Carbon fibre front canards, provides additional downforce to front of car R01SB0288
- Front splitter, 50mmm version will fit both tilt and lift off clam, 100mm version will fit lift off clamshell version only
- 5 Raditor gurney flap, creates additional downforce and improves cooling R01SB0378
- Five element carbon fibre rear diffuser, simple bolt on fitment R01SB0290
- Carbon fibre wheel arch louvres, allows pressurised air in wheel arches to escape increasing downforce, fits both front and rear wheel arches R01SB0242



Carbon fibre door handle covers supplied individually and lacquered R01SB6057





Carbon fibre wing endplates

8 Standed Noble m400 style R01SB0348

9 Rectangular 2-Eleven style R01SB0356





Carbon fibre gearknob M12-1.25 non-lift reverse brass insert for Noble M12 Unfilled R01SU0116 Tungsten filled R01SU0114





ULTIMA GTR / CAN AM



- Ultima GTR / Ultima Can Am Holley 5¼" Carburetor fitment air box, includes two 100mm ram air inlets
- 2 Ultima GTR Carbon fibre air box, with top ram air feed, for Holley Carburetors or and 51/4" down draft
- 3 Ultima GTR cam covers for Chevy small block engine, direct OEM replacement, supplied as a pair
- Ultima GTR / Can Am side air intakes, available as left hand or right hand part for use with UK drivers side R01SE0195 UK passenger side R01SE0196
- 5 Ultima GTR / Can am 3 element rear Carbon fibre diffuser

R01SB0453

R01SE0197

R01SE0254

TVR T350





- 1 225mm chord curved rear wing for TVR T350, 1300mm span, includes end plates and drop tabs
- 2 CNC machined alloy wing supports for TVR T350, machined to match body profile
- 3 Three element diffuser, splits standard diffuser into three separate tunnels, further streamlining underside of car R01SB0346
- 4 Carbon fibre canards, used to balance downforce over the car when using a rear wing or diffuser
- 5 Carbon fibre front splitter plates, supplied as a left or right hand part, enhances front grip Right hand splitter plate R01SB0342 Left hand splitter plate R01SB0343

TVR Tamora Carbon fibre front splitter panel 60mm extension

R01SB0408

R01SB0345

R01SB6062

R01SB0344



The following terms and conditions ("the Conditions") are the terms on which ReVerie Limited sells products and supersedes all other terms and conditions relating to the subject matter of these Conditions

1. OFFERS & ACCEPTANCE

2 PRICE AND PAYMENT

- No obligation shall arise as a result of a catalogue entry, quotation or any other offer, until ReVerie limited supplies written acceptance of the order via post, e seeking to buy goods or services. Verbal orders are no longer deemed acceptable, orders must be placed using our orders form via post, fax or e-mail, or retail using our on-line store
- The price (exclusive of VAT Tax) for the Goods "the Price" shall be the quoted price of the Seller and payment of the Price shall be made by the Buyer before despatch or in exceptional circum
- stances where an account is agreed within 30 days of the date of the invoice for the Goods
 If the Price is not paid by the due date interest shall accrue both before and after judgement on the unpaid portion of the Price at the rate of 8 per cent above the base / bank rate per annum

as per the six month periods listed in the table below: (The late payment of commercial debts (interest) act of 1998)

The Bank of England base rate on 31st December will be the reference rate for: The Bank of England base rate on 30th June will be the reference rate for:

The six month period 1st January to 30th June 1st July to 31st December

- 2.3. If the purchaser falls to make any payment on the due date then without prejudice to any of ReVerie's other rights, Reverie may:
 - a) Suspend or cancel delivery of any goods to the purchaser and / or
 - b) Appropriate any payment made by the purchaser to such of the goods (or Goods supplied under any other contract with the purchaser) as the company may in its sole discretion think
- Secured payments made on our website by credit or debit card are 'deferred' and checked by us before processing at the soonest opportunity. If we decide not to process the transaction we will advise, your order is not confirmed until you have received written acknowledgement back. We reserve the right to charge a deposit or payment in full for orders upfront depending on the circumstances.
- 3 GOODS
 - The description and quantity of the goods to be sold ("the Goods") shall be as set out in the quotation provided by the Seller to the Buyer ("the Quotation")
- 4. DELIVERY

The Seller shall deliver the Goods to the Buyer at the address of the Buyer as shown on the Quotation on the date shown on the Quotation. Time shall not be of the essence for delivery Where Goods are delivered by an independent carrier instructed by the purchaser, delivery to the carrier shall be deemed to be delivery to the purchaser.

5. ACCEPTANCE

The Buyer shall be deemed to have accepted the Goods if they have not been rejected on or before the 7th day after delivery. The Buyer shall not be entitled to reject the Goods in whole or in part after such date.

- 6. GUARANTEE
- We guarantee your satisfaction. All of our products come with a 30 day no quibble guarantee. 7. RETURNS

If you are wishing to return a product please call us first, If the product has been wrongly ordered or no longer required it will be subject to a 15% Handling fee if we agree at our discretion to accept the return of the item for a refund or exchange. If the item does not fit, is not fit for purpose or has been damaged and signed for as damaged in transit then on return of damaged goods we will send a new replacement or may offer a full refund if the replacement item will be some weeks. Special order items may not be cancelled or returned unless agreed by Reverie Limited. 8. INTELLECTUAL PROPERTY AND INFORMATION

- - ReVerie Limited will take all reasonable steps in the course of business to ensure that the products do not infringe any patent, design, trademark, copyright or any other rights of third parties.

ReVerie Limited own full copyright on all items supplied unless rights to the design are specifically sold on to the buyer. Intellectual property is retained by ReVerie Limited.
ReVerie Limited will take action to protect its copyright & intellectual property.

- 9. TITLE AND RISK
- - The Goods shall be at the risk of the Buyer following delivery.
 In spite of delivery having been made, ownership in the Goods shall not pass from ReVerie limited until:

 - a) The Buyer has paid the price plus VAT in full; and b) No other sums whatever shall be due from Buyer to ReVerie Limited.
 - Until such time as title in the Goods passes to the Buyer the Seller shall have the right to repossess or otherwise recover the Goods
- Notwithstanding that the Goods-or any of them remain the property of the Company the purchaser may sell or use the Goods in the ordinary course of the purchaser's business at full market value for the account of ReVerie. Until property in, the Goods passes from ReVerie limited the entire proceeds of sale or otherwise of the Goods shall be held in trust for ReVerie limited. 9.4.
- 9.5. Until such time as property in the Goods passes from ReVerie limited, the Buyer shall upon request deliver up such of the Goods as have not ceased to be in existence or resold to ReVerie limited. If the Buyer fails to do so, ReVerie limited may enter upon any premises owned, occupied or controlled by the buyer where the Goods are situated and repossess the Goods.

 10.LIMITATION OF LIABILITY
- 10.1. Save in respect of personal injury or death due to the negligence of the Seller the Seller shall not be liable to the Buyer in respect of any loss suffered by the Buyer due to any defect in the
- 10.2. Without prejudice to Condition 6.1 the Seller shall not be liable to the Buyer or any third party for any loss of profit, consequential or other economic loss suffered by the Buyer arising in any way from this Agreement
- Save in respect of personal injury or death due to the negligence of the Seller the liability of the Seller under these Conditions shall not exceed the Price 11. FORCE MAJEURE
- The Seller shall not be liable for any default due to any circumstance beyond the reasonable control of the Seller including, but not limited to, Acts of God, war, civil unrest, riot, strike,
- lock-out, acts of civil or military authorities, fire flood, earthquake or shortage of supply or failure to deliver of the suppliers of the Supplier 12 GENERAL
- 12.1. If any term or provision of these Conditions is held invalid illegal or unenforceable for any reason by any Court of competent jurisdiction such provision shall be severed and the remainder of the provisions hereof shall continue in full force and effect as if these Conditions had been agreed with the invalid illegal or unenforceable provision eliminated
- 12.2. The Seller may without the consent of the Buyer sublicense its rights or obligations or any part of these Conditions The headings in these Conditions are for ease of reference only and shall not affect the interpretation of any of the Conditions
- 13. ENTIRE AGREEMENT
 - Each of the parties agrees that save in respect of statements made fraudulently it shall have no remedy in respect of any untrue statement upon which it relied in entering this Agreement and that its only remedies shall be for breach of contract
- 14.GOVERNING LAW AND JURISDICTION

 This agreement shall be governed by the laws of England and Wales and the parties hereby submit to the non-exclusive jurisdiction of the Courts of England and Wales 15. RIGHTS OF CONSUMER
 - Nothing in these Conditions shall affect the statutory rights of a consumer.

Reverie Limited, Unit 2 Chandlers Row, Colchester, Essex, CO1 2HG, UK Tel: 0044 (0) 1206 866663 or 0044 (0) 2081 235997

Fax: 0044 (0) 1206 868144 Skype: reverie_composites Email: sales@reverie.ltd.uk Web: www.reverie.ltd.uk











Visit ReVerie online for worldwide dealers

Download latest prices, technical data, drawings and digital versions of our brochures for free Advanced search function available to show all parts compatible with your car

www.reverie.ltd.uk

Authorised Dealer Stamp

ReVerie Limited
Unit 2 Chandlers Row
Colchester
Essex
CO1 2HG
UK

WARNING! MOTORSPORT OR DRIVING CAN BE DANGEROUS RESULTING IN DEATH OR PERSONAL INJURY. READ OUR FITTING INSTRUCTIONS CAREFULLY Reverie automotive products are for "motorsports use only". We cannot be held responsible for misuse of our products. This article is sold without warranty expressed or implied. No warranty or representation is made as to this product's ability to protect the user from injury or death. The user assumes that risk. The effectiveness, warranty and longevity of this equipment are directly related to the manner in which it is INSTALLED, USED, and/or MAINTAINED. THE USER ASSUMES THE RISK. Fitment of reverie products to automobiles that are subject to a manufacturer's warranty MAY VOID THE MANUFACTURER'S WARRANTY AND THE VEHICLES ABILITY TO MEET EMISSION OR OTHER TRANSPORT REGULATIONS. By purchasing this product and or opening the packaging, users / purchasers expressly acknowledge, understand and agree that they take, select and purchase these REVERIE products from REVERIE, its affiliates, distributors, and agents (collectively, REVERIE) as is "and "with all faults". The entire risk as to the quality and performance of these REVERIE parts is with the purchasers. Should the goods prove defective following their purchaser; the purchasers assume the entire cost for all necessary servicing or repair or any resulting liability. Working on your car can be a dangerous activity, if you are unsure of what you are doing, please feave mechanical or Safety critical work to a skilled mechanic. We take no responsibility for the incorrect use and / or installation of REVERIE products. If this Carbon fibre product is exposed to sunlight / UV then it should be regularly UV coated with Armour-all protect and or sanded and 2k clear lacquered. Prolonged exposure to UV will 'yellow' the epoxy and lead to slow deterioration of structural performance (more info available on our web site or on request).

Although ReVerie Limited supply parts for use with/on vehicles manufactured by Lotus Cars Limited, ReVerie Limited is in no way connected to Lotus Cars Limited or any other member of the Lotus Group of companies ("Lotus") and is entirely independent of Lotus. Accordingly, none of the products offered for sale or supplied by ReVerie Limited (nor any advice or service offered or provided by ReVerie Limited) are in any way endorsed by Lotus and Lotus has not tested or approved any such products or services. Accordingly, Lotus shall not under any circumstances be liable for any loss, claim, damages or any consequential, indirect or special damages whatsoever arising out of or in connection with the use of products sold or supplied by ReVerie."