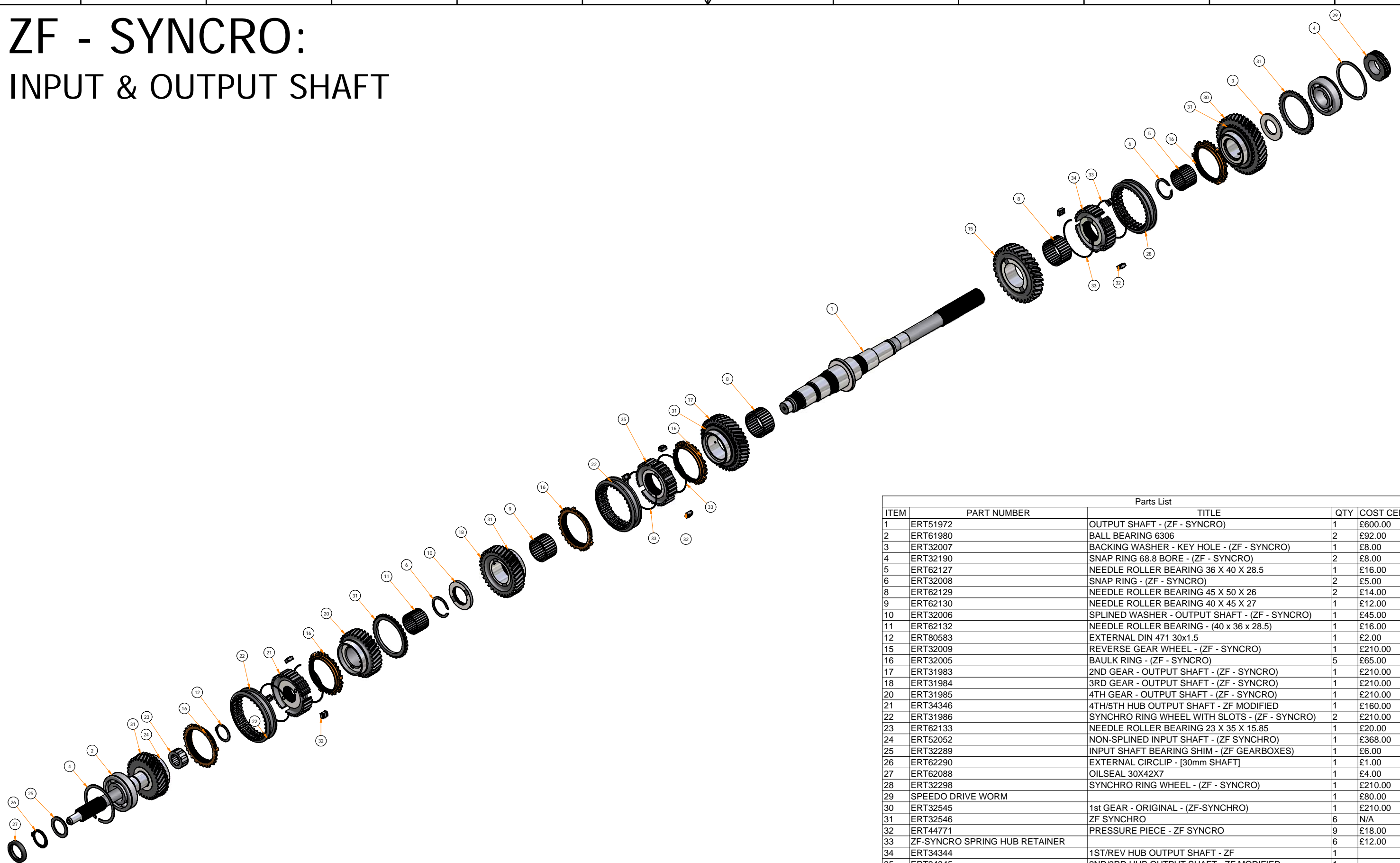


ZF - SYNCRO: INPUT & OUTPUT SHAFT



Parts List				
ITEM	PART NUMBER	TITLE	QTY	COST CENTER
1	ERT51972	OUTPUT SHAFT - (ZF - SYNCRO)	1	£600.00
2	ERT61980	BALL BEARING 6306	2	£92.00
3	ERT32007	BACKING WASHER - KEY HOLE - (ZF - SYNCRO)	1	£8.00
4	ERT32190	SNAP RING 68.8 BORE - (ZF - SYNCRO)	2	£8.00
5	ERT62127	NEEDLE ROLLER BEARING 36 X 40 X 28.5	1	£16.00
6	ERT32008	SNAP RING - (ZF - SYNCRO)	2	£5.00
8	ERT62129	NEEDLE ROLLER BEARING 45 X 50 X 26	2	£14.00
9	ERT62130	NEEDLE ROLLER BEARING 40 X 45 X 27	1	£12.00
10	ERT32006	SPLINED WASHER - OUTPUT SHAFT - (ZF - SYNCRO)	1	£45.00
11	ERT62132	NEEDLE ROLLER BEARING - (40 x 36 x 28.5)	1	£16.00
12	ERT80583	EXTERNAL DIN 471 30x1.5	1	£2.00
15	ERT32009	REVERSE GEAR WHEEL - (ZF - SYNCRO)	1	£210.00
16	ERT32005	BAULK RING - (ZF - SYNCRO)	5	£65.00
17	ERT31983	2ND GEAR - OUTPUT SHAFT - (ZF - SYNCRO)	1	£210.00
18	ERT31984	3RD GEAR - OUTPUT SHAFT - (ZF - SYNCRO)	1	£210.00
20	ERT31985	4TH GEAR - OUTPUT SHAFT - (ZF - SYNCRO)	1	£210.00
21	ERT34346	4TH/5TH HUB OUTPUT SHAFT - ZF MODIFIED	1	£160.00
22	ERT31986	SYNCRO RING WHEEL WITH SLOTS - (ZF - SYNCRO)	2	£210.00
23	ERT62133	NEEDLE ROLLER BEARING 23 X 35 X 15.85	1	£20.00
24	ERT52052	NON-SPLINED INPUT SHAFT - (ZF SYNCRO)	1	£368.00
25	ERT32289	INPUT SHAFT BEARING SHIM - (ZF GEARBOXES)	1	£6.00
26	ERT62290	EXTERNAL CIRCLIP - [30mm SHAFT]	1	£1.00
27	ERT62088	OILSEAL 30X42X7	1	£4.00
28	ERT32298	SYNCRO RING WHEEL - (ZF - SYNCRO)	1	£210.00
29	SPEEDO DRIVE WORM		1	£80.00
30	ERT32545	1st GEAR - ORIGINAL - (ZF-SYNCHRO)	1	£210.00
31	ERT32546	ZF SYNCRO	6	N/A
32	ERT44771	PRESSURE PIECE - ZF SYNCRO	9	£18.00
33	ZF-SYNCR0 SPRING HUB RETAINER		6	£12.00
34	ERT34344	1ST/REV HUB OUTPUT SHAFT - ZF	1	
35	ERT34345	2ND/3RD HUB OUTPUT SHAFT - ZF MODIFIED	1	

3.2 / ALL OVER U.O.S.	ALL UNSPECIFIED CHAMFERS TO BE 1x45° ALL UNSPECIFIED RADII TO BE R1	<table border="1"> <tr><td>DETAILED</td><td>CS</td></tr> <tr><td>DRAWN</td><td>CS</td></tr> <tr><td>APPROVED</td><td></td></tr> <tr><td>DATE</td><td>28/08/2007</td></tr> </table>	DETAILED	CS	DRAWN	CS	APPROVED		DATE	28/08/2007	<p>Gearworks, Salem St., Etruria, Stoke On Trent, ST1 5PR. Tel 01782 280136, Fax 01782 269913, Email contact@eliteracingtransmissions.com.</p>
DETAILED	CS										
DRAWN	CS										
APPROVED											
DATE	28/08/2007										
UNLESS OTHERWISE STATED TOLERANCES ANGULAR = +/- 0° 00' 0" DIMENSIONS = +/- 0.1MM = +/- 0.004" SURFACE FINISH IN Um 3.2	<table border="1"> <tr><td>MATERIAL</td><td></td></tr> <tr><td>SURFACE HARDNESS</td><td>MIN Rc MAX Rc</td></tr> <tr><td>CORE STRENGTH</td><td>N/SQ.mm.</td></tr> </table>	MATERIAL		SURFACE HARDNESS	MIN Rc MAX Rc	CORE STRENGTH	N/SQ.mm.	TITLE			
MATERIAL											
SURFACE HARDNESS	MIN Rc MAX Rc										
CORE STRENGTH	N/SQ.mm.										
CASE HARDEN ALL OVER TO CASE DEPTH / SHOT PEEN AFTER HEAT TREATMENT REM FINISH PRIOR TO FINAL GRINDING COAT WITH PROTECTIVE OIL AFTER REM FINISHING	REMOVE ALL SHARP EDGES AND BURRS	DO NOT SCALE	DRG. No. ERT92938	Issue							