

Spare parts catalogue **SPORT** 1000 **U.S.A.**

# DUCATI *SPORTCLASSIC*



DUCATI		<b>SPORT</b> 1000	M.Y. '08	<b>U.S.A.</b>
Spare Parts Department		P.N. 91512621B	Maggio - May '07	Edizione - Edition 00
DUCATI		<b>SPORT</b> 1000	M.Y. '08	<b>U.S.A.</b>
Spare Parts Department		P.N. 91512621B	Maggio - May '07	Edizione - Edition 00
DUCATI		<b>SPORT</b> 1000	M.Y. '08	<b>U.S.A.</b>
Spare Parts Department		P.N. 91512621B	Maggio - May '07	Edizione - Edition 00
DUCATI		<b>SPORT</b> 1000	M.Y. '08	<b>U.S.A.</b>
Spare Parts Department		P.N. 91512621B	Maggio - May '07	Edizione - Edition 00



## GENERAL INFORMATION

The present spare parts order exactly the right spare parts

When ordering specify:

1) the part's code number followed by its description; quantity needed;

2) the motorcycle's serial number, stamped on the steering head.

Reference to right and left apply to the vehicle in terms of its direction of movement.

Spare parts drawings are general and do not represent the part.

The contents of this catalogue are general and can undergo changes without prior notice.

## VALIDITY

f.m. Until V.I.N.  
d.m. From V.I.N.  
f.m.m. Up to engine number  
d.m.m. From engine number

*Ducati Motor Holding S.p.A.  
Commercial and Administration Office:  
Via A. Cavalieri Ducati n. 3  
40132 Bologna, Italy  
Telefono 051 6413111  
Fax 051 406580  
Internet [www.ducati.com](http://www.ducati.com)*

CATALOGUE No: 915.1.262.1B  
ISSUED: 05 - 07

CATALOGUE No: 915.1.262.1B  
ISSUED: 05 - 07

PAINTS

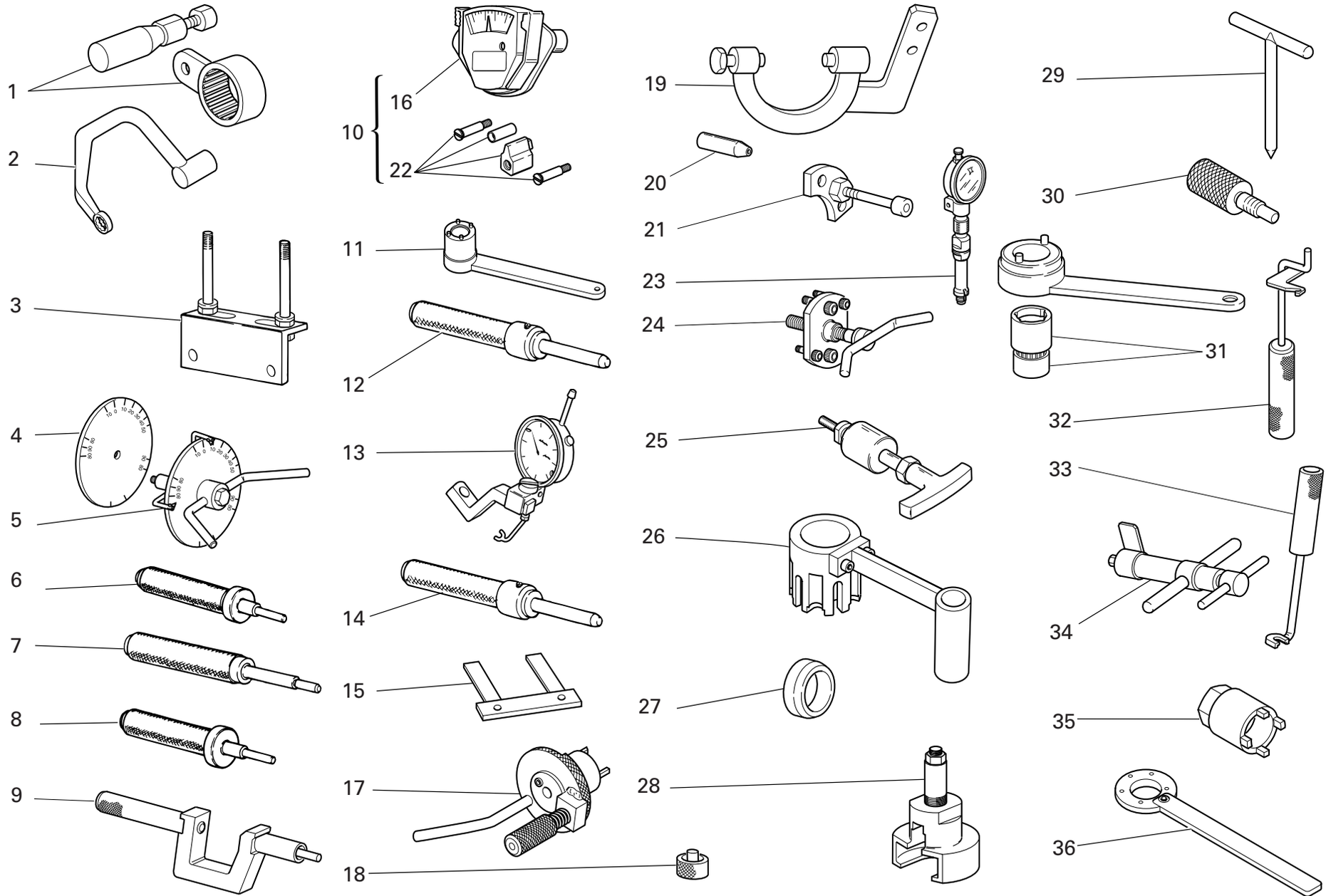
Paint	Code
"Giallo Bruciato"	(PPG) *0038
"Rosso Anniversary DUCATI"	(PPG) F_473.101
"Trasparente"	(PPG) 228.880



page	CONTENTS
4	001 WORKSHOP SERVICE TOOLS
6	001a WORKSHOP SERVICE TOOLS
8	001b DDS TESTER
10	001c WORKSHOP SERVICE TOOLS
12	002 GEARCHANGE CONTROL
14	003 GEARBOX
16	004 CLUTCH
18	005 CLUTCH-SIDE CRANKCASE COVER
20	006 CONNECTING RODS
22	007 CYLINDERS - PISTONS
24	008 TIMING SYSTEM
26	009 FILTERS AND OIL PUMP
28	010 CRANKCASE HALVES
30	011 ALTERNATOR-SIDE CRANKCASE COVER
32	012 ELECTRIC STARTING AND IGNITION
34	013 CYLINDER HEAD : TIMING SYSTEM
36	014 VERTICAL CYLINDER HEAD
38	015 HORIZONTAL CYLINDER HEAD
40	016 INTAKE MANIFOLDS
42	017 AIR INTAKE - OIL BREATHER
44	018 FUEL TANK
46	019 FUEL SYSTEM
48	020 EXHAUST SYSTEM
50	021 FRAME
52	022 STANDS
54	023 R.H. FOOTRESTS
56	024 L.H. FOOTRESTS
58	025 FRONT FORKS
60	026 HANDLEBARS AND CONTROLS
62	027 CLUTCH CONTROL
64	028 FRONT HYDRAULIC BRAKE
66	029 REAR HYDRAULIC BRAKE
68	030 SWINGARM AND DRIVE CHAIN
70	031 FRONT AND REAR WHEELS
72	032 OIL COOLER
74	033 INSTRUMENT PANEL
76	034 HEADLIGHT
78	035 NUMBER PLATE HOLDER
80	036 BATTERY SUPPORT
82	037 ELECTRICAL SYSTEM
84	037a ELECTRICAL SYSTEM
86	038 SEAT
88	039 EVAPORATIVE EMISSIONS CANISTER
90	040 DATA PLATE POSITIONS

DRAWING 001

WORKSHOP SERVICE TOOLS



DRAWING 001

WORKSHOP SERVICE TOOLS

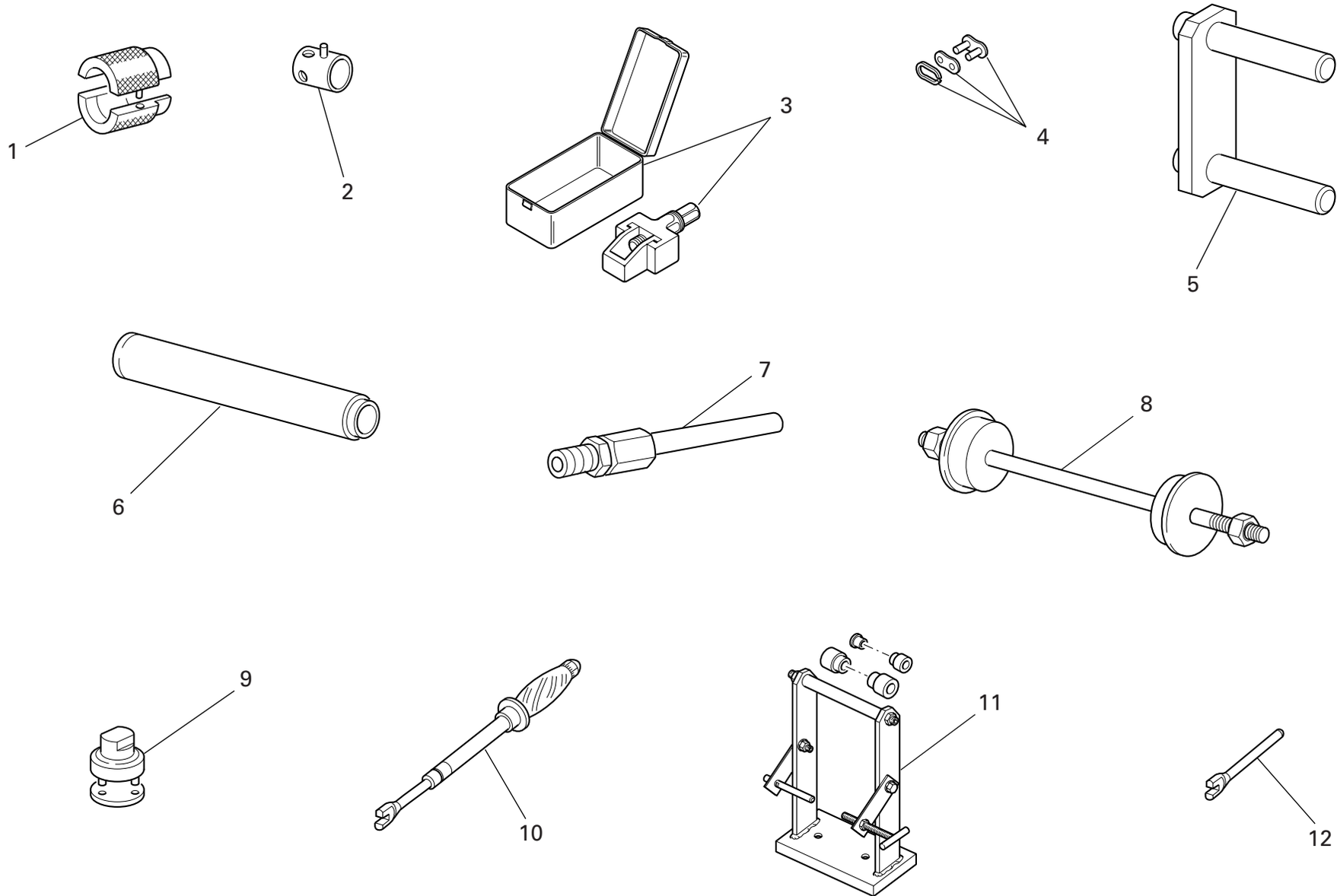
NOTES NO.	CODE NO.	DESCRIPTION	VALIDITY	Q.TY 
1	88713.2355	Wrench for holding timing belt rollers ring nuts		1
2	88713.2676	Head nuts holder wrench		1
3	88713.2103	Head mounting base		1
4	98112.0002	Degree wheel		1
5	88713.0123	Degree wheel holder tool for ignition advance check		1
6	88713.0874	Exhaust valve guide punch tool		1
7	88713.0879	Punch tool to extract valve guide		1
8	88713.0875	Intake valve guide punch tool		1
9	88713.1429	Tool to drive valve seal ring $\varnothing 7$		1
10	051.2.001.1A	Torque wrench for timing belt		1
11	88713.0137	Crankshaft gear holder wrench for tightening nut		1
12	88713.1078	Punch tool for driving exhaust valve seat		1
13	88765.1058	Valve lift gauge		1
14	88713.1079	Punch tool for driving intake valve seat		1
15	88765.1000	Fork feeler gauge 0.1 mm		1
15	88765.1005	Fork feeler gauge 0,2 mm		1
15	88765.1006	Fork feeler gauge 0.3 mm		1
16	88765.0999	Timing belt control gauge		1
17	88713.2011	Tool to hold crankshaft in TDC position		1
18	88765.1298	Spacer for checking lower valve shim		1
19	88713.2036	Flywheel Wrench		1
20	88700.5749	Crankcases assembling cap		1
21	88713.1091	Plate for positioning gear engagement fork		1
22	88765.1086	Conversion kit for 2V belts tensioning tool		1
23	88765.1297	T.D.C. control gauge		1

CATALOGUE No: 915.1.262.1B  
ISSUED: 05 - 07

NOTES NO.	CODE NO.	DESCRIPTION	VALIDITY	Q.TY 
24	88713.1749	Drive roller puller		1
25	88713.1994	Rocker shaft extractor		1
26	88713.2651	Reaction tool for wet "FCC" clutch		1
27	88700.5665	Sleeve for installing clutch bell gear		1
28	88713.2092	Extractor for primary drive gear		1
29	88713.0262	Pin for assembling rocker arms		1
30	88713.2282	Belt roller timing of two-valva head		1
31	88700.5644	Wrench for camshaft pulley ring nut adjustment		1
32	88713.2362	Tool for assembling closing rocker and spring		1
33	88713.0844	Half-rings mounting punch tool		1
34	88713.1215	Torque wrench for timing belt		1
35	88713.2422	Wrench for tightening primary transmission ring nut		1
36	88713.2423	Torque wrench		1

CATALOGUE No: 915.1.262.1B  
ISSUED: 05 - 07

DRAWING 001a WORKSHOP SERVICE TOOLS

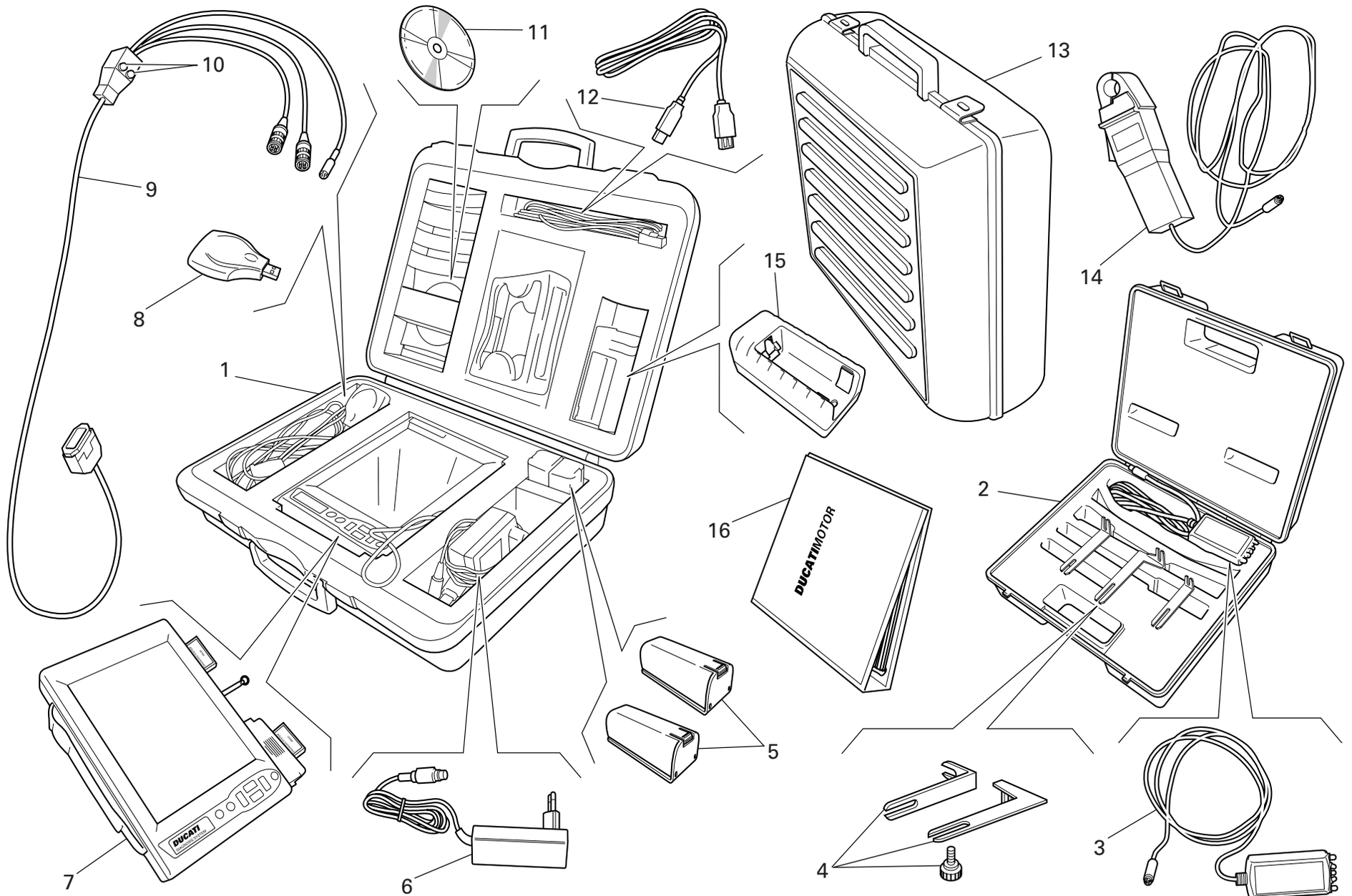


DRAWING 001a WORKSHOP SERVICE TOOLS

NOTES NO.	CODE NO.	DESCRIPTION	VALIDITY	Q.TY 
1	88713.1096	Tool for overhauling SHOWA forks - assembling seal ring		1
2	8000.70139	Wrench for front wheel spindle		1
3	88713.1344	Tool for assembling chain		1
4	677.4.003.1A	Coupling		1
5	88713.1515	Frame/engine mount		1
6	88713.1072	Stopper for driving the half bearing of the steering head base		1
7	88713.1010	Union for exhaust gas suction		1
8	88713.1062	Tool for assembling the steering head bearings		1
9	88713.1058	Wrench for assembling the steering head cap		1
10	88713.2776	Nipples tightening wrench		1
11	88713.2775	Spoke wheels truing tool		1
12	88713.2777	Nipples torque wrench		1

NOTES NO.	CODE NO.	DESCRIPTION	VALIDITY	Q.TY 
-----------	----------	-------------	----------	--

DRAWING 001b DDS TESTER

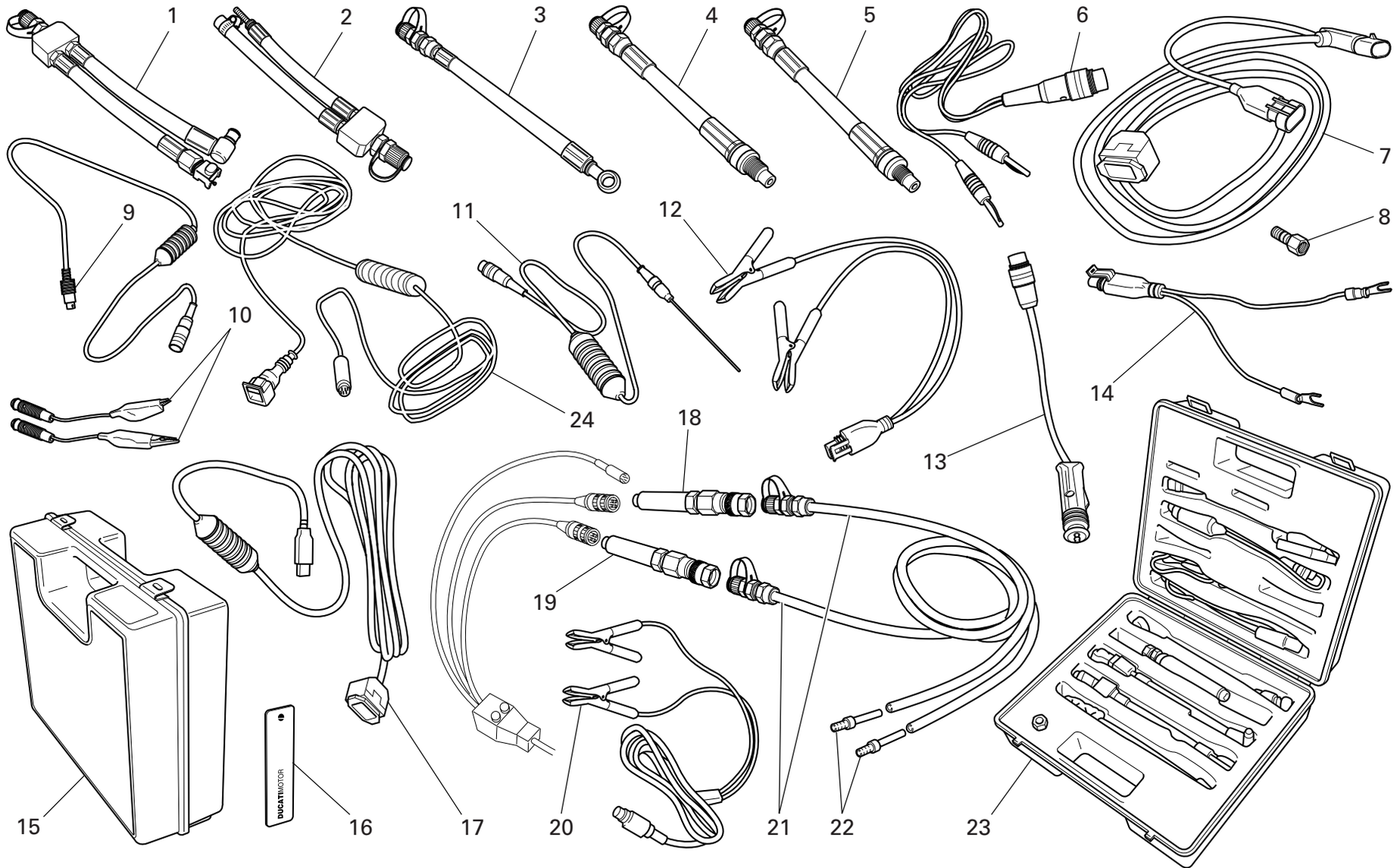


DRAWING 001b DDS TESTER

NOTES NO.	CODE NO.	DESCRIPTION	VALIDITY	Q.TY 
1	97900.0215	DDS (Ducati Diagnosis System) + manifold vacuum meter. kit		1
2	97900.0002	Belt tensioning kit		1
3	88765.1371	Sensor		1
4	88765.1374	Bracket		1
5	97900.0216	Battery		2
6	97900.0224	Feeder		1
7	97900.0211	Bare DDS		1
8	97900.0225	(USB) Memory card reader		1
9	97900.0222	Main cable 1060838		1
10	97900.0219	Fuse		2
11	97900.0223	Software DDS CD		1
12	97900.0226	(USB) Cable extension		1
13	97900.0229	Black case with sponge rubber		1
14	97900.0234	Amperometer plier		1
15	97900.0217	Battery charger		1
16	97900.0232	DDS manual		1

NOTES NO.	CODE NO.	DESCRIPTION	VALIDITY	Q.TY 
-----------	----------	-------------	----------	--

DRAWING 001c WORKSHOP SERVICE TOOLS

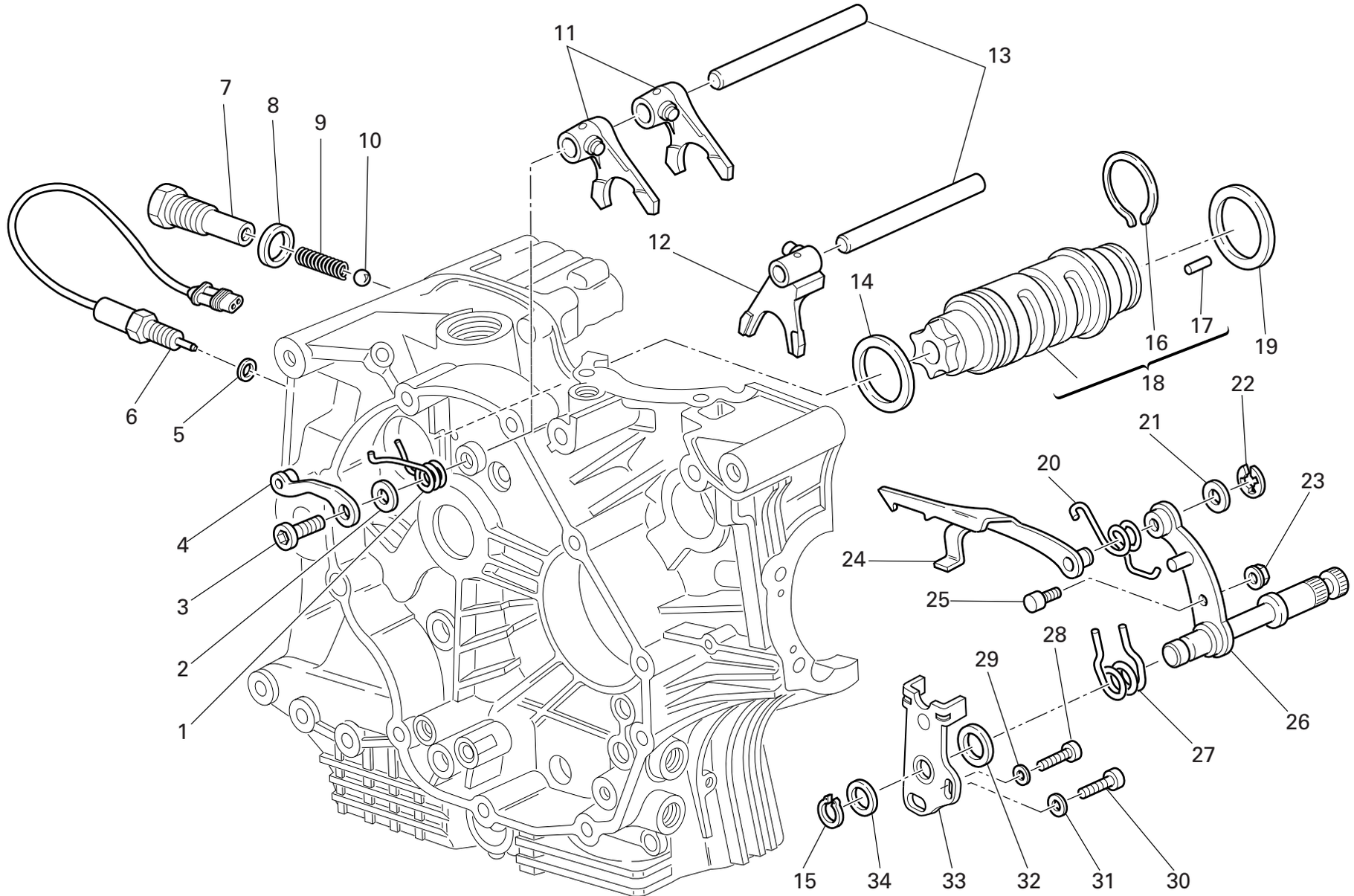


DRAWING 001c WORKSHOP SERVICE TOOLS

NOTES NO.	CODE NO.	DESCRIPTION	VALIDITY	Q.TY 
1	590.1.189.1A	Fuel pressure line HS.		1
2	590.1.190.1A	Fuel pressure line ST/SS/M.		1
3	875.1.065.1A	Oil pressure line		1
4	552.1.037.1A	Fitting - cylinder compression M12		1
5	552.1.038.1A	Fitting - cylinder compression M10		1
6	514.1.037.1A	Cable Volt PF DUC 21		1
7	97900.0227	Main cable D607		1
8	814.1.114.1A	Oil pressure fitting		1
9	514.1.032.1A	Cable for supplementary tests		1
10	514.1.035.1A	Red clamp cable		1
10	514.1.036.1A	Black clamp cable		1
11	552.1.040.1A	Temperature probe		1
12	97900.0228	Battery connection adapter		1
13	514.1.033.1A	Electric lighter connection adapter (ST)		1
14	514.1.038.1A	Battery connection adapter		1
15	698.1.033.1A	Red case with sponge rubber		1
16	88765.1126T	DUCATI sticker RH/LH side		2
17	97900.0231	(USB) Adaptor		1
18	97900.0218	Depressure sensor		1
19	552.1.039.1A	Pressure sensor		1
20	97900.0230	Feeder		1
21	97900.0220	Depressure/pressure line		2
22	97900.0221	Union		4
23	97900.0003	Pressure kit		1
24	88765.1126C	Cable for potentiometer adjustment		1

NOTES NO.	CODE NO.	DESCRIPTION	VALIDITY	Q.TY 
-----------	----------	-------------	----------	--

CATALOGUE No: 915.1.262.1B  
ISSUED: 05 - 07CATALOGUE No: 915.1.262.1B  
ISSUED: 05 - 07



DRAWING 002

GEARCHANGE CONTROL

NOTES NO.	CODE NO.	DESCRIPTION	VALIDITY	Q.TY 
1	799.1.049.1A	Return spring		1
2	852.1.053.2A	Washer		1
3	779.1.039.1A	Special screw		1
4	455.2.003.1A	Gear stopper assembly		1
5	852.5.024.1A	Gasket th.1		1
6	539.1.021.1B	Switch		1
7	779.1.203.3A	Special screw		1
8	0272.91.090	Gasket		1
9	0660.13.143	Gear selector spring		1
10	76835.1134	Ball		1
11	180.1.001.1A	1st,4th-2nd,3rd gear selector fork		2
12	180.1.002.1A	5th,6th gear selector fork		1
13	0660.13.070	Fork pin		2
14	852.1.005.1A	Shim th. 1		1
15	73500.1542	Circlip		1
16	882.1.006.1A	Needle retaining ring (square cross-section)		1
17	821.1.070.1A	Pin		6
18	182.2.018.1A	Complete gearbox drum		1
19	0660.13.060	Shim th. 1		1
19	852.1.094.1A	Shim th. 0.9		1
20	799.1.025.1A	Fork return spring		1
21	0400.09.050	Shim th. 0.5		1
21	0765.92.205	Shim th. 0.2		2
22	0214.07.350	Ring		1
23	748.1.040.1A	Nut		1
24	180.1.008.1A	Gearbox drum control fork		1
25	0660.13.165	Gearchange lever pin		1

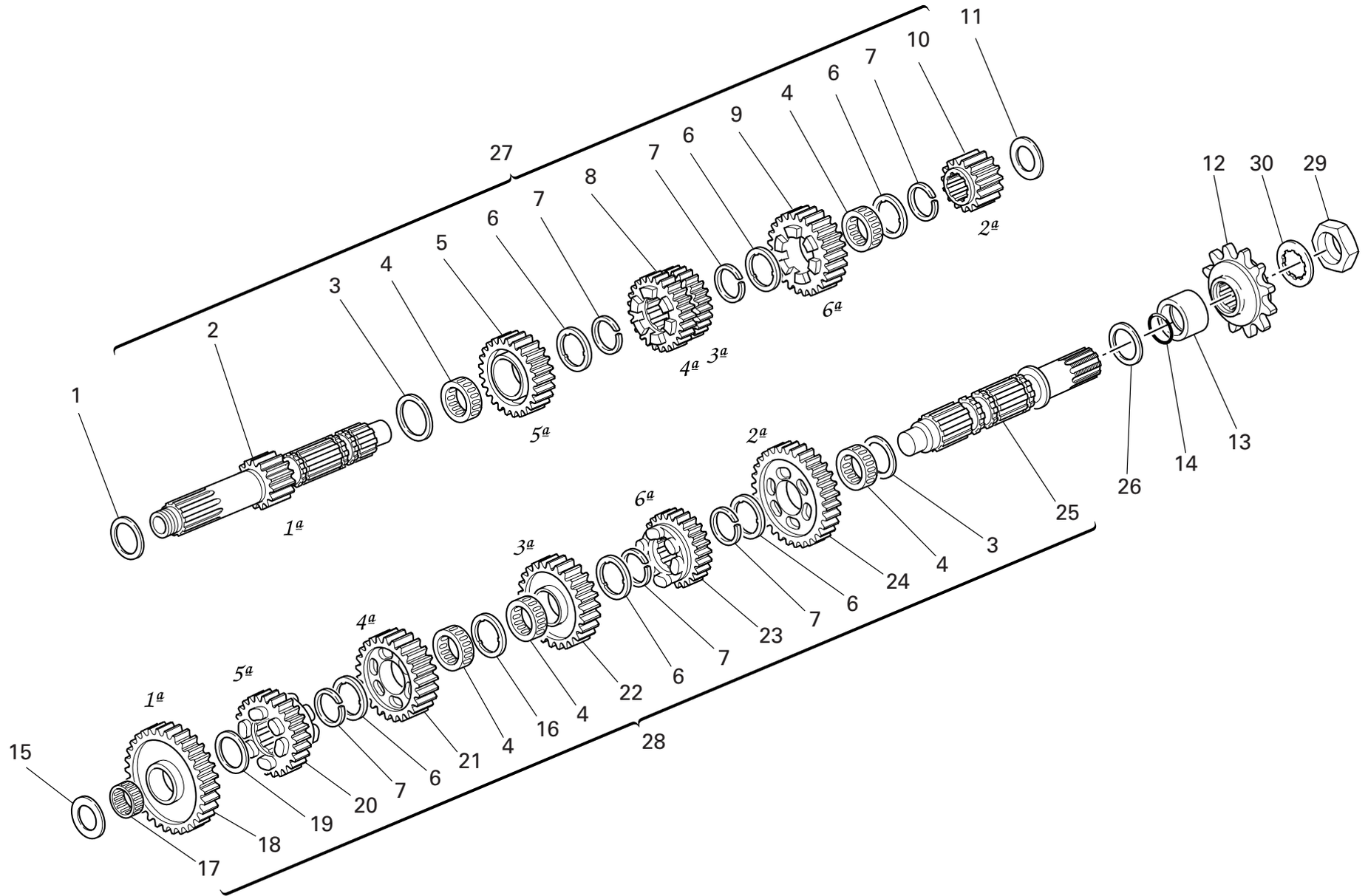
CATALOGUE No: 915.1.262.1B  
ISSUED: 05 - 07

NOTES NO.	CODE NO.	DESCRIPTION	VALIDITY	Q.TY 
26	821.1.001.1A	Pin with gearchange lever		1
27	0799.13.110	Gearchange lever return spring		1
28	771.1.026.3A	Screw		1
29	852.1.172.1A	Washer		1
30	771.5.123.8B	Screw		1
31	852.1.174.1A	Washer		1
32	881.1.012.1A	Centering ring		1
33	826.1.009.1A	Stopper plate		1
34	0400.29.125	Shim th. 0.2		2
34	0400.29.126	Shim th. 0.5		1

CATALOGUE No: 915.1.262.1B  
ISSUED: 05 - 07

DRAWING 003

GEARBOX



DRAWING 003

GEARBOX

NOTES NO.	CODE NO.	DESCRIPTION	VALIDITY	Q.TY 
1	0251.47.054	Shim th. 1.2		1
2	149.1.046.1A	Gearbox main shaft		1
3	0670.16.150	Shim th. 0.5		2
4	701.4.005.1A	Needle bearing		3
5	172.1.004.1A	Driving gear 5th sp.		1
6	856.1.001.1A	Grooved washer th. 0.5		6
7	0670.16.145	Snap ring		6
8	172.1.003.1A	Driving gear 3rd/4th sp.		1
9	172.1.005.1A	Driving gear 6th sp.		1
10	172.1.002.1B	Driving gear 2nd sp.		1
11	713.1.014.1E	Shim th. 1.6		1
12	449.1.045.1A	Front sprocket w/rubber protection Z=15		1
13	713.1.157.1A	Spacer		1
14	930.4.023.1A	O-ring		1
15	713.1.266.1A	Spacer th. 3,15		1
16	856.1.031.1A	Grooved washer th. 0.5		1
17	76402.0002	Needle bearing		1
18	172.1.006.1B	Driven gear 1st sp.		1
19	0670.16.155	Shim th. 1		1
20	172.1.010.1A	Driven gear 5th sp.		1
21	172.1.009.1A	Driven gear 4th sp.		1
22	172.1.008.1A	Driven gear 3rd sp.		1
23	172.1.011.1A	Driven gear 6th sp.		1
24	172.1.007.1B	Driven gear 2nd sp.		1
25	149.1.032.3A	Gearbox lay shaft		1
26	0670.16.170	Shim th. 0.8		1
27	150.2.078.1A	Complete main shaft		1

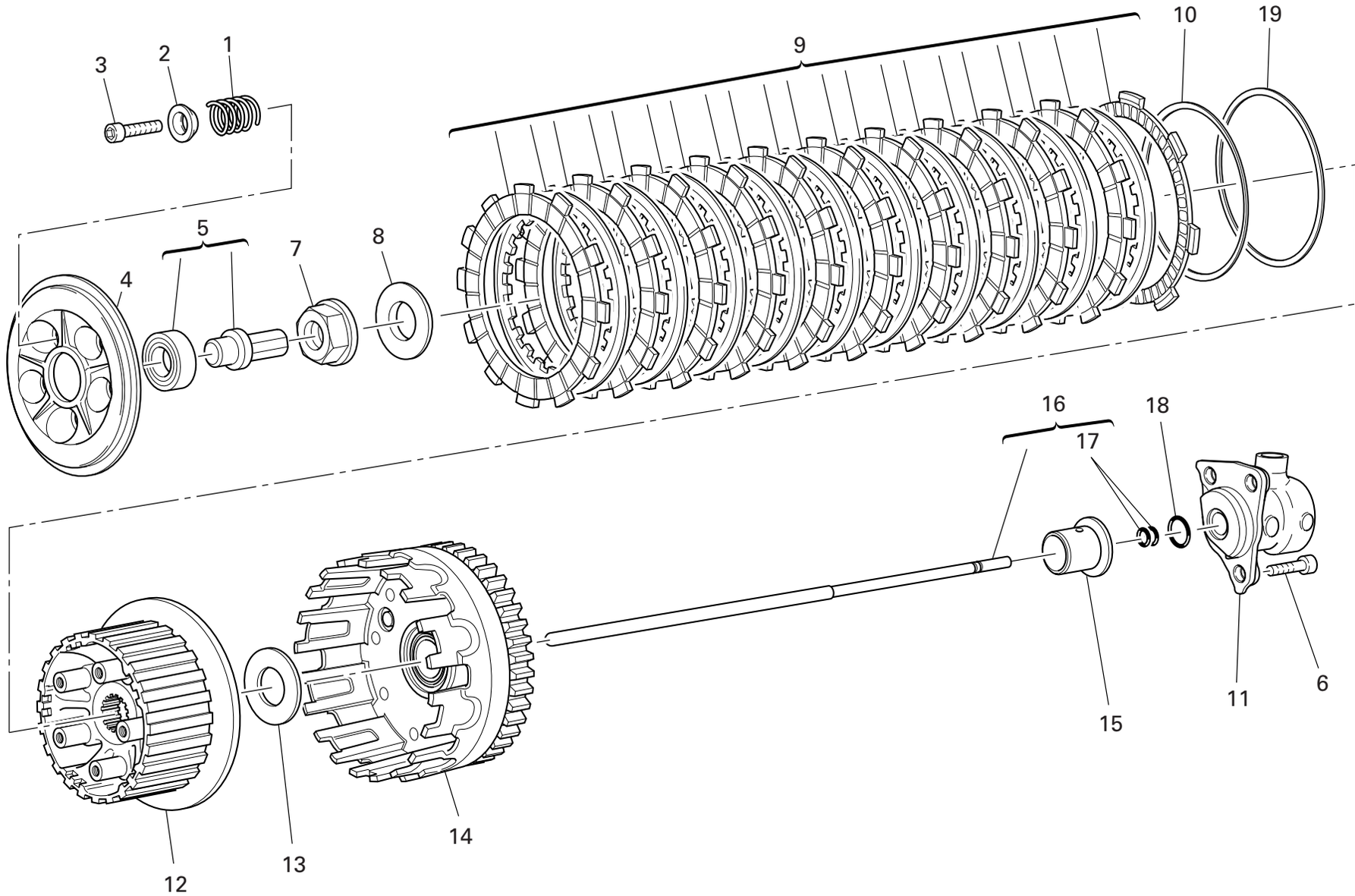
NOTES NO.	CODE NO.	DESCRIPTION	VALIDITY	Q.TY 
28	150.2.063.1A	Gearbox lay shaft		1
29	750.1.007.1A	Nut		1
30	851.1.004.1A	Lock washer		1

CATALOGUE No: 915.1.262.1B  
ISSUED: 05 - 07

CATALOGUE No: 915.1.262.1B  
ISSUED: 05 - 07

DRAWING 004

CLUTCH



DRAWING 004

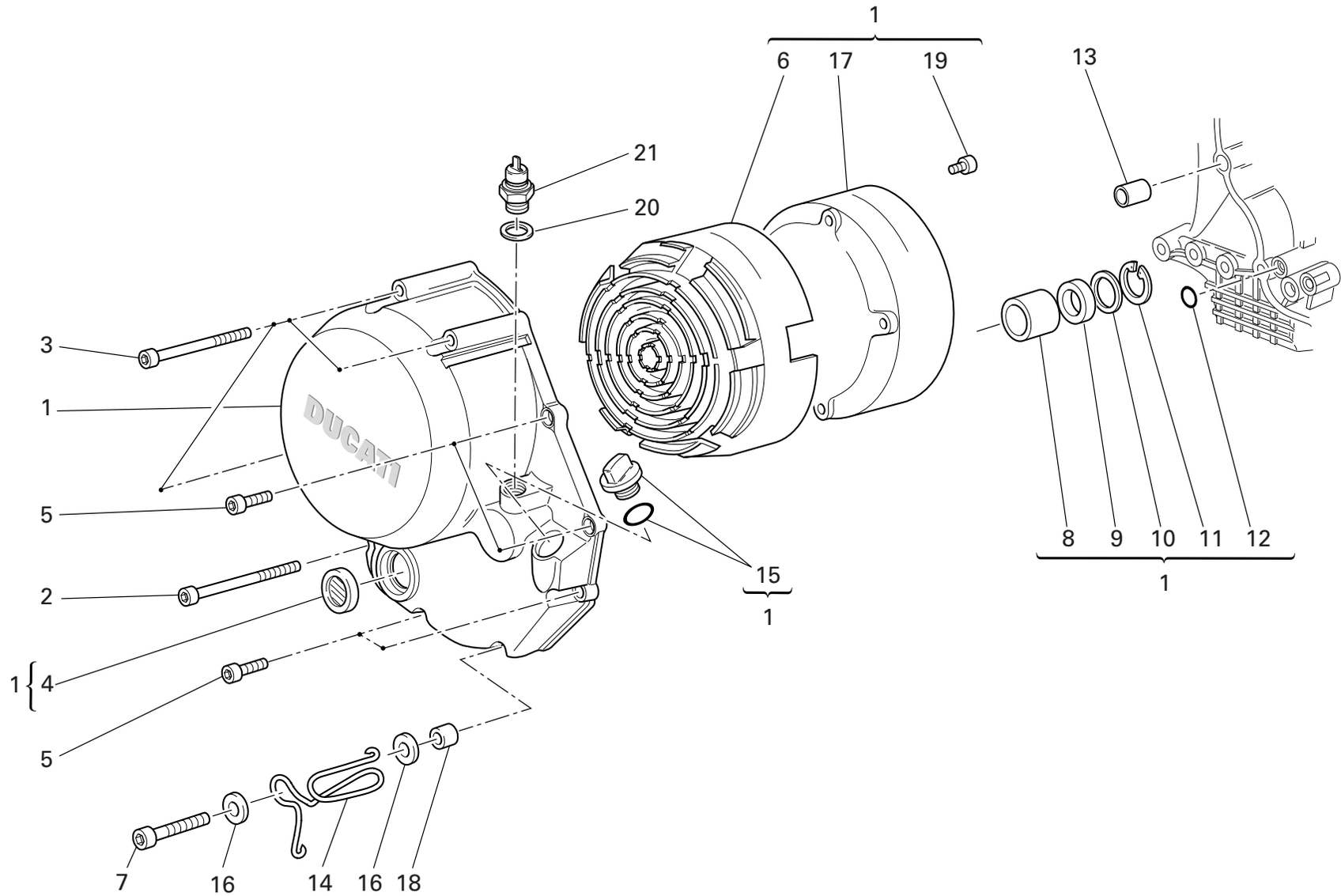
CLUTCH

NOTES NO.	CODE NO.	DESCRIPTION	VALIDITY	Q.TY 
1	797.1.032.1A	Clutch spring		5
2	841.1.046.1A	Retainer		5
3	771.5.072.8C	Screw		5
4	194.1.027.1A	Pressure plate "FCC"		1
5	818.2.016.1A	Pin		1
6	771.5.065.8B	Screw		3
7	748.1.013.1A	Hexagon nut		1
8	799.5.001.2A	Spring washer		1
9	190.2.013.1A	Clutch plates set		1
10	799.1.191.1A	Spring washer "FCC"		1
11	195.4.003.1A	Piston assembly		1
12	196.1.035.1A	Plate holder hub "FCC"		1
13	713.1.309.1A	Spacer		1
14	198.2.036.1A	Clutch housing		1
15	713.1.237.1A	Spacer		1
16	117.2.007.1A	Clutch control rod		1
17	93823.2018	O-ring		2
18	886.4.043.1A	O-ring		1
19	190.1.017.1A	Spring		1

NOTES NO.	CODE NO.	DESCRIPTION	VALIDITY	Q.TY 
-----------	----------	-------------	----------	--

DRAWING 005

CLUTCH-SIDE CRANKCASE COVER

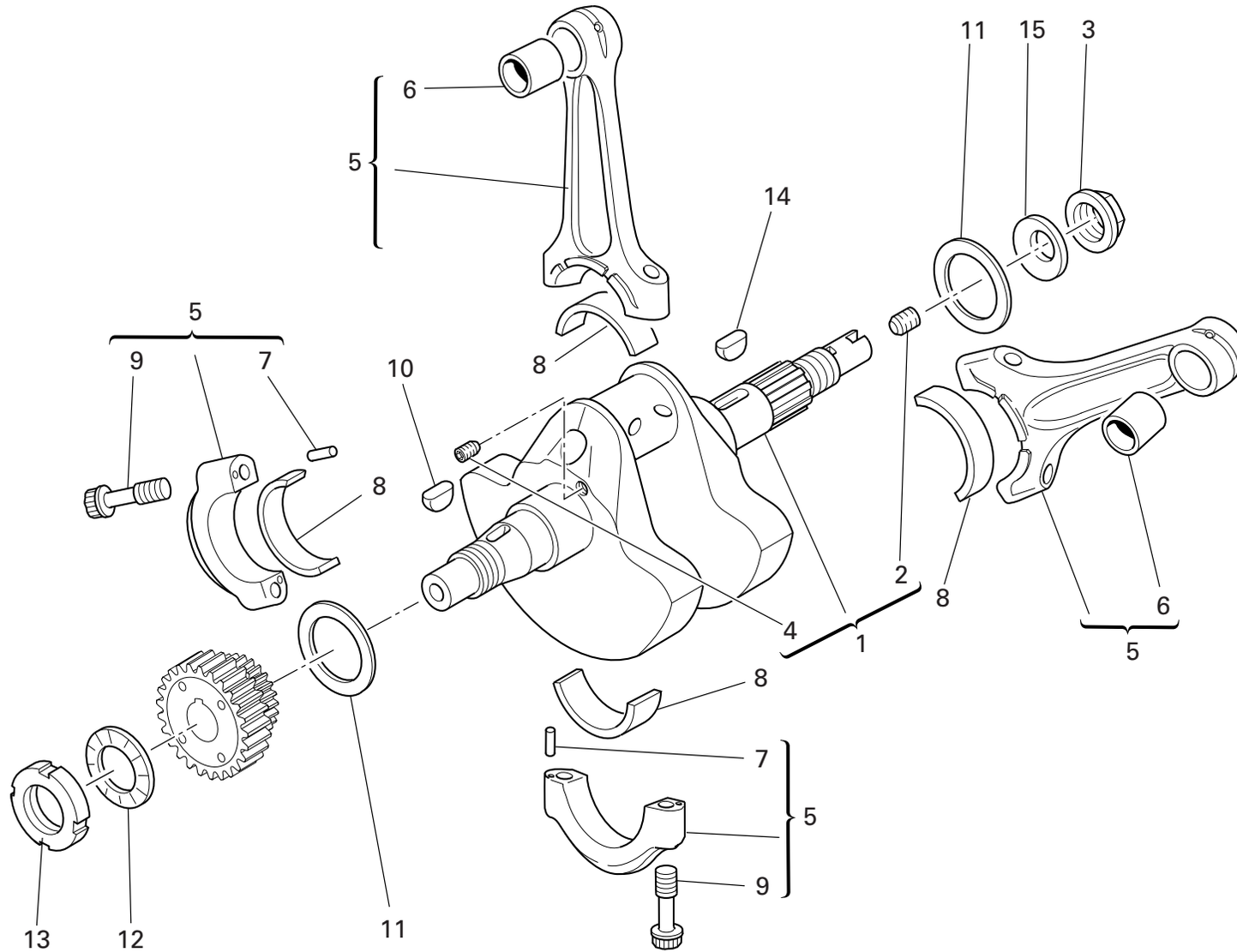


DRAWING 005

CLUTCH-SIDE CRANKCASE COVER

NOTES NO.	CODE NO.	DESCRIPTION	VALIDITY	Q.TY 
1	243.2.028.5AD	Cover clutch side		1
2	771.5.083.8B	Screw		1
3	771.5.081.8B	Screw		3
4	254.4.001.2A	Oil level sight glass		1
5	771.5.069.8B	Screw		5
6	486.1.051.1A	Panel (BLACK)		1
7	771.5.072.8B	Screw		2
8	0665.49.680	Bush		1
9	930.4.091.1A	Seal ring		1
10	852.1.008.1A	Shim th. 0.5		1
11	884.5.035.1A	Circlip		1
12	93827.0114	O-ring		3
13	0400.49.240	Locating bush		1
14	881.1.051.1A	Holder		1
15	893.2.013.1A	Complete cap		1
16	852.1.176.1A	Washer		2
17	243.1.029.1A	Cover		1
18	713.1.241.1A	Spacer		1
19	773.1.001.1A	Screw		6
20	852.1.195.1A	Gasket th.2		1
21	539.4.030.2A	Switch		1

NOTES NO.	CODE NO.	DESCRIPTION	VALIDITY	Q.TY 
-----------	----------	-------------	----------	--



DRAWING 006

CONNECTING RODS

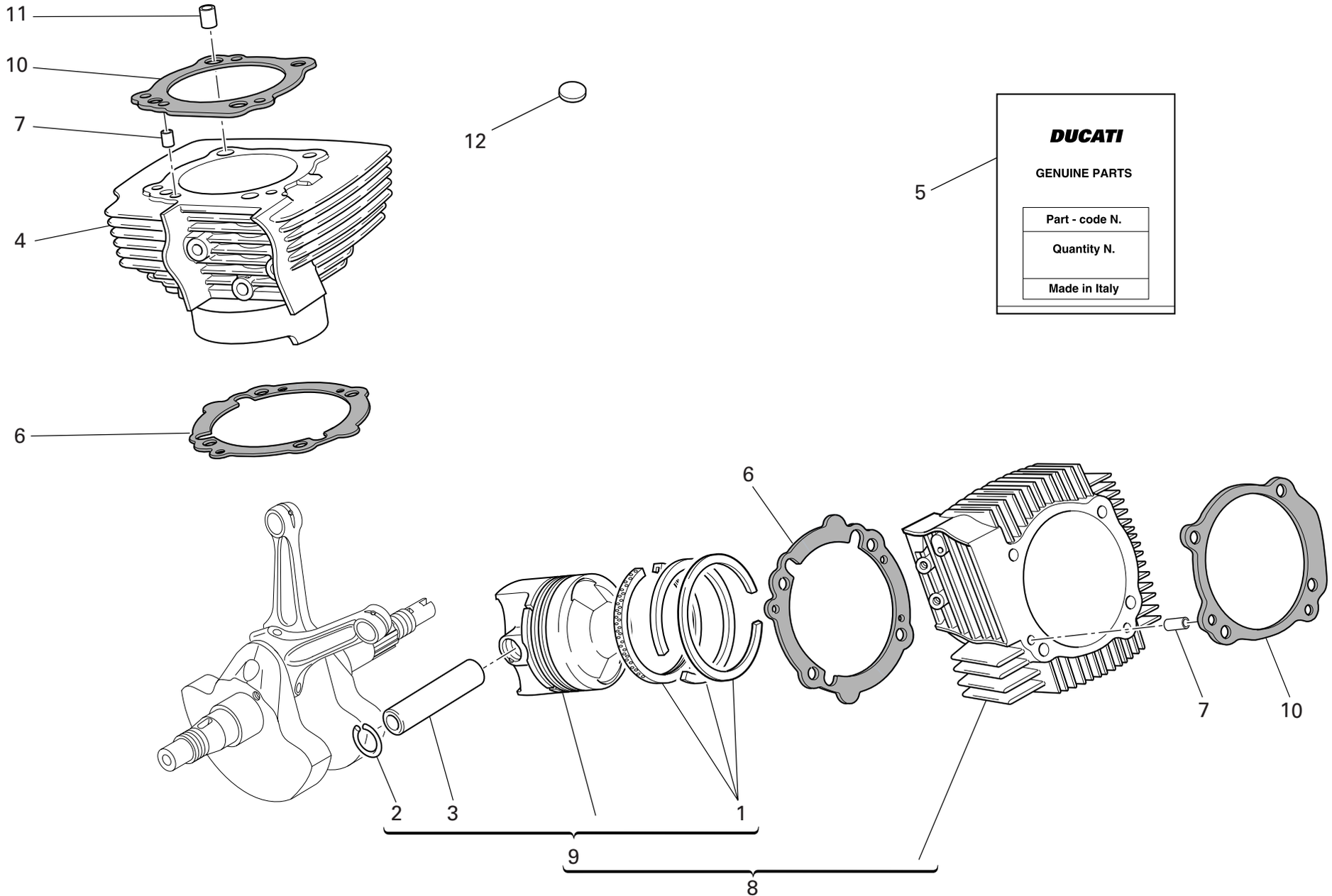
NOTES NO.	CODE NO.	DESCRIPTION	VALIDITY	Q.TY 
1	146.2.091.1AA	Crankshaft		1
2	779.1.109.1A	Special screw		1
3	750.1.012.2A	Nut		1
4	72121.2106	Threaded dowel		1
5	158.2.012.2A	Connecting rods pair		2
6	711.1.007.1A	Bush		2
7	74224.0570	Pin		4
8	112.1.012.1AB	Half-bearing (BLUE)		2
8	112.1.012.1AC	Half-bearing (YELLOW)		2
9	779.1.007.2A	Special screw		4
10	74172.1008	Woodruff key		1
11	852.1.104.1A	Shim th. 1.9		2
11	852.1.104.1B	Shim th. 1.95		2
11	852.1.104.1H	Shim th. 2.25		2
11	852.1.104.1K	Shim th. 2,4		2
11	852.1.104.1L	Shim th. 2,45		2
11	852.1.104.1M	Shim th. 2.5		2
11	852.1.104.1N	Shim th. 2.55		2
11	852.1.104.2C	Shim th. 2		2
11	852.1.104.2D	Shim th. 2,05		2
11	852.1.104.2E	Shim th. 2,1		2
11	852.1.104.2F	Shim th. 2,15		2
11	852.1.104.2G	Shim th. 2.2		2
11	852.1.104.2I	Shim th. 2.3		2
11	852.1.104.2J	Shim th. 2.35		2
12	851.4.003.1A	Lock washer		1
13	750.1.113.1A	Ring nut		1

CATALOGUE No: 915.1.262.1B  
ISSUED: 05 - 07

NOTES NO.	CODE NO.	DESCRIPTION	VALIDITY	Q.TY 
14	0755.29.025	Woodruff key		1
15	799.1.051.2A	Spring washer		1

CATALOGUE No: 915.1.262.1B  
ISSUED: 05 - 07

DRAWING 007 CYLINDERS - PISTONS

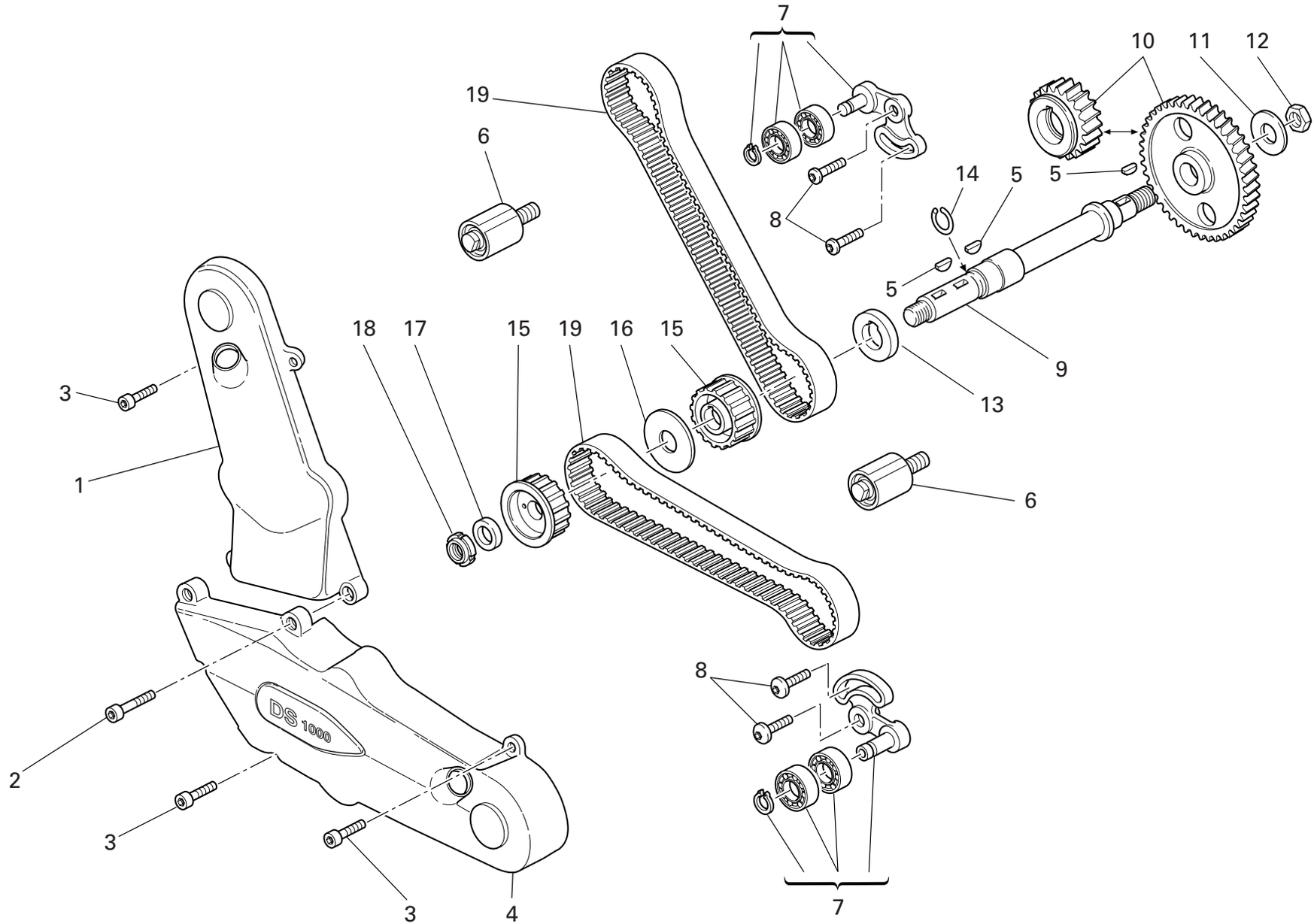


DRAWING 007

CYLINDERS - PISTONS

NOTES NO.	CODE NO.	DESCRIPTION	VALIDITY	Q.TY 
1	121.2.033.1A	Piston rings set		1
2	884.4.011.1A	Piston pin circlip		4
3	121.1.127.1A	Piston pin		2
4	120.2.081.1AB	Vertical cylinder-piston fit		1
5	791.2.026.3A	Head-cylinder gaskets set		1
6	786.1.086.1A	Cylinder-crankcase gasket th. 0.4		2
7	711.1.172.1A	Bush		2
8	120.2.080.1AB	Horizontal cylinder-piston fit		1
9	122.2.154.1A	Complete piston		2
10	786.1.064.1A	Head-cylinder gasket		2
11	711.1.126.1A	Bush		4
12	700.1.040.1A	Vibration damper pad		41

NOTES NO.	CODE NO.	DESCRIPTION	VALIDITY	Q.TY 
-----------	----------	-------------	----------	--



DRAWING 008

TIMING SYSTEM

NOTES NO.	CODE NO.	DESCRIPTION	VALIDITY	Q.TY 
1	245.1.058.2AB	Vertical timing belt cover		1
2	771.5.072.8B	Screw		2
3	771.5.065.8B	Screw		5
4	245.1.059.2AB	Horizontal timing belt cover		1
5	0755.29.025	Woodruff key		3
6	451.2.021.1A	Fixed tensioner assembly		2
7	451.2.020.1A	Complete vertical cylinder tensioner roller		2
8	772.1.010.3A	Screw		4
9	147.1.026.1A	Lay shaft		1
10	171.2.020.2B	Timing gears pair		1
11	851.1.013.1A	Lock washer		1
12	0124.40.060	Hexagon nut		1
13	716.1.073.2A	Spacer		1
14	882.1.003.1A	Snap ring		1
15	255.1.023.2A	Timing belt roller		2
16	856.1.062.2A	Belt roller separating washer		1
17	716.1.099.1A	Spacer		1
18	703.5.006.2A	Elastic-stop ring nut		1
19	737.4.021.1A	Timing drive toothed belt		2

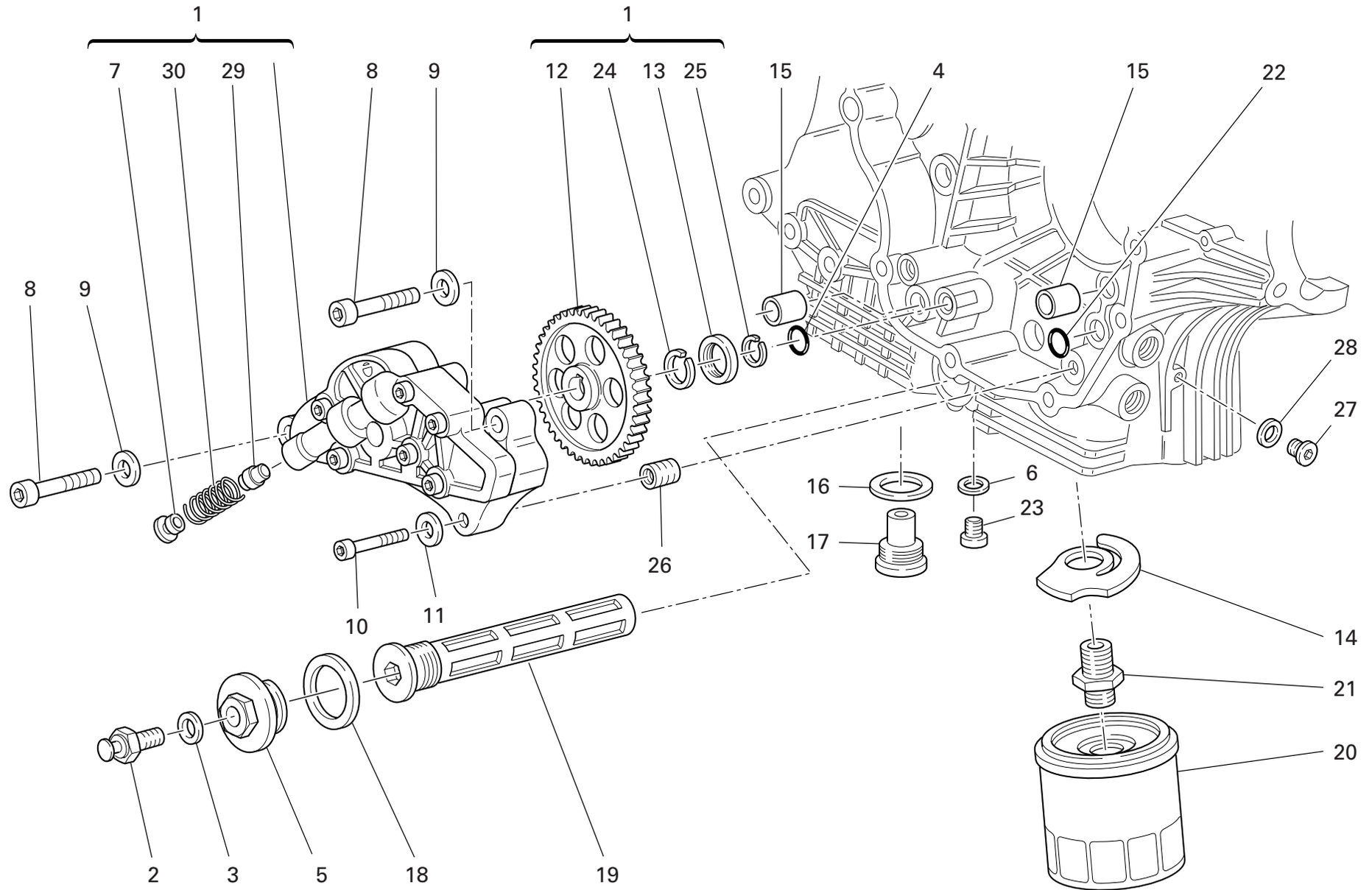
NOTES NO.	CODE NO.	DESCRIPTION	VALIDITY	Q.TY 
-----------	----------	-------------	----------	--

CATALOGUE No: 915.1.262.1B  
ISSUED: 05 - 07

CATALOGUE No: 915.1.262.1B  
ISSUED: 05 - 07

DRAWING 009

FILTERS AND OIL PUMP



DRAWING 009

FILTERS AND OIL PUMP

NOTES NO.	CODE NO.	DESCRIPTION	VALIDITY	Q.TY 
1	174.2.025.6A	Complete oil pump		1
2	552.1.045.2A	Thermistor		1
3	852.5.024.1A	Gasket th.1		1
4	886.4.037.1A	O-ring		1
5	873.1.039.1A	Cap		1
6	852.1.120.1A	Aluminium gasket		1
7	780.1.018.1A	Bypass cap		1
8	771.5.129.8B	Screw		2
9	852.1.174.1A	Washer		2
10	771.5.069.8B	Screw		1
11	852.1.172.1A	Washer		1
12	174.1.025.2A	Pump drive gear		1
13	710.1.001.1A	Bush		1
14	799.2.077.2A	Bypass spring		1
15	0759.49.280	Locating bush		2
16	220.3.208.3A	Gasket		1
17	780.2.047.1A	Oil drain plug with magnet		1
18	852.5.005.1A	Gasket th.1,5		1
19	894.2.009.1A	Oil filter		1
20	444.4.003.4A	Oil filter cartridge		1
21	815.1.028.1A	Nipple		1
22	93827.0114	O-ring		3
23	779.1.198.2A	Cap		1
24	884.4.042.1A	Snap ring		1
25	884.5.036.1A	Circlip		2
26	0670.49.310	Reduction bush		1
27	779.1.162.2A	Cap		1

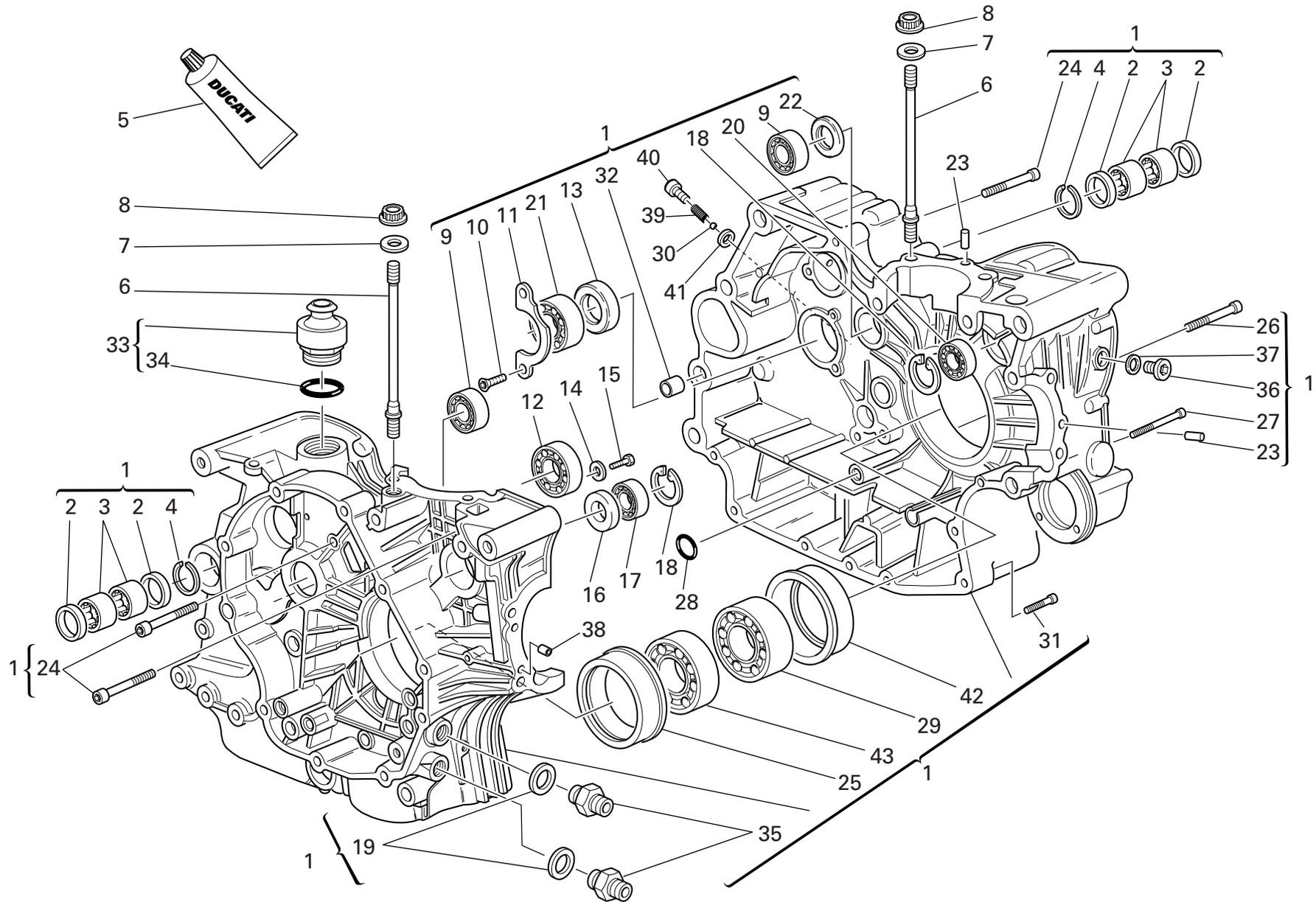
NOTES NO.	CODE NO.	DESCRIPTION	VALIDITY	Q.TY 
28	852.1.195.1A	Gasket th.2		1
29	593.1.018.1A	Bypass valve		1
30	799.1.055.1A	Bypass spring		1

CATALOGUE No: 915.1.262.1B  
ISSUED: 05 - 07

CATALOGUE No: 915.1.262.1B  
ISSUED: 05 - 07

DRAWING 010

CRANKCASE HALVES



DRAWING 010

CRANKCASE HALVES

NOTES NO.	CODE NO.	DESCRIPTION	VALIDITY	Q.TY 
1	225.2.197.1A	Complete half-crankcases pair		1
2	0755.49.265	Seal ring		4
3	76400.0004	Needle bearing		4
4	76266.2668	Snap ring		2
5	94247.0014	Fluid sealant		1
6	766.1.059.1A	Stud bolt for fastening head cylinder		4
7	856.1.064.2A	Special washer		8
8	748.1.050.1A	Nut		8
9	702.4.033.1A	Bearing		1
10	72094.1616	Screw		2
11	826.1.012.1A	Keep plate		1
12	702.5.019.1A	Bearing		1
13	930.4.022.1A	Seal ring		1
14	713.1.140.1A	Spacer		2
15	770.5.250.8B	Screw		2
16	93785.1830	Seal ring		1
17	75794.1542	Bearing		1
18	73503.3380	Circlip		1
19	787.1.011.1A	Aluminium gasket th.2		2
20	702.5.008.1A	Bearing		1
21	702.4.013.1A	Bearing		1
22	463.4.001.1A	Seal ring		1
23	0011.52.010	Locating dowel		2
24	771.5.136.8B	Screw		6
25	710.1.069.1A	Bearing holder bush		1
26	779.1.029.2A	Special screw		1
27	771.5.080.8B	Screw		2

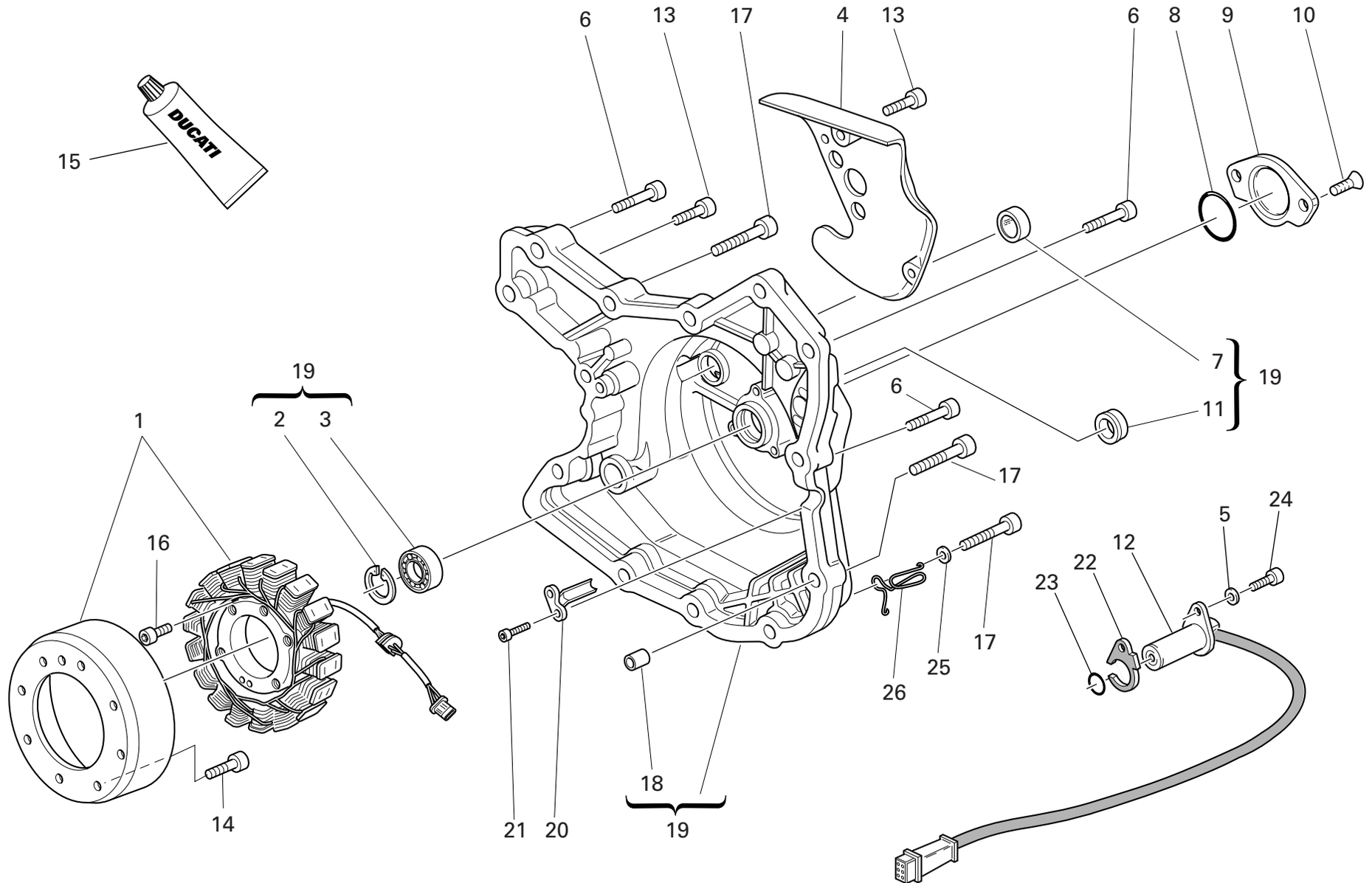
CATALOGUE No: 915.1.262.1B  
ISSUED: 05 - 07

NOTES NO.	CODE NO.	DESCRIPTION	VALIDITY	Q.TY 
28	93827.0114	O-ring		3
29	702.4.020.1A	Bearing		1
30	847.4.006.1A	Ball		1
31	771.5.072.8B	Screw		5
32	711.1.095.1A	Bush		2
33	593.1.003.1B	Breather valve		1
34	93823.3156	O-ring		1
35	815.1.022.1A	Nipple		2
36	779.1.026.2A	Screw		1
37	852.5.026.1A	Aluminium gasket th.1,5		1
38	711.1.128.1A	Bush		2
39	799.1.211.1A	Spring		1
40	771.1.032.1A	Special screw		1
41	852.5.023.1A	Gasket		1
42	710.1.070.1A	Bearing holder bush		1
43	75191.3380	Bearing		1

CATALOGUE No: 915.1.262.1B  
ISSUED: 05 - 07

DRAWING 011

ALTERNATOR-SIDE CRANKCASE COVER



DRAWING 011

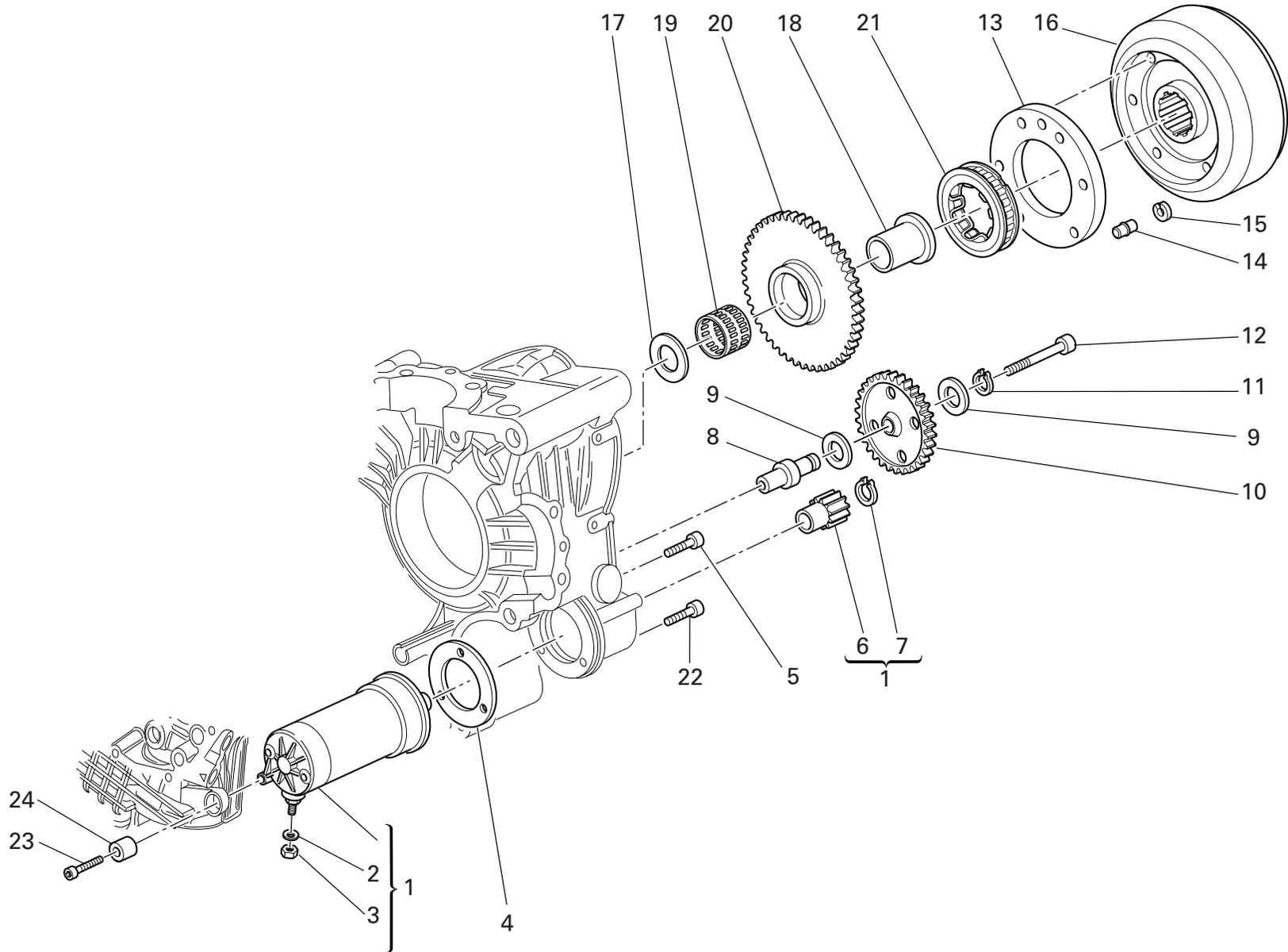
ALTERNATOR-SIDE CRANKCASE COVER

NOTES NO.	CODE NO.	DESCRIPTION	VALIDITY	Q.TY 
1	264.4.014.3B	Generator "DENSO"		1
1	264.4.022.1A	Generator "KOKUSAN"		1
2	73503.3380	Circlip		1
3	702.5.008.1A	Bearing		1
4	247.1.279.1A	Chain cover		1
5	853.1.003.1A	Spring washer		1
6	771.5.069.8B	Screw		9
7	254.1.001.1A	Oil level sight glass		1
8	886.1.095.1A	O-ring		1
9	247.1.002.1BD	Cover		1
10	777.5.049.8B	Screw		2
11	93783.1524	Seal ring		1
12	552.4.020.1A	Sensor		1
13	771.5.067.8B	Screw		2
14	779.4.075.1A	Screw		8
15	94247.0014	Fluid sealant		1
16	771.5.073.8B	Screw		3
17	771.5.071.8B	Screw		3
18	0400.49.240	Locating bush		2
19	242.2.045.2AB	Generator cover		1
20	830.1.144.1A	Bracket		1
21	771.5.040.8B	Screw		2
22	788.1.076.1A	Gasket th.0,6		1
22	788.1.076.1AA	Gasket th.0,8		1
22	788.1.076.1AB	Gasket th.1,0		1
23	886.4.003.1A	O-ring		1
24	771.5.066.8B	Screw		1

CATALOGUE No: 915.1.262.1B  
ISSUED: 05 - 07

NOTES NO.	CODE NO.	DESCRIPTION	VALIDITY	Q.TY 
25	852.1.176.1A	Washer		2
26	881.1.051.1A	Holder		1

CATALOGUE No: 915.1.262.1B  
ISSUED: 05 - 07



DRAWING 012

ELECTRIC STARTING AND IGNITION

NOTES NO.	CODE NO.	DESCRIPTION	VALIDITY	Q.TY 
1	270.4.005.1A	Complete starter motor		1
2	853.1.003.1A	Spring washer		1
3	750.1.121.1A	Nut		1
4	788.1.054.2A	Starter motor gasket		1
5	771.1.049.1A	Screw		2
6	176.1.001.1A	Starter motor sprocket		1
7	884.5.036.1A	Circlip		1
8	821.1.257.1A	Intermediate gear pin		1
9	856.1.071.1A	Washer		2
10	176.1.009.1A	Intermediate gear assembly		1
11	73500.1440	Circlip		1
12	771.5.078.8B	Screw		1
13	160.1.057.1A	Flange		1
14	863.1.002.1A	Locating pin		1
15	882.1.012.1A	Check ring		1
16	276.1.025.1B	Ignition flywheel		1
17	0619.50.065	Washer		1
18	881.1.010.1C	Inner ring		1
19	701.4.003.1A	Needle bearing		1
20	173.1.012.3A	Electric starter driven gear		1
21	701.4.007.1A	Starter clutch		1
22	771.5.069.8B	Screw		1
23	771.1.052.1A	Screw		1
24	700.1.036.1A	Flexible bush		1

NOTES NO.	CODE NO.	DESCRIPTION	VALIDITY	Q.TY 
-----------	----------	-------------	----------	--



DRAWING 013

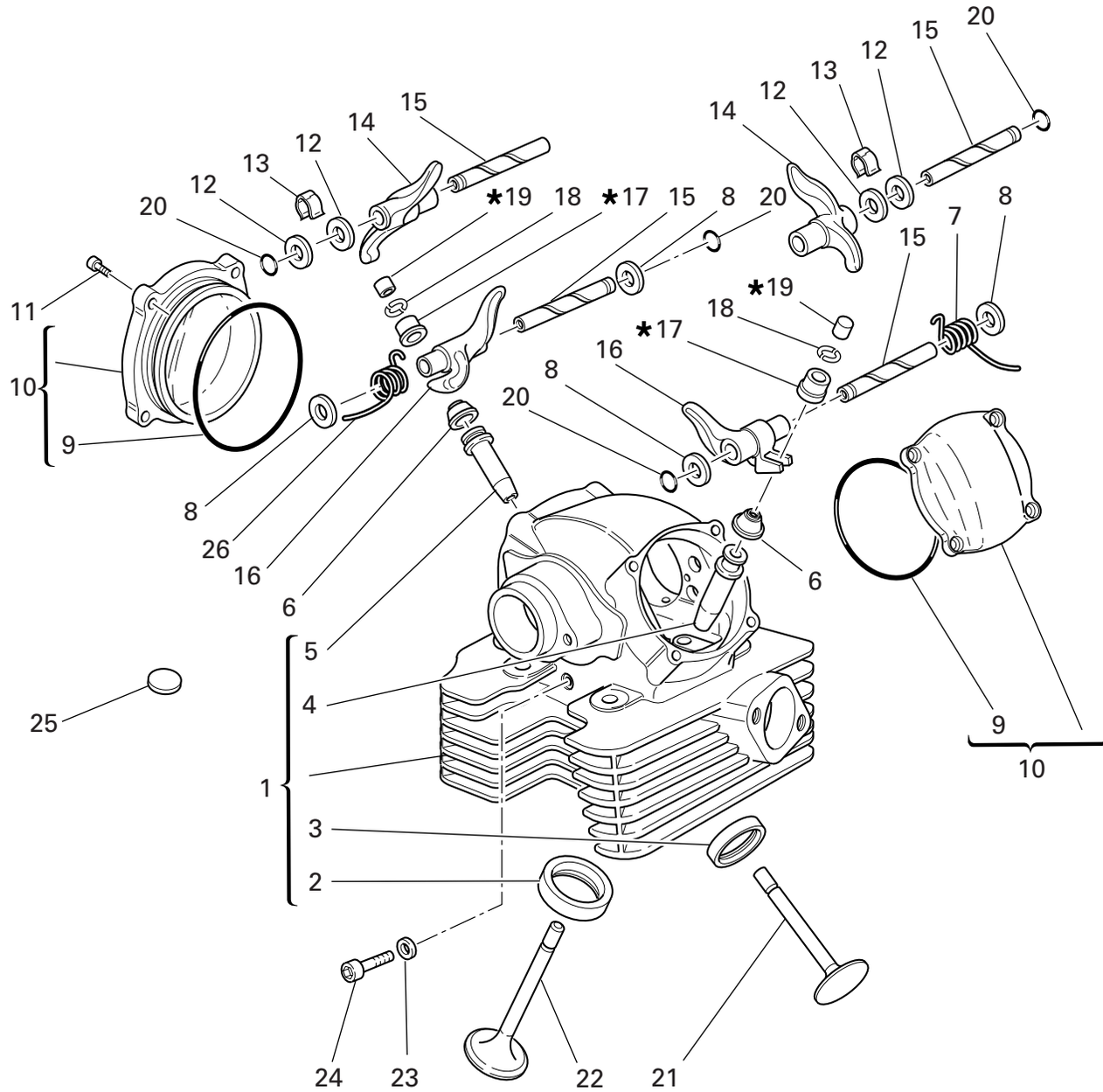
CYLINDER HEAD : TIMING SYSTEM

NOTES NO.	CODE NO.	DESCRIPTION	VALIDITY	Q.TY 
1	703.5.006.2A	Elastic-stop ring nut		2
2	852.1.173.1A	Washer		2
3	255.1.024.2A	Timing belt roller		2
4	779.5.030.2A	Screw		6
5	245.1.030.1A	Vertical belt inner cover		1
6	245.1.031.1A	Horizontal belt inner cover		1
7	930.4.061.1A	Seal ring		2
8	74172.1008	Woodruff key		2
9	148.1.285.2A	Vertical head camshaft		1
10	771.5.066.8B	Screw		7
11	886.4.060.1A	O-ring		2
12	235.2.037.1A	Side cap		2
13	852.1.197.1A	Copper gasket		2
14	775.1.036.1A	Screw		2
15	773.5.065.8B	Screw		2
16	148.1.284.2A	Horizontal head camshaft		1
17	766.4.017.2A	Stud bolt		4
18	766.4.018.1A	Stud bolt		4
19	160.1.105.1A	Flange		2
20	856.1.074.2A	Special washer		2

NOTES NO.	CODE NO.	DESCRIPTION	VALIDITY	Q.TY 
-----------	----------	-------------	----------	--

DRAWING 014

VERTICAL CYLINDER HEAD



19	17
Registro bilanciari apertura Adjustment Réglage Ventilkäppchen	Registro bilanciari chiusura Adjustment Réglage Ventilkäppchen
840.1.031.1A - 1,8	840.1.041.1B - 2,20
840.1.032.1A - 1,85	840.1.042.1B - 2,25
840.1.033.1A - 1,9	840.1.043.1B - 2,30
840.1.034.1A - 1,95	840.1.044.1B - 2,35
840.1.001.1A - 2,0	840.1.045.1B - 2,40
840.1.002.1A - 2,05	840.1.046.1B - 2,45
840.1.003.1A - 2,1	840.1.047.1B - 2,5
840.1.004.1A - 2,15	840.1.048.1B - 2,55
840.1.005.1A - 2,2	840.1.049.1B - 2,6
840.1.006.1A - 2,25	840.1.050.1B - 2,65
840.1.007.1A - 2,3	840.1.051.1B - 2,7
840.1.008.1A - 2,35	840.1.052.1B - 2,75
840.1.009.1A - 2,4	840.1.053.1B - 2,8
840.1.010.1A - 2,45	840.1.054.1B - 2,85
840.1.011.1A - 2,5	840.1.055.1B - 2,9
840.1.012.1A - 2,55	840.1.056.1B - 2,95
840.1.013.1A - 2,6	840.1.057.1B - 3,0
840.1.014.1A - 2,65	840.1.058.1B - 3,05
840.1.015.1A - 2,7	840.1.059.1B - 3,1
840.1.016.1A - 2,75	
840.1.017.1A - 2,8	
840.1.018.1A - 2,85	
840.1.019.1A - 2,9	
840.1.020.1A - 2,95	
840.1.021.1A - 3,0	
840.1.022.1A - 3,05	
840.1.023.1A - 3,1	
840.1.024.1A - 3,15	
840.1.025.1A - 3,2	
840.1.026.1A - 3,25	
840.1.027.1A - 3,3	
840.1.028.1A - 3,35	
840.1.029.1A - 3,4	
840.1.030.1A - 3,45	

DRAWING 014

VERTICAL CYLINDER HEAD

NOTES NO.	CODE NO.	DESCRIPTION	VALIDITY	Q.TY 
1	301.2.256.1AB	Complete vertical head		1
2	304.1.042.1B	Intake valve seat		1
2	304.1.042.1BB	Oversize intake valve seat 0.03		1
2	304.1.042.1BC	Oversize intake valve seat 0.06		1
3	304.1.043.1B	Exhaust valve seat		1
3	304.1.043.1BB	Oversize exhaust valve seat 0.03		1
3	304.1.043.1BC	Oversize exhaust valve seat 0.06		1
4	303.1.041.1C	Intake valve guide		1
4	303.1.041.1CA	Intake valve guide magg. 0,03		1
4	303.1.041.1CB	Intake valve guide magg. 0,06		1
4	303.1.041.1CC	Intake valve guide magg. 0,09		1
5	303.1.040.1B	Exhaust valve guide		1
5	303.1.040.1BA	Exhaust valve guide magg. 0,03		1
5	303.1.040.1BB	Exhaust valve guide magg. 0,06		1
5	303.1.040.1BC	Exhaust valve guide magg. 0,09		1
6	764.1.002.1A	Rubber pad		2
7	799.1.061.3A	Closing rocker spring		1
8	0619.92.180	Shim th. 0.3		6
8	0670.92.190	Shim th. 2		3
8	0765.92.185	Shim th. 1		2
8	0765.92.190	Shim th. 0.5		4
8	0765.92.205	Shim th. 0.2		8
8	713.1.352.1A	Spacer		1
8	852.1.214.1A	Shim th. 1.8		1
9	463.2.010.9A	O-ring		2
10	240.2.026.1B	Valve cover		3
11	771.5.066.8B	Screw		8

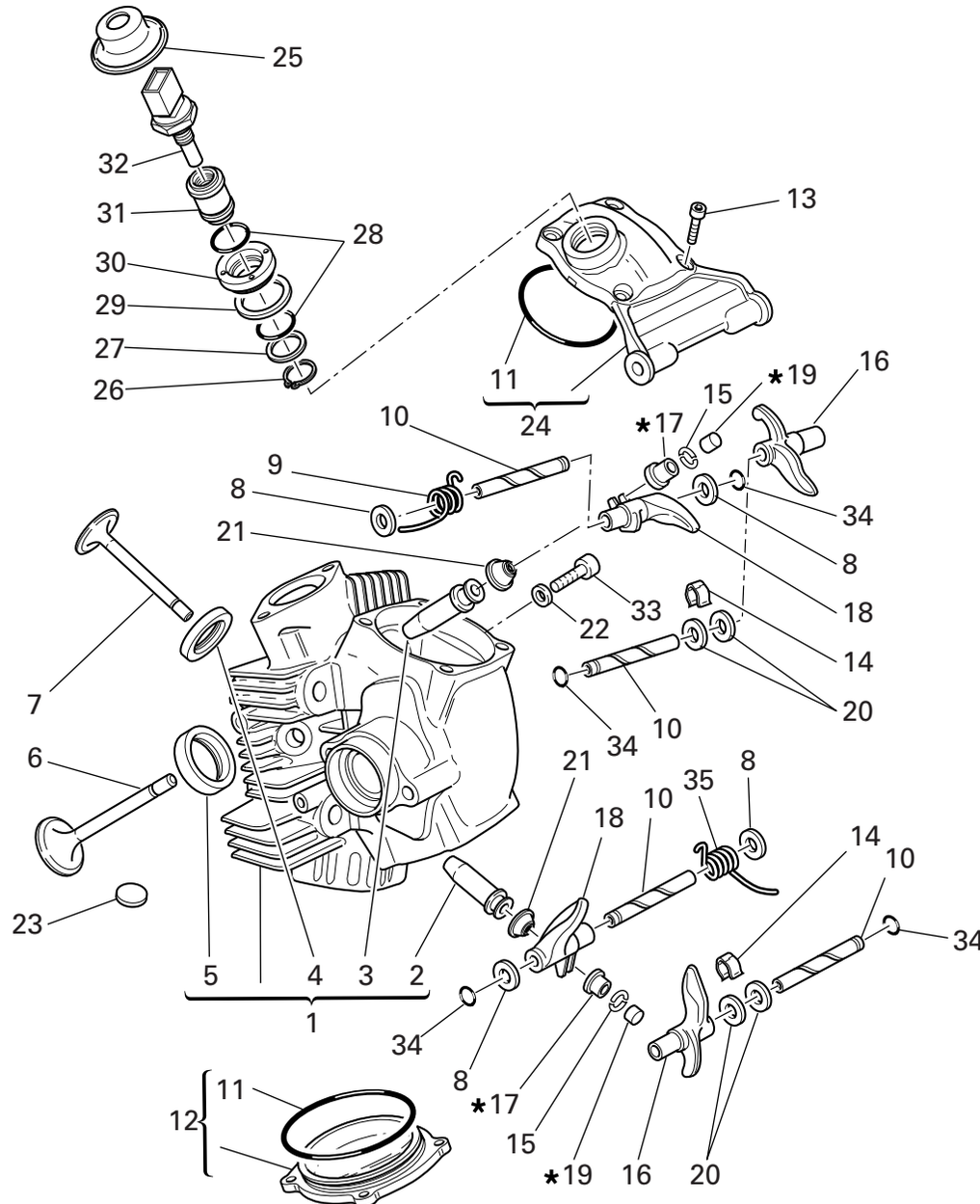
CATALOGUE No: 915.1.262.1B  
ISSUED: 05 - 07

NOTES NO.	CODE NO.	DESCRIPTION	VALIDITY	Q.TY 
12	0647.70.010	Shim		8
13	0375.92.210	Spring		2
14	208.1.012.4A	Opening rocker		2
15	821.1.111.2A	Rocker shaft		4
16	209.1.041.1A	Closing rocker		2
17	840.2.002.1B	See table		2
18	669.1.001.1E	Split rings		4
19	840.2.001.1A	See table		2
20	463.2.026.1A	O-ring		4
21	211.1.040.1A	Exhaust valve		1
22	210.1.042.1A	Intake valve		1
23	852.5.023.1A	Gasket		1
24	779.1.133.1A	Screw		1
25	700.1.040.1A	Vibration damper pad		12
26	799.1.247.2A	Closing rocker spring		1

CATALOGUE No: 915.1.262.1B  
ISSUED: 05 - 07

DRAWING 015

HORIZONTAL CYLINDER HEAD



19	17
Registro bilancieri apertura	Registro bilancieri chiusura
Adjustment	Adjustment
Réglage	Réglage
Ventilkäppchen	Ventilkäppchen
840.1.031.1A - 1,8	840.1.041.1B - 2,20
840.1.032.1A - 1,85	840.1.042.1B - 2,25
840.1.033.1A - 1,9	840.1.043.1B - 2,30
840.1.034.1A - 1,95	840.1.044.1B - 2,35
840.1.001.1A - 2,0	840.1.045.1B - 2,40
840.1.002.1A - 2,05	840.1.046.1B - 2,45
840.1.003.1A - 2,1	840.1.047.1B - 2,5
840.1.004.1A - 2,15	840.1.048.1B - 2,55
840.1.005.1A - 2,2	840.1.049.1B - 2,6
840.1.006.1A - 2,25	840.1.050.1B - 2,65
840.1.007.1A - 2,3	840.1.051.1B - 2,7
840.1.008.1A - 2,35	840.1.052.1B - 2,75
840.1.009.1A - 2,4	840.1.053.1B - 2,8
840.1.010.1A - 2,45	840.1.054.1B - 2,85
840.1.011.1A - 2,5	840.1.055.1B - 2,9
840.1.012.1A - 2,55	840.1.056.1B - 2,95
840.1.013.1A - 2,6	840.1.057.1B - 3,0
840.1.014.1A - 2,65	840.1.058.1B - 3,05
840.1.015.1A - 2,7	840.1.059.1B - 3,1
840.1.016.1A - 2,75	
840.1.017.1A - 2,8	
840.1.018.1A - 2,85	
840.1.019.1A - 2,9	
840.1.020.1A - 2,95	
840.1.021.1A - 3,0	
840.1.022.1A - 3,05	
840.1.023.1A - 3,1	
840.1.024.1A - 3,15	
840.1.025.1A - 3,2	
840.1.026.1A - 3,25	
840.1.027.1A - 3,3	
840.1.028.1A - 3,35	
840.1.029.1A - 3,4	
840.1.030.1A - 3,45	

DRAWING 015

HORIZONTAL CYLINDER HEAD

NOTES NO.	CODE NO.	DESCRIPTION	VALIDITY	Q.TY 
1	301.2.257.1AB	Complete horizontal head		1
2	303.1.040.1B	Exhaust valve guide		1
2	303.1.040.1BA	Exhaust valve guide magg. 0,03		1
2	303.1.040.1BB	Exhaust valve guide magg. 0,06		1
2	303.1.040.1BC	Exhaust valve guide magg. 0,09		1
3	303.1.041.1C	Intake valve guide		1
3	303.1.041.1CA	Intake valve guide magg. 0,03		1
3	303.1.041.1CB	Intake valve guide magg. 0,06		1
3	303.1.041.1CC	Intake valve guide magg. 0,09		1
4	304.1.042.1B	Intake valve seat		1
4	304.1.042.1BB	Oversize intake valve seat 0.03		1
4	304.1.042.1BC	Oversize intake valve seat 0.06		1
5	304.1.043.1B	Exhaust valve seat		1
5	304.1.043.1BB	Oversize exhaust valve seat 0.03		1
5	304.1.043.1BC	Oversize exhaust valve seat 0.06		1
6	211.1.040.1A	Exhaust valve		1
7	210.1.042.1A	Intake valve		1
8	0619.92.180	Shim th. 0.3		6
8	0670.92.190	Shim th. 2		3
8	0765.92.185	Shim th. 1		2
8	0765.92.190	Shim th. 0.5		4
8	0765.92.205	Shim th. 0.2		8
8	713.1.352.1A	Spacer		1
8	852.1.214.1A	Shim th. 1.8		1
9	799.1.061.3A	Closing rocker spring		1
10	821.1.111.2A	Rocker shaft		4
11	463.2.010.9A	O-ring		1

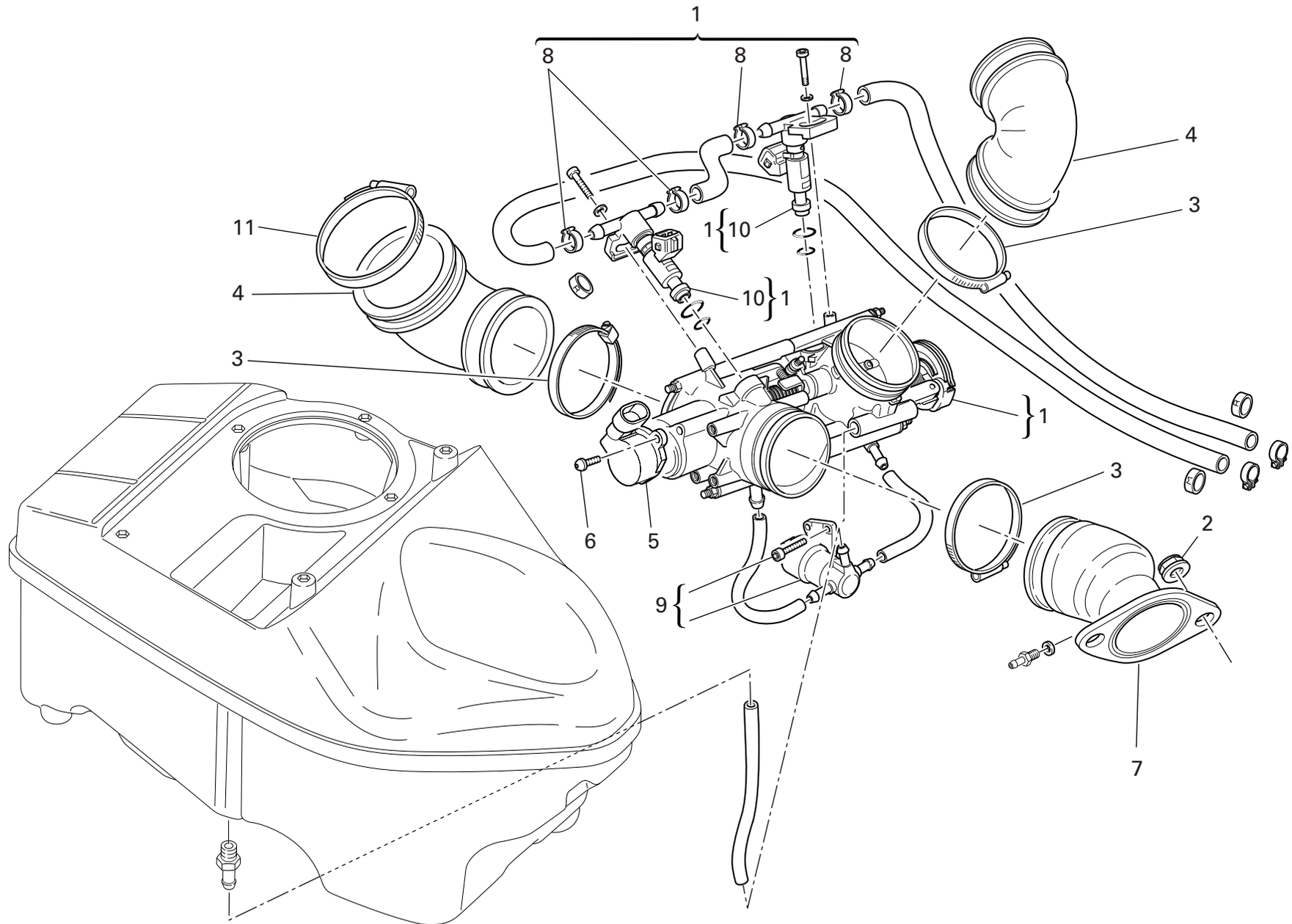
CATALOGUE No: 915.1.262.1B  
ISSUED: 05 - 07

NOTES NO.	CODE NO.	DESCRIPTION	VALIDITY	Q.TY 
12	240.2.026.1B	Valve cover		1
13	771.5.066.8B	Screw		8
14	0375.92.210	Spring		2
15	669.1.001.1E	Split rings		4
16	208.1.012.4A	Opening rocker		2
17	840.2.002.1B	See table		2
18	209.1.041.1A	Closing rocker		2
19	840.2.001.1A	See table		2
20	0647.70.010	Shim		4
21	764.1.002.1A	Rubber pad		2
22	852.5.023.1A	Gasket		1
23	700.1.040.1A	Vibration damper pad		27
24	240.2.031.1A	Intake valve cover		1
25	672.1.034.1A	Rubber cap		1
26	73500.1747	Snap ring		1
27	713.1.137.1A	Spacer		1
28	886.4.028.1A	O-Ring		2
29	787.1.008.1A	Aluminium gasket		1
30	703.1.019.1A	Ring nut		1
31	829.1.235.1A	Holder sensor		1
32	552.4.013.1A	Sensor		1
33	779.1.133.1A	Screw		1
34	463.2.026.1A	O-ring		4
35	799.1.247.2A	Closing rocker spring		1

CATALOGUE No: 915.1.262.1B  
ISSUED: 05 - 07

DRAWING 016

INTAKE MANIFOLDS



DRAWING 016

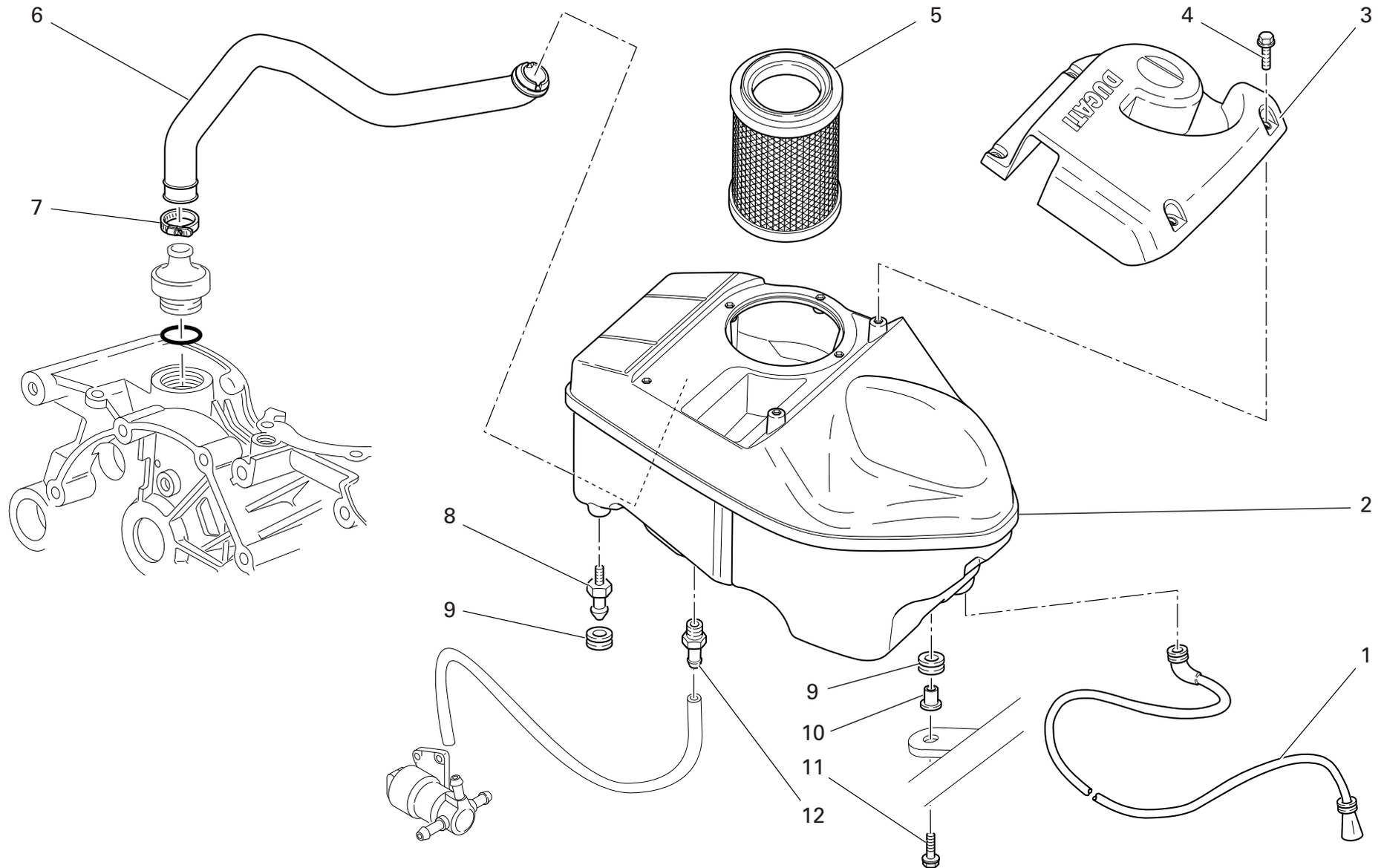
INTAKE MANIFOLDS

NOTES NO.	CODE NO.	DESCRIPTION	VALIDITY	Q.TY 
1	282.4.073.1B	Feed unit assembly		1
2	748.1.039.1A	Nut		4
3	741.4.042.1A	Hose guide		4
4	801.1.027.1A	Hose		2
5	284.4.008.1A	Potentiometer		1
6	779.5.012.1B	Screw		2
7	137.2.003.4B	Intake duct		2
8	287.4.024.1B	Clamp		4
9	283.4.011.1A	Stepper motor		1
10	280.4.015.1A	Injector		2
11	741.4.067.1A	Hose guide		2

NOTES NO.	CODE NO.	DESCRIPTION	VALIDITY	Q.TY 
-----------	----------	-------------	----------	--

DRAWING 017

AIR INTAKE - OIL BREATHER

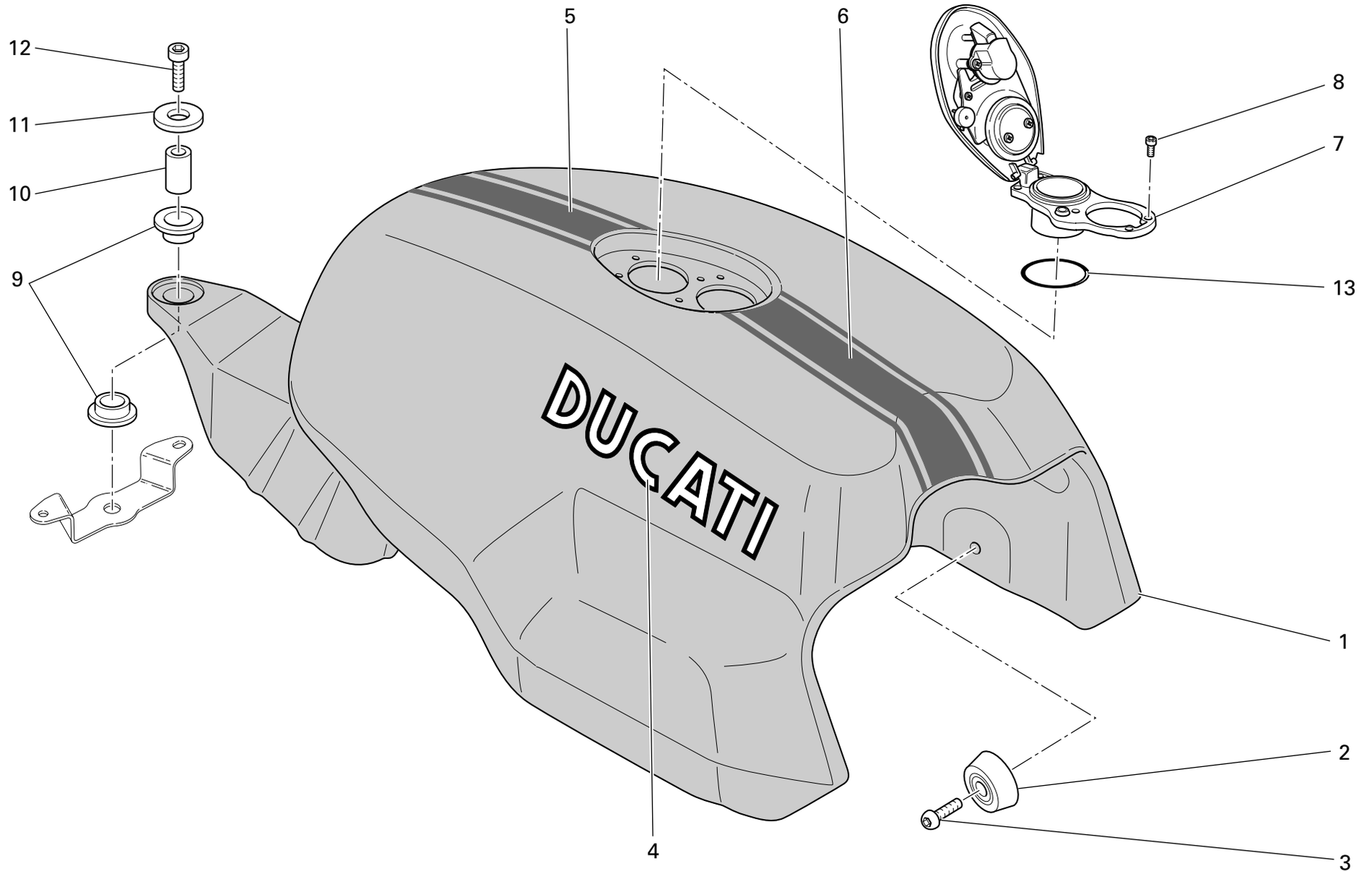


DRAWING 017 AIR INTAKE - OIL BREATHER

NOTES NO.	CODE NO.	DESCRIPTION	VALIDITY	Q.TY 
1	877.2.046.1A	Tube		1
2	442.1.129.1B	Air filter box		1
3	246.1.089.1A	Filter case cover		1
4	772.1.045.1A	Screw		6
5	426.1.025.1A	Filter element		1
6	876.1.093.1A	Breather pipe		1
7	741.4.002.1A	Hose guide		1
8	821.1.075.2A	Pin		2
9	764.1.090.1A	Rubber pad		3
10	716.1.022.1B	Spacer		1
11	772.5.031.1B	Screw		1
12	779.1.335.2A	Pressure pick-up point		1

NOTES NO.	CODE NO.	DESCRIPTION	VALIDITY	Q.TY 
-----------	----------	-------------	----------	--

DRAWING 018 FUEL TANK



DRAWING 018 FUEL TANK

NOTES NO.	CODE NO.	DESCRIPTION	VALIDITY	Q.TY 
1	586.1.072.1BB	Fuel tank (YELLOW)		1
1	586.1.072.1BM	Fuel tank (RED)		1
2	866.1.062.1A	Rubber pad		2
3	771.5.662.8B	Screw		2
4	435.1.119.1A	Sticker "DUCATI" (for RED, YELLOW)		2
5	435.1.123.1A	Black strip (for YELLOW)		1
5	435.1.130.1A	White strip (for RED)		1
6	435.1.122.1A	Black strip (for YELLOW)		1
6	435.1.131.1A	White strip (for RED)		1
7	895.1.007.1B	Tank cap		1
8	775.1.017.1A	Screw		6
9	764.1.001.1A	Rubber pad		2
10	713.1.330.1A	Spacer		1
11	852.1.099.1A	Washer		1
12	771.5.728.8B	Screw		1
13	886.4.055.1A	O-ring		1

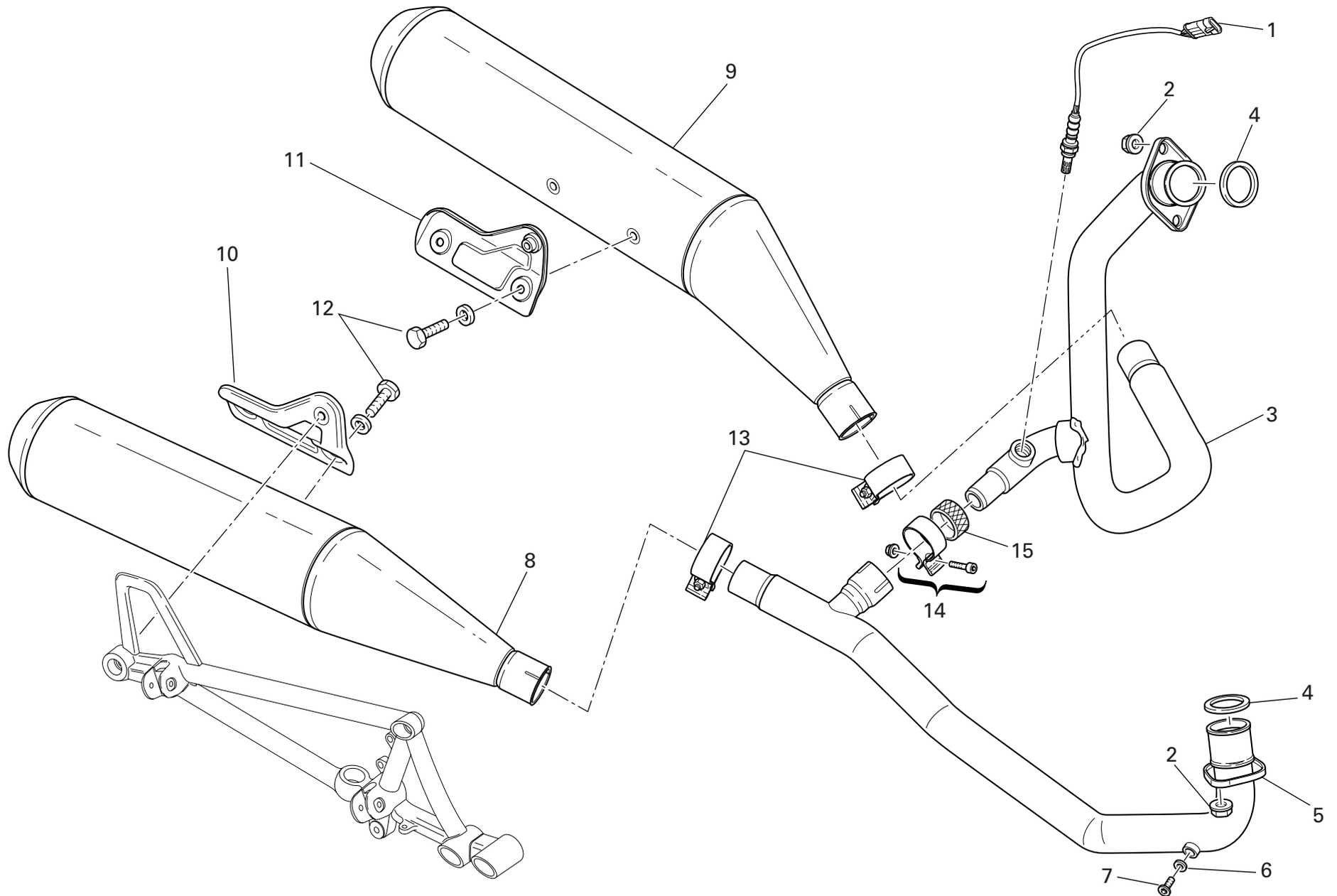
NOTES NO.	CODE NO.	DESCRIPTION	VALIDITY	Q.TY 
-----------	----------	-------------	----------	--



DRAWING 019 FUEL SYSTEM

NOTES NO.	CODE NO.	DESCRIPTION	VALIDITY	Q.TY 
1	886.1.013.1A	Gasket		2
2	814.1.179.1A	Union		2
3	699.2.345.1A	Clamps kit		1
4	425.4.004.1B	Fuel filter		1
5	741.4.158.1A	Clamp		2
6	552.4.048.1A	Thermistor		1
7	772.1.062.1A	Screw		6
8	886.4.072.1A	O-ring		2
9	886.4.073.1A	O-ring		2
10	814.4.010.1A	Quick-coupling union		2
11	160.2.366.1A	Flange		1
12	741.4.092.1A	collar		2

NOTES NO.	CODE NO.	DESCRIPTION	VALIDITY	Q.TY 
-----------	----------	-------------	----------	--



DRAWING 020

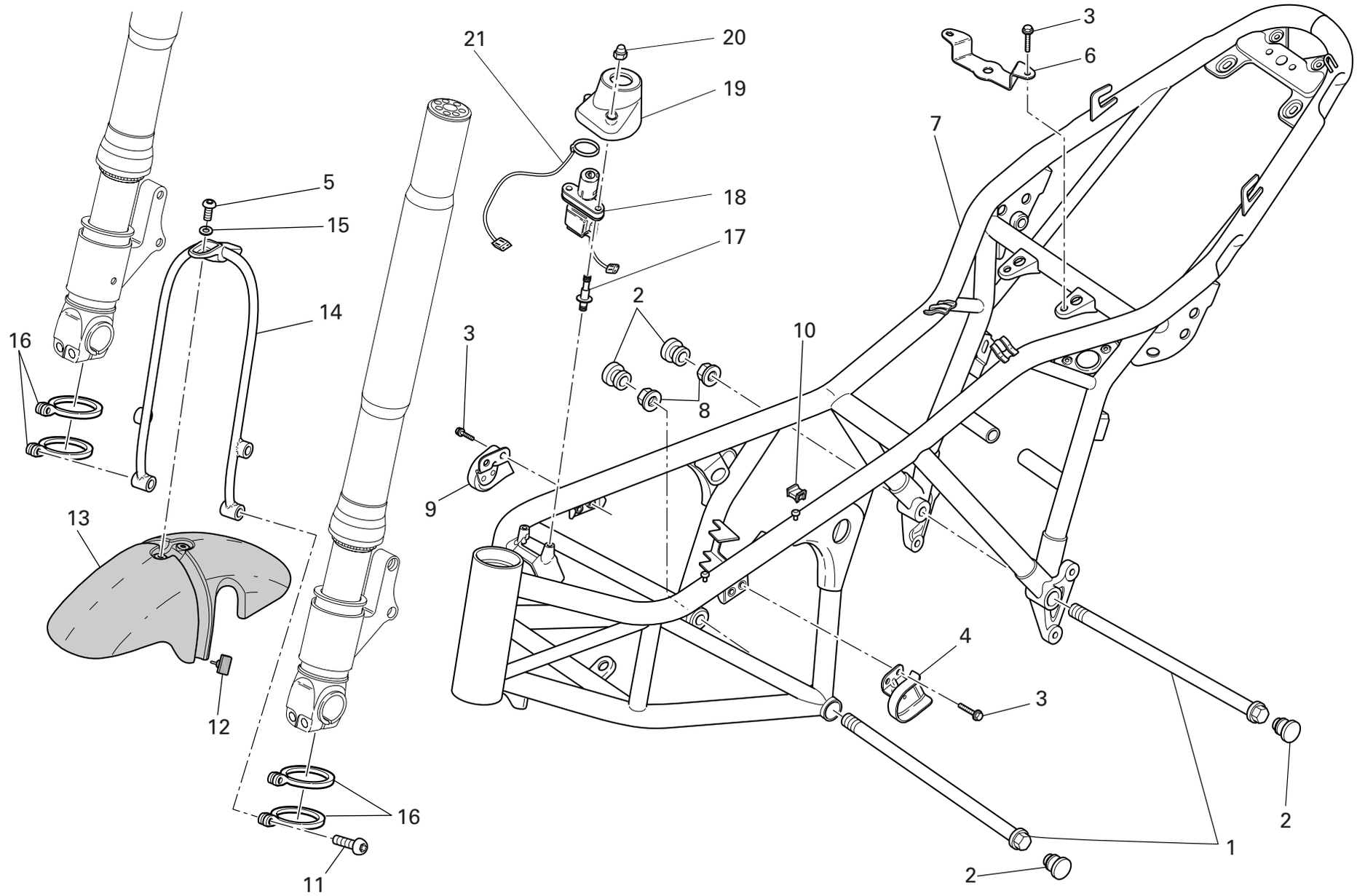
EXHAUST SYSTEM

NOTES NO.	CODE NO.	DESCRIPTION	VALIDITY	Q.TY 
1	552.1.111.1A	Lambda sensor		1
2	748.4.033.1A	Nut		4
3	571.1.257.1AX	Vertical head exhaust pipe		1
4	0370.84.005	Exhaust gasket		2
5	570.1.262.1A	Horizontal head exhaust pipe		1
6	852.5.024.1A	Gasket th.1		2
7	780.1.007.1A	Cap		2
8	573.1.101.1B	R.H. silencer		1
9	574.1.103.1B	L.H. silencer		1
10	576.1.055.1A	R.H. holder		1
11	576.1.056.1A	L.H. holder		1
12	770.5.123.3B	Screw		4
13	576.1.044.1B	Clamp		2
14	741.4.032.1B	Clamp		1
15	790.1.016.1A	Exhaust gasket		1

NOTES NO.	CODE NO.	DESCRIPTION	VALIDITY	Q.TY 
-----------	----------	-------------	----------	--

DRAWING 021

FRAME



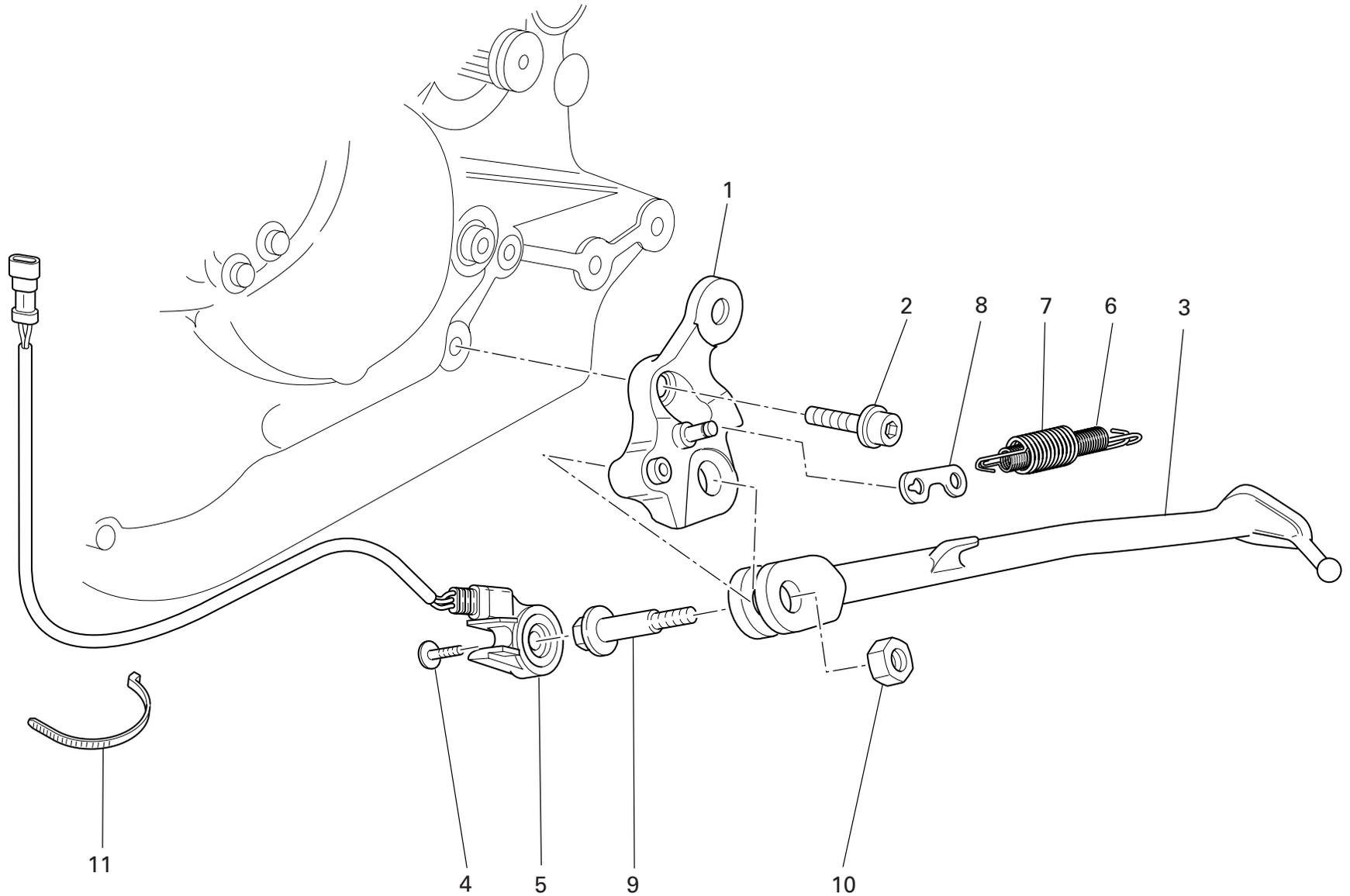
DRAWING 021 FRAME

NOTES NO.	CODE NO.	DESCRIPTION	VALIDITY	Q.TY 
1	779.1.213.1A	Screw		2
2	872.1.026.1A	Cap		4
3	771.1.039.1A	Screw		6
4	473.1.563.1A	L.H. holder		1
5	775.1.031.1B	Screw		2
6	473.1.548.1A	Rear bracket		1
7	470.1.184.1BB	Frame (BLACK)		1
8	748.4.002.1A	Nut		2
9	473.1.562.1A	R.H. holder		1
10	850.4.067.1A	Clamp		9
11	775.1.022.1B	Screw		4
12	866.1.036.1A	Rubber pad		2
13	564.1.057.1AA	Front mudguard (RED)		1
13	564.1.057.1AB	Front mudguard (YELLOW)		1
14	829.1.666.1A	Holder		1
15	852.5.030.1A	Washer		2
16	741.1.034.1A	Clamp		4
17	779.1.252.1B	Special screw		2
18	652.4.006.1D	Key-operated switch		1
19	246.1.076.1A	Cover		1
20	749.4.002.1A	Nut		2
21	518.4.004.2B	Antenna		1

NOTES NO.	CODE NO.	DESCRIPTION	VALIDITY	Q.TY 
-----------	----------	-------------	----------	--

DRAWING 022

STANDS



DRAWING 022

STANDS

NOTES NO.	CODE NO.	DESCRIPTION	VALIDITY	Q.TY 
1	556.2.036.1C	Plate		1
2	771.5.754.8B	Screw		2
3	556.1.043.1A	Side stand (BLACK)		1
4	779.4.005.2A	Screw		1
5	539.1.023.2A	Switch		1
6	799.1.089.1B	Inner spring		1
7	799.1.088.1B	Outer spring		1
8	827.1.139.2B	Plate		1
9	556.1.018.1D	Pivot		1
10	749.4.045.2A	Nut		1
11	0691.91.030	Hose guide		1

NOTES NO.	CODE NO.	DESCRIPTION	VALIDITY	Q.TY 
-----------	----------	-------------	----------	--



DRAWING 023

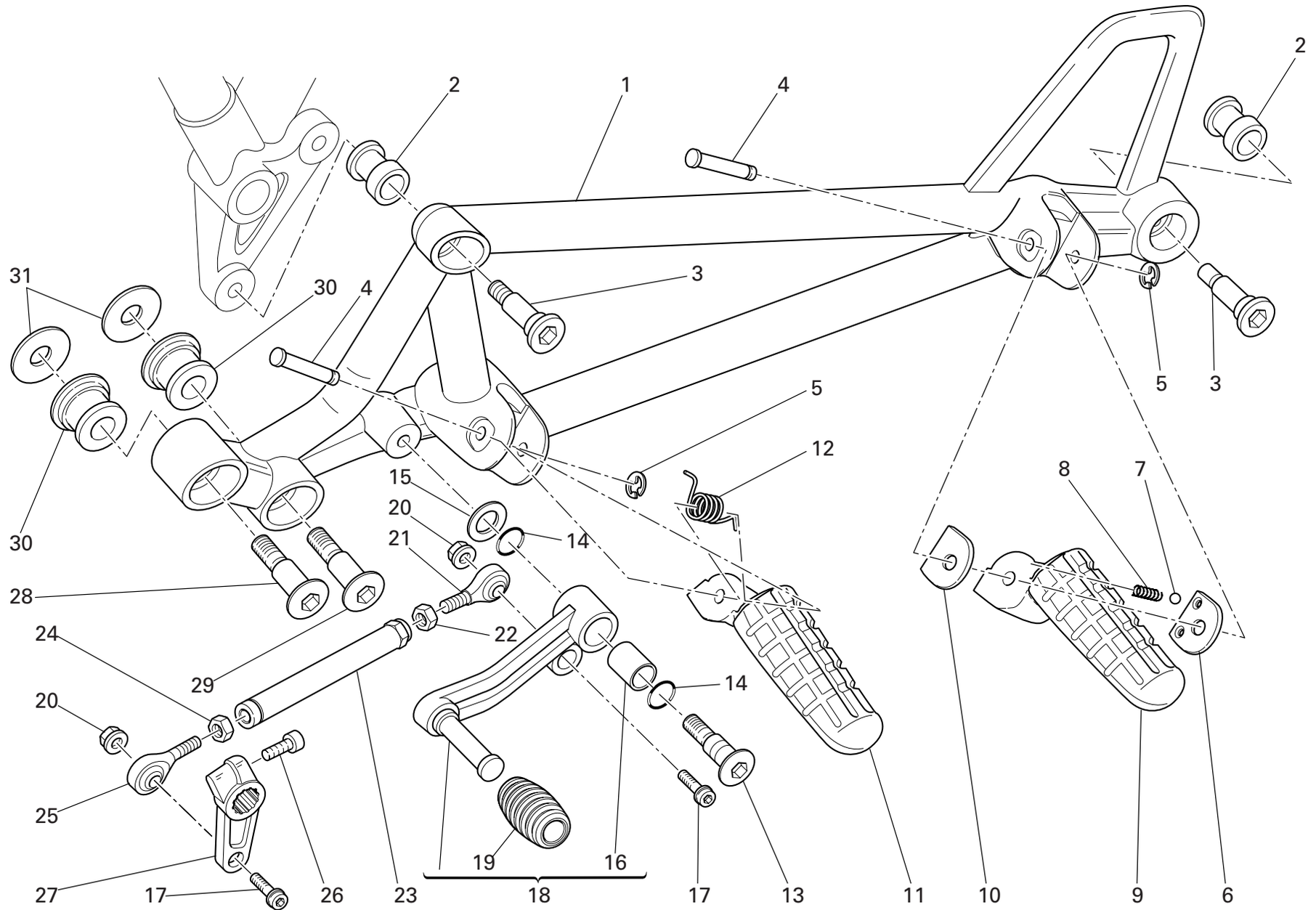
R.H. FOOTRESTS

NOTES NO.	CODE NO.	DESCRIPTION	VALIDITY	Q.TY 
1	824.1.120.1AB	R.H. foot peg holder plate (BLACK)		1
2	700.1.050.1A	Vibration damper		1
3	779.1.476.1A	Special screw		1
4	821.1.090.1B	Pin		2
5	884.5.003.1A	Ring		2
6	827.1.161.1B	Plate		1
7	847.4.002.1A	Ball		1
8	799.1.024.1A	Spring		1
9	465.1.062.1A	Rear R.H. foot peg		1
10	827.1.414.1A	Plate		1
11	464.1.047.1A	Front R.H. foot peg		1
12	8000.60700	Spring		1
13	779.1.418.1A	Screw		2
14	700.1.049.1A	Vibration damper		2
15	852.1.065.1B	Washer		2

NOTES NO.	CODE NO.	DESCRIPTION	VALIDITY	Q.TY 
-----------	----------	-------------	----------	--

DRAWING 024

L.H. FOOTRESTS



DRAWING 024

L.H. FOOTRESTS

NOTES NO.	CODE NO.	DESCRIPTION	VALIDITY	Q.TY 
1	824.1.121.1AB	L.H. foot peg holder plate (BLACK)		1
2	700.1.050.1A	Vibration damper		1
3	779.1.476.1A	Special screw		1
4	821.1.090.1B	Pin		2
5	884.5.003.1A	Ring		2
6	827.1.161.1B	Plate		1
7	847.4.002.1A	Ball		1
8	799.1.024.1A	Spring		1
9	465.1.063.1A	Rear L.H. foot peg		1
10	827.1.414.1A	Plate		1
11	464.1.048.1A	Front L.H. foot peg		1
12	8000.60700	Spring		1
13	821.1.170.1A	Pin		1
14	0000.01199	O-ring		2
15	852.1.151.1A	Washer		1
16	712.1.034.1A	Bush		1
17	771.5.668.8B	Screw		2
18	456.2.009.1A	Gearchange lever		1
19	765.1.001.1A	Rubber pad		1
20	749.4.004.1A	Nut		2
21	848.5.001.1A	Ball joint		1
22	747.5.001.1AB	Nut		1
23	117.2.091.1A	Gearbox transmission rod		1
24	747.5.005.1B	Nut		1
25	848.5.002.1A	Ball joint		1
26	771.5.666.8B	Screw		1
27	456.1.046.1B	Gearchange control lever		1

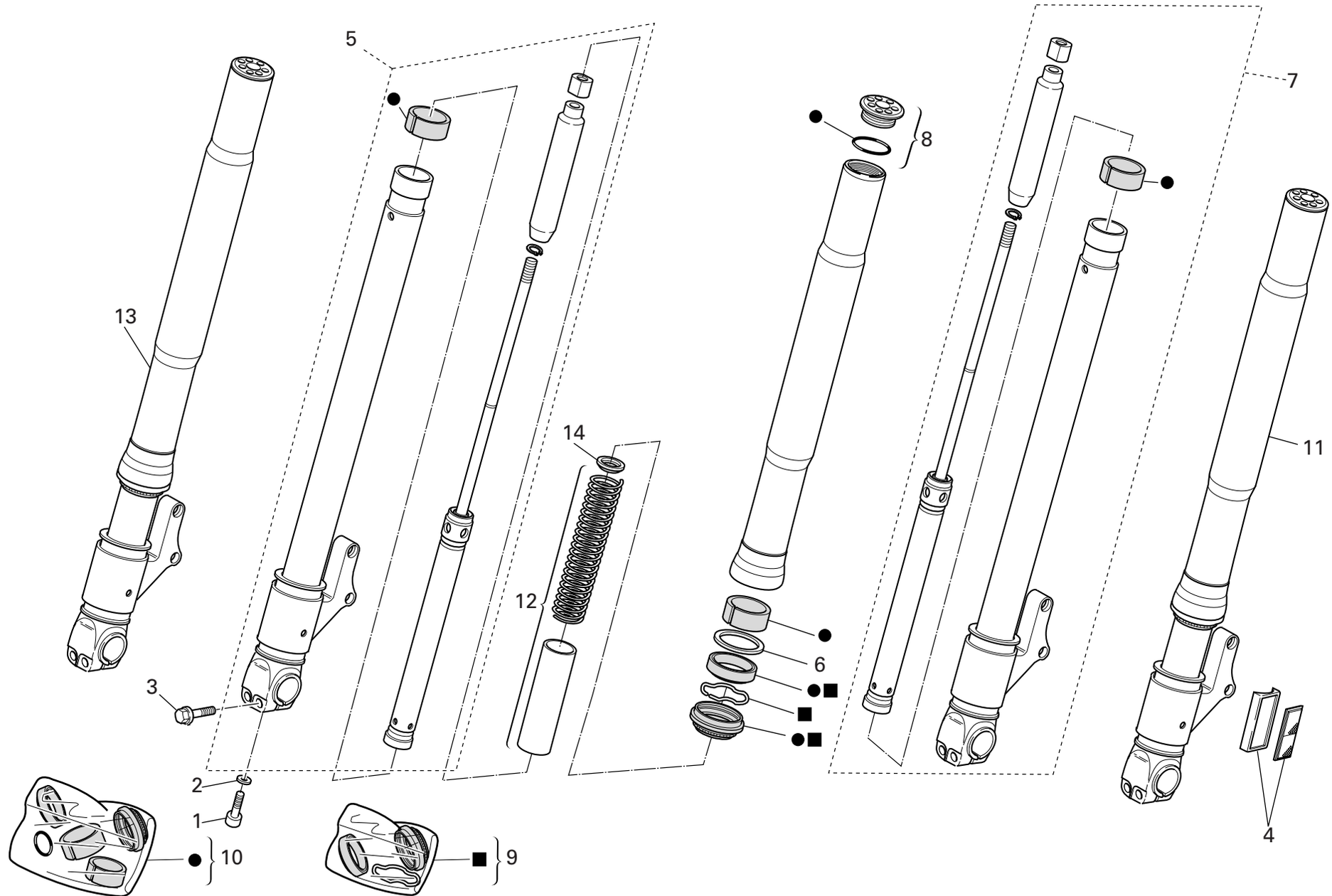
CATALOGUE No: 915.1.262.1B  
ISSUED: 05 - 07

NOTES NO.	CODE NO.	DESCRIPTION	VALIDITY	Q.TY 
28	779.1.206.1AB	Special screw		1
29	779.1.418.1A	Screw		1
30	700.1.049.1A	Vibration damper		2
31	852.1.065.1B	Washer		2

CATALOGUE No: 915.1.262.1B  
ISSUED: 05 - 07

DRAWING 025

FRONT FORKS

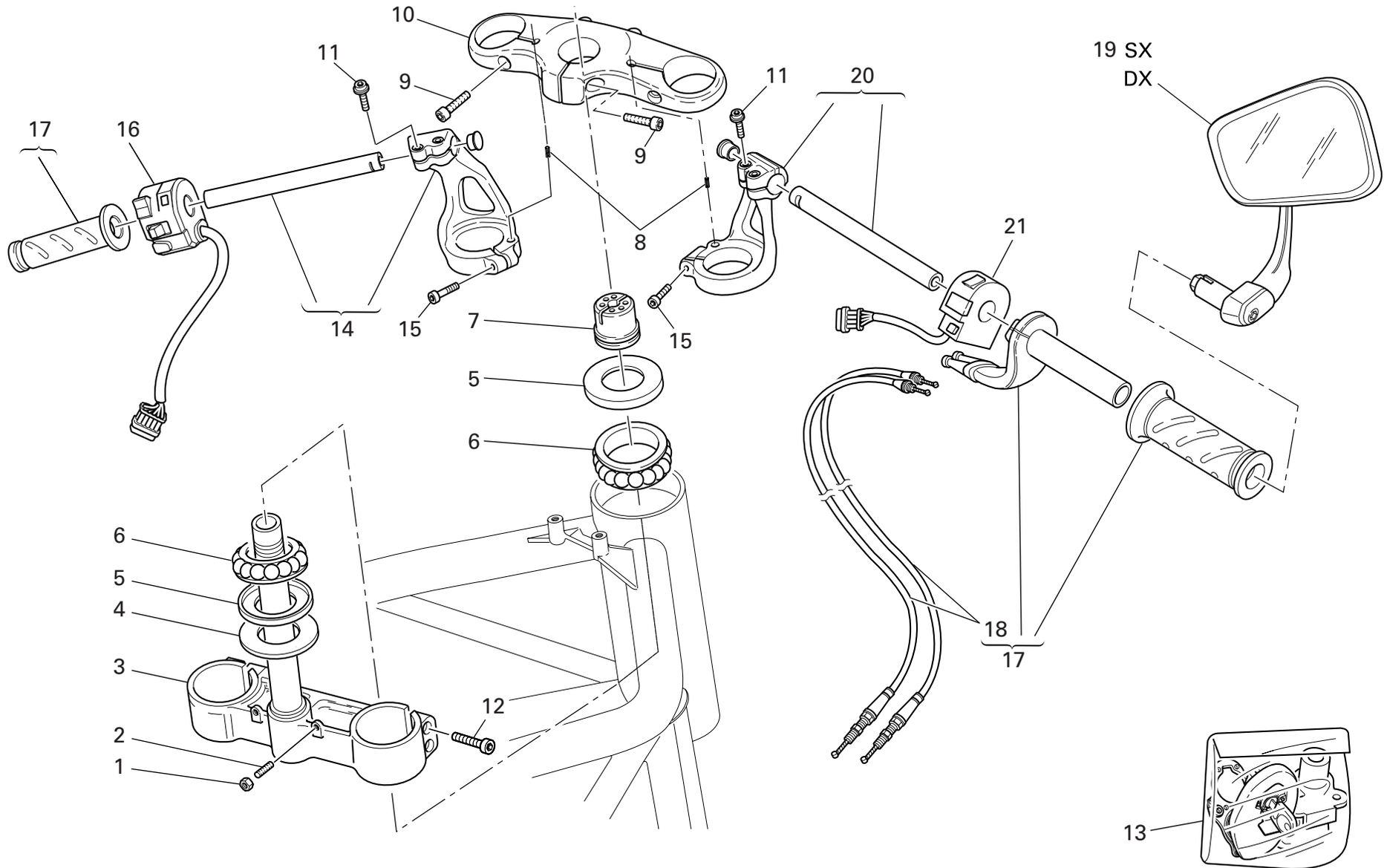


DRAWING 025

FRONT FORKS

NOTES NO.	CODE NO.	DESCRIPTION	VALIDITY	Q.TY 
1	71502.2594	Screw		2
2	856.1.057.1A	Washer		2
3	772.5.026.1B	Screw		4
4	529.1.001.1A	Reflector		2
5	348.2.016.1A	Complete R.H. pumping element		1
6	349.1.152.1A	Retainer		2
7	348.2.017.1A	Complete L.H. pumping element		1
8	349.2.048.1A	Complete cap		2
9	349.2.021.1A	Seat kit		1
10	349.2.020.1A	Overhaul kit		1
11	340.2.294.1A	L.H. fork leg assembly		1
12	347.2.003.1A	Spring kit		2
13	340.2.293.1A	R.H. fork leg assembly		1
14	349.1.107.1A	Check ring		2

NOTES NO.	CODE NO.	DESCRIPTION	VALIDITY	Q.TY 
-----------	----------	-------------	----------	--



DRAWING 026

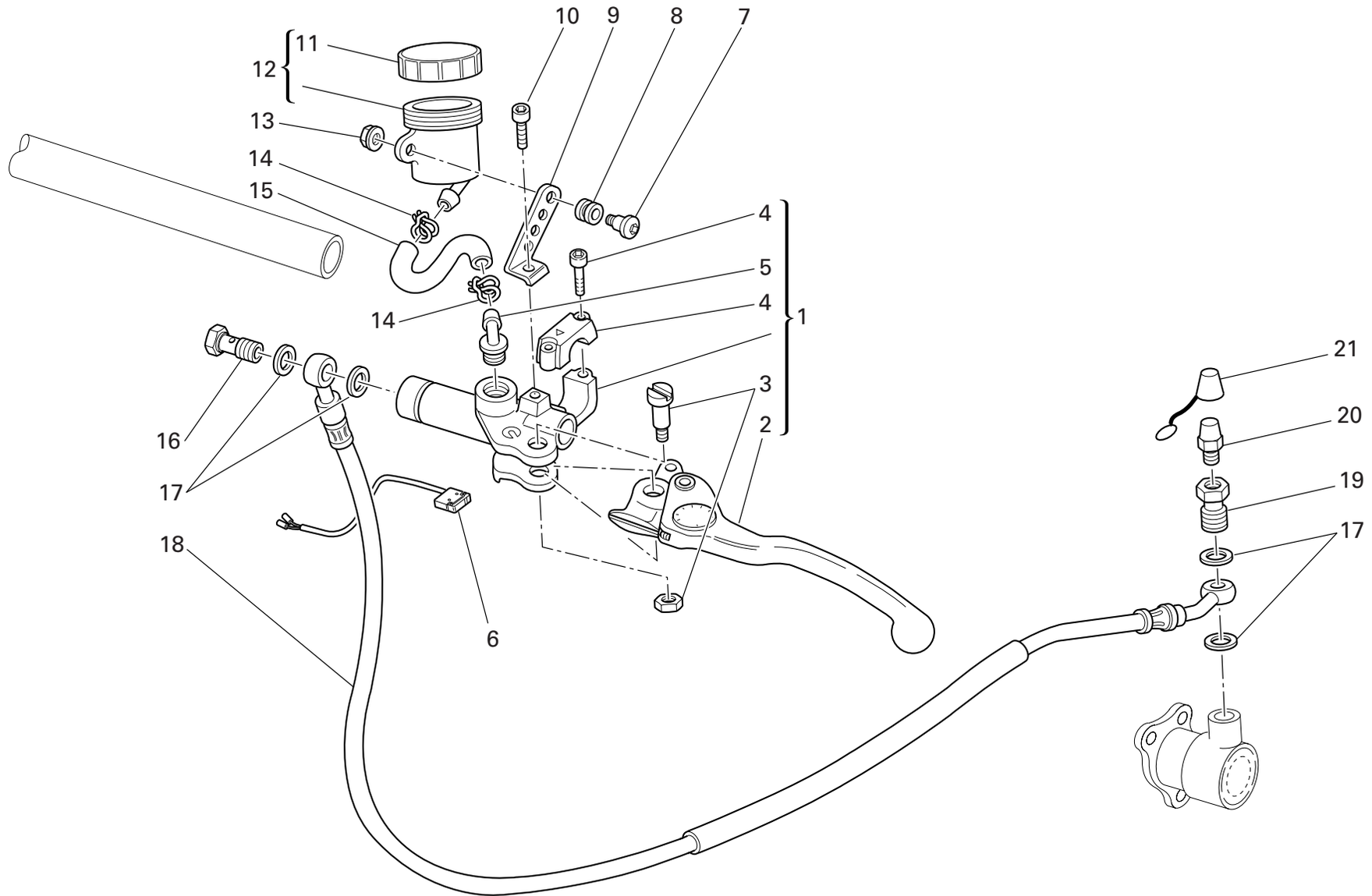
HANDLEBARS AND CONTROLS

NOTES NO.	CODE NO.	DESCRIPTION	VALIDITY	Q.TY 
1	747.5.007.1A	Nut		2
2	779.1.099.1B	Special screw		2
3	342.2.052.1A	Steering head base assembly		1
4	852.1.103.1A	Washer		1
5	930.1.004.1B	Seal ring		2
6	702.4.004.1A	Bearing		2
7	703.1.013.1A	Ring nut		1
8	861.5.013.1A	Spring pin		2
9	771.5.728.8B	Screw		3
10	341.1.057.1A	Steering head		1
11	771.5.669.8B	Screw		4
12	771.5.727.8B	Screw		4
13	598.2.041.1B	Locks kit		1
14	360.2.080.1A	Handlebar assembly (L.H.)		1
15	771.5.127.8B	Screw		2
16	651.1.003.2A	Switch (L.H.)		1
17	654.4.012.1A	Throttle control		1
18	656.2.068.1A	Throttle control transmission		1
19	523.4.018.1A	Rear-view mirror		2
20	360.2.079.1A	Handlebar assembly (R.H.)		1
21	650.1.003.2A	Switch (R.H.)		1

NOTES NO.	CODE NO.	DESCRIPTION	VALIDITY	Q.TY 
-----------	----------	-------------	----------	--

DRAWING 027

CLUTCH CONTROL



DRAWING 027

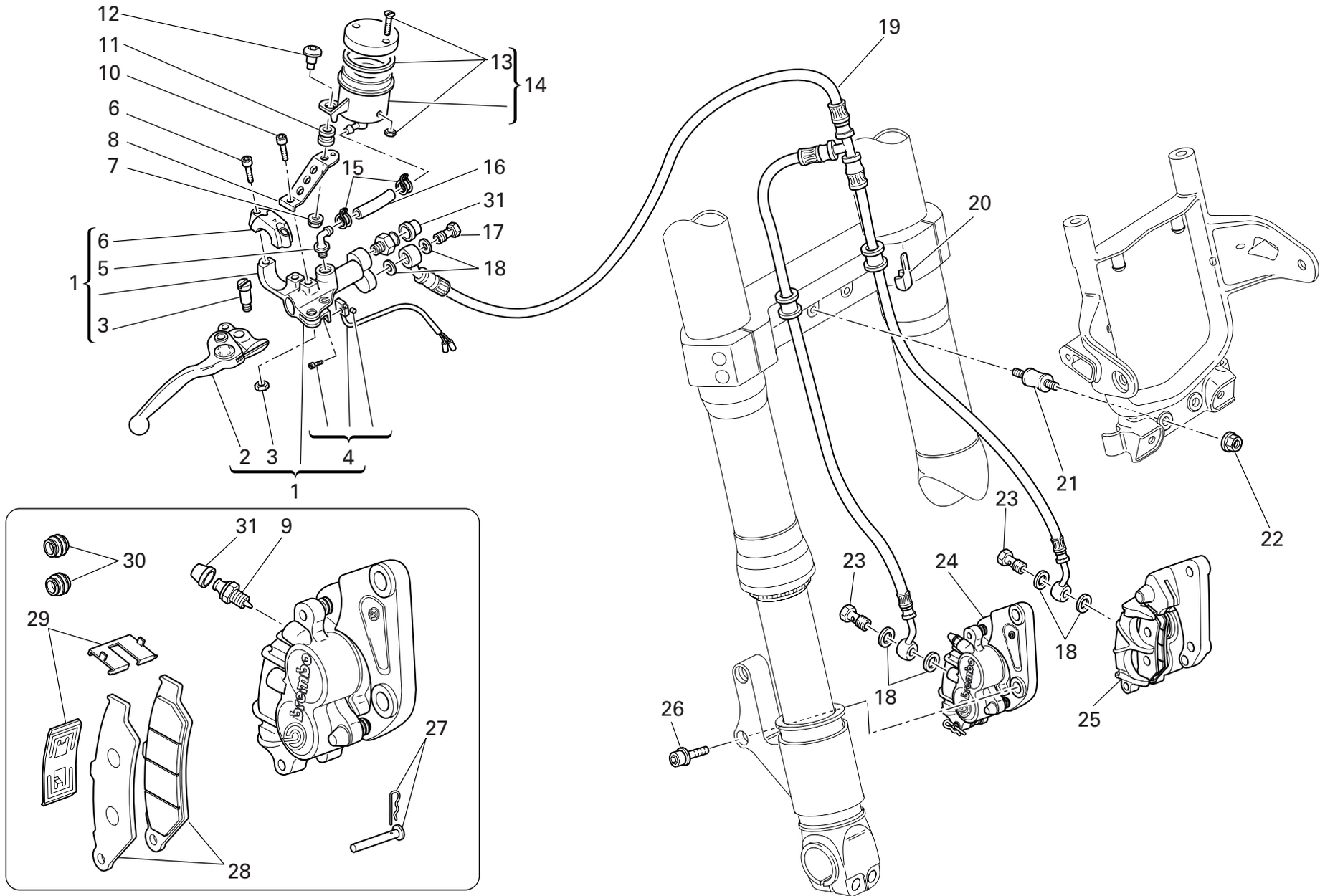
CLUTCH CONTROL

NOTES NO.	CODE NO.	DESCRIPTION	VALIDITY	Q.TY 
1	630.4.029.1A	Clutch drive pump		1
2	626.4.034.1A	Clutch control lever		1
3	626.4.011.1A	Spare lever pin		1
4	626.4.015.1C	Bracket		1
5	631.4.008.1A	Spare union		1
6	539.4.043.1A	Microswitch		1
7	779.1.092.1A	Screw		1
8	0370.72.020	Vibration damper pad		1
9	829.1.061.1E	Bracket		1
10	779.5.059.1A	Screw		1
11	893.4.005.1A	Cap		1
12	585.4.008.1A	Complete oil tank		1
13	8000.56443	Nut		1
14	741.4.043.1A	Hose guide		2
15	877.1.106.1A	Tube		1
16	779.1.366.1AB	Special screw		1
17	852.5.024.1A	Gasket th.1		4
18	632.1.037.1A	Clutch control pipe		1
19	779.1.397.1A	Special screw		1
20	187.1.002.1A	Bleed		1
21	612.4.005.1A	Dust seal		1

NOTES NO.	CODE NO.	DESCRIPTION	VALIDITY	Q.TY 
-----------	----------	-------------	----------	--

DRAWING 028

FRONT HYDRAULIC BRAKE



DRAWING 028

FRONT HYDRAULIC BRAKE

NOTES NO.	CODE NO.	DESCRIPTION	VALIDITY	Q.TY 
1	624.4.038.1A	Front brake pump		1
2	626.4.041.1A	Brake control lever		1
3	626.4.011.1A	Spare lever pin		1
4	539.4.044.1A	Microswitch		1
5	631.4.008.1A	Spare union		1
6	626.4.042.1A	Spare bracket		1
7	8000.56443	Nut		1
8	829.1.132.1C	Plate		1
9	631.4.028.1A	Spare bleed union		2
10	779.5.059.1A	Screw		1
11	0370.72.020	Vibration damper pad		1
12	779.1.092.1A	Screw		1
13	8000.68490	Spare cap		1
14	585.4.009.1A	Complete oil tank		1
15	741.4.043.1A	Hose guide		2
16	877.1.049.1A	Tube		1
17	779.1.415.1A	Special screw		1
18	852.5.024.1A	Gasket th.1		6
19	618.4.072.1A	Front brake line		1
20	829.1.141.1C	Fairlead		2
21	700.1.004.1A	Vibration damper		2
22	749.4.031.1A	Nut		2
23	779.1.366.1AB	Special screw		2
24	610.4.087.1A	R.H. brake caliper		1
25	610.4.086.1A	L.H. brake caliper		1
26	771.5.431.8B	Screw		4
27	612.4.032.1A	Spare pins and spring		2

NOTES NO.	CODE NO.	DESCRIPTION	VALIDITY	Q.TY 
28	613.4.075.1A	Pads pair		2
29	612.4.033.1A	Spring and plate		2
30	612.4.030.1A	Dust cover		4
31	612.4.008.1A	Dust seal		3

CATALOGUE No: 915.1.262.1B  
ISSUED: 05 - 07

CATALOGUE No: 915.1.262.1B  
ISSUED: 05 - 07



DRAWING 029 REAR HYDRAULIC BRAKE

NOTES NO.	CODE NO.	DESCRIPTION	VALIDITY	Q.TY 
1	771.5.754.8B	Screw		1
2	552.4.037.1C	Sensor		1
3	713.1.192.1A	Spacer		1
4	611.4.028.1A	Rear brake caliper		1
5	852.5.024.1A	Gasket th.1		4
6	779.1.366.1AB	Special screw		2
7	771.1.039.1A	Screw		3
8	741.4.062.1A	Clip		2
9	893.4.005.1A	Cap		1
10	585.4.008.1A	Complete oil tank		1
11	741.4.043.1A	Hose guide		2
12	877.1.108.1A	Tube		1
13	741.4.038.1A	Hose guide		4
14	771.5.662.8B	Screw		1
15	852.1.151.1A	Washer		1
16	0000.01199	O-ring		2
17	712.1.034.1A	Bush		1
18	799.1.251.1A	Return spring		1
19	779.1.237.1B	Adjusting screw		1
20	747.5.005.1B	Nut		1
21	765.1.001.1A	Rubber pad		1
22	457.2.043.1B	Brake control lever		1
23	821.1.170.1A	Pin		1
24	850.1.015.1A	Quik fastening		1
25	184.1.005.1A	Fork		1
26	747.5.003.1A	Nut		1
27	117.2.090.1A	Adjuster rod		1

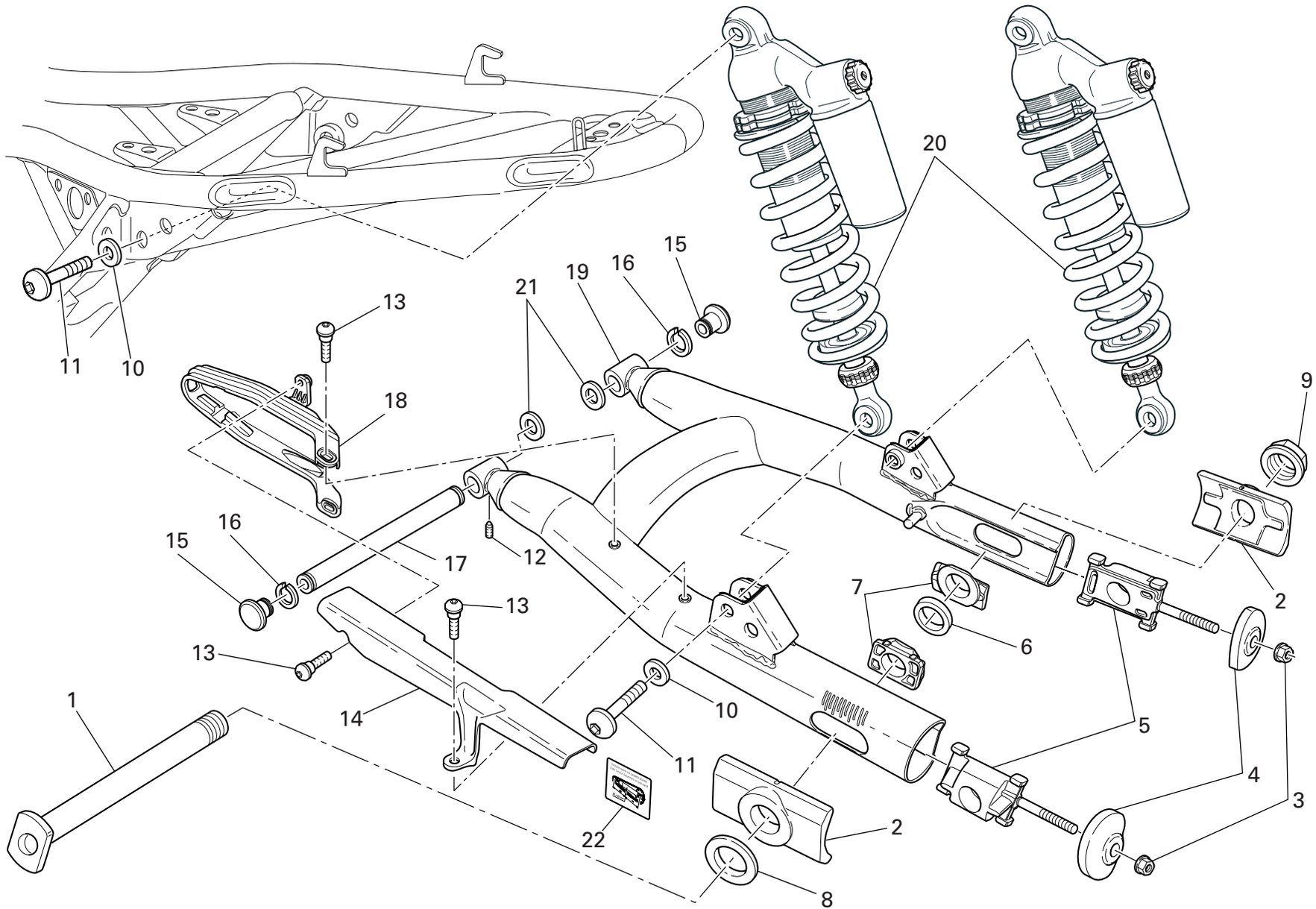
CATALOGUE No: 915.1.262.1B  
ISSUED: 05 - 07

NOTES NO.	CODE NO.	DESCRIPTION	VALIDITY	Q.TY 
28	626.4.013.1A	Dust cover		1
29	619.4.033.1A	Rear brake line		1
30	625.4.004.1A	Rear brake pump		1
31	631.4.008.1A	Spare union		1
32	612.4.034.1A	Spring and plate		1
33	613.4.076.1A	Pads pair		1
34	612.4.035.1A	Spare pins and spring		1
35	631.4.028.1A	Spare bleed union		1
36	612.4.030.1A	Dust cover		2
37	612.4.008.1A	Dust seal		1
38	539.4.003.1B	Switch		1

CATALOGUE No: 915.1.262.1B  
ISSUED: 05 - 07

DRAWING 030

SWINGARM AND DRIVE CHAIN



DRAWING 030

SWINGARM AND DRIVE CHAIN

NOTES NO.	CODE NO.	DESCRIPTION	VALIDITY	Q.TY 
1	819.1.057.1A	Rear wheel spindle		1
2	373.1.053.1A	Outer sliding shoe		2
3	748.1.045.1A	Nut		2
4	373.1.055.1A	Cover		2
5	373.2.056.1A	Sliding shoe		2
6	713.1.196.1A	R.H. spacer		1
7	373.1.057.1A	Inner sliding shoe		2
8	852.1.200.1A	L.H. spacer		1
9	748.1.023.2B	Nut		1
10	852.1.204.1A	Washer		2
11	771.1.227.2A	Screw		2
12	778.4.003.1A	Threaded dowel		2
13	779.1.440.1B	Screw		3
14	446.1.013.1B	Chain guard		1
15	872.1.019.1A	Cap		2
16	884.4.045.1A	Snap ring		2
17	369.1.117.1A	Swingarm pivot		1
18	447.1.066.1A	Chain sliding shoe		1
19	370.1.074.2AB	Swingarm		1
20	365.2.070.1A	Shock absorber		2
21	852.1.001.1B	Shim th. 1.8		2
21	852.1.002.1B	Shim th. 0.2		2
21	852.1.003.1B	Shim th. 0.1		2
22	433.1.336.1A	Chain adjustment sticker		1

NOTES NO.	CODE NO.	DESCRIPTION	VALIDITY	Q.TY 
-----------	----------	-------------	----------	--

CATALOGUE No: 915.1.262.1B  
ISSUED: 05 - 07

CATALOGUE No: 915.1.262.1B  
ISSUED: 05 - 07



DRAWING 031

FRONT AND REAR WHEELS

NOTES NO.	CODE NO.	DESCRIPTION	VALIDITY	Q.TY 
1	499.2.134.1A	Wheel rim		1
2	930.4.052.1A	Seal ring		3
3	714.1.072.1A	Inner spacer		1
4	702.5.045.1A	Bearing		4
5	492.4.029.1A	Front brake disc		2
6	779.1.311.1A	Screw		6
7	779.1.399.1A	Screw		12
8	819.1.043.1A	Front wheel spindle		1
9	713.1.379.1A	L.H. spacer		1
10	713.1.196.1A	R.H. spacer		1
11	884.5.008.1A	Circlip		1
12	748.1.014.1C	Fork nut		1
13	500.2.134.1A	Rear wheel rim		1
14	502.1.113.1AX	Rear wheel rim		1
15	492.4.003.2A	Brake disc		1
16	676.4.025.1A	Chain		1
17	702.5.050.1A	Bearing		2
18	700.1.005.1A	Vibration damper		6
19	821.1.009.1B	Pin		6
20	748.4.024.1A	Nut		6
21	160.1.049.1A	Rear sprocket flange		1
22	710.1.041.1B	Bush		1
23	494.1.096.1A	Ring gear Z=39		1
24	676.2.066.1A	Final drive kit		1
25	713.1.097.2B	Spacer		1
26	503.4.004.1A	Tube (front)		1
27	460.4.006.1A	Spoke cover		1

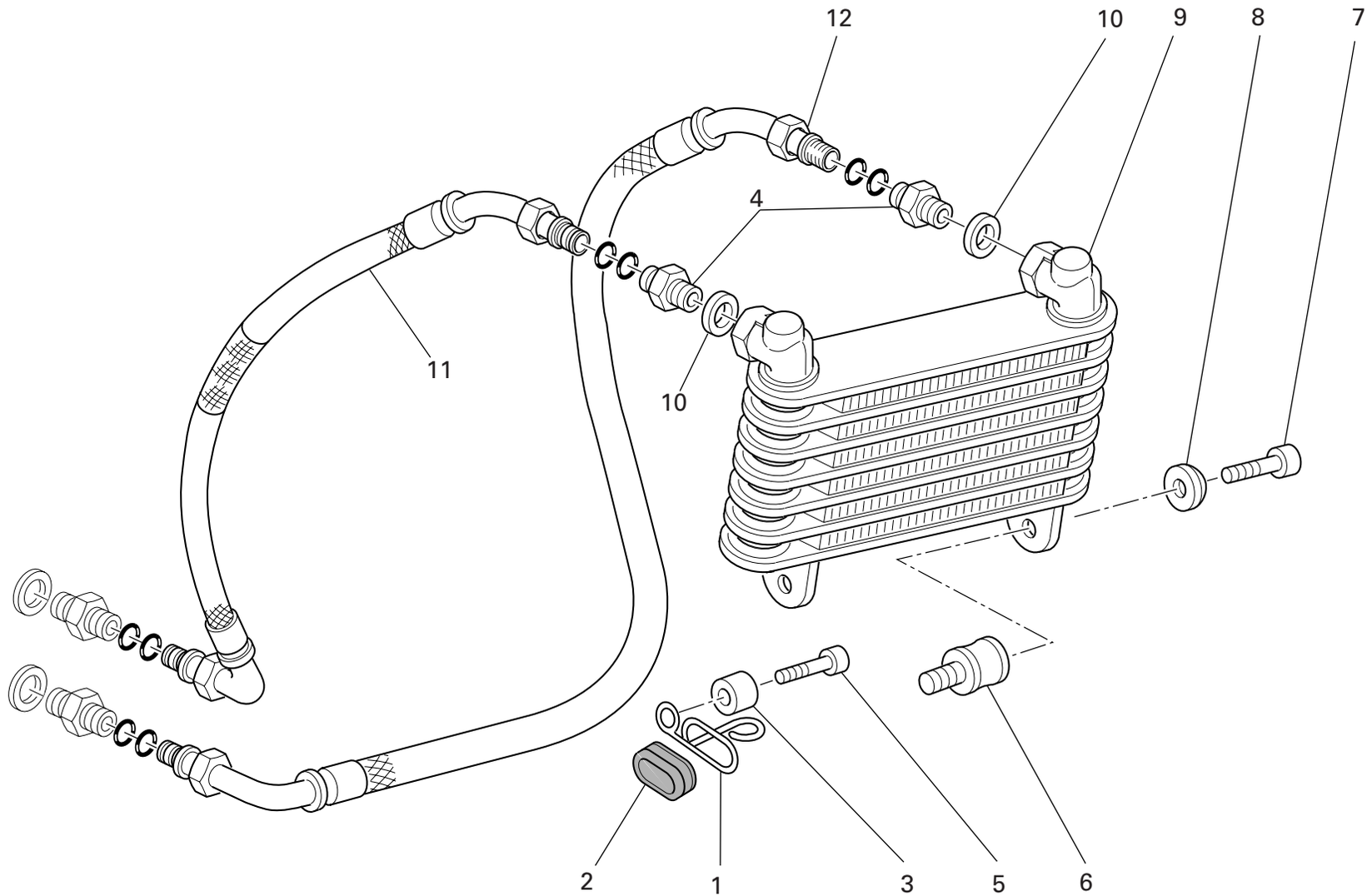
NOTES NO.	CODE NO.	DESCRIPTION	VALIDITY	Q.TY 
28	496.1.002.1A	Spoke		72
29	815.1.029.1A	Nipple		72
30	503.4.003.1A	Tube (rear)		1
31	460.4.007.1A	Spoke cover		1
32	501.1.109.1AX	Wheel rim		1
33	162.2.027.1A	Front hub		1
34	714.1.070.1A	Inner spacer		1
35	162.2.028.1A	Rear hub		1

CATALOGUE No: 915.1.262.1B  
ISSUED: 05 - 07

CATALOGUE No: 915.1.262.1B  
ISSUED: 05 - 07

DRAWING 032

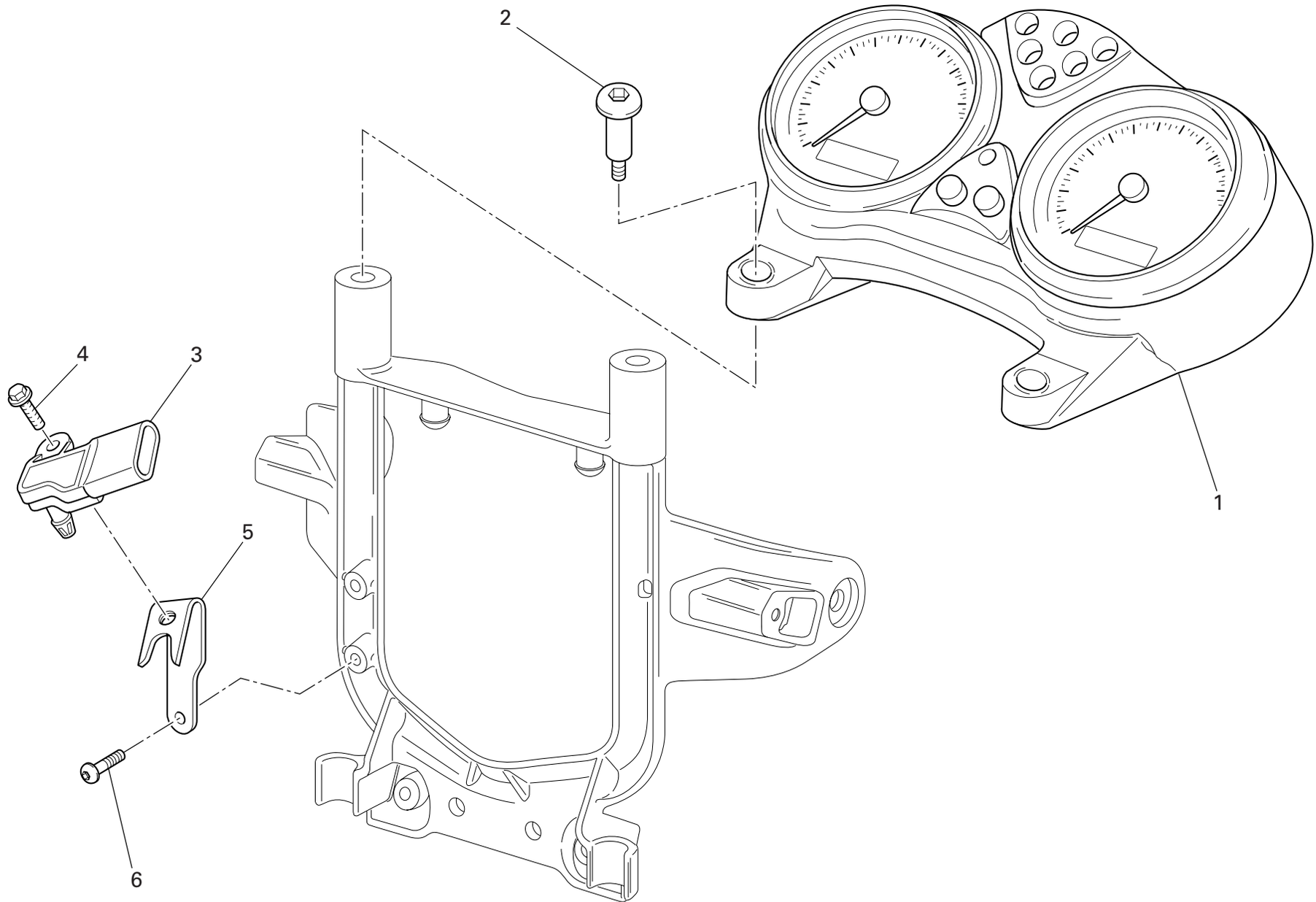
OIL COOLER



DRAWING 032 OIL COOLER

NOTES NO.	CODE NO.	DESCRIPTION	VALIDITY	Q.TY 
1	829.1.109.1B	Ring		1
2	0797.41.090	Fairlead rubber ring		1
3	713.1.241.1A	Spacer		1
4	815.1.022.1A	Nipple		2
5	771.5.072.8B	Screw		1
6	700.1.011.1B	Vibration damper		2
7	773.5.062.8B	Screw		2
8	841.1.028.1A	Retainer		2
9	548.4.030.3A	Oil cooler		1
10	420.2.006.4A	Aluminium gasket		2
11	875.1.053.1A	Oil delivery pipe		1
12	875.1.052.1A	Oil return pipe		1

NOTES NO.	CODE NO.	DESCRIPTION	VALIDITY	Q.TY 
-----------	----------	-------------	----------	--



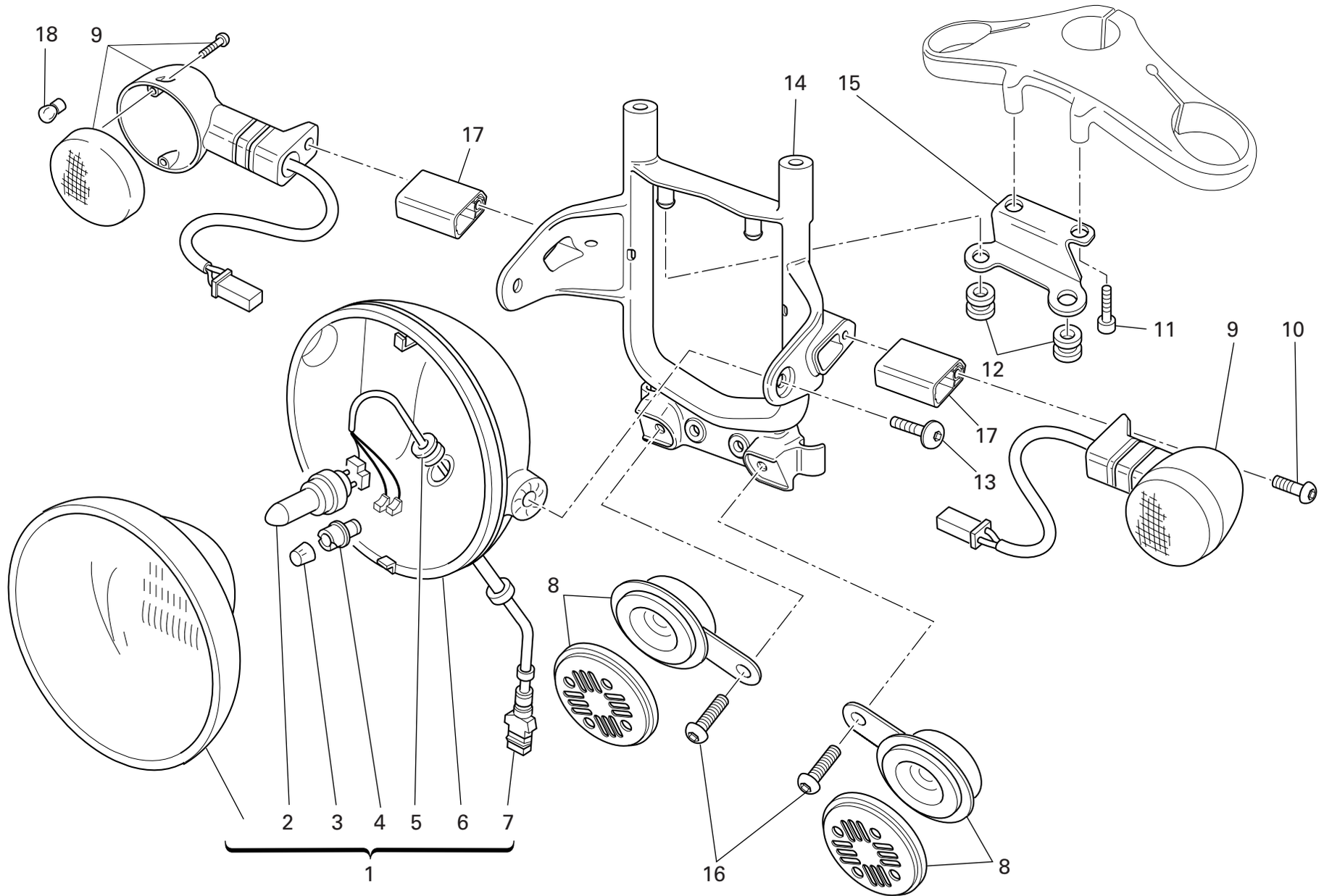
DRAWING **033**

INSTRUMENT PANEL

NOTES NO.	CODE NO.	DESCRIPTION	VALIDITY	Q.TY 
1	406.1.068.1C	Complete instrument panel		1
2	779.1.456.2A	Special screw		2
3	552.4.031.2B	Sensor		1
4	772.1.050.1A	Screw		1
5	827.1.432.1A	Plate		1
6	775.1.042.1A	Screw		2

NOTES NO.	CODE NO.	DESCRIPTION	VALIDITY	Q.TY 
-----------	----------	-------------	----------	--

DRAWING 034 HEADLIGHT



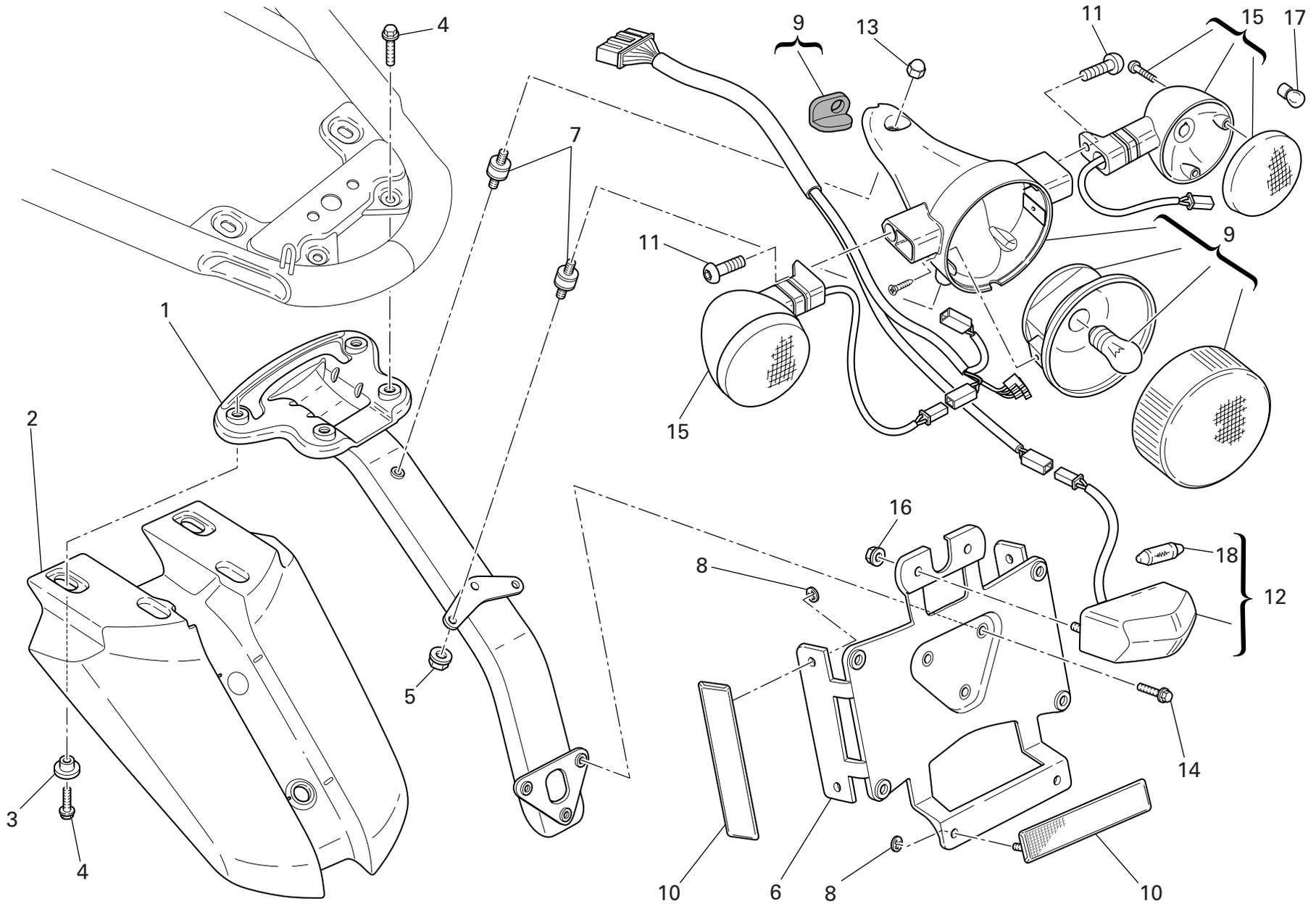
DRAWING 034 HEADLIGHT

NOTES NO.	CODE NO.	DESCRIPTION	VALIDITY	Q.TY 
1	520.1.005.2A	Complete headlight		1
2	0796.38.305	Bulb 55/60W		1
3	0659.38.226	Bulb 4W		1
4	521.4.005.1A	Lamp holder		1
5	758.1.014.1A	Fairlead		1
6	723.1.003.1A	Cap		1
7	510.1.075.1A	Electric wiring		1
8	516.4.004.1A	Horn		2
9	530.1.011.2A	Turn indicator		2
10	775.1.046.1A	Screw		2
11	771.5.065.8B	Screw		2
12	700.1.048.1A	Rubber pad		2
13	779.1.464.1A	Screw		2
14	829.1.693.2BX	Front frame		1
15	830.1.394.1A	Upper bracket		1
16	775.5.021.1A	Screw		2
17	713.1.358.1A	Spacer		2
18	390.4.018.1A	Bulb 10W		2

NOTES NO.	CODE NO.	DESCRIPTION	VALIDITY	Q.TY 
-----------	----------	-------------	----------	--

DRAWING 035

NUMBER PLATE HOLDER



DRAWING 035 NUMBER PLATE HOLDER

NOTES NO.	CODE NO.	DESCRIPTION	VALIDITY	Q.TY 
1	829.1.541.1A	Rear frame		1
2	565.1.036.1A	Rear mudguard		1
3	716.1.053.1B	Spacer		3
4	772.1.061.1A	Screw		4
5	748.4.038.1A	Nut		2
6	561.1.024.1A	Holder		1
7	700.1.038.1D	Vibration damper		3
8	850.4.052.1A	Quik fastening		6
9	525.2.024.2B	Complete headlight		1
10	529.1.010.1A	Reflector		3
11	775.1.011.1B	Screw		2
12	525.1.030.1A	Headlight assembly		1
13	750.4.014.1A	Nut		1
14	772.5.037.1A	Screw		3
15	530.1.011.2A	Turn indicator		2
16	748.4.100.1AB	Nut		2
17	390.4.018.1A	Bulb 10W		2
18	8000.36230	Bulb		1

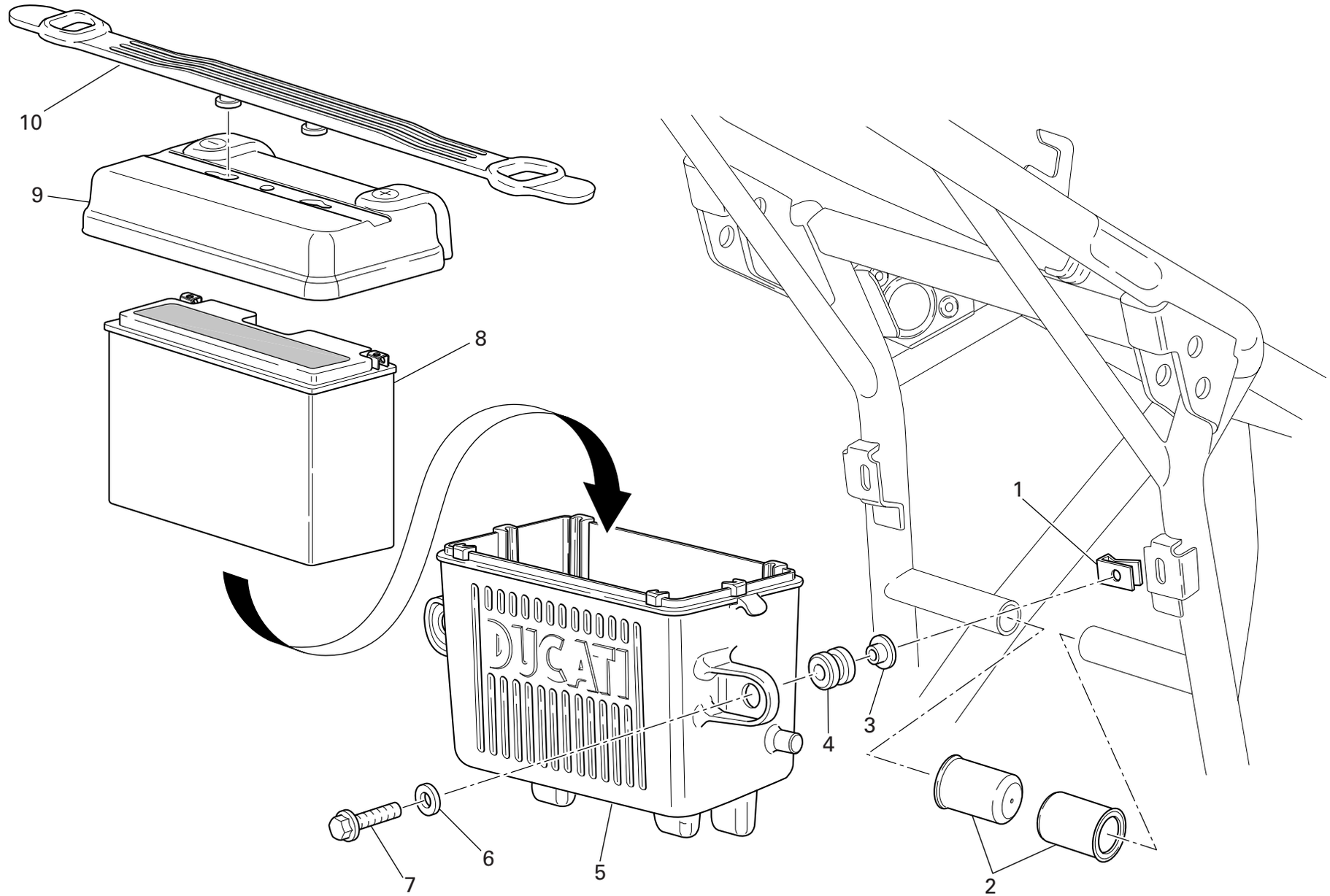
NOTES NO.	CODE NO.	DESCRIPTION	VALIDITY	Q.TY 
-----------	----------	-------------	----------	--

CATALOGUE No: 915.1.262.1B  
ISSUED: 05 - 07

CATALOGUE No: 915.1.262.1B  
ISSUED: 05 - 07

DRAWING 036

BATTERY SUPPORT



DRAWING 036

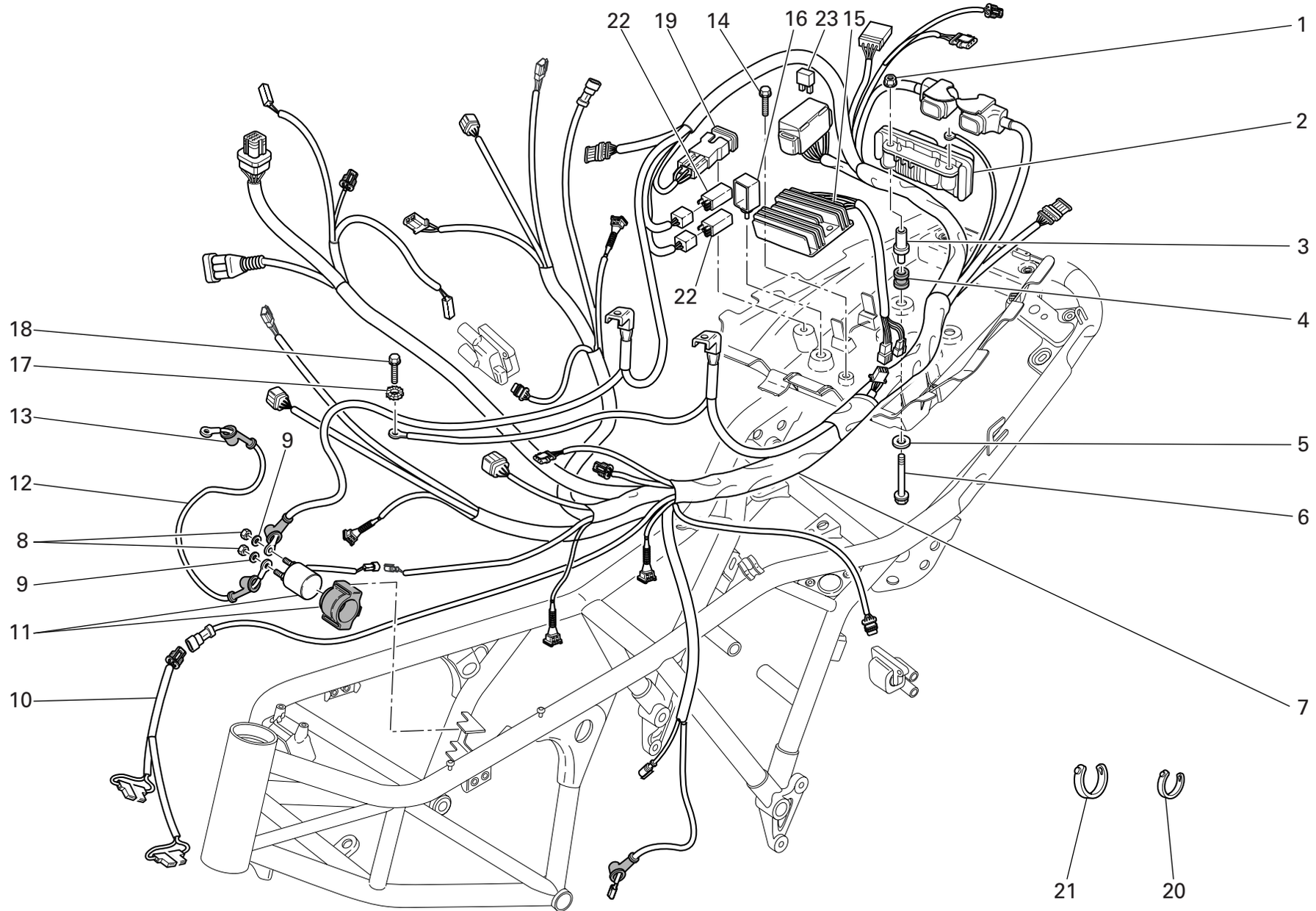
BATTERY SUPPORT

NOTES NO.	CODE NO.	DESCRIPTION	VALIDITY	Q.TY 
1	850.4.038.1A	Quik fastening		2
2	866.1.060.1A	Rubber pad		2
3	713.1.332.1A	Spacer		2
4	764.1.084.1A	Vibration damper pad		2
5	829.1.668.1A	Battery box mount		1
6	852.5.003.1B	Washer		2
7	772.1.063.1A	Screw		2
8	395.2.013.1C	Battery		1
9	247.1.280.1A	Cover		1
10	759.1.020.2A	Rubber		1

NOTES NO.	CODE NO.	DESCRIPTION	VALIDITY	Q.TY 
-----------	----------	-------------	----------	--

DRAWING 037

ELECTRICAL SYSTEM



DRAWING 037

ELECTRICAL SYSTEM

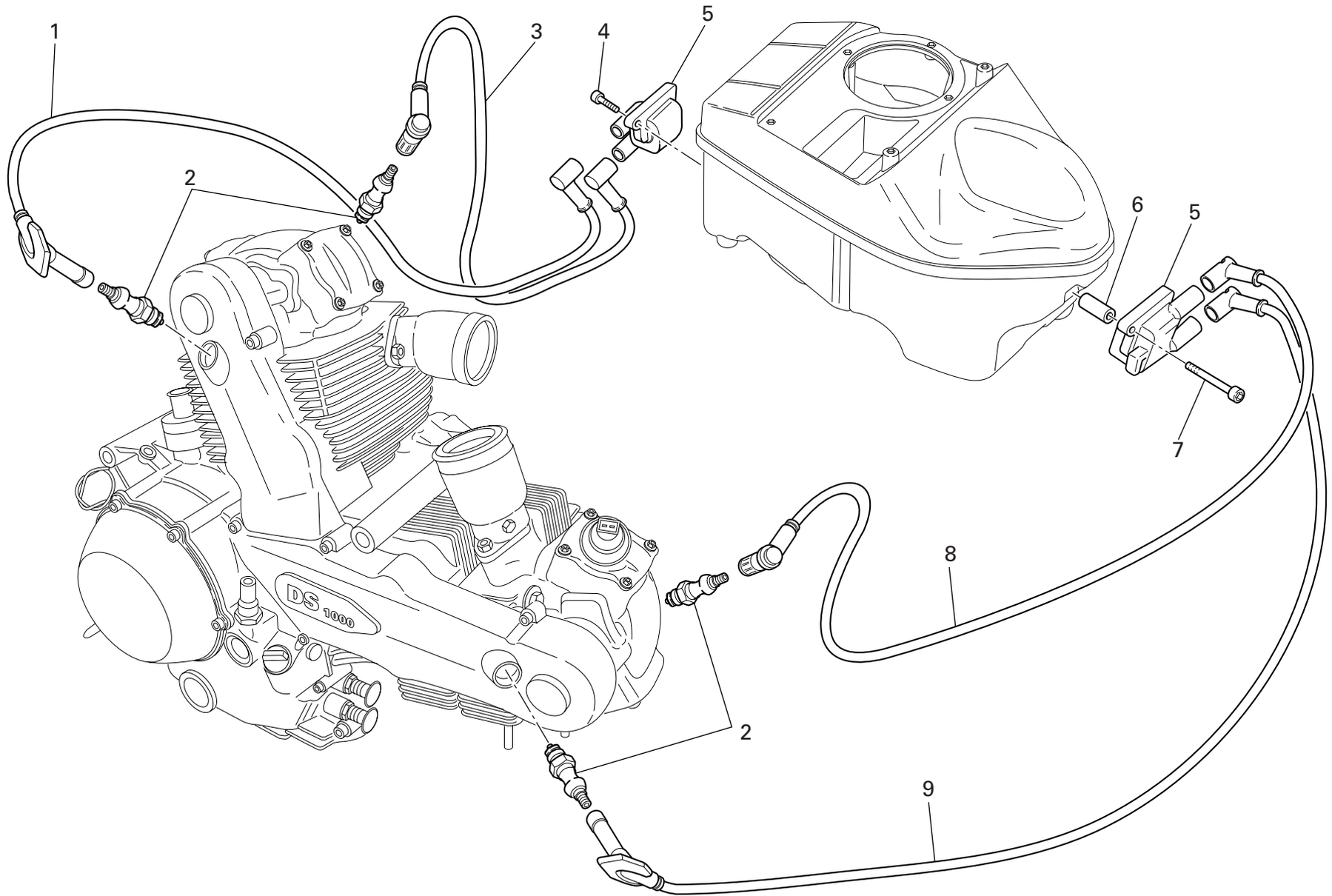
NOTES NO.	CODE NO.	DESCRIPTION	VALIDITY	Q.TY 
1	749.4.031.1A	Nut		2
2	286.4.128.1C	Injection control unit		1
3	821.1.129.1A	Spacer		2
4	764.1.029.1A	Rubber pad		2
5	852.5.009.1A	Washer		2
6	772.5.021.1B	Screw		2
7	510.1.360.2C	Electric wiring		1
8	750.5.005.1A	Nut		2
9	853.5.009.1A	Spring washer		2
10	510.1.545.1A	Wiring		1
11	397.4.003.1B	Remote switch		1
12	514.1.055.1A	Solenoid starter - starter motor cable		1
13	672.1.029.1A	Rubber cap		1
14	772.5.031.1B	Screw		2
15	540.4.010.1A	Voltage rectifier		1
16	829.1.127.1A	Holder		1
17	855.5.001.1B	Washer		1
18	772.1.039.1A	Screw		1
19	389.4.018.1A	Fuse 30A		1
20	741.1.012.1A	Hose guide		1
21	741.1.013.1A	Hose guide		2
22	541.4.007.1A	Relay		2
23	389.4.019.1A	Fuse 5A		1
23	389.4.020.1A	Fuse 10A		1
23	389.4.021.1A	Fuse 15A		1
23	389.4.022.1A	Fuse 20A		1
23	389.4.024.1A	Fuse 7.5A		1

NOTES NO.	CODE NO.	DESCRIPTION	VALIDITY	Q.TY 
-----------	----------	-------------	----------	--

CATALOGUE No: 915.1.262.1B  
ISSUED: 05 - 07

CATALOGUE No: 915.1.262.1B  
ISSUED: 05 - 07

DRAWING 037a ELECTRICAL SYSTEM



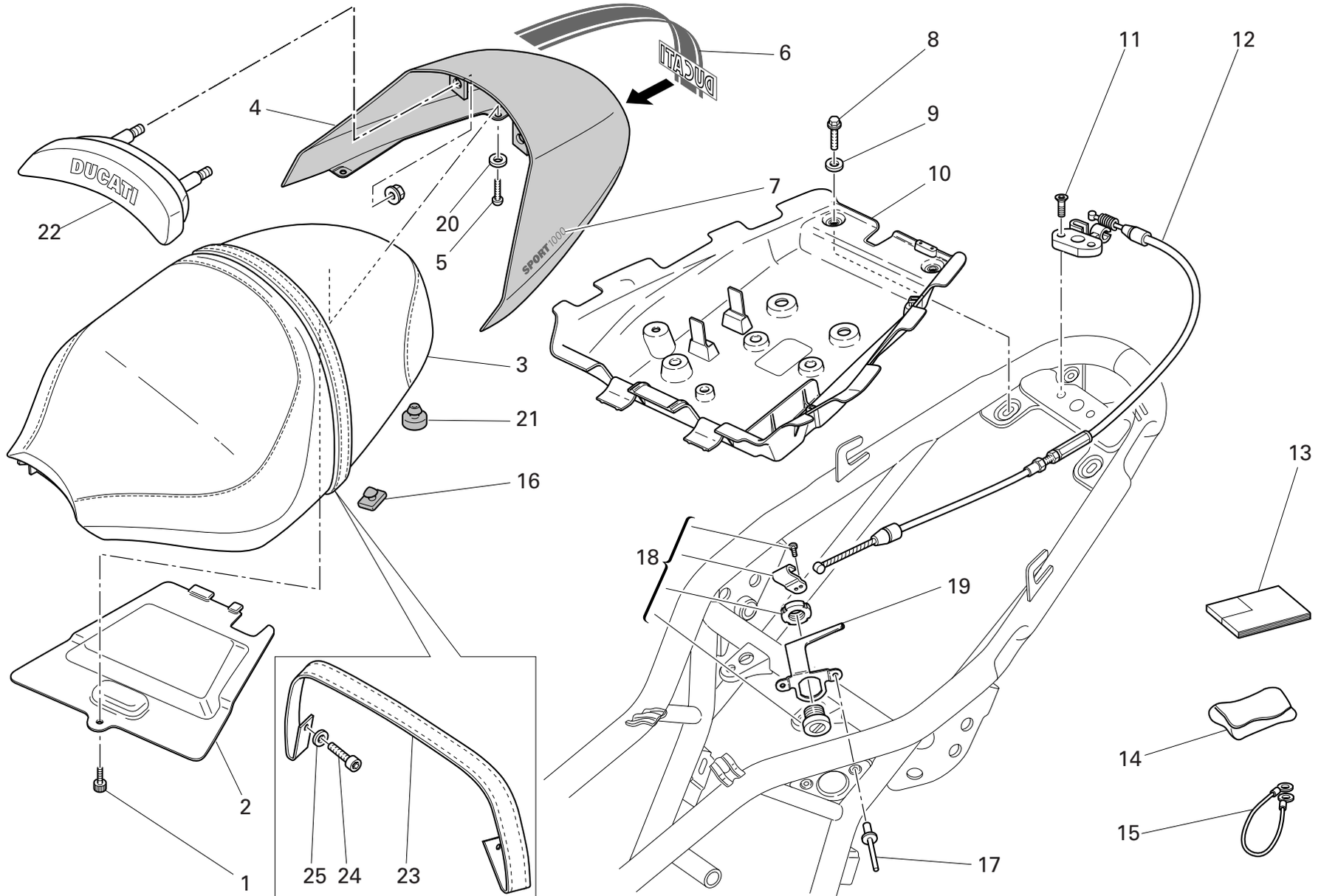
DRAWING 037a ELECTRICAL SYSTEM

NOTES NO.	CODE NO.	DESCRIPTION	VALIDITY	Q.TY 
1	671.1.024.1A	Right spark plug cable		1
2	670.4.035.1A	Spark plug		4
3	671.1.031.1A	Vertical spark plug cable - left		1
4	771.5.042.8B	Screw		2
5	380.4.010.1C	Coil		2
6	711.1.181.1A	Spacer		2
7	771.5.049.8B	Screw		2
8	671.1.028.1A	LH spark plug cable		1
9	671.1.027.1A	Right spark plug cable		1

NOTES NO.	CODE NO.	DESCRIPTION	VALIDITY	Q.TY 
-----------	----------	-------------	----------	--

DRAWING 038

SEAT



DRAWING 038 SEAT

NOTES NO.	CODE NO.	DESCRIPTION	VALIDITY	Q.TY 
1	779.1.104.1B	Special screw		1
2	247.1.284.1A	Cover		1
3	595.1.082.1A	Seat		1
4	483.1.050.1CB	Cover seat (YELLOW)		1
4	483.1.050.1CM	Cover seat (RED)		1
5	775.1.008.3A	Screw		4
6	435.1.121.1A	Sticker "DUCATI" (for YELLOW)		1
6	435.1.127.1A	Sticker "DUCATI" (for RED)		1
7	435.1.120.1A	Sticker "Sport 1000" (for YELLOW)		2
7	435.1.125.1A	Sticker "Sport 1000" (for RED)		2
8	772.5.037.1A	Screw		2
9	852.1.186.1A	Washer		2
10	829.1.673.2A	Mudflap		1
11	777.5.052.8B	Screw		2
12	598.1.006.1A	Flexible cable		1
13	913.7.132.1B	Owner's manual		1
14	697.2.020.1A	Tool bag		1
15	732.1.020.1A	Helmet anti-theft wire		1
16	866.1.061.1A	Rubber pad		2
17	736.5.003.1A	Shear rivet		2
18	598.1.005.1A	Seat lock		1
19	827.1.389.1A	Plate		1
20	866.1.030.1A	Rubber pad		6
21	764.1.090.1A	Rubber pad		4
22	595.1.075.1A	Seat back		1
23	595.1.078.1A	Belt		1
24	852.1.191.1A	Washer		2

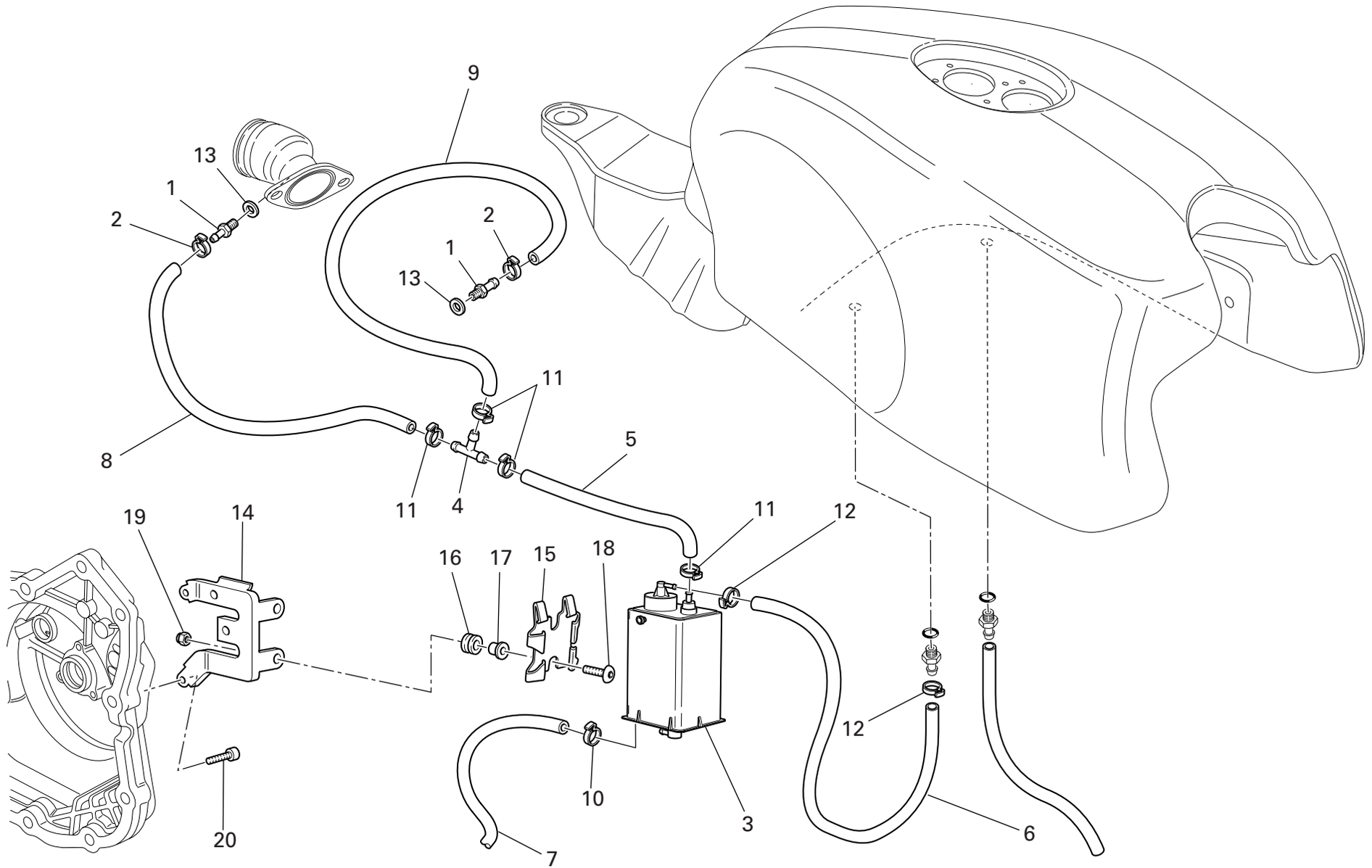
CATALOGUE No: 915.1.262.1B  
ISSUED: 05 - 07

NOTES NO.	CODE NO.	DESCRIPTION	VALIDITY	Q.TY 
25	771.5.063.8B	Screw		2

CATALOGUE No: 915.1.262.1B  
ISSUED: 05 - 07

DRAWING 039

EVAPORATIVE EMISSIONS CANISTER



DRAWING 039

EVAPORATIVE EMISSIONS CANISTER

NOTES NO.	CODE NO.	DESCRIPTION	VALIDITY	Q.TY 
1	814.1.180.1A	Union		2
2	741.4.043.1A	Hose guide		2
3	426.1.007.1B	Canister filter		1
4	814.1.183.1A	Shunt valve		1
5	590.1.250.1A	Union/filter pipe		1
6	590.1.280.1A	Filter/fuel tank outlet pipe		1
7	590.1.141.1A	Tube		1
8	590.1.213.1A	Tube		1
9	590.1.112.1A	Fuel pipe		1
10	741.4.057.1A	Hose guide		1
11	741.4.058.1A	Hose guide		4
12	741.4.063.1A	Hose guide		2
13	0250.70.223	Aluminium gasket		2
14	830.1.292.2A	Bracket		1
15	827.1.157.1A	Plate		1
16	764.1.029.1A	Rubber pad		2
17	716.1.043.1B	Spacer		2
18	775.5.013.1A	Screw		2
19	748.1.036.1A	Nut		2
20	771.5.071.8B	Screw		2

NOTES NO.	CODE NO.	DESCRIPTION	VALIDITY	Q.TY 
-----------	----------	-------------	----------	--

OBJECTS IN MIRROR ARE  
CLOSER THAN THEY APPEAR

Cod.43311661A

2

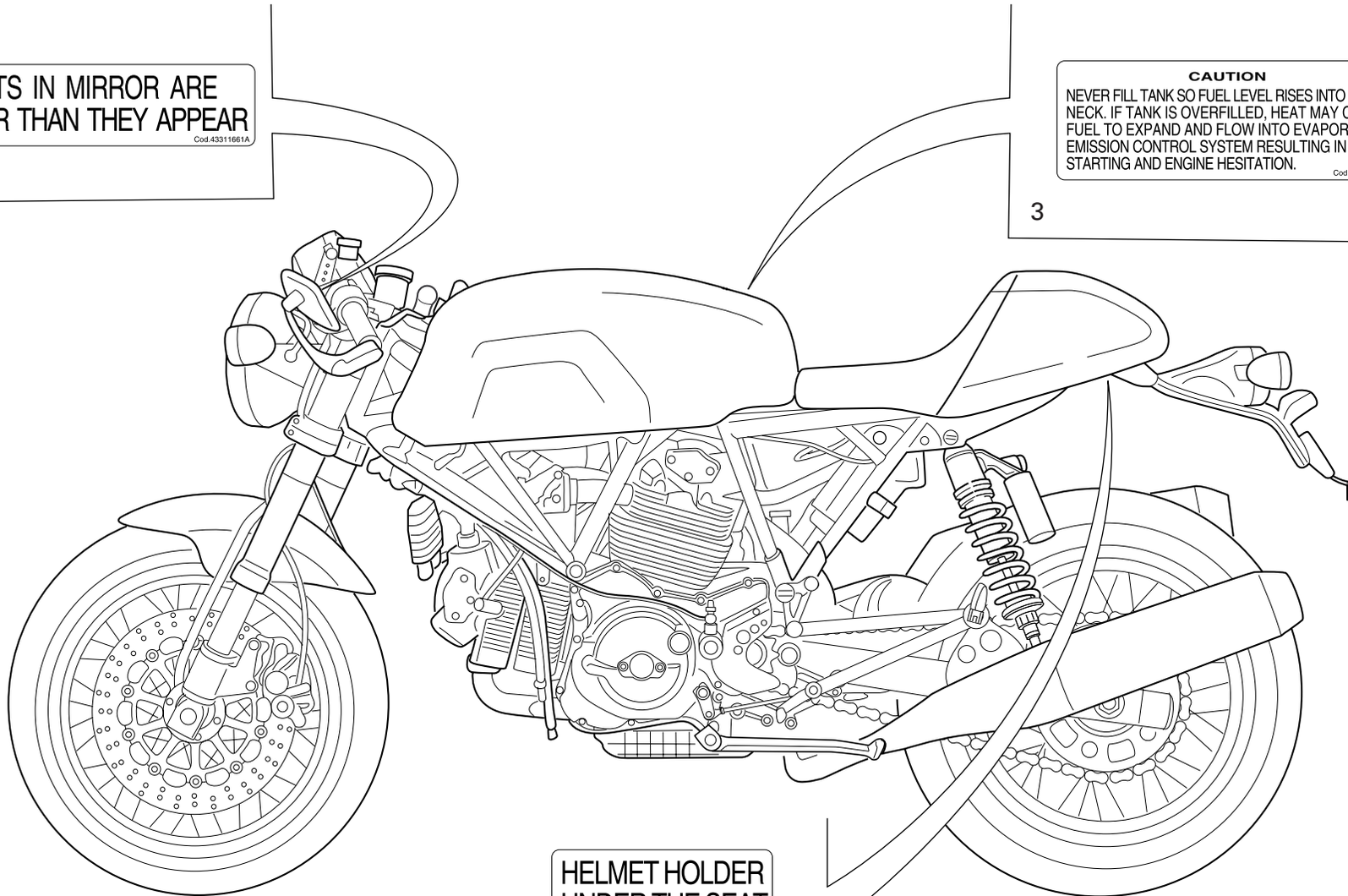
**CAUTION**  
NEVER FILL TANK SO FUEL LEVEL RISES INTO FILLER  
NECK. IF TANK IS OVERFILLED, HEAT MAY CAUSE  
FUEL TO EXPAND AND FLOW INTO EVAPORATIVE  
EMISSION CONTROL SYSTEM RESULTING IN HARD  
STARTING AND ENGINE HESITATION.

Cod.43311641A

3

HELMET HOLDER  
UNDER THE SEAT

1



DRAWING 040

DATA PLATE POSITIONS

NOTES NO.	CODE NO.	DESCRIPTION	VALIDITY	Q.TY 
1	433.1.170.1A	Sticker		1
2	433.1.166.1A	Label		2
3	433.1.164.1A	Sticker		1

NOTES NO.	CODE NO.	DESCRIPTION	VALIDITY	Q.TY 
-----------	----------	-------------	----------	--

## INDEX

CODE No.	Drwg.	POS. N.	CODE No.	Drwg.	POS. N.	CODE No.	Drwg.	POS. N.	CODE No.	Drwg.	POS. N.	CODE No.	Drwg.	POS. N.
0000.01199	024	14	0660.13.143	002	9	117.2.007.1A	004	16	172.1.004.1A	003	5	209.1.041.1A	014	16
0000.01199	029	16	0660.13.165	002	25	117.2.090.1A	029	27	172.1.005.1A	003	9	209.1.041.1A	015	18
0011.52.010	010	23	0665.49.680	005	8	117.2.091.1A	024	23	172.1.006.1B	003	18	210.1.042.1A	014	22
0124.40.060	008	12	0670.16.145	003	7	120.2.080.1AB	007	8	172.1.007.1B	003	24	210.1.042.1A	015	7
0214.07.350	002	22	0670.16.150	003	3	120.2.081.1AB	007	4	172.1.008.1A	003	22	211.1.040.1A	014	21
0250.70.223	039	13	0670.16.155	003	19	121.1.127.1A	007	3	172.1.009.1A	003	21	211.1.040.1A	015	6
0251.47.054	003	1	0670.16.170	003	26	121.2.033.1A	007	1	172.1.010.1A	003	20	220.3.208.3A	009	16
0272.91.090	002	8	0670.49.310	009	26	122.2.154.1A	007	9	172.1.011.1A	003	23	225.2.197.1A	010	1
0370.72.020	027	8	0670.92.190	014	8	137.2.003.4B	016	7	173.1.012.3A	012	20	235.2.037.1A	013	12
0370.72.020	028	11	0670.92.190	015	8	146.2.091.1AA	006	1	174.1.025.2A	009	12	240.2.026.1B	014	10
0370.84.005	020	4	0691.91.030	022	11	147.1.026.1A	008	9	174.2.025.6A	009	1	240.2.026.1B	015	12
0375.92.210	014	13	0755.29.025	006	14	148.1.284.2A	013	16	176.1.001.1A	012	6	240.2.031.1A	015	24
0375.92.210	015	14	0755.29.025	008	5	148.1.285.2A	013	9	176.1.009.1A	012	10	242.2.045.2AB	011	19
0400.09.050	002	21	0755.49.265	010	2	149.1.032.3A	003	25	180.1.001.1A	002	11	243.1.029.1A	005	17
0400.29.125	002	34	0759.49.280	009	15	149.1.046.1A	003	2	180.1.002.1A	002	12	243.2.028.5AD	005	1
0400.29.126	002	34	0765.92.185	014	8	150.2.063.1A	003	28	180.1.008.1A	002	24	245.1.030.1A	013	5
0400.49.240	005	13	0765.92.185	015	8	150.2.078.1A	003	27	182.2.018.1A	002	18	245.1.031.1A	013	6
0400.49.240	011	18	0765.92.190	014	8	158.2.012.2A	006	5	184.1.005.1A	029	25	245.1.058.2AB	008	1
051.2.001.1A	001	10	0765.92.190	015	8	160.1.049.1A	031	21	187.1.002.1A	027	20	245.1.059.2AB	008	4
0619.50.065	012	17	0765.92.205	002	21	160.1.057.1A	012	13	190.1.017.1A	004	19	246.1.076.1A	021	19
0619.92.180	014	8	0765.92.205	014	8	160.1.105.1A	013	19	190.2.013.1A	004	9	246.1.089.1A	017	3
0619.92.180	015	8	0765.92.205	015	8	160.2.366.1A	019	11	194.1.027.1A	004	4	247.1.002.1BD	011	9
0647.70.010	014	12	0796.38.305	034	2	162.2.027.1A	031	33	195.4.003.1A	004	11	247.1.279.1A	011	4
0647.70.010	015	20	0797.41.090	032	2	162.2.028.1A	031	35	196.1.035.1A	004	12	247.1.280.1A	036	9
0659.38.226	034	3	0799.13.110	002	27	171.2.020.2B	008	10	198.2.036.1A	004	14	247.1.284.1A	038	2
0660.13.060	002	19	112.1.012.1AB	006	8	172.1.002.1B	003	10	208.1.012.4A	014	14	254.1.001.1A	011	7
0660.13.070	002	13	112.1.012.1AC	006	8	172.1.003.1A	003	8	208.1.012.4A	015	16	254.4.001.2A	005	4

## INDEX

CODE No.	Drwg.	POS. N.	CODE No.	Drwg.	POS. N.	CODE No.	Drwg.	POS. N.	CODE No.	Drwg.	POS. N.	CODE No.	Drwg.	POS. N.
255.1.023.2A	008	15	303.1.041.1CB	015	3	360.2.079.1A	026	20	433.1.170.1A	040	1	463.2.026.1A	015	34
255.1.024.2A	013	3	303.1.041.1CC	014	4	360.2.080.1A	026	14	433.1.336.1A	030	22	463.4.001.1A	010	22
264.4.014.3B	011	1	303.1.041.1CC	015	3	365.2.070.1A	030	20	435.1.119.1A	018	4	464.1.047.1A	023	11
264.4.022.1A	011	1	304.1.042.1B	014	2	369.1.117.1A	030	17	435.1.120.1A	038	7	464.1.048.1A	024	11
270.4.005.1A	012	1	304.1.042.1B	015	4	370.1.074.2AB	030	19	435.1.121.1A	038	6	465.1.062.1A	023	9
276.1.025.1B	012	16	304.1.042.1BB	014	2	373.1.053.1A	030	2	435.1.122.1A	018	6	465.1.063.1A	024	9
280.4.015.1A	016	10	304.1.042.1BB	015	4	373.1.055.1A	030	4	435.1.123.1A	018	5	470.1.184.1BB	021	7
282.4.073.1B	016	1	304.1.042.1BC	014	2	373.1.057.1A	030	7	435.1.125.1A	038	7	473.1.548.1A	021	6
283.4.011.1A	016	9	304.1.042.1BC	015	4	373.2.056.1A	030	5	435.1.127.1A	038	6	473.1.562.1A	021	9
284.4.008.1A	016	5	304.1.043.1B	014	3	380.4.010.1C	037a	5	435.1.130.1A	018	5	473.1.563.1A	021	4
286.4.128.1C	037	2	304.1.043.1B	015	5	389.4.018.1A	037	19	435.1.131.1A	018	6	483.1.050.1CB	038	4
287.4.024.1B	016	8	304.1.043.1BB	014	3	389.4.019.1A	037	23	442.1.129.1B	017	2	483.1.050.1CM	038	4
301.2.256.1AB	014	1	304.1.043.1BB	015	5	389.4.020.1A	037	23	444.4.003.4A	009	20	486.1.051.1A	005	6
301.2.257.1AB	015	1	304.1.043.1BC	014	3	389.4.021.1A	037	23	446.1.013.1B	030	14	492.4.003.2A	031	15
303.1.040.1B	014	5	304.1.043.1BC	015	5	389.4.022.1A	037	23	447.1.066.1A	030	18	492.4.029.1A	031	5
303.1.040.1B	015	2	340.2.293.1A	025	13	389.4.024.1A	037	23	449.1.045.1A	003	12	494.1.096.1A	031	23
303.1.040.1BA	014	5	340.2.294.1A	025	11	390.4.018.1A	034	18	451.2.020.1A	008	7	496.1.002.1A	031	28
303.1.040.1BA	015	2	341.1.057.1A	026	10	390.4.018.1A	035	17	451.2.021.1A	008	6	499.2.134.1A	031	1
303.1.040.1BB	014	5	342.2.052.1A	026	3	395.2.013.1C	036	8	455.2.003.1A	002	4	500.2.134.1A	031	13
303.1.040.1BB	015	2	347.2.003.1A	025	12	397.4.003.1B	037	11	456.1.046.1B	024	27	501.1.109.1AX	031	32
303.1.040.1BC	014	5	348.2.016.1A	025	5	406.1.068.1C	033	1	456.2.009.1A	024	18	502.1.113.1AX	031	14
303.1.040.1BC	015	2	348.2.017.1A	025	7	420.2.006.4A	032	10	457.2.043.1B	029	22	503.4.003.1A	031	30
303.1.041.1C	014	4	349.1.107.1A	025	14	425.4.004.1B	019	4	460.4.006.1A	031	27	503.4.004.1A	031	26
303.1.041.1C	015	3	349.1.152.1A	025	6	426.1.007.1B	039	3	460.4.007.1A	031	31	510.1.075.1A	034	7
303.1.041.1CA	014	4	349.2.020.1A	025	10	426.1.025.1A	017	5	463.2.010.9A	014	9	510.1.360.2C	037	7
303.1.041.1CA	015	3	349.2.021.1A	025	9	433.1.164.1A	040	3	463.2.010.9A	015	11	510.1.545.1A	037	10
303.1.041.1CB	014	4	349.2.048.1A	025	8	433.1.166.1A	040	2	463.2.026.1A	014	20	514.1.032.1A	001c	9

## INDEX

CODE No.	Drwg.	POS. N.	CODE No.	Drwg.	POS. N.	CODE No.	Drwg.	POS. N.	CODE No.	Drwg.	POS. N.	CODE No.	Drwg.	POS. N.
514.1.033.1A	001c	13	552.1.038.1A	001c	5	586.1.072.1BB	018	1	612.4.034.1A	029	32	669.1.001.1E	014	18
514.1.035.1A	001c	10	552.1.039.1A	001c	19	586.1.072.1BM	018	1	612.4.035.1A	029	34	669.1.001.1E	015	15
514.1.036.1A	001c	10	552.1.040.1A	001c	11	590.1.112.1A	039	9	613.4.075.1A	028	28	670.4.035.1A	037a	2
514.1.037.1A	001c	6	552.1.045.2A	009	2	590.1.141.1A	039	7	613.4.076.1A	029	33	671.1.024.1A	037a	1
514.1.038.1A	001c	14	552.1.111.1A	020	1	590.1.189.1A	001c	1	618.4.072.1A	028	19	671.1.027.1A	037a	9
514.1.055.1A	037	12	552.4.013.1A	015	32	590.1.190.1A	001c	2	619.4.033.1A	029	29	671.1.028.1A	037a	8
516.4.004.1A	034	8	552.4.020.1A	011	12	590.1.213.1A	039	8	624.4.038.1A	028	1	671.1.031.1A	037a	3
518.4.004.2B	021	21	552.4.031.2B	033	3	590.1.250.1A	039	5	625.4.004.1A	029	30	672.1.029.1A	037	13
520.1.005.2A	034	1	552.4.037.1C	029	2	590.1.280.1A	039	6	626.4.011.1A	027	3	672.1.034.1A	015	25
521.4.005.1A	034	4	552.4.048.1A	019	6	593.1.003.1B	010	33	626.4.011.1A	028	3	676.2.066.1A	031	24
523.4.018.1A	026	19	556.1.018.1D	022	9	593.1.018.1A	009	29	626.4.013.1A	029	28	676.4.025.1A	031	16
525.1.030.1A	035	12	556.1.043.1A	022	3	595.1.075.1A	038	22	626.4.015.1C	027	4	677.4.003.1A	001a	4
525.2.024.2B	035	9	556.2.036.1C	022	1	595.1.078.1A	038	23	626.4.034.1A	027	2	697.2.020.1A	038	14
529.1.001.1A	025	4	561.1.024.1A	035	6	595.1.082.1A	038	3	626.4.041.1A	028	2	698.1.033.1A	001c	15
529.1.010.1A	035	10	564.1.057.1AA	021	13	598.1.005.1A	038	18	626.4.042.1A	028	6	699.2.345.1A	019	3
530.1.011.2A	034	9	564.1.057.1AB	021	13	598.1.006.1A	038	12	630.4.029.1A	027	1	700.1.004.1A	028	21
530.1.011.2A	035	15	565.1.036.1A	035	2	598.2.041.1B	026	13	631.4.008.1A	027	5	700.1.005.1A	031	18
539.1.021.1B	002	6	570.1.262.1A	020	5	610.4.086.1A	028	25	631.4.008.1A	028	5	700.1.011.1B	032	6
539.1.023.2A	022	5	571.1.257.1AX	020	3	610.4.087.1A	028	24	631.4.008.1A	029	31	700.1.036.1A	012	24
539.4.003.1B	029	38	573.1.101.1B	020	8	611.4.028.1A	029	4	631.4.028.1A	028	9	700.1.038.1D	035	7
539.4.030.2A	005	21	574.1.103.1B	020	9	612.4.005.1A	027	21	631.4.028.1A	029	35	700.1.040.1A	007	12
539.4.043.1A	027	6	576.1.044.1B	020	13	612.4.008.1A	028	31	632.1.037.1A	027	18	700.1.040.1A	014	25
539.4.044.1A	028	4	576.1.055.1A	020	10	612.4.008.1A	029	37	650.1.003.2A	026	21	700.1.040.1A	015	23
540.4.010.1A	037	15	576.1.056.1A	020	11	612.4.030.1A	028	30	651.1.003.2A	026	16	700.1.048.1A	034	12
541.4.007.1A	037	22	585.4.008.1A	027	12	612.4.030.1A	029	36	652.4.006.1D	021	18	700.1.049.1A	023	14
548.4.030.3A	032	9	585.4.008.1A	029	10	612.4.032.1A	028	27	654.4.012.1A	026	17	700.1.049.1A	024	30
552.1.037.1A	001c	4	585.4.009.1A	028	14	612.4.033.1A	028	29	656.2.068.1A	026	18	700.1.050.1A	023	2

## INDEX

CODE No.	Drwg.	POS. N.	CODE No.	Drwg.	POS. N.	CODE No.	Drwg.	POS. N.	CODE No.	Drwg.	POS. N.	CODE No.	Drwg.	POS. N.
700.1.050.1A	024	2	712.1.034.1A	024	16	716.1.073.2A	008	13	741.4.063.1A	039	12	749.4.031.1A	028	22
701.4.003.1A	012	19	712.1.034.1A	029	17	716.1.099.1A	008	17	741.4.067.1A	016	11	749.4.031.1A	037	1
701.4.005.1A	003	4	713.1.014.1E	003	11	72094.1616	010	10	741.4.092.1A	019	12	749.4.045.2A	022	10
701.4.007.1A	012	21	713.1.097.2B	031	25	72121.2106	006	4	741.4.158.1A	019	5	750.1.007.1A	003	29
702.4.004.1A	026	6	713.1.137.1A	015	27	723.1.003.1A	034	6	74172.1008	006	10	750.1.012.2A	006	3
702.4.013.1A	010	21	713.1.140.1A	010	14	732.1.020.1A	038	15	74172.1008	013	8	750.1.113.1A	006	13
702.4.020.1A	010	29	713.1.157.1A	003	13	73500.1440	012	11	74224.0570	006	7	750.1.121.1A	012	3
702.4.033.1A	010	9	713.1.192.1A	029	3	73500.1542	002	15	747.5.001.1AB	024	22	750.4.014.1A	035	13
702.5.008.1A	010	20	713.1.196.1A	030	6	73500.1747	015	26	747.5.003.1A	029	26	750.5.005.1A	037	8
702.5.008.1A	011	3	713.1.196.1A	031	10	73503.3380	010	18	747.5.005.1B	024	24	75191.3380	010	43
702.5.019.1A	010	12	713.1.237.1A	004	15	73503.3380	011	2	747.5.005.1B	029	20	75794.1542	010	17
702.5.045.1A	031	4	713.1.241.1A	005	18	736.5.003.1A	038	17	747.5.007.1A	026	1	758.1.014.1A	034	5
702.5.050.1A	031	17	713.1.241.1A	032	3	737.4.021.1A	008	19	748.1.013.1A	004	7	759.1.020.2A	036	10
703.1.013.1A	026	7	713.1.266.1A	003	15	741.1.012.1A	037	20	748.1.014.1C	031	12	76266.2668	010	4
703.1.019.1A	015	30	713.1.309.1A	004	13	741.1.013.1A	037	21	748.1.023.2B	030	9	764.1.001.1A	018	9
703.5.006.2A	008	18	713.1.330.1A	018	10	741.1.034.1A	021	16	748.1.036.1A	039	19	764.1.002.1A	014	6
703.5.006.2A	013	1	713.1.332.1A	036	3	741.4.002.1A	017	7	748.1.039.1A	016	2	764.1.002.1A	015	21
710.1.001.1A	009	13	713.1.352.1A	014	8	741.4.032.1B	020	14	748.1.040.1A	002	23	764.1.029.1A	037	4
710.1.041.1B	031	22	713.1.352.1A	015	8	741.4.038.1A	029	13	748.1.045.1A	030	3	764.1.029.1A	039	16
710.1.069.1A	010	25	713.1.358.1A	034	17	741.4.042.1A	016	3	748.1.050.1A	010	8	764.1.084.1A	036	4
710.1.070.1A	010	42	713.1.379.1A	031	9	741.4.043.1A	027	14	748.4.002.1A	021	8	764.1.090.1A	017	9
711.1.007.1A	006	6	714.1.070.1A	031	34	741.4.043.1A	028	15	748.4.024.1A	031	20	764.1.090.1A	038	21
711.1.095.1A	010	32	714.1.072.1A	031	3	741.4.043.1A	029	11	748.4.033.1A	020	2	76400.0004	010	3
711.1.126.1A	007	11	71502.2594	025	1	741.4.043.1A	039	2	748.4.038.1A	035	5	76402.0002	003	17
711.1.128.1A	010	38	716.1.022.1B	017	10	741.4.057.1A	039	10	748.4.100.1AB	035	16	765.1.001.1A	024	19
711.1.172.1A	007	7	716.1.043.1B	039	17	741.4.058.1A	039	11	749.4.002.1A	021	20	765.1.001.1A	029	21
711.1.181.1A	037a	6	716.1.053.1B	035	3	741.4.062.1A	029	8	749.4.004.1A	024	20	766.1.059.1A	010	6

## INDEX

CODE No.	Drwg.	POS. N.	CODE No.	Drwg.	POS. N.	CODE No.	Drwg.	POS. N.	CODE No.	Drwg.	POS. N.	CODE No.	Drwg.	POS. N.
766.4.017.2A	013	17	771.5.069.8B	012	22	771.5.754.8B	029	1	777.5.049.8B	011	10	779.1.399.1A	031	7
766.4.018.1A	013	18	771.5.071.8B	011	17	772.1.010.3A	008	8	777.5.052.8B	038	11	779.1.415.1A	028	17
76835.1134	002	10	771.5.071.8B	039	20	772.1.039.1A	037	18	778.4.003.1A	030	12	779.1.418.1A	023	13
770.5.123.3B	020	12	771.5.072.8B	005	7	772.1.045.1A	017	4	779.1.007.2A	006	9	779.1.418.1A	024	29
770.5.250.8B	010	15	771.5.072.8B	008	2	772.1.050.1A	033	4	779.1.026.2A	010	36	779.1.440.1B	030	13
771.1.026.3A	002	28	771.5.072.8B	010	31	772.1.061.1A	035	4	779.1.029.2A	010	26	779.1.456.2A	033	2
771.1.032.1A	010	40	771.5.072.8B	032	5	772.1.062.1A	019	7	779.1.039.1A	002	3	779.1.464.1A	034	13
771.1.039.1A	021	3	771.5.072.8C	004	3	772.1.063.1A	036	7	779.1.092.1A	027	7	779.1.476.1A	023	3
771.1.039.1A	029	7	771.5.073.8B	011	16	772.5.021.1B	037	6	779.1.092.1A	028	12	779.1.476.1A	024	3
771.1.049.1A	012	5	771.5.078.8B	012	12	772.5.026.1B	025	3	779.1.099.1B	026	2	779.4.005.2A	022	4
771.1.052.1A	012	23	771.5.080.8B	010	27	772.5.031.1B	017	11	779.1.104.1B	038	1	779.4.075.1A	011	14
771.1.227.2A	030	11	771.5.081.8B	005	3	772.5.031.1B	037	14	779.1.109.1A	006	2	779.5.012.1B	016	6
771.5.040.8B	011	21	771.5.083.8B	005	2	772.5.037.1A	035	14	779.1.133.1A	014	24	779.5.030.2A	013	4
771.5.042.8B	037a	4	771.5.123.8B	002	30	772.5.037.1A	038	8	779.1.133.1A	015	33	779.5.059.1A	027	10
771.5.049.8B	037a	7	771.5.127.8B	026	15	773.1.001.1A	005	19	779.1.162.2A	009	27	779.5.059.1A	028	10
771.5.063.8B	038	25	771.5.129.8B	009	8	773.5.062.8B	032	7	779.1.198.2A	009	23	780.1.007.1A	020	7
771.5.065.8B	004	6	771.5.136.8B	010	24	773.5.065.8B	013	15	779.1.203.3A	002	7	780.1.018.1A	009	7
771.5.065.8B	008	3	771.5.431.8B	028	26	775.1.008.3A	038	5	779.1.206.1AB	024	28	780.2.047.1A	009	17
771.5.065.8B	034	11	771.5.662.8B	018	3	775.1.011.1B	035	11	779.1.213.1A	021	1	786.1.064.1A	007	10
771.5.066.8B	011	24	771.5.662.8B	029	14	775.1.017.1A	018	8	779.1.237.1B	029	19	786.1.086.1A	007	6
771.5.066.8B	013	10	771.5.666.8B	024	26	775.1.022.1B	021	11	779.1.252.1B	021	17	787.1.008.1A	015	29
771.5.066.8B	014	11	771.5.668.8B	024	17	775.1.031.1B	021	5	779.1.311.1A	031	6	787.1.011.1A	010	19
771.5.066.8B	015	13	771.5.669.8B	026	11	775.1.036.1A	013	14	779.1.335.2A	017	12	788.1.054.2A	012	4
771.5.067.8B	011	13	771.5.727.8B	026	12	775.1.042.1A	033	6	779.1.366.1AB	027	16	788.1.076.1A	011	22
771.5.069.8B	005	5	771.5.728.8B	018	12	775.1.046.1A	034	10	779.1.366.1AB	028	23	788.1.076.1AA	011	22
771.5.069.8B	009	10	771.5.728.8B	026	9	775.5.013.1A	039	18	779.1.366.1AB	029	6	788.1.076.1AB	011	22
771.5.069.8B	011	6	771.5.754.8B	022	2	775.5.021.1A	034	16	779.1.397.1A	027	19	790.1.016.1A	020	15

## INDEX

CODE No.	Drwg.	POS. N.	CODE No.	Drwg.	POS. N.	CODE No.	Drwg.	POS. N.	CODE No.	Drwg.	POS. N.	CODE No.	Drwg.	POS. N.
791.2.026.3A	007	5	814.1.114.1A	001c	8	826.1.012.1A	010	11	840.1.005.1A	14/15	19	840.1.032.1A	14/15	19
797.1.032.1A	004	1	814.1.179.1A	019	2	827.1.139.2B	022	8	840.1.006.1A	14/15	19	840.1.033.1A	14/15	19
799.1.024.1A	023	8	814.1.180.1A	039	1	827.1.157.1A	039	15	840.1.007.1A	14/15	19	840.1.034.1A	14/15	19
799.1.024.1A	024	8	814.1.183.1A	039	4	827.1.161.1B	023	6	840.1.008.1A	14/15	19	840.1.041.1B	14/15	17
799.1.025.1A	002	20	814.4.010.1A	019	10	827.1.161.1B	024	6	840.1.009.1A	14/15	19	840.1.042.1B	14/15	17
799.1.049.1A	002	1	815.1.022.1A	010	35	827.1.389.1A	038	19	840.1.010.1A	14/15	19	840.1.043.1B	14/15	17
799.1.051.2A	006	15	815.1.022.1A	032	4	827.1.414.1A	023	10	840.1.012.1A	14/15	19	840.1.044.1B	14/15	17
799.1.055.1A	009	30	815.1.028.1A	009	21	827.1.414.1A	024	10	840.1.014.1A	14/15	19	840.1.045.1B	14/15	17
799.1.061.3A	014	7	815.1.029.1A	031	29	827.1.432.1A	033	5	840.1.015.1A	14/15	19	840.1.046.1B	14/15	17
799.1.061.3A	015	9	818.2.016.1A	004	5	829.1.061.1E	027	9	840.1.015.1A	14/15	19	840.1.047.1B	14/15	17
799.1.088.1B	022	7	819.1.043.1A	031	8	829.1.109.1B	032	1	840.1.016.1A	14/15	19	840.1.048.1B	14/15	17
799.1.089.1B	022	6	819.1.057.1A	030	1	829.1.127.1A	037	16	840.1.017.1A	14/15	19	840.1.049.1B	14/15	17
799.1.191.1A	004	10	821.1.001.1A	002	26	829.1.132.1C	028	8	840.1.018.1A	14/15	19	840.1.050.1B	14/15	17
799.1.211.1A	010	39	821.1.009.1B	031	19	829.1.141.1C	028	20	840.1.019.1A	14/15	19	840.1.051.1B	14/15	17
799.1.247.2A	014	26	821.1.070.1A	002	17	829.1.235.1A	015	31	840.1.019.1A	14/15	19	840.1.052.1B	14/15	17
799.1.247.2A	015	35	821.1.075.2A	017	8	829.1.541.1A	035	1	840.1.020.1A	14/15	19	840.1.053.1B	14/15	17
799.1.251.1A	029	18	821.1.090.1B	023	4	829.1.666.1A	021	14	840.1.021.1A	14/15	19	840.1.054.1B	14/15	17
799.2.077.2A	009	14	821.1.090.1B	024	4	829.1.668.1A	036	5	840.1.022.1A	14/15	19	840.1.055.1B	14/15	17
799.5.001.2A	004	8	821.1.111.2A	014	15	829.1.673.2A	038	10	840.1.023.1A	14/15	19	840.1.056.1B	14/15	17
8000.36230	035	18	821.1.111.2A	015	10	829.1.693.2BX	034	14	840.1.024.1A	14/15	19	840.1.057.1B	14/15	17
8000.56443	027	13	821.1.129.1A	037	3	830.1.144.1A	011	20	840.1.025.1A	14/15	19	840.1.058.1B	14/15	17
8000.56443	028	7	821.1.170.1A	024	13	830.1.292.2A	039	14	840.1.026.1A	14/15	19	840.1.059.1B	14/15	17
8000.60700	023	12	821.1.170.1A	029	23	830.1.394.1A	034	15	840.1.027.1A	14/15	19	840.2.001.1A	014	19
8000.60700	024	12	821.1.257.1A	012	8	840.1.001.1A	14/15	19	840.1.028.1A	14/15	19	840.2.001.1A	015	19
8000.68490	028	13	824.1.120.1AB	023	1	840.1.002.1A	14/15	19	840.1.029.1A	14/15	19	840.2.002.1B	014	17
8000.70139	001a	2	824.1.121.1AB	024	1	840.1.003.1A	14/15	19	840.1.030.1A	14/15	19	840.2.002.1B	015	17
801.1.027.1A	016	4	826.1.009.1A	002	33	840.1.004.1A	14/15	19	840.1.031.1A	14/15	19	841.1.028.1A	032	8

CATALOGUE No: 915.1.262.1B  
ISSUED: 05 - 07

CATALOGUE No: 915.1.262.1B  
ISSUED: 05 - 07

## INDEX

CODE No.	Drwg.	POS. N.												
841.1.046.1A	004	2	852.1.104.1K	006	11	852.1.204.1A	030	10	856.1.074.2A	013	20	884.4.042.1A	009	24
847.4.002.1A	023	7	852.1.104.1L	006	11	852.1.214.1A	014	8	861.5.013.1A	026	8	884.4.045.1A	030	16
847.4.002.1A	024	7	852.1.104.1M	006	11	852.1.214.1A	015	8	863.1.002.1A	012	14	884.5.003.1A	023	5
847.4.006.1A	010	30	852.1.104.1N	006	11	852.5.003.1B	036	6	866.1.030.1A	038	20	884.5.003.1A	024	5
848.5.001.1A	024	21	852.1.104.2C	006	11	852.5.005.1A	009	18	866.1.036.1A	021	12	884.5.008.1A	031	11
848.5.002.1A	024	25	852.1.104.2D	006	11	852.5.009.1A	037	5	866.1.060.1A	036	2	884.5.035.1A	005	11
850.1.015.1A	029	24	852.1.104.2E	006	11	852.5.023.1A	010	41	866.1.061.1A	038	16	884.5.036.1A	009	25
850.4.038.1A	036	1	852.1.104.2F	006	11	852.5.023.1A	014	23	866.1.062.1A	018	2	884.5.036.1A	012	7
850.4.052.1A	035	8	852.1.104.2G	006	11	852.5.023.1A	015	22	872.1.019.1A	030	15	886.1.013.1A	019	1
850.4.067.1A	021	10	852.1.104.2I	006	11	852.5.024.1A	002	5	872.1.026.1A	021	2	886.1.095.1A	011	8
851.1.004.1A	003	30	852.1.104.2J	006	11	852.5.024.1A	009	3	873.1.039.1A	009	5	886.4.003.1A	011	23
851.1.013.1A	008	11	852.1.120.1A	009	6	852.5.024.1A	020	6	875.1.052.1A	032	12	886.4.028.1A	015	28
851.4.003.1A	006	12	852.1.151.1A	024	15	852.5.024.1A	027	17	875.1.053.1A	032	11	886.4.037.1A	009	4
852.1.001.1B	030	21	852.1.151.1A	029	15	852.5.024.1A	028	18	875.1.065.1A	001c	3	886.4.043.1A	004	18
852.1.002.1B	030	21	852.1.172.1A	002	29	852.5.024.1A	029	5	876.1.093.1A	017	6	886.4.055.1A	018	13
852.1.003.1B	030	21	852.1.172.1A	009	11	852.5.026.1A	010	37	877.1.049.1A	028	16	886.4.060.1A	013	11
852.1.005.1A	002	14	852.1.173.1A	013	2	852.5.030.1A	021	15	877.1.106.1A	027	15	886.4.072.1A	019	8
852.1.008.1A	005	10	852.1.174.1A	002	31	853.1.003.1A	011	5	877.1.108.1A	029	12	886.4.073.1A	019	9
852.1.053.2A	002	2	852.1.174.1A	009	9	853.1.003.1A	012	2	877.2.046.1A	017	1	88700.5644	001	31
852.1.065.1B	023	15	852.1.176.1A	005	16	853.5.009.1A	037	9	881.1.010.1C	012	18	88700.5665	001	27
852.1.065.1B	024	31	852.1.176.1A	011	25	855.5.001.1B	037	17	881.1.012.1A	002	32	88700.5749	001	20
852.1.094.1A	002	19	852.1.186.1A	038	9	856.1.001.1A	003	6	881.1.051.1A	005	14	88713.0123	001	5
852.1.099.1A	018	11	852.1.191.1A	038	24	856.1.031.1A	003	16	881.1.051.1A	011	26	88713.0137	001	11
852.1.103.1A	026	4	852.1.195.1A	005	20	856.1.057.1A	025	2	882.1.003.1A	008	14	88713.0262	001	29
852.1.104.1A	006	11	852.1.195.1A	009	28	856.1.062.2A	008	16	882.1.006.1A	002	16	88713.0844	001	33
852.1.104.1B	006	11	852.1.197.1A	013	13	856.1.064.2A	010	7	882.1.012.1A	012	15	88713.0874	001	6
852.1.104.1H	006	11	852.1.200.1A	030	8	856.1.071.1A	012	9	884.4.011.1A	007	2	88713.0875	001	8

## INDEX

CODE No.	Drwg.	POS. N.	CODE No.	Drwg.	POS. N.	CODE No.	Drwg.	POS. N.	CODE No.	Drwg.	POS. N.	CODE No.	Drwg.	POS. N.
88713.0879	001	7	88713.2776	001a	10	93785.1830	010	16	97900.0231	001c	17			
88713.1010	001a	7	88713.2777	001a	12	93823.2018	004	17	97900.0232	001b	16			
88713.1058	001a	9	88765.0999	001	16	93823.3156	010	34	97900.0234	001b	14			
88713.1062	001a	8	88765.1000	001	15	93827.0114	005	12	98112.0002	001	4			
88713.1072	001a	6	88765.1005	001	15	93827.0114	009	22						
88713.1078	001	12	88765.1006	001	15	93827.0114	010	28						
88713.1079	001	14	88765.1058	001	13	94247.0014	010	5						
88713.1091	001	21	88765.1086	001	22	94247.0014	011	15						
88713.1096	001a	1	88765.1126C	001c	24	97900.0002	001b	2						
88713.1215	001	34	88765.1126T	001c	16	97900.0003	001c	23						
88713.1344	001a	3	88765.1297	001	23	97900.0211	001b	7						
88713.1429	001	9	88765.1298	001	18	97900.0215	001b	1						
88713.1515	001a	5	88765.1371	001b	3	97900.0216	001b	5						
88713.1749	001	24	88765.1374	001b	4	97900.0217	001b	15						
88713.1994	001	25	893.2.013.1A	005	15	97900.0218	001c	18						
88713.2011	001	17	893.4.005.1A	027	11	97900.0219	001b	10						
88713.2036	001	19	893.4.005.1A	029	9	97900.0220	001c	21						
88713.2092	001	28	894.2.009.1A	009	19	97900.0221	001c	22						
88713.2103	001	3	895.1.007.1B	018	7	97900.0222	001b	9						
88713.2282	001	30	913.7.132.1B	038	13	97900.0223	001b	11						
88713.2355	001	1	930.1.004.1B	026	5	97900.0224	001b	6						
88713.2362	001	32	930.4.022.1A	010	13	97900.0225	001b	8						
88713.2422	001	35	930.4.023.1A	003	14	97900.0226	001b	12						
88713.2423	001	36	930.4.052.1A	031	2	97900.0227	001c	7						
88713.2651	001	26	930.4.061.1A	013	7	97900.0228	001c	12						
88713.2676	001	2	930.4.091.1A	005	9	97900.0229	001b	13						
88713.2775	001a	11	93783.1524	011	11	97900.0230	001c	20						