

## BREMBO GRAN TURISMO

### RICAMBI

Drilled Part Number	Slotted Part Number	Caliper Family	Caliper / GTR Caliper €	Drilled Rotor P/N	Slotted Rotor P/N	Rotor €	Assembled Drilled disc P/N	Assembled Slotted disc P/N	Assemb. Disc €	Disc Hardware Pack P/N	Disc Hardware Pack €	Pad set P/N	Pad set €
-	<b>102.9003A</b>	-	-	-	90.6538/39	€ 419	-	92.1741L/R	€ 795	105.7159.35	€ 180	-	-
<b>101.9006A</b>	<b>102.9006A</b>	-	-	90.6536/37	90.6538/39	€ 419	XP0.08.42/43	XP0.08.44/45	€ 795	105.7159.33	€ 180	-	-
<b>101.9015A</b>	-	-	-	XP0.08.T4/T5	-	€ 389	91.1905L/R	-	€ 765	105.7159.32	€ 180	-	-
<b>101.9027A</b>	-	-	-	XP0.08.T4/T5	-	€ 389	91.1909L/R	-	€ 765	105.7159.32	€ 180	-	-
<b>101.9028A</b>	<b>102.9028A</b>	-	-	90.6536/37	90.6538/39	€ 419	91.1A24L/R	91.1A24L/R	€ 795	105.7159.33	€ 180	-	-
<b>101.9501A</b>	-	-	-	XP0.08.K3/K4	-	€ 459	91.1662L/R	-	€ 910	105.7159.37	€ 190	-	-
<b>101.9502A</b>	<b>102.9502A</b>	-	-	90.6544/45	90.6546/47	€ 439	91.1971L/R	92.1971L/R	€ 890	105.7159.36	€ 200	90.7517 (x4)	€105 each
<b>101.9503A</b>	-	-	-	XP0.08.K3/K4	-	€ 459	91.1915L/R	-	€ 910	105.7159.37	€ 190	-	-
<b>1A1.3001A</b>	-	A	€ 400	XA3.39.03/06	-	€ 290	XA3.39.07/08	-	€ 470	105.7159.31	€ 110	107.C102.00/107.5146.31	€ 280/€ 245
<b>1A1.3003A</b>	-	A	€ 400	XA3.39.03/06	-	€ 290	XA3.39.07/08	-	€ 470	105.7159.31	€ 110	107.C102.00/107.5146.31	€ 280/€ 245
<b>1A1.3004A</b>	-	A	€ 400	XA3.39.03/06	-	€ 290	XP0.08.35/36	-	€ 470	105.7159.31	€ 110	107.C102.00/107.5146.31	€ 280/€ 245
<b>1A1.6001A</b>	<b>1A2.6001A</b>	A	€ 400	90.6516/17	90.6518/19	€ 329	91.1500L/R	92.1500L/R	€ 710	105.7159.30	€ 150	107.C102.00/107.5146.31	€ 280/€ 245
<b>1A1.6005A</b>	<b>1A2.6005A</b>	A	€ 400	90.6516/17	90.6518/19	€ 329	91.1506L/R	92.1506L/R	€ 710	105.7159.30	€ 150	107.C102.00/107.5146.31	€ 280/€ 245
<b>1A1.6011A</b>	<b>1A2.6011A</b>	A	€ 400	90.6516/17	90.6518/19	€ 329	91.1522L/R	92.1522L/R	€ 710	105.7159.30	€ 150	107.C102.00/107.5146.31	€ 280/€ 245
<b>1A1.6012A</b>	<b>1A2.6012A</b>	A	€ 400	90.6516/17	90.6518/19	€ 329	91.1539L/R	92.1539L/R	€ 710	105.7159.30	€ 150	107.C102.00/107.5146.31	€ 280/€ 245
<b>1A1.6016A</b>	<b>1A2.6016A</b>	A	€ 400	90.6516/17	90.6518/19	€ 329	91.1560L/R	92.1560L/R	€ 710	105.7159.30	€ 150	107.C102.00/107.5146.31	€ 280/€ 245
<b>1A1.6018A</b>	<b>1A2.6018A</b>	A	€ 400	90.6516/17	90.6518/19	€ 329	91.1612L/R	92.1612L/R	€ 710	105.7159.30	€ 150	107.C102.00/107.5146.31	€ 280/€ 245
<b>1A1.6022A</b>	<b>1A2.6022A</b>	A	€ 400	90.6516/17	90.6518/19	€ 329	91.1519L/R	92.1519L/R	€ 710	105.7159.30	€ 150	107.C102.00/107.5146.31	€ 280/€ 245
<b>1A1.6024A</b>	<b>1A2.6024A</b>	A	€ 400	90.6516/17	90.6518/19	€ 329	91.1679L/R	92.1679L/R	€ 710	105.7159.30	€ 150	107.C102.00/107.5146.31	€ 280/€ 245
<b>1A1.6025A</b>	<b>1A2.6025A</b>	A	€ 400	90.6512/13	90.6514/15	€ 329	XP0.08.03/04	XP0.08.05/06	€ 710	105.7159.31	€ 110	107.C102.00/107.5146.31	€ 280/€ 245
<b>1A1.6026A</b>	-	A	€ 400	90.6516/17	90.6518/19	€ 329	XP0.14.93/94	XP0.14.97/98	€ 710	105.7159.30	€ 150	107.C102.00/107.5146.31	€ 280/€ 245
<b>1A1.6027A</b>	<b>1A2.6027A</b>	A	€ 400	90.6516/17	90.6518/19	€ 329	XP0.08.60/61	XP0.08.70/71	€ 710	105.7159.30	€ 150	107.C102.00/107.5146.31	€ 280/€ 245
<b>1A1.6028A</b>	<b>1A2.6028A</b>	A	€ 400	90.6516/17	90.6518/19	€ 329	91.1730L/R	92.1730L/R	€ 710	105.7159.30	€ 150	107.C102.00/107.5146.31	€ 280/€ 245
<b>1A1.6029A</b>	<b>1A2.6029A</b>	A	€ 400	90.6516/17	90.6518/19	€ 329	91.1743L/R	92.1743L/R	€ 710	105.7159.30	€ 150	107.C102.00/107.5146.31	€ 280/€ 245
<b>1A1.6030A</b>	<b>1A2.6030A</b>	A	€ 400	90.6516/17	90.6518/19	€ 329	91.1807L/R	92.1807L/R	€ 710	105.7159.30	€ 150	107.C102.00/107.5146.31	€ 280/€ 245
<b>1A1.6031A</b>	<b>1A2.6031A</b>	A	€ 400	90.6516/17	90.6518/19	€ 329	91.1759L/R	92.1759L/R	€ 710	105.7159.30	€ 150	107.C102.00/107.5146.31	€ 280/€ 245
<b>1A1.6032A</b>	<b>1A2.6032A</b>	A	€ 400	90.6516/17	90.6518/19	€ 329	91.1519L/R	92.1519L/R	€ 710	105.7159.30	€ 150	107.C102.00/107.5146.31	€ 280/€ 245
<b>1A1.6033A</b>	<b>1A2.6033A</b>	A	€ 400	90.6516/17	90.6518/19	€ 329	91.1522L/R	92.1522L/R	€ 710	105.7159.30	€ 150	107.C102.00/107.5146.31	€ 280/€ 245
<b>1A1.6034A</b>	<b>1A2.6034A</b>	A	€ 400	90.6516/17	90.6518/19	€ 329	91.1860L/R	92.1860L/R	€ 710	105.7159.30	€ 150	107.C102.00/107.5146.31	€ 280/€ 245
<b>1A1.6035A</b>	<b>1A2.6035A</b>	A	€ 400	90.6516/17	90.6518/19	€ 329	91.1679L/R	92.1679L/R	€ 710	105.7159.30	€ 150	107.C102.00/107.5146.31	€ 280/€ 245
<b>1A4.3001A</b>	-	A	€ 400	XP0.14.57	-	€ 145	XP0.14.57	-	€ 145	-	-	107.C102.00/107.5146.31	€ 280/€ 245
<b>1A4.5005A</b>	-	A	€ 400	09.6843.96	-	€ 182	09.6843.96	-	€ 182	-	-	107.C102.00/107.5146.31	€ 280/€ 245
<b>1A4.5006A</b>	-	A	€ 400	XP0.14.55	-	€ 155	XP0.14.55	-	€ 155	-	-	107.C102.00/107.5146.31	€ 280/€ 245
<b>1A4.5007A</b>	-	A	€ 400	09.6843.95	-	€ 207	09.6843.95	-	€ 207	-	-	107.C102.00/107.5146.31	€ 280/€ 245
<b>1A4.5013A</b>	-	A	€ 400	01.A100.95	-	€ 145	01.A100.95	-	€ 145	-	-	107.C102.00/107.5146.31	€ 280/€ 245
<b>1A4.6002A</b>	-	A	€ 400	19.8403.20	-	€ 165	19.8403.20	-	€ 165	-	-	107.C102.00/107.5146.31	€ 280/€ 245
<b>1A4.6003A</b>	-	A	€ 400	90.6041	-	€ 185	90.6041	-	€ 185	-	-	107.C102.00/107.5146.31	€ 280/€ 245
<b>1A4.6006A</b>	-	A	€ 400	19.8403.20	-	€ 165	19.8403.20	-	€ 165	-	-	107.C102.00/107.5146.31	€ 280/€ 245
<b>1A4.6007A</b>	-	A	€ 400	19.8403.20	-	€ 165	19.8403.20	-	€ 165	-	-	107.C102.00/107.5146.31	€ 280/€ 245
<b>1A4.6008A</b>	<b>1A5.6008A</b>	A	€ 400	XP0.14.95	XP0.14.91/A1	€ 185	XP0.14.95	XP0.14.91/A1	€ 185	-	-	107.C102.00/107.5146.31	€ 280/€ 245
<b>1A4.6009A</b>	-	A	€ 400	XP0.14.43	-	€ 185	XP0.14.43	-	€ 185	-	-	107.C102.00/107.5146.31	€ 280/€ 245

## BREMBO GRAN TURISMO

### RICAMBI

Drilled Part Number	Slotted Part Number	Caliper Family	Caliper / GTR Caliper €	Drilled Rotor P/N	Slotted Rotor P/N	Rotor €	Assembled Drilled disc P/N	Assembled Slotted disc P/N	Assemb. Disc €	Disc Hardware Pack P/N	Disc Hardware Pack €	Pad set P/N	Pad set €
<b>1A4.6013A</b>	-	A	€ 400	19.8403.20	-	€ 165	19.8403.20	-	€ 165	-	-	107.C102.00/107.5146.31	€ 280/€ 245
<b>1A4.6014A2</b>	<b>1A5.6014A2</b>	A	€ 400	XA5.E8.20	XA5.E8.30/31	€ 165	XA5.E8.20	XA5.E8.30/31	€ 165	-	-	XA4.17.M7	€ 245
<b>1A4.6016A</b>	<b>1A5.6016A</b>	A	€ 400	XP0.14.95	XP0.14.91/A1	€ 185	XP0.14.95	XP0.14.91/A1	€ 185	-	-	107.C102.00/107.5146.31	€ 280/€ 245
<b>1B1.7001A</b>	<b>1B2.7001A</b>	B	€ 500	90.6524/25	90.6526/27	€ 349	91.1507L/R	92.1507L/R	€ 730	105.7159.32	€ 180	107.4865.80	€ 290/€ 255
<b>1B1.7003A</b>	<b>1B2.7003A</b>	B	€ 500	90.6524/25	90.6526/27	€ 349	91.1511L/R	92.1511L/R	€ 730	105.7159.32	€ 180	107.4865.80	€ 290/€ 255
<b>1B1.7004A</b>	<b>1B2.7004A</b>	B	€ 500	90.6524/25	90.6526/27	€ 349	91.1526L/R	92.1526L/R	€ 730	105.7159.32	€ 180	107.4865.80	€ 290/€ 255
<b>1B1.7008A</b>	<b>1B2.7008A</b>	B	€ 500	90.6524/25	90.6526/27	€ 349	91.1536L/R	92.1536L/R	€ 730	105.7159.32	€ 180	107.4865.80	€ 290/€ 255
<b>1B1.7009A</b>	<b>1B2.7009A</b>	B	€ 500	90.6524/25	90.6526/27	€ 349	91.1538L/R	92.1538L/R	€ 730	105.7159.32	€ 180	107.4865.80	€ 290/€ 255
<b>1B1.7010A</b>	<b>1B2.7010A</b>	B	€ 500	90.6524/25	90.6526/27	€ 349	91.1550L/R	92.1550L/R	€ 730	105.7159.32	€ 180	107.4865.80	€ 290/€ 255
<b>1B1.7014A</b>	<b>1B2.7014A</b>	B	€ 500	90.6524/25	90.6526/27	€ 349	91.1155L/R	92.1155L/R	€ 730	105.7159.32	€ 180	107.4865.80	€ 290/€ 255
<b>1B1.8002A</b>	<b>1B2.8002A</b>	B	€ 500	90.6528/29	90.6530/31	€ 369	91.1508L/R	92.1508L/R	€ 745	105.7159.32	€ 180	107.4865.80	€ 290/€ 255
<b>1B1.8009A</b>	<b>1B2.8009A</b>	B	€ 500	90.6528/29	90.6530/31	€ 369	91.1525L/R	92.1525L/R	€ 745	105.7159.32	€ 180	107.4865.80	€ 290/€ 255
<b>1B1.8010A</b>	<b>1B2.8010A</b>	B	€ 500	90.6528/29	90.6530/31	€ 369	91.1529L/R	92.1529L/R	€ 745	105.7159.32	€ 180	107.4865.80	€ 290/€ 255
<b>1B1.8011A</b>	<b>1B2.8011A</b>	B	€ 500	90.6528/29	90.6530/31	€ 369	91.1529L/R	92.1529L/R	€ 745	105.7159.32	€ 180	107.4865.80	€ 290/€ 255
<b>1B1.8014A</b>	<b>1B2.8014A</b>	B	€ 500	90.6528/29	90.6530/31	€ 369	91.1510L/R	92.1510L/R	€ 745	105.7159.32	€ 180	107.4865.80	€ 290/€ 255
<b>1B1.8015A</b>	<b>1B2.8015A</b>	B	€ 500	90.6528/29	90.6530/31	€ 369	91.1525L/R	92.1525L/R	€ 745	105.7159.32	€ 180	107.4865.80	€ 290/€ 255
<b>1B1.8016A</b>	<b>1B2.8016A</b>	B	€ 500	90.6528/29	90.6530/31	€ 369	91.1540L/R	92.1540L/R	€ 745	105.7159.32	€ 180	107.4865.80	€ 290/€ 255
<b>1B1.8017A</b>	<b>1B2.8017A</b>	B	€ 500	90.6528/29	90.6530/31	€ 369	91.1541L/R	92.1541L/R	€ 745	105.7159.32	€ 180	107.4865.80	€ 290/€ 255
<b>1B1.8019A</b>	<b>1B2.8019A</b>	B	€ 500	90.6528/29	90.6530/31	€ 369	91.1545L/R	92.1545L/R	€ 745	105.7159.32	€ 180	107.4865.80	€ 290/€ 255
<b>1B1.8020A</b>	<b>1B2.8020A</b>	B	€ 500	90.6528/29	90.6530/31	€ 369	91.1541L/R	92.1541L/R	€ 745	105.7159.32	€ 180	107.4865.80	€ 290/€ 255
<b>1B1.8023A</b>	<b>1B2.8023A</b>	B	€ 500	90.6528/29	90.6530/31	€ 369	91.1543L/R	92.1543L/R	€ 745	105.7159.32	€ 180	107.4865.80	€ 290/€ 255
<b>1B1.8024A</b>	<b>1B2.8024A</b>	B	€ 500	90.6528/29	90.6530/31	€ 369	91.1544L/R	92.1544L/R	€ 745	105.7159.32	€ 180	107.4865.80	€ 290/€ 255
<b>1B1.8027A</b>	<b>1B2.8027A</b>	B	€ 500	90.6528/29	90.6530/31	€ 369	91.1530L/R	92.1530L/R	€ 745	105.7159.32	€ 180	107.4865.80	€ 290/€ 255
<b>1B1.8029A</b>	<b>1B2.8029A</b>	B	€ 500	90.6528/29	90.6530/31	€ 369	91.1558L/R	92.1558L/R	€ 745	105.7159.32	€ 180	107.4865.80	€ 290/€ 255
<b>1B1.8030A</b>	<b>1B2.8030A</b>	B	€ 500	90.6528/29	90.6530/31	€ 369	91.1558L/R	92.1558L/R	€ 745	105.7159.32	€ 180	107.4865.80	€ 290/€ 255
<b>1B1.8031A</b>	<b>1B2.8031A</b>	B	€ 500	90.6528/29	90.6530/31	€ 369	91.1563L/R	92.1563L/R	€ 745	105.7159.33	€ 180	107.4865.80	€ 290/€ 255
<b>1B1.8032A</b>	<b>1B2.8032A</b>	B	€ 500	90.6528/29	90.6530/31	€ 369	91.1579L/R	92.1579L/R	€ 745	105.7159.32	€ 180	107.4865.80	€ 290/€ 255
<b>1B1.8035A</b>	<b>1B2.8035A</b>	B	€ 500	90.6528/29	90.6530/31	€ 369	91.1158L/R	92.1158L/R	€ 745	105.7159.32	€ 180	107.4865.80	€ 290/€ 255
<b>1B1.8037A</b>	<b>1B2.8037A</b>	B	€ 500	90.6528/29	90.6530/31	€ 369	91.1142L/R	92.1142L/R	€ 745	105.7159.32	€ 180	107.4865.80	€ 290/€ 255
<b>1B1.8038A</b>	<b>1B2.8038A</b>	B	€ 500	90.6528/29	90.6530/31	€ 369	91.1602L/R	92.1602L/R	€ 745	105.7159.32	€ 180	107.4865.80	€ 290/€ 255
<b>1B1.8039A</b>	<b>1B2.8039A</b>	B	€ 500	90.6528/29	90.6530/31	€ 369	91.1156L/R	92.1156L/R	€ 745	105.7159.32	€ 180	107.4865.80	€ 290/€ 255
<b>1B1.8040A</b>	<b>1B2.8040A</b>	B	€ 500	90.6528/29	90.6530/31	€ 369	91.1604L/R	92.1604L/R	€ 745	105.7159.32	€ 180	107.4865.80	€ 290/€ 255
<b>1B1.8043A</b>	<b>1B2.8043A</b>	B	€ 500	90.6528/29	90.6530/31	€ 369	91.1632L/R	92.1632L/R	€ 745	105.7159.32	€ 180	107.4865.80	€ 290/€ 255
<b>1B1.8045A</b>	<b>1B2.8045A</b>	B	€ 500	90.6528/29	90.6530/31	€ 369	91.1140L/R	92.1140L/R	€ 745	105.7159.32	€ 180	107.4865.80	€ 290/€ 255
<b>1B1.8048A</b>	<b>1B2.8048A</b>	B	€ 500	90.6528/29	90.6530/31	€ 369	91.1727L/R	92.1727L/R	€ 745	105.7159.32	€ 180	107.4865.80	€ 290/€ 255
<b>1B1.8050A</b>	<b>1B2.8050A</b>	B	€ 500	90.6528/29	90.6530/31	€ 369	91.1786L/R	92.1786L/R	€ 745	105.7159.32	€ 180	107.4865.80	€ 290/€ 255
<b>1B1.9003A</b>	<b>1B2.9003A</b>	B	€ 500	90.6540/41	90.6542/43	€ 389	91.1229L/R	92.1229L/R	€ 765	105.7159.32	€ 180	107.4865.80M	€ 425
<b>1B4.7001A</b>	-	B	€ 500	09.7265.20	-	€ 245	09.7265.20	-	€ 245	-	-	107.4865.80	€ 290/€ 255
<b>1B4.8001A</b>	<b>1B5.8001A</b>	B	€ 500	XA5.26.10	XA5.26.11/21	€ 230	XA5.26.10	XA5.26.11/21	€ 230	-	-	107.4865.80	€ 290/€ 255
<b>1C1.6002A</b>	<b>1C2.6002A</b>	C	€ 380	90.6516/17	90.6518/19	€ 329	91.1559L/R	92.1559L/R	€ 710	105.7159.30	€ 150	107.5146.31	€ 245
<b>1E4.6001A</b>	<b>1E5.6001A</b>	E	€ 410	09.7267.96	09.7267.56/66	€ 185	09.7267.96	09.7267.56/66	€ 185	-	-	107.5146.31	€ 245

## BREMBO GRAN TURISMO

### RICAMBI

Drilled Part Number	Slotted Part Number	Caliper Family	Caliper / GTR Caliper €	Drilled Rotor P/N	Slotted Rotor P/N	Rotor €	Assembled Drilled disc P/N	Assembled Slotted disc P/N	Assemb. Disc €	Disc Hardware Pack P/N	Disc Hardware Pack €	Pad set P/N	Pad set €
<b>1E4.6003A</b>	-	E	€ 410	19.7812.96	-	€ 215	19.7812.96	-	€ 215	-	-	107.8365.21	€ 255
<b>1F1.6001A</b>	<b>1F2.6001A</b>	F	€ 400	90.6512/13	90.6514/15	€ 329	91.1524L/R	92.1524L/R	€ 710	105.7159.31	€ 110	107.5146.31	€ 245
<b>1F1.6003A</b>	<b>1F2.6003A</b>	F	€ 400	90.6516/17	90.6518/19	€ 329	91.1852L/R	92.1852L/R	€ 710	105.7159.30	€ 150	107.5146.31	€ 245
<b>1F4.6002A</b>	-	F	€ 400	09.5585.20	-	€ 165	09.5585.20	-	€ 165	-	-	107.5146.31	€ 245
<b>1G1.9001A</b>	<b>1G2.9001A</b>	G	€ 820	90.6536/37	90.6538/39	€ 419	91.1564L/R	92.1564L/R	€ 795	105.7159.33	€ 180	107.9312.44	€ 398
<b>1G1.9002A</b>	<b>1G2.9002A</b>	G	€ 820	90.6536/37	90.6538/39	€ 419	91.1565L/R	92.1565L/R	€ 795	105.7159.33	€ 180	107.9312.44	€ 398
<b>1G1.9006A</b>	<b>1G2.9006A</b>	G	€ 820	90.6536/37	90.6538/39	€ 419	91.1569L/R	92.1569L/R	€ 795	105.7159.33	€ 180	107.9312.44	€ 398
<b>1G1.9015A</b>	<b>1G2.9015A</b>	G	€ 820	90.6536/37	90.6538/39	€ 419	91.1606L/R	92.1606L/R	€ 795	105.7159.33	€ 180	107.9312.44	€ 398
<b>1G1.9016A</b>	<b>1G2.9016A</b>	G	€ 820	90.6536/37	90.6538/39	€ 419	91.1610L/R	92.1610L/R	€ 795	105.7159.33	€ 180	107.9312.44	€ 398
<b>1G1.9019A</b>	<b>1G2.9019A</b>	G	€ 820	90.6536/37	90.6538/39	€ 419	91.1599L/R	92.1599L/R	€ 795	105.7159.33	€ 180	107.9312.44	€ 398
<b>1G1.9020A</b>	<b>1G2.9020A</b>	G	€ 820	90.6536/37	90.6538/39	€ 419	91.1624L/R	92.1624L/R	€ 795	105.7159.33	€ 180	107.9312.44	€ 398
<b>1G1.9024A</b>	<b>1G2.9024A</b>	G	€ 820	90.6536/37	90.6538/39	€ 419	91.1638L/R	92.1638L/R	€ 795	105.7159.33	€ 180	107.9312.44	€ 398
<b>1G1.9026A</b>	<b>1G2.9026A</b>	G	€ 820	90.6536/37	90.6538/39	€ 419	91.1606L/R	92.1606L/R	€ 795	105.7159.33	€ 180	107.9312.44	€ 398
<b>1G1.9028A</b>	<b>1G2.9028A</b>	G	€ 820	90.6536/37	90.6538/39	€ 419	91.1652L/R	92.1652L/R	€ 795	105.7159.33	€ 180	107.9312.44	€ 398
<b>1G1.9029A</b>	<b>1G2.9029A</b>	G	€ 820	90.6536/37	90.6538/39	€ 419	91.1654L/R	92.1654L/R	€ 795	105.7159.33	€ 180	107.9312.44	€ 398
<b>1G1.9031A</b>	<b>1G2.9031A</b>	G	€ 820	90.6536/37	90.6538/39	€ 419	91.1647L/R	92.1647L/R	€ 795	105.7159.35	€ 180	107.9312.44	€ 398
<b>1G1.9032A</b>	<b>1G2.9032A</b>	G	€ 820	90.6536/37	90.6538/39	€ 419	91.1576L/R	92.1576L/R	€ 795	105.7159.35	€ 180	107.9312.44	€ 398
<b>1G1.9035A</b>	<b>1G2.9035A</b>	G	€ 820	90.6536/37	90.6538/39	€ 419	91.1723L/R	92.1723L/R	€ 795	105.7159.35	€ 180	107.9312.44	€ 398
<b>1G1.9036A</b>	<b>1G2.9036A</b>	G	€ 820	90.6536/37	90.6538/39	€ 419	91.1676L/R	92.1676L/R	€ 795	105.7159.35	€ 180	107.9312.44	€ 398
<b>1G1.9037A</b>	<b>1G2.9037A</b>	G	€ 820	90.6536/37	90.6538/39	€ 419	91.1610L/R	92.1610L/R	€ 795	105.7159.33	€ 180	107.9312.44	€ 398
<b>1G1.9038A</b>	<b>1G2.9038A</b>	G	€ 820	90.6536/37	90.6538/39	€ 419	91.1576L/R	92.1576L/R	€ 795	105.7159.35	€ 180	107.9312.44	€ 398
<b>1H1.7004A</b>	<b>1H2.7004A</b>	H	€ 480	90.6524/25	90.6526/27	€ 349	91.1994L/R	92.1994L/R	€ 730	105.7159.32	€ 180	107.4865.80	€ 290/€ 255
<b>1H1.8001A</b>	<b>1H2.8001A</b>	H	€ 480	90.6528/29	90.6530/31	€ 369	91.1648L/R	92.1648L/R	€ 745	105.7159.32	€ 180	107.4865.80	€ 290/€ 255
<b>1H1.8004A</b>	<b>1H2.8004A</b>	H	€ 480	90.6528/29	90.6530/31	€ 369	91.1680L/R	92.1680L/R	€ 745	105.7159.32	€ 180	107.4865.80	€ 290/€ 255
<b>1H1.8008A</b>	<b>1H2.8008A</b>	H	€ 480	90.6528/29	90.6530/31	€ 369	91.1557L/R	92.1557L/R	€ 745	105.7159.32	€ 180	107.4865.80	€ 290/€ 255
<b>1H1.8009A</b>	<b>1H2.8009A</b>	H	€ 480	90.6528/29	90.6530/31	€ 369	91.1728L/R	92.1728L/R	€ 745	105.7159.32	€ 180	107.4865.80	€ 290/€ 255
<b>1H1.8011A</b>	<b>1H2.8011A</b>	H	€ 480	90.6528/29	90.6530/31	€ 369	91.1548L/R	92.1548L/R	€ 745	105.7159.32	€ 180	107.4865.80	€ 290/€ 255
<b>1H1.8013A</b>	<b>1H2.8013A</b>	H	€ 480	90.6528/29	90.6530/31	€ 369	91.1648L/R	92.1648L/R	€ 745	105.7159.32	€ 180	107.4865.80	€ 290/€ 255
<b>1H1.8015A</b>	<b>1H2.8015A</b>	H	€ 480	90.6528/29	90.6530/31	€ 369	91.1680L/R	92.1680L/R	€ 745	105.7159.32	€ 180	107.4865.80	€ 290/€ 255
<b>1J1.9001A</b>	<b>1J2.9001A</b>	J	€ 900	90.6536/37	90.6538/39	€ 419	91.1629L/R	92.1629L/R	€ 795	105.7159.33	€ 180	207.9551.13/107.9551.13	€ 398/€ 350
<b>1J1.9002A</b>	<b>1J2.9002A</b>	J	€ 900	90.6536/37	90.6538/39	€ 419	91.1636L/R	92.1636L/R	€ 795	105.7159.33	€ 180	207.9551.13/107.9551.13	€ 398/€ 350
<b>1J1.9005A</b>	<b>1J2.9005A</b>	J	€ 900	90.6536/37	90.6538/39	€ 419	91.1658L/R	92.1658L/R	€ 795	105.7159.33	€ 180	207.9551.13/107.9551.13	€ 398/€ 350
<b>1J1.9007A</b>	<b>1J2.9007A</b>	J	€ 900	90.6536/37	90.6538/39	€ 419	91.1731L/R	92.1731L/R	€ 795	105.7159.33	€ 180	207.9551.13/107.9551.13	€ 398/€ 350
<b>1J1.9008A</b>	<b>1J2.9008A</b>	J	€ 900	90.6536/37	90.6538/39	€ 419	91.1629L/R	92.1629L/R	€ 795	105.7159.33	€ 180	207.9551.13/107.9551.13	€ 398/€ 350
<b>1J1.9009A</b>	<b>1J2.9009A</b>	J	€ 900	90.6536/37	90.6538/39	€ 419	91.1567L/R	92.1567L/R	€ 795	105.7159.33	€ 180	207.9551.13/107.9551.13	€ 398/€ 350
<b>1J1.9010A</b>	<b>1J2.9010A</b>	J	€ 900	90.6536/37	90.6538/39	€ 419	91.1567L/R	92.1567L/R	€ 795	105.7159.33	€ 180	207.9551.13/107.9551.13	€ 398/€ 350
<b>1J1.9011A</b>	<b>1J2.9011A</b>	J	€ 900	90.6536/37	90.6538/39	€ 419	91.1876L/R	92.1876L/R	€ 795	105.7159.33	€ 180	207.9551.13/107.9551.13	€ 398/€ 350
<b>1J1.9015A</b>	<b>1J2.9015A</b>	J	€ 900	90.6536/37	90.6538/39	€ 419	91.1529L/R	92.1529L/R	€ 795	105.7159.33	€ 180	207.9551.13/107.9551.13	€ 398/€ 350
<b>1J1.9016A</b>	<b>1J2.9016A</b>	J	€ 900	90.6536/37	90.6538/39	€ 419	91.1564L/R	92.1564L/R	€ 795	105.7159.33	€ 180	207.9551.13/107.9551.13	€ 398/€ 350
<b>1J1.9017A</b>	<b>1J2.9017A</b>	J	€ 900	90.6536/37	90.6538/39	€ 419	91.1639L/R	92.1639L/R	€ 795	105.7159.33	€ 180	207.9551.13/107.9551.13	€ 398/€ 350
<b>1J1.9018A</b>	<b>1J2.9018A</b>	J	€ 900	90.6536/37	90.6538/39	€ 419	91.1639L/R	92.1639L/R	€ 795	105.7159.33	€ 180	207.9551.13/107.9551.13	€ 398/€ 350

## BREMBO GRAN TURISMO

### RICAMBI

Drilled Part Number	Slotted Part Number	Caliper Family	Caliper / GTR Caliper €	Drilled Rotor P/N	Slotted Rotor P/N	Rotor €	Assembled Drilled disc P/N	Assembled Slotted disc P/N	Assemb. Disc €	Disc Hardware Pack P/N	Disc Hardware Pack €	Pad set P/N	Pad set €
-	<b>1L2.9501A</b>	L	€ 500	-	90.6566/67	€ 539	-	XA7.47.25/26	€ 995	105.7159.36	€ 200	XA5.71.K2/XA5.71.K4	€ 398/€ 350
-	<b>1L2.9502A</b>	L	€ 500	-	90.6566/67	€ 539	-	92.1874L/R	€ 995	105.7159.36	€ 200	XA5.71.K4	€ 350
-	<b>1L2.9503A</b>	L	€ 500	-	90.6566/67	€ 539	-	92.1910L/R	€ 995	105.7159.36	€ 200	XA5.71.K4	€ 350
<b>1M1.8001A</b>	<b>1M2.8001A</b>	M	€ 500 / € 3200	90.6528/29	90.6530/31	€ 369	91.1542L/R	92.1542L/R	€ 745	105.7159.32	€ 180	XA5.71.M2/XA5.71.M4	€ 398/€ 350
<b>1M1.8002A</b>	<b>1M2.8002A</b>	M	€ 500 / € 3200	90.6528/29	90.6530/31	€ 369	91.1540L/R	92.1540L/R	€ 745	105.7159.32	€ 180	XA5.71.M2/XA5.71.M4	€ 398/€ 350
<b>1M1.8003A</b>	<b>1M2.8003A</b>	M	€ 500 / € 3200	90.6528/29	90.6530/31	€ 369	91.1540L/R	92.1540L/R	€ 745	105.7159.32	€ 180	XA5.71.M2/XA5.71.M4	€ 398/€ 350
<b>1M1.8004A</b>	<b>1M2.8004A</b>	M	€ 500 / € 3200	90.6528/29	90.6530/31	€ 369	91.1540L/R	92.1540L/R	€ 745	105.7159.32	€ 180	XA5.71.M2/XA5.71.M4	€ 398/€ 350
<b>1M1.8006A</b>	<b>1M2.8006A</b>	M	€ 500 / € 3200	90.6528/29	90.6530/31	€ 369	91.1525L/R	92.1525L/R	€ 745	105.7159.32	€ 180	XA5.71.M2/XA5.71.M4	€ 398/€ 350
<b>1M1.8007A</b>	<b>1M2.8007A</b>	M	€ 500 / € 3200	90.6528/29	90.6530/31	€ 369	91.1525L/R	92.1525L/R	€ 745	105.7159.32	€ 180	XA5.71.M2/XA5.71.M4	€ 398/€ 350
<b>1M1.8008A</b>	<b>1M2.8008A</b>	M	€ 500 / € 3200	90.6528/29	90.6530/31	€ 369	91.1525L/R	92.1525L/R	€ 745	105.7159.32	€ 180	XA5.71.M2/XA5.71.M4	€ 398/€ 350
<b>1M1.8009A</b>	<b>1M2.8009A</b>	M	€ 500 / € 3200	90.6528/29	90.6530/31	€ 369	91.1648L/R	92.1648L/R	€ 745	105.7159.32	€ 180	XA5.71.M2/XA5.71.M4	€ 398/€ 350
<b>1M1.8010A</b>	<b>1M2.8010A</b>	M	€ 500 / € 3200	90.6528/29	90.6530/31	€ 369	91.1648L/R	92.1648L/R	€ 745	105.7159.32	€ 180	XA5.71.M2/XA5.71.M4	€ 398/€ 350
<b>1M1.8011A</b>	<b>1M2.8011A</b>	M	€ 500 / € 3200	90.6528/29	90.6530/31	€ 369	91.1508L/R	92.1508L/R	€ 745	105.7159.32	€ 180	XA5.71.M2/XA5.71.M4	€ 398/€ 350
<b>1M1.8012A</b>	<b>1M2.8012A</b>	M	€ 500 / € 3200	90.6528/29	90.6530/31	€ 369	91.1594L/R	92.1594L/R	€ 745	105.7159.32	€ 180	XA5.71.M2/XA5.71.M4	€ 398/€ 350
<b>1M1.8014A</b>	<b>1M2.8014A</b>	M	€ 500 / € 3200	90.6528/29	90.6530/31	€ 369	91.1641L/R	92.1641L/R	€ 745	105.7159.32	€ 180	XA5.71.M2/XA5.71.M4	€ 398/€ 350
<b>1M1.8015A</b>	<b>1M2.8015A</b>	M	€ 500 / € 3200	90.6528/29	90.6530/31	€ 369	91.1505L/R	92.1505L/R	€ 745	105.7159.32	€ 180	XA5.71.M2/XA5.71.M4	€ 398/€ 350
<b>1M1.8016A</b>	<b>1M2.8016A</b>	M	€ 500 / € 3200	90.6528/29	90.6530/31	€ 369	91.1640L/R	92.1640L/R	€ 745	105.7159.32	€ 180	XA5.71.M2/XA5.71.M4	€ 398/€ 350
<b>1M1.8017A</b>	<b>1M2.8017A</b>	M	€ 500 / € 3200	90.6528/29	90.6530/31	€ 369	91.1520L/R	92.1520L/R	€ 745	105.7159.32	€ 180	XA5.71.M2/XA5.71.M4	€ 398/€ 350
<b>1M1.8018A</b>	<b>1M2.8018A</b>	M	€ 500 / € 3200	90.6528/29	90.6530/31	€ 369	91.1520L/R	92.1520L/R	€ 745	105.7159.32	€ 180	XA5.71.M2/XA5.71.M4	€ 398/€ 350
<b>1M1.8019A</b>	<b>1M2.8019A</b>	M	€ 500 / € 3200	90.6528/29	90.6530/31	€ 369	91.1510L/R	92.1510L/R	€ 745	105.7159.35	€ 180	XA5.71.M2/XA5.71.M4	€ 398/€ 350
<b>1M1.8020A</b>	<b>1M2.8020A</b>	M	€ 500 / € 3200	90.6528/29	90.6530/31	€ 369	91.1525L/R	92.1525L/R	€ 745	105.7159.32	€ 180	XA5.71.M2/XA5.71.M4	€ 398/€ 350
<b>1M1.8021A</b>	<b>1M2.8021A</b>	M	€ 500 / € 3200	90.6528/29	90.6530/31	€ 369	91.1558L/R	92.1558L/R	€ 745	105.7159.32	€ 180	XA5.71.M2/XA5.71.M4	€ 398/€ 350
<b>1M1.8022A</b>	<b>1M2.8022A</b>	M	€ 500 / € 3200	90.6528/29	90.6530/31	€ 369	91.1558L/R	92.1558L/R	€ 745	105.7159.32	€ 180	XA5.71.M2/XA5.71.M4	€ 398/€ 350
<b>1M1.8023A</b>	<b>1M2.8023A</b>	M	€ 500 / € 3200	90.6528/29	90.6530/31	€ 369	91.1555L/R	92.1555L/R	€ 745	105.7159.32	€ 180	XA5.71.M2/XA5.71.M4	€ 398/€ 350
<b>1M1.8024A</b>	<b>1M2.8024A</b>	M	€ 500 / € 3200	90.6528/29	90.6530/31	€ 369	91.1579L/R	92.1579L/R	€ 745	105.7159.32	€ 180	XA5.71.M2/XA5.71.M4	€ 398/€ 350
<b>1M1.8025A</b>	<b>1M2.8025A</b>	M	€ 500 / € 3200	90.6528/29	90.6530/31	€ 369	91.1602L/R	92.1602L/R	€ 745	105.7159.32	€ 180	XA5.71.M2/XA5.71.M4	€ 398/€ 350
<b>1M1.8026A</b>	<b>1M2.8026A</b>	M	€ 500 / € 3200	90.6528/29	90.6530/31	€ 369	91.1632L/R	92.1632L/R	€ 745	105.7159.32	€ 180	XA5.71.M2/XA5.71.M4	€ 398/€ 350
<b>1M1.8027A</b>	<b>1M2.8027A</b>	M	€ 500 / € 3200	90.6528/29	90.6530/31	€ 369	91.1633L/R	92.1633L/R	€ 745	105.7159.32	€ 180	XA5.71.M2/XA5.71.M4	€ 398/€ 350
<b>1M1.8028A</b>	<b>1M2.8028A</b>	M	€ 500 / € 3200	90.6528/29	90.6530/31	€ 369	91.1604L/R	92.1604L/R	€ 745	105.7159.32	€ 180	XA5.71.M2/XA5.71.M4	€ 398/€ 350
<b>1M1.8029A</b>	<b>1M2.8029A</b>	M	€ 500 / € 3200	90.6528/29	90.6530/31	€ 369	91.1641L/R	92.1641L/R	€ 745	105.7159.32	€ 180	XA5.71.M2/XA5.71.M4	€ 398/€ 350
<b>1M1.8030A</b>	<b>1M2.8030A</b>	M	€ 500 / € 3200	90.6528/29	90.6530/31	€ 369	91.1541L/R	92.1541L/R	€ 745	105.7159.32	€ 180	XA5.71.M2/XA5.71.M4	€ 398/€ 350
<b>1M1.8031A</b>	<b>1M2.8031A</b>	M	€ 500 / € 3200	90.6528/29	90.6530/31	€ 369	91.1728L/R	92.1728L/R	€ 745	105.7159.32	€ 180	XA5.71.M2/XA5.71.M4	€ 398/€ 350
<b>1M1.8032A</b>	<b>1M2.8032A</b>	M	€ 500 / € 3200	90.6528/29	90.6530/31	€ 369	91.1508L/R	92.1508L/R	€ 745	105.7159.32	€ 180	XA5.71.M2/XA5.71.M4	€ 398/€ 350
<b>1M1.8033A</b>	<b>1M2.8033A</b>	M	€ 500 / € 3200	90.6528/29	90.6530/31	€ 369	XP0.08.G0/G1	XP0.08.G2/G3	€ 745	105.7159.32	€ 180	XA5.71.M2/XA5.71.M4	€ 398/€ 350
<b>1M1.8034A</b>	<b>1M2.8034A</b>	M	€ 500 / € 3200	90.6528/29	90.6530/31	€ 369	91.1727L/R	92.1727L/R	€ 745	105.7159.32	€ 180	XA5.71.M2/XA5.71.M4	€ 398/€ 350
<b>1M1.8035A</b>	<b>1M2.8035A</b>	M	€ 500 / € 3200	90.6528/29	90.6530/31	€ 369	91.1648L/R	92.1648L/R	€ 745	105.7159.32	€ 180	XA5.71.M2/XA5.71.M4	€ 398/€ 350
<b>1M1.8036A</b>	<b>1M2.8036A</b>	M	€ 500 / € 3200	90.6528/29	90.6530/31	€ 369	91.1555L/R	92.1555L/R	€ 745	105.7159.32	€ 180	XA5.71.M2/XA5.71.M4	€ 398/€ 350
<b>1M1.8038A</b>	<b>1M2.8038A</b>	M	€ 500 / € 3200	90.6528/29	90.6530/31	€ 369	XP0.08.G0/G1	XP0.08.G2/G3	€ 745	105.7159.32	€ 180	XA5.71.M2/XA5.71.M4	€ 398/€ 350
<b>1M1.8039A</b>	<b>1M2.8039A</b>	M	€ 500 / € 3200	90.6528/29	90.6530/31	€ 369	91.1727L/R	92.1727L/R	€ 745	105.7159.32	€ 180	XA5.71.M2/XA5.71.M4	€ 398/€ 350
<b>1M1.8041A</b>	<b>1M2.8041A</b>	M	€ 500 / € 3200	90.6528/29	90.6530/31	€ 369	91.1772L/R	92.1772L/R	€ 745	105.7159.32	€ 180	XA5.71.M2/XA5.71.M4	€ 398/€ 350
<b>1M1.8042A</b>	<b>1M2.8042A</b>	M	€ 500 / € 3200	90.6528/29	90.6530/31	€ 369	91.1604L/R	92.1604L/R	€ 745	105.7159.32	€ 180	XA5.71.M2/XA5.71.M4	€ 398/€ 350



## BREMBO GRAN TURISMO

### RICAMBI

Drilled Part Number	Slotted Part Number	Caliper Family	Caliper / GTR Caliper €	Drilled Rotor P/N	Slotted Rotor P/N	Rotor €	Assembled Drilled disc P/N	Assembled Slotted disc P/N	Assemb. Disc €	Disc Hardware Pack P/N	Disc Hardware Pack €	Pad set P/N	Pad set €
1M1.9033A	1M2.9033A	M	€ 500 / € 3200	90.6540/41	90.6542/43	€ 389	91.1649L/R	92.1649L/R	€ 765	105.7159.32	€ 180	XA5.71.M2/XA5.71.M4	€ 398/€ 350
1M1.9036A	1M2.9036A	M	€ 500 / € 3200	90.6540/41	90.6542/43	€ 389	91.1848L/R	92.1848L/R	€ 765	105.7159.32	€ 180	XA5.71.M2/XA5.71.M4	€ 398/€ 350
1M1.9037A	1M2.9037A	M	€ 500 / € 3200	90.6540/41	90.6542/43	€ 389	91.1848L/R	92.1848L/R	€ 765	105.7159.32	€ 180	XA5.71.M2/XA5.71.M4	€ 398/€ 350
1M1.9038A	1M2.9038A	M	€ 500 / € 3200	90.6540/41	90.6542/43	€ 389	91.1597L/R	92.1597L/R	€ 765	105.7159.32	€ 180	XA5.71.M2/XA5.71.M4	€ 398/€ 350
1M1.9040A	1M2.9040A	M	€ 500 / € 3200	90.6540/41	90.6542/43	€ 389	91.1585L/R	92.1585L/R	€ 765	105.7159.32	€ 180	XA5.71.M2/XA5.71.M4	€ 398/€ 350
1M1.9041A	1M2.9041A	M	€ 500 / € 3200	90.6540/41	90.6542/43	€ 389	91.1649L/R	92.1649L/R	€ 765	105.7159.32	€ 180	XA5.71.M2/XA5.71.M4	€ 398/€ 350
1M1.9042A	1M2.9042A	M	€ 500 / € 3200	90.6540/41	90.6542/43	€ 389	91.1847L/R	92.1847L/R	€ 765	105.7159.32	€ 180	XA5.71.M2/XA5.71.M4	€ 398/€ 350
1M1.9043A	1M2.9043A	M	€ 500 / € 3200	90.6540/41	90.6542/43	€ 389	91.1750L/R	92.1750L/R	€ 765	105.7159.32	€ 180	XA5.71.M2/XA5.71.M4	€ 398/€ 350
1M1.9044A	1M2.9044A	M	€ 500 / € 3200	90.6540/41	90.6542/43	€ 389	91.1847L/R	92.1847L/R	€ 765	105.7159.32	€ 180	XA5.71.M2/XA5.71.M4	€ 398/€ 350
1M1.9045A	1M2.9045A	M	€ 500 / € 3200	90.6540/41	90.6542/43	€ 389	91.1932L/R	92.1932L/R	€ 765	105.7159.32	€ 180	XA5.71.M2/XA5.71.M4	€ 398/€ 350
1M1.9046A	1M2.9046A	M	€ 500 / € 3200	90.6540/41	90.6542/43	€ 389	91.1649L/R	92.1649L/R	€ 765	105.7159.32	€ 180	XA5.71.M2/XA5.71.M4	€ 398/€ 350
1M1.9047A	1M2.9047A	M	€ 500 / € 3200	90.6540/41	90.6542/43	€ 389	91.1951L/R	92.1951L/R	€ 765	105.7159.32	€ 180	XA5.71.M2/XA5.71.M4	€ 398/€ 350
1M1.9048A	1M2.9048A	M	€ 500 / € 3200	90.6540/41	90.6542/43	€ 389	91.1911L/R	92.1911L/R	€ 765	105.7159.32	€ 180	XA5.71.M2/XA5.71.M4	€ 398/€ 350
1M1.9049A	1M2.9049A	M	€ 500 / € 3200	90.6540/41	90.6542/43	€ 389	91.1A18L/R	92.1A18L/R	€ 765	105.7159.32	€ 180	XA5.71.M2/XA5.71.M4	€ 398/€ 350
1N1.8501A	1N2.8501A	N	€ 500 / € 3200	90.6552/53	90.6554/55	€ 379	91.1760L/R	92.1760L/R	€ 755	105.7159.35	€ 180	XA5.71.L2/107.9551.13	€ 398/€ 350
1N1.8502A	1N2.8502A	N	€ 500 / € 3200	90.6552/53	90.6554/55	€ 379	91.1760L/R	92.1760L/R	€ 755	105.7159.35	€ 180	XA5.71.L2/107.9551.13	€ 398/€ 350
1N1.8505A	1N2.8505A	N	€ 500 / € 3200	90.6552/53	90.6554/55	€ 379	91.1774L/R	92.1774L/R	€ 755	105.7159.35	€ 180	XA5.71.L2/107.9551.13	€ 398/€ 350
1N1.8507A	1N2.8507A	N	€ 500 / € 3200	90.6552/53	90.6554/55	€ 379	91.1822L/R	92.1822L/R	€ 755	105.7159.32	€ 180	XA5.71.L2/107.9551.13	€ 398/€ 350
1N1.8508A	1N2.8508A	N	€ 500 / € 3200	90.6552/53	90.6554/55	€ 379	91.1825L/R	92.1825L/R	€ 755	105.7159.33	€ 180	XA5.71.L2/107.9551.13	€ 398/€ 350
1N1.8509A	1N2.8509A	N	€ 500 / € 3200	90.6552/53	90.6554/55	€ 379	91.1835L/R	92.1835L/R	€ 755	105.7159.36	€ 200	XA5.71.L2/107.9551.13	€ 398/€ 350
1N1.8512A	1N2.8512A	N	€ 500 / € 3200	90.6552/53	90.6554/55	€ 379	91.1930L/R	92.1930L/R	€ 795	105.7159.35	€ 180	XA5.71.L2/107.9551.13	€ 398/€ 350
1N1.8513A	1N2.8513A	N	€ 500 / € 3200	90.6552/53	90.6554/55	€ 379	91.1930L/R	92.1930L/R	€ 795	105.7159.35	€ 180	XA5.71.L2/107.9551.13	€ 398/€ 350
1N1.8514A	1N2.8514A	N	€ 500 / € 3200	90.6552/53	90.6554/55	€ 379	91.1A42L/R	92.1A42L/R	€ 795	105.7159.35	€ 180	XA5.71.L2/107.9551.13	€ 398/€ 350
1N1.9001A	1N2.9001A	N	€ 500 / € 3200	90.6536/37	90.6538/39	€ 419	91.1661L/R	92.1661L/R	€ 795	105.7159.36	€ 200	XA5.71.L2/107.9551.13	€ 398/€ 350
1N1.9003A	1N2.9003A	N	€ 500 / € 3200	90.6536/37	90.6538/39	€ 419	91.1748L/R	92.1748L/R	€ 795	105.7159.35	€ 180	XA5.71.L2/107.9551.13	€ 398/€ 350
1N1.9004A	1N2.9004A	N	€ 500 / € 3200	90.6536/37	90.6538/39	€ 419	91.1675L/R	92.1675L/R	€ 795	105.7159.35	€ 180	XA5.71.L2/107.9551.13	€ 398/€ 350
1N1.9005A	1N2.9005A	N	€ 500 / € 3200	90.6536/37	90.6538/39	€ 419	91.1675L/R	92.1675L/R	€ 795	105.7159.35	€ 180	XA5.71.L2/107.9551.13	€ 398/€ 350
1N1.9006A	1N2.9006A	N	€ 500 / € 3200	90.6536/37	90.6538/39	€ 419	XP0.08.A6/A7	XP0.08.A8/A9	€ 795	105.7159.33	€ 180	XA5.71.L2/107.9551.13	€ 398/€ 350
1N1.9007A	1N2.9007A	N	€ 500 / € 3200	90.6536/37	90.6538/39	€ 419	91.1785L/R	92.1785L/R	€ 795	105.7159.35	€ 180	XA5.71.L2/107.9551.13	€ 398/€ 350
1N1.9008A	1N2.9008A	N	€ 500 / € 3200	90.6536/37	90.6538/39	€ 419	91.1783L/R	92.1783L/R	€ 795	105.7159.35	€ 180	XA5.71.L2/107.9551.13	€ 398/€ 350
1N1.9010A	1N2.9010A	N	€ 500 / € 3200	90.6536/37	90.6538/39	€ 419	91.1769L/R	92.1769L/R	€ 795	105.7159.35	€ 180	XA5.71.L2/107.9551.13	€ 398/€ 350
1N1.9011A	1N2.9011A	N	€ 500 / € 3200	90.6536/37	90.6538/39	€ 419	91.1790L/R	92.1790L/R	€ 795	105.7159.35	€ 180	XA5.71.L2/107.9551.13	€ 398/€ 350
1N1.9013A	1N2.9013A	N	€ 500 / € 3200	90.6536/37	90.6538/39	€ 419	91.1783L/R	92.1783L/R	€ 795	105.7159.35	€ 180	XA5.71.L2/107.9551.13	€ 398/€ 350
1N1.9014A	1N2.9014A	N	€ 500 / € 3200	90.6536/37	90.6538/39	€ 419	91.1798L/R	92.1798L/R	€ 795	105.7159.33	€ 180	XA5.71.L2/107.9551.13	€ 398/€ 350
1N1.9016A	1N2.9016A	N	€ 500 / € 3200	90.6536/37	90.6538/39	€ 419	91.1723L/R	92.1723L/R	€ 795	105.7159.35	€ 180	XA5.71.L2/107.9551.13	€ 398/€ 350
1N1.9019A	1N2.9019A	N	€ 500 / € 3200	90.6536/37	90.6538/39	€ 419	91.1783L/R	92.1783L/R	€ 795	105.7159.35	€ 180	XA5.71.L2/107.9551.13	€ 398/€ 350
1N1.9020A	1N2.9020A	N	€ 500 / € 3200	90.6536/37	90.6538/39	€ 419	91.1179L/R	92.1179L/R	€ 795	105.7159.35	€ 180	XA5.71.L2/107.9551.13	€ 398/€ 350
1N1.9021A	1N2.9021A	N	€ 500 / € 3200	90.6536/37	90.6538/39	€ 419	91.1819L/R	92.1819L/R	€ 795	105.7159.35	€ 180	XA5.71.L2/107.9551.13	€ 398/€ 350
1N1.9022A	1N2.9022A	N	€ 500 / € 3200	90.6536/37	90.6538/39	€ 419	91.1855L/R	92.1855L/R	€ 795	105.7159.35	€ 180	XA5.71.L2/107.9551.13	€ 398/€ 350
1N1.9023A	1N2.9023A	N	€ 500 / € 3200	90.6536/37	90.6538/39	€ 419	91.1857L/R	92.1857L/R	€ 795	105.7159.35	€ 180	XA5.71.L2/107.9551.13	€ 398/€ 350
1N1.9024A	1N2.9024A	N	€ 500 / € 3200	90.6536/37	90.6538/39	€ 419	91.1867L/R	92.1867L/R	€ 795	105.7159.33	€ 180	XA5.71.L2/107.9551.13	€ 398/€ 350



## BREMBO GRAN TURISMO

### RICAMBI

Drilled Part Number	Slotted Part Number	Caliper Family	Caliper / GTR Caliper €	Drilled Rotor P/N	Slotted Rotor P/N	Rotor €	Assembled Drilled disc P/N	Assembled Slotted disc P/N	Assemb. Disc €	Disc Hardware Pack P/N	Disc Hardware Pack €	Pad set P/N	Pad set €
1N1.9524A	1N2.9524A	N	€ 500 / € 3200	90.6544/45	90.6546/47	€ 439	91.1744L/R	92.1744L/R	€ 890	105.7159.36	€ 200	XA5.71.L2/107.9551.13	€ 398/€ 350
1N1.9525A	1N2.9525A	N	€ 500 / € 3200	90.6544/45	90.6546/47	€ 439	91.1681L/R	92.1681L/R	€ 890	105.7159.36	€ 200	XA5.71.L2/107.9551.13	€ 398/€ 350
1N1.9526A	1N2.9526A	N	€ 500 / € 3200	90.6544/45	90.6546/47	€ 439	91.1838L/R	92.1838L/R	€ 890	105.7159.36	€ 200	XA5.71.L2/107.9551.13	€ 398/€ 350
1N1.9527A	1N2.9527A	N	€ 500 / € 3200	90.6544/45	90.6546/47	€ 439	91.1828L/R	92.1828L/R	€ 890	105.7159.36	€ 200	XA5.71.L2/107.9551.13	€ 398/€ 350
1N1.9528A	1N2.9528A	N	€ 500 / € 3200	90.6544/45	90.6546/47	€ 439	91.1744L/R	92.1744L/R	€ 890	105.7159.36	€ 200	XA5.71.L2/107.9551.13	€ 398/€ 350
1N1.9529A	1N2.9529A	N	€ 500 / € 3200	90.6544/45	90.6546/47	€ 439	91.1779L/R	92.1779L/R	€ 890	105.7159.36	€ 200	XA5.71.L2/107.9551.13	€ 398/€ 350
1N1.9530A	1N2.9530A	N	€ 500 / € 3200	90.6544/45	90.6546/47	€ 439	91.1823L/R	92.1823L/R	€ 890	105.7159.37	€ 190	XA5.71.L2/107.9551.13	€ 398/€ 350
1N1.9531A	1N2.9531A	N	€ 500 / € 3200	90.6544/45	90.6546/47	€ 439	91.1958L/R	92.1958L/R	€ 890	105.7159.37	€ 190	XA5.71.L2/107.9551.13	€ 398/€ 350
1N1.9532A	1N2.9532A	N	€ 500 / € 3200	90.6544/45	90.6546/47	€ 439	91.1966L/R	92.1966L/R	€ 890	105.7159.37	€ 190	XA5.71.L2/107.9551.13	€ 398/€ 350
1N1.9533A	1N2.9533A	N	€ 500 / € 3200	90.6544/45	90.6546/47	€ 439	91.1971L/R	92.1971L/R	€ 890	105.7159.36	€ 200	XA5.71.L2/107.9551.13	€ 398/€ 350
1N1.9534A	1N2.9534A	N	€ 500 / € 3200	90.6544/45	90.6546/47	€ 439	91.1900L/R	92.1900L/R	€ 890	105.7159.36	€ 200	XA5.71.L2/107.9551.13	€ 398/€ 350
1N1.9535A	1N2.9535A	N	€ 500 / € 3200	90.6544/45	90.6546/47	€ 439	91.1782L/R	92.1782L/R	€ 890	105.7159.36	€ 200	XA5.71.L2/107.9551.13	€ 398/€ 350
1N1.9537A	1N2.9537A	N	€ 500 / € 3200	90.6544/45	90.6546/47	€ 439	91.1997L/R	92.1997L/R	€ 890	105.7159.36	€ 200	XA5.71.L2/107.9551.13	€ 398/€ 350
1P1.8002A	1P2.8002A	P	€ 410 / € 2500	90.6520/21	90.6522/23	€ 349	91.1872L/R	92.1872L/R	€ 730	105.7159.30	€ 150	207.4865.80/107.4865.80	€ 290/€ 255
1P1.8003A	1P2.8003A	P	€ 410 / € 2500	90.6520/21	90.6522/23	€ 349	91.1908L/R	92.1908L/R	€ 730	105.7159.30	€ 150	207.4865.80/107.4865.80	€ 290/€ 255
1P1.8004A	1P2.8004A	P	€ 410 / € 2500	90.6520/21	90.6522/23	€ 349	91.1996L/R	92.1996L/R	€ 730	105.7159.30	€ 150	207.4865.80/107.4865.80	€ 290/€ 255
1P1.8005A	1P2.8005A	P	€ 410 / € 2500	90.6520/21	90.6522/23	€ 349	91.1A14L/R	92.1A14L/R	€ 730	105.7159.30	€ 150	207.4865.80/107.4865.80	€ 290/€ 255
1P1.8501A	-	P	€ 410 / € 2500	XP0.09.10/11	-	€ 369	XP0.08.D5/D6	-	€ 730	105.7159.32	€ 180	207.4865.80/107.4865.80	€ 290/€ 255
1P1.8502A	-	P	€ 410 / € 2500	XP0.09.10/11	-	€ 369	91.1811L/R	-	€ 730	105.7159.32	€ 180	207.4865.80/107.4865.80	€ 290/€ 255
1P1.8503A	-	P	€ 410 / € 2500	XP0.09.10/11	-	€ 369	91.1813L/R	-	€ 730	105.7159.32	€ 180	207.4865.80/107.4865.80	€ 290/€ 255
1P1.8504A	-	P	€ 410 / € 2500	XP0.09.10/11	-	€ 369	91.1814L/R	-	€ 730	105.7159.32	€ 180	207.4865.80/107.4865.80	€ 290/€ 255
1P1.8505A	-	P	€ 410 / € 2500	XP0.09.10/11	-	€ 369	91.1814L/R	-	€ 730	105.7159.32	€ 180	207.4865.80/107.4865.80	€ 290/€ 255
1P1.8506A	-	P	€ 410 / € 2500	XP0.09.10/11	-	€ 369	91.1815L/R	-	€ 730	105.7159.32	€ 180	207.4865.80/107.4865.80	€ 290/€ 255
1P1.8508A	-	P	€ 410 / € 2500	XP0.09.10/11	-	€ 369	91.1831L/R	-	€ 730	105.7159.32	€ 180	207.4865.80/107.4865.80	€ 290/€ 255
1P1.8509A	-	P	€ 410 / € 2500	XP0.09.10/11	-	€ 369	91.1778L/R	-	€ 730	105.7159.32	€ 180	207.4865.80/107.4865.80	€ 290/€ 255
1P1.8510A	-	P	€ 410 / € 2500	XP0.09.10/11	-	€ 369	91.1784L/R	-	€ 730	105.7159.32	€ 180	207.4865.80/107.4865.80	€ 290/€ 255
1P1.8512A	-	P	€ 410 / € 2500	XP0.09.10/11	-	€ 369	91.1839L/R	-	€ 730	105.7159.32	€ 180	207.4865.80/107.4865.80	€ 290/€ 255
1P1.8513A	-	P	€ 410 / € 2500	XP0.09.10/11	-	€ 369	91.1824L/R	-	€ 730	105.7159.32	€ 180	207.4865.80/107.4865.80	€ 290/€ 255
1P1.8514A	-	P	€ 410 / € 2500	XP0.09.10/11	-	€ 369	91.1814L/R	-	€ 730	105.7159.32	€ 180	207.4865.80/107.4865.80	€ 290/€ 255
1P1.8515A	-	P	€ 410 / € 2500	XP0.09.10/11	-	€ 369	91.1888L/R	-	€ 730	105.7159.32	€ 180	207.4865.80/107.4865.80	€ 290/€ 255
1P1.8516A	-	P	€ 410 / € 2500	XP0.09.10/11	-	€ 369	91.1813L/R	-	€ 730	105.7159.32	€ 180	207.4865.80/107.4865.80	€ 290/€ 255
1P1.8517A	-	P	€ 410 / € 2500	XP0.09.10/11	-	€ 369	91.1831L/R	-	€ 730	105.7159.32	€ 180	207.4865.80/107.4865.80	€ 290/€ 255
1P1.8518A	-	P	€ 410 / € 2500	XP0.09.10/11	-	€ 369	91.1815L/R	-	€ 730	105.7159.32	€ 180	207.4865.80/107.4865.80	€ 290/€ 255
1P1.8519A	-	P	€ 410 / € 2500	XP0.09.10/11	-	€ 369	91.1815L/R	-	€ 730	105.7159.32	€ 180	207.4865.80/107.4865.80	€ 290/€ 255
1P1.8520A	-	P	€ 410 / € 2500	XP0.09.10/11	-	€ 369	91.1935L/R	-	€ 730	105.7159.32	€ 180	207.4865.80/107.4865.80	€ 290/€ 255
1P1.8523A	-	P	€ 410 / € 2500	XP0.09.10/11	-	€ 369	91.1831L/R	-	€ 730	105.7159.32	€ 180	207.4865.80/107.4865.80	€ 290/€ 255
1P1.8524A	-	P	€ 410 / € 2500	XP0.09.10/11	-	€ 369	91.1934L/R	-	€ 730	105.7159.32	€ 180	207.4865.80/107.4865.80	€ 290/€ 255
1P1.8525A	-	P	€ 410 / € 2500	XP0.09.10/11	-	€ 369	91.1814L/R	-	€ 730	105.7159.32	€ 180	207.4865.80/107.4865.80	€ 290/€ 255
1P4.7002A	-	P	€ 410 / € 2500	59.9586.96	-	€ 301	59.9586.96	-	€ 301	-	-	07.B314.48	€ 146
1Q1.9602A	1Q2.9602A	Q	€ 860	XP0.08.L4/L5	XP0.08.L6/L7	€ 492	91.1A03L/R	92.1A03L/R	€ 943	105.7159.36	€ 200	107.C741.10	€ 736
1Q1.9603A	1Q2.9603A	Q	€ 860	XP0.08.L4/L5	XP0.08.L6/L7	€ 492	91.1A04L/R	92.1A04L/R	€ 943	105.7159.36	€ 200	107.C741.10	€ 736



## BREMBO GRAN TURISMO

### RICAMBI

Drilled Part Number	Slotted Part Number	Caliper Family	Caliper / GTR Caliper €	Drilled Rotor P/N	Slotted Rotor P/N	Rotor €	Assembled Drilled disc P/N	Assembled Slotted disc P/N	Assemb. Disc €	Disc Hardware Pack P/N	Disc Hardware Pack €	Pad set P/N	Pad set €
1Q1.9604A	1Q2.9604A	Q	€ 860	XP0.08.L4/L5	XP0.08.L6/L7	€ 492	91.1A04L/R	92.1A04L/R	€ 943	105.7159.36	€ 200	107.C741.10	€ 736
1Q1.9605A	1Q2.9605A	Q	€ 860	XP0.08.L4/L5	XP0.08.L6/L7	€ 492	91.1A04L/R	92.1A04L/R	€ 943	105.7159.36	€ 200	107.C741.10	€ 736
1Q1.9606A	1Q2.9606A	Q	€ 860	XP0.08.L4/L5	XP0.08.L6/L7	€ 492	91.1A04L/R	92.1A04L/R	€ 943	105.7159.36	€ 200	107.C741.10	€ 736
1Q1.9608A	1Q2.9608A	Q	€ 860	XP0.08.L4/L5	XP0.08.L6/L7	€ 492	91.1A06L/R	92.1A06L/R	€ 943	105.7159.36	€ 200	107.C741.10	€ 736
1Q1.9609A	1Q2.9609A	Q	€ 860	XP0.08.L4/L5	XP0.08.L6/L7	€ 492	91.1A07L/R	92.1A07L/R	€ 943	105.7159.36	€ 200	107.C741.10	€ 736
1Q1.9610A	1Q2.9610A	Q	€ 860	XP0.08.L4/L5	XP0.08.L6/L7	€ 492	91.1A08L/R	92.1A08L/R	€ 943	105.7159.36	€ 200	107.C741.10	€ 736
1Q1.9611A	1Q2.9611A	Q	€ 860	XP0.08.L4/L5	XP0.08.L6/L7	€ 492	91.1A09L/R	92.1A09L/R	€ 943	105.7159.36	€ 200	107.C741.10	€ 736
1Q1.9613A	1Q2.9613A	Q	€ 860	XP0.08.L4/L5	XP0.08.L6/L7	€ 492	91.1A10L/R	92.1A10L/R	€ 943	105.7159.36	€ 200	107.C741.10	€ 736
1Q1.9614A	1Q2.9614A	Q	€ 860	XP0.08.L4/L5	XP0.08.L6/L7	€ 492	91.1A10L/R	92.1A10L/R	€ 943	105.7159.36	€ 200	107.C741.10	€ 736
1Q1.9615A	1Q2.9615A	Q	€ 860	XP0.08.L4/L5	XP0.08.L6/L7	€ 492	91.1A12L/R	92.1A12L/R	€ 943	105.7159.36	€ 200	107.C741.10	€ 736
1Q1.9616A	1Q2.9616A	Q	€ 860	XP0.08.L4/L5	XP0.08.L6/L7	€ 492	91.1A13L/R	92.1A13L/R	€ 943	105.7159.36	€ 200	107.C741.10	€ 736
1Q1.9617A	1Q2.9617A	Q	€ 860	XP0.08.L4/L5	XP0.08.L6/L7	€ 492	91.1A29L/R	92.1A29L/R	€ 943	105.7159.36	€ 200	107.C741.10	€ 736
1Q1.9618A	1Q2.9618A	Q	€ 860	XP0.08.L4/L5	XP0.08.L6/L7	€ 492	91.1A12L/R	91.1A12L/R	€ 943	105.7159.36	€ 200	107.C741.10	€ 736
201.8003A	202.8003A	-	-	90.6520/21	90.6522/23	€ 349	91.1736L/R	92.1736L/R	€ 730	105.7159.30	€ 150	-	-
-	202.9501A	-	-	-	6.11.65/XA6.11	€ 449	-	XA6.11.90/91	€ 830	105.7159.37	€ 190	-	-
2A1.6001A	2A2.6001A	A	€ 400	90.6516/17	90.6518/19	€ 329	91.1501L/R	92.1501L/R	€ 710	105.7159.30	€ 150	107.C102.00/107.5146.31	€ 280/€ 245
2A1.6002A	2A2.6002A	A	€ 400	90.6516/17	90.6518/19	€ 329	91.1546L/R	92.1546L/R	€ 710	105.7159.30	€ 150	107.C102.00/107.5146.31	€ 280/€ 245
2B1.7001A	2B2.7001A	B	€ 500	90.6524/25	90.6526/27	€ 349	91.1085L/R	92.1085L/R	€ 730	105.7159.32	€ 180	107.4865.80	€ 290/€ 255
2B1.7002A	2B2.7002A	B	€ 500	90.6524/25	90.6526/27	€ 349	91.1159L/R	92.1159L/R	€ 730	105.7159.32	€ 180	107.4865.80	€ 290/€ 255
2B1.8001A	2B2.8001A	B	€ 500	90.6528/29	90.6530/31	€ 369	91.1143L/R	92.1143L/R	€ 745	105.7159.32	€ 180	107.4865.80	€ 290/€ 255
2B1.8002A	2B2.8002A	B	€ 500	90.6528/29	90.6530/31	€ 369	91.1157L/R	92.1157L/R	€ 745	105.7159.32	€ 180	107.4865.80	€ 290/€ 255
2B1.8003A	2B2.8003A	B	€ 500	90.6528/29	90.6530/31	€ 369	91.1141L/R	92.1140L/R	€ 745	105.7159.32	€ 180	107.4865.80	€ 290/€ 255
2B1.9001A	2B2.9001A	B	€ 500	90.6540/41	90.6542/43	€ 389	91.1630L/R	92.1630L/R	€ 765	105.7159.32	€ 180	107.4865.80M	€ 425
2B1.9002A	2B2.9002A	B	€ 500	90.6540/41	90.6542/43	€ 389	91.1630L/R	92.1630L/R	€ 765	105.7159.32	€ 180	107.4865.80M	€ 425
2C1.6001A	2C2.6001A	C	€ 380	90.6516/17	90.6518/19	€ 329	91.1593L/R	92.1593L/R	€ 710	105.7159.30	€ 150	107.5146.31	€ 245
2C1.6002A	2C2.6002A	C	€ 380	90.6516/17	90.6518/19	€ 329	91.1528L/R	92.1528L/R	€ 710	105.7159.30	€ 150	107.5146.31	€ 245
2C1.6004A	2C2.6004A	C	€ 380	90.6516/17	90.6518/19	€ 329	91.1547L/R	92.1547L/R	€ 710	105.7159.30	€ 150	107.5146.31	€ 245
2C1.6005A	2C2.6005A	C	€ 380	90.6516/17	90.6518/19	€ 329	91.1528L/R	92.1528L/R	€ 710	105.7159.30	€ 150	107.5146.31	€ 245
2C1.6006A	2C2.6006A	C	€ 380	90.6516/17	90.6518/19	€ 329	91.1556L/R	92.1556L/R	€ 710	105.7159.30	€ 150	107.5146.31	€ 245
2C1.6007A	2C2.6007A	C	€ 380	90.6516/17	90.6518/19	€ 329	91.1603L/R	92.1603L/R	€ 710	105.7159.30	€ 150	107.5146.31	€ 245
2C1.6009A	2C2.6009A	C	€ 380	90.6516/17	90.6518/19	€ 329	91.1608L/R	92.1608L/R	€ 710	105.7159.30	€ 150	107.5146.31	€ 245
2C1.6010A	2C2.6010A	C	€ 380	90.6516/17	90.6518/19	€ 329	91.1556L/R	92.1556L/R	€ 710	105.7159.30	€ 150	107.5146.31	€ 245
2C1.6012A	2C2.6012A	C	€ 380	90.6516/17	90.6518/19	€ 329	91.1608L/R	92.1608L/R	€ 710	105.7159.30	€ 150	107.5146.31	€ 245
2C1.6014A	2C2.6014A	C	€ 380	90.6516/17	90.6518/19	€ 329	91.1757L/R	92.1757L/R	€ 710	105.7159.30	€ 150	107.5146.31	€ 245
2C1.6015A	2C2.6015A	C	€ 380	90.6516/17	90.6518/19	€ 329	91.1593L/R	92.1593L/R	€ 710	105.7159.30	€ 150	107.5146.31	€ 245
2C1.6016A	2C2.6016A	C	€ 380	90.6516/17	90.6518/19	€ 329	91.1820L/R	92.1820L/R	€ 710	105.7159.30	€ 150	107.5146.31	€ 245
2C1.6017A	2C2.6017A	C	€ 380	90.6516/17	90.6518/19	€ 329	91.1231L/R	92.1231L/R	€ 710	105.7159.30	€ 150	107.5146.31	€ 245
2C1.8001A	2C2.8001A	C	€ 380	90.6520/21	90.6522/23	€ 349	91.1571L/R	92.1571L/R	€ 730	105.7159.30	€ 150	107.5146.31	€ 245
2C1.8002A	2C2.8002A	C	€ 380	90.6520/21	90.6522/23	€ 349	91.1571L/R	92.1571L/R	€ 730	105.7159.30	€ 150	107.5146.31	€ 245
2C1.8005A	2C2.8005A	C	€ 380	90.6520/21	90.6522/23	€ 349	91.1574L/R	92.1574L/R	€ 730	105.7159.30	€ 150	107.5146.31	€ 245
2C1.8006A	2C2.8006A	C	€ 380	90.6520/21	90.6522/23	€ 349	91.1527L/R	92.1527L/R	€ 730	105.7159.30	€ 150	107.5146.31	€ 245

## BREMBO GRAN TURISMO

### RICAMBI

Drilled Part Number	Slotted Part Number	Caliper Family	Caliper / GTR Caliper €	Drilled Rotor P/N	Slotted Rotor P/N	Rotor €	Assembled Drilled disc P/N	Assembled Slotted disc P/N	Assemb. Disc €	Disc Hardware Pack P/N	Disc Hardware Pack €	Pad set P/N	Pad set €
2C1.8007A	2C2.8007A	C	€ 380	90.6520/21	90.6522/23	€ 349	91.1587L/R	92.1587L/R	€ 730	105.7159.30	€ 150	107.5146.31	€ 245
2C1.8010A	2C2.8010A	C	€ 380	90.6520/21	90.6522/23	€ 349	91.1605L/R	92.1605L/R	€ 730	105.7159.30	€ 150	107.5146.31	€ 245
2C1.8011A	2C2.8011A	C	€ 380	90.6520/21	90.6522/23	€ 349	91.1607L/R	92.1607L/R	€ 730	105.7159.30	€ 150	107.5146.31	€ 245
2C1.8012A	2C2.8012A	C	€ 380	90.6520/21	90.6522/23	€ 349	91.1609L/R	92.1609L/R	€ 730	105.7159.30	€ 150	107.5146.31	€ 245
2C1.8013A	2C2.8013A	C	€ 380	90.6520/21	90.6522/23	€ 349	91.1571L/R	92.1571L/R	€ 730	105.7159.30	€ 150	107.5146.31	€ 245
2C1.8014A	2C2.8014A	C	€ 380	90.6520/21	90.6522/23	€ 349	91.1571L/R	92.1571L/R	€ 730	105.7159.30	€ 150	107.5146.31	€ 245
2C1.8015A	2C2.8015A	C	€ 380	90.6520/21	90.6522/23	€ 349	91.1618L/R	92.1618L/R	€ 730	105.7159.30	€ 150	107.5146.31	€ 245
2C1.8016A	2C2.8016A	C	€ 380	90.6520/21	90.6522/23	€ 349	91.1620L/R	92.1620L/R	€ 730	105.7159.30	€ 150	107.5146.31	€ 245
2C1.8017A	2C2.8017A	C	€ 380	90.6520/21	90.6522/23	€ 349	91.1600L/R	92.1600L/R	€ 730	105.7159.30	€ 150	107.5146.31	€ 245
2C1.8018A	2C2.8018A	C	€ 380	90.6520/21	90.6522/23	€ 349	91.1625L/R	92.1625L/R	€ 730	105.7159.30	€ 150	107.5146.31	€ 245
2C1.8019A	2C2.8019A	C	€ 380	90.6520/21	90.6522/23	€ 349	91.1634L/R	92.1634L/R	€ 730	105.7159.30	€ 150	107.5146.31	€ 245
2C1.8021A	2C2.8021A	C	€ 380	90.6520/21	90.6522/23	€ 349	91.1614L/R	92.1614L/R	€ 730	105.7159.30	€ 150	107.5146.31	€ 245
2C1.8024A	2C2.8024A	C	€ 380	90.6520/21	90.6522/23	€ 349	91.1653L/R	92.1653L/R	€ 730	105.7159.30	€ 150	107.5146.31	€ 245
2C1.8026A	2C2.8026A	C	€ 380	90.6520/21	90.6522/23	€ 349	91.1571L/R	92.1571L/R	€ 730	105.7159.30	€ 150	107.5146.31	€ 245
2C1.8027A	2C2.8027A	C	€ 380	90.6520/21	90.6522/23	€ 349	91.1729L/R	92.1729L/R	€ 730	105.7159.30	€ 150	107.5146.31	€ 245
2C1.8028A	2C2.8038A	C	€ 380	90.6520/21	90.6522/23	€ 349	91.1618L/R	92.1618L/R	€ 730	105.7159.30	€ 150	107.5146.31	€ 245
2C1.8030A	2C2.8030A	C	€ 380	90.6520/21	90.6522/23	€ 349	91.1832L/R	92.1832L/R	€ 730	105.7159.30	€ 150	107.5146.31	€ 245
2D0.6001A	2D0.6001A	D	€ 350	-	-	-	-	-	-	-	-	107.5925.10	€ 60
2D0.8001A	2D0.8001A	D	€ 350	-	-	-	-	-	-	-	-	107.5925.10	€ 60
2E4.5002A	2E5.5002A	E	€ 410	90.6068	90.6069/70	€ 205	90.6068	90.6069/70	€ 205	-	-	107.5505.71	€ 245
2E4.5003A	2E5.5003A	E	€ 410	90.6068	90.6069/70	€ 205	90.6068	90.6069/70	€ 205	-	-	107.5505.71	€ 245
2H1.8003A	2H2.8003A	H	€ 480	90.6528/29	90.6530/31	€ 369	91.1591L/R	92.1591L/R	€ 745	105.7159.32	€ 180	107.4865.80	€ 290/€ 255
2H1.9002A	2H2.9002A	H	€ 480	90.6540/41	90.6542/43	€ 389	91.1672L/R	92.1672L/R	€ 765	105.7159.32	€ 180	107.4865.80M	€ 425
2H1.9003A	2H2.9003A	H	€ 480	90.6540/41	90.6542/43	€ 389	91.1672L/R	92.1672L/R	€ 765	105.7159.32	€ 180	107.4865.80M	€ 425
2M1.9002A	2M2.9002A	M	€ 500 / € 3200	90.6540/41	90.6542/43	€ 389	91.1667L/R	92.1667L/R	€ 765	105.7159.32	€ 180	XA5.71.M2/XA5.71.M4	€ 398/€ 350
2M1.9003A	2M2.9003A	M	€ 500 / € 3200	90.6540/41	90.6542/43	€ 389	91.1726L/R	92.1726L/R	€ 765	105.7159.32	€ 180	XA5.71.M2/XA5.71.M4	€ 398/€ 350
2M1.9004A	2M2.9004A	M	€ 500 / € 3200	90.6540/41	90.6542/43	€ 389	91.1877L/R	92.1877L/R	€ 765	105.7159.32	€ 180	XA5.71.M2/XA5.71.M4	€ 398/€ 350
2M1.9005A	2M2.9005A	M	€ 500 / € 3200	90.6540/41	90.6542/43	€ 389	91.1846L/R	92.1846L/R	€ 765	105.7159.32	€ 180	XA5.71.M2/XA5.71.M4	€ 398/€ 350
2P1.6006A	2P2.6006A	P	€ 410 / € 2500	90.6516/17	90.6518/19	€ 329	91.1603L/R	92.1603L/R	€ 710	105.7159.30	€ 150	207.4865.80/107.4865.80	€ 290/€ 255
2P1.6007A	2P2.6007A	P	€ 410 / € 2500	90.6516/17	90.6518/19	€ 329	91.1799L/R	92.1799L/R	€ 710	105.7159.30	€ 150	207.4865.80/107.4865.80	€ 290/€ 255
2P1.8001A	2P2.8001A	P	€ 410 / € 2500	90.6520/21	90.6522/23	€ 349	91.1587L/R	92.1587L/R	€ 730	105.7159.30	€ 150	207.4865.80/107.4865.80	€ 290/€ 255
2P1.8002A	2P2.8002A	P	€ 410 / € 2500	90.6520/21	90.6522/23	€ 349	91.1571L/R	92.1571L/R	€ 730	105.7159.30	€ 150	207.4865.80/107.4865.80	€ 290/€ 255
2P1.8003A	2P2.8003A	P	€ 410 / € 2500	90.6520/21	90.6522/23	€ 349	91.1571L/R	92.1571L/R	€ 730	105.7159.30	€ 150	207.4865.80/107.4865.80	€ 290/€ 255
2P1.8004A	2P2.8004A	P	€ 410 / € 2500	90.6520/21	90.6522/23	€ 349	91.1571L/R	92.1571L/R	€ 730	105.7159.30	€ 150	207.4865.80/107.4865.80	€ 290/€ 255
2P1.8005A	2P2.8005A	P	€ 410 / € 2500	90.6520/21	90.6522/23	€ 349	91.1190L/R	92.1190L/R	€ 730	105.7159.30	€ 150	207.4865.80/107.4865.80	€ 290/€ 255
2P1.8006A	2P2.8006A	P	€ 410 / € 2500	90.6520/21	90.6522/23	€ 349	91.1571L/R	92.1571L/R	€ 730	105.7159.30	€ 150	207.4865.80/107.4865.80	€ 290/€ 255
2P1.8008A	2P2.8008A	P	€ 410 / € 2500	90.6520/21	90.6522/23	€ 349	91.1613L/R	92.1613L/R	€ 730	105.7159.30	€ 150	207.4865.80/107.4865.80	€ 290/€ 255
2P1.8009A	2P2.8009A	P	€ 410 / € 2500	90.6520/21	90.6522/23	€ 349	91.1571L/R	92.1571L/R	€ 730	105.7159.30	€ 150	207.4865.80/107.4865.80	€ 290/€ 255
2P1.8010A	2P2.8010A	P	€ 410 / € 2500	90.6520/21	90.6522/23	€ 349	91.1616L/R	92.1616L/R	€ 730	105.7159.30	€ 150	207.4865.80/107.4865.80	€ 290/€ 255
2P1.8011A	2P2.8011A	P	€ 410 / € 2500	90.6520/21	90.6522/23	€ 349	91.1614L/R	92.1614L/R	€ 730	105.7159.30	€ 150	207.4865.80/107.4865.80	€ 290/€ 255
2P1.8012A	2P2.8012A	P	€ 410 / € 2500	90.6520/21	90.6522/23	€ 349	91.1518L/R	92.1518L/R	€ 730	105.7159.30	€ 150	207.4865.80/107.4865.80	€ 290/€ 255



