

Указатель по номерам заказов



СИСТЕМА ПОДБОРА KENNA PERFECT

ПЛАСТИНЫ

ОБРАБОТКА ПО ВНУТР./ВНЕШН. ДИАМЕТРУ

ИНСТРУМЕНТАЛЬНЫЙ ПЕРЕХОДНИК ЧД

ПРОРЕЗАНИЕ КАНАВКИ И ОБРЕЗКА

НАРЕЗАНИЕ РЕЗЬБ

ИНСТРУМЕНТ ДЛЯ СПЕЦИАЛЬНЫХ ПРИМЕНЕНИЙ

БЫСТРОСМЕННЫЕ НАСАДКИ КМ

ТЕХНИЧЕСКИЙ РАЗДЕЛ

УКАЗАТЕЛЬ

Номер по каталогу	Стр.	Номер по каталогу	Стр.	Номер по каталогу	Стр.	Номер по каталогу	Стр.
PDNNR4025M15	B17	PTFNR16CA-16	B116-117	RCGV090700 KC935	H22	RCMT09T300 KC8050	A117
PRCCN2020K08H1	B22	PTFNR2020K16	B20	RCGV120700 K313	A91	RCMT09T300 KC850	H28
PRCCN2020K10H1	B22	PTFNR2525M16	B20	RCGV120700 KC5010	A90-91	RCMT09T300 KC9315	A117
PRCCN2525M08H1	B22	PTGNL1616H16	B20	RCGW060200 KC730	H28	RCMT10T3M0 K313	A117
PRCCN2525M10H1	B22	PTGNL2020K16	B20	RCGW1204M0T01020 KY1615	A116-117	RCMT10T3M0 KC5010	A116-117
PRCCN2525M12H1	B22	PTGNL2525M16	B20	RCGW1606M0T20015 KY1615	A116-117	RCMT10T3M0 KC730	H28
PRCCN3225P16H1	B22	PTGNL2525M22	B20	RCGW2006M0T20015 KY1615	A116-117	RCMT10T3M0 KC8050	A117
PRCCN3232P20H1	B22	PTGNR1616H16	B20	RCGW2507M0T20015 KY1615	A116-117	RCMT10T3M0 KC850	H28
PRCCN4040S25H1	B22	PTGNR2020K16	B20	RCGX060400E KY1540	A91	RCMT10T3M0 KC9315	A117
PRGCL2525M08H1	B22	PTGNR2525M16	B20	RCGX060400E KY2100	A90-91, H22	RCMT10T3M0 KC9320	A117
PRGCL2525M10H1	B22	PTGNR2525M22	B20	RCGX090700E KY1540	A90-91	RCMT1204M0 K313	A116-117
PRGCL2525M12H1	B22	PTGNR3225P16	B20	RCGX090700E KY1615	A91	RCMT1204M0 KC5010	A117
PRGCL3225P16H1	B22	PTGNR3232P22	B20	RCGX090700E KY2100	A91, H22	RCMT1204M0 KC730	H28
PRGCL3232P20H1	B22	PWLNL1616H06	B21	RCGX090700T01020 KY1525	H22	RCMT1204M0 KC8050	A117
PRGCL4040S25H1	B22	PWLNL2020K06	B21	RCGX090700T01020 KY1540	A91	RCMT1204M0 KC850	H28
PRGCR2020K10H1	B22	PWLNL2020K08	B21	RCGX090700T01020 KY1615	A90-91	RCMT1204M0 KC9315	A117
PRGCR2525M08H1	B22	PWLNL2525M08	B21	RCGX090700T01020 KY2100	A91, H22	RCMT1204M0 KC9320	A117
PRGCR2525M10H1	B22	PWLNL3225P08	B21	RCGX090700T01020 KY4300	A91	RCMT1204M0R0P KC9110	A118-119
PRGCR2525M12H1	B22	PWLNR1616H06	B21	RCGX090700T01020 KY4400	A91	RCMT1204M0R0P KC9125	A119
PRGCR3225P16H1	B22	PWLNR2020K06	B21	RCGX090700T02020 KY1615	A90-91	RCMT1204M0R0P KC9315	A119
PRGCR3232P20H1	B22	PWLNR2020K08	B21	RCGX090700T07015 KY1615	A90-91	RCMT1605M0 K313	A117
PRGCR4040S25H1	B22	PWLNR2525M08	B21	RCGX090700T10015 KY1615	A90-91	RCMT1605M0 KC5010	A117
PSBNL2020K12	B18	PWLNR3225P08	B21	RCGX090700T20015 KY1615	A90-91	RCMT1605M0 KC730	H28
PSBNL2525M12	B18	RCGH09T300 KC810	H28	RCGX1003M0MS KC5010	A117	RCMT1605M0 KC8050	A116-117
PSBNL2525M15	B18	RCGK040300FS K313	F22	RCGX1003M0MS KC5025	A116-117	RCMT1605M0 KC850	H28
PSBNL3225P12	B18	RCGK040300FS KC5010	F22	RCGX120700E KY1540	A91	RCMT1605M0 KC9315	A117
PSBNL3225P15	B18	RCGK040300HP K313	F22	RCGX120700E KY1615	A90-91	RCMT1606M0R0P KC9110	A118-119
PSBNL3232P15	B18	RCGK040300HP KC5010	F22	RCGX120700E KY2100	A91, H22	RCMT1606M0R0P KC9125	A119
PSBNL3232P19	B18	RCGK040300HP KC5410	F22	RCGX120700E KY3500	A91	RCMT1606M0R0P KC9315	A119
PSBNL4040S19	B18	RCGK060400FS K313	F22	RCGX120700S20015 KY4400	A90-91	RCMT2006M0 K313	A116-117
PSBNL4040S25	B18	RCGK060400FS KC5010	F22	RCGX120700T01020 KY1525	H22	RCMT2006M0 K68	A117
PSBNR2020K12	B18	RCGK060400FS KC9225	F22	RCGX120700T01020 KY1540	A91	RCMT2006M0 KC5010	A117
PSBNR2525M12	B18	RCGK060400HP K313	F22	RCGX120700T01020 KY2100	A91, H22	RCMT2006M0 KC730	H28
PSBNR2525M15	B18	RCGK060400HP KC5010	F22	RCGX120700T01020 KY4300	A90-91	RCMT2006M0 KC8050	A117
PSBNR3225P12	B18	RCGK060400HP KC5410	F22	RCGX120700T01020 KY4400	A91	RCMT2006M0 KC850	H28
PSBNR3232P15	B18	RCGK090700FS K313	F22	RCGX120700T01025 KY1540	A90-91	RCMT2006M0 KC9315	A117
PSBNR3232P19	B18	RCGK090700FS KC5010	F22	RCGX120700T02020 KY1615	A90-91	RCMT2006M0R0H KC9110	A119
PSBNR4040S19	B18	RCGK090700FS KC5025	F22	RCGX120700T07015 KY1615	A90-91	RCMT2006M0R0H KC9125	A118-119
PSBNR4040S25	B18	RCGK090700FS KC9225	F22	RCGX120700T10015 KY1615	A90-91	RCMT2006M0R0M KC9110	A119
PSDNN1616H09	B18	RCGK090700HP KC5010	F22	RCGX120700T20015 KY1615	A90-91	RCMT2006M0R0M KC9125	A118-119
PSDNN2020K12	B18	RCGK090700HP KC5410	F22	RCGX151000T20015 KY1615	A90-91	RCMT2006M0R0P KC9110	A118-119
PSDNN2525M12	B18	RCGK120800FS KC5010	F22	RCGX191000T20015 KY1615	A90-91	RCMT2006M0R0P KC9125	A119
PSDNN2525M12MA4	B41	RCGK120800FS KC9225	F22	RCGX251200T20015 KY1615	A90-91	RCMX100300 KC850	H29
PSDNN3225P12	B18	RCGK120800HP KC5010	F22	RCGX251200T20015 KY4300	A91	RCMX1003M0R0P KC9110	A118-119
PSDNN3225P12MA4	B41	RCGK120800HP KC5410	F22	RCMA251200T K090	H9	RCMX1003M0R0P KC9125	A119
PSDNN3225P19	B18	RCGN120700T02020 KY1615	A90-91	RCMK040300 K313	F22	RCMX120400 KC850	H29
PSDNN3232P19	B18	RCGN120700T20015 KY1615	A90-91	RCMK040300 KC5010	F22	RCMX160600 KC850	H29
PSDNN4040S25	B18	RCGT0602M0R0P KC9110	A119	RCMK040300 KC730	H34	RCMX200600 KC850	H29
PSKNL16CA-12	B114-115	RCGT0602M0R0P KC9125	A118-119	RCMK060400 K313	F22	RCMX250700 KC850	H29
PSKNL2020K12	B19	RCGT0803M0HP K313	A117	RCMK060400 KC5010	F22	RCMX2507M0R0H KC9110	A119
PSKNL2525M12	B19	RCGT0803M0HP K68	A117	RCMK060400 KC730	H34	RCMX2507M0R0H KC9125	A118-119
PSKNL3232P19	B19	RCGT0803M0HP KC5010	A117	RCMK060400 KC935	H34	RCMX2507M0R0P KC9110	A118-119
PSKNL4040S19	B19	RCGT0803M0HP KC5025	A116-117	RCMK090700 K313	F22	RCMX2507M0R0P KC9125	A119
PSKNR12CA-12	B114-115	RCGT0803M0HP KC5410	A117	RCMK090700 KC5010	F22	RCMX3209M0R0H KC9110	A119
PSKNR1616H09	B19	RCGT0803M0HP KC730	H28	RCMK090700 KC730	F22	RCMX3209M0R0H KC9125	A118-119
PSKNR16CA-12	B114-115	RCGT0803M0MS KC5010	A116-117	RCMK090700 KC935	H34	RCMX3209M0R0P KC9110	A119
PSKNR2020K12	B19	RCGT0803M0MS KC5025	A117	RCMK120800 K313	F22	RCMX3209M0R0P KC9125	A118-119
PSKNR2525M12	B19	RCGT0803M0R0P KC9110	A119	RCMK120800 KC5010	F22	RNGA090300T02020 KY1615	A32-33
PSKNR3232P15	B19	RCGT0803M0R0P KC9125	A119	RCMK120800 KC730	H34	RNGA120400T02020 K090	H9
PSKNR3232P19	B19	RCGT0803M0R0P KC9315	A118-119	RCMK120800 KC935	H34	RNGA120400T02020 KY1615	A32-33
PSSNL12CA12	B114-115	RCGT10T3M0HP K313	A117	RCMT060200 KC5010	A116-117	RNGN090300T01020 KY1525	H20
PSSNL16CA12	B114-115	RCGT10T3M0HP KC5010	A117	RCMT060200 KC5410	A117	RNGN090300T01020 KY4300	A80-81
PSSNL2020K12	B19	RCGT10T3M0HP KC5025	A117	RCMT060200 KC730	H28	RNGN090300T02020 K090	H20
PSSNL2525M12	B19	RCGT10T3M0HP KC5410	A116-117	RCMT060200 KC850	H28	RNGN090300T02020 KY1615	A80-81
PSSNL3225P12	B19	RCGT10T3M0HP KC730	H28	RCMT0602M0 K313	A117	RNGN090400T02020 KY1615	A80-81
PSSNL3232P19	B19	RCGT1204M0HP K313	A117	RCMT0602M0 K68	A117	RNGN120300T01020 KY4400	A80-81
PSSNL4040S19	B19	RCGT1204M0HP KC5010	A117	RCMT0602M0 KC5010	A117	RNGN120300T02020 K090	H20
PSSNR12CA-12	B114-115	RCGT1204M0HP KC5025	A117	RCMT0602M0 KC730	H28	RNGN120300T02020 KY1615	A80-81
PSSNR16CA-12	B114-115	RCGT1204M0HP KC5410	A116-117	RCMT0602M0 KC8050	A116-117	RNGN120400 KC850	H20
PSSNR2020K09	B19	RCGT1204M0HP KC730	H28	RCMT0602M0 KC850	H28	RNGN120400E KY1540	A80-81
PSSNR2020K12	B19	RCGT1204M0MS KC5010	A116-117	RCMT0602M0 KC9315	A117	RNGN120400E KY2100	A81, H20
PSSNR2525M12	B19	RCGT1204M0MS KC5025	A117	RCMT0803M0 K313	A117	RNGN120400T01020 KY1525	H20
PSSNR2525M15	B19	RCGT1606M0MS KC5010	A117	RCMT0803M0 KC5010	A116-117	RNGN120400T01020 KY1540	A81
PSSNR3225P12	B19	RCGT1606M0MS KC5025	A116-117	RCMT0803M0 KC730	H28	RNGN120400T01020 KY2100	A81, H20
PSSNR3232P15	B19	RCGV060400 K313	A91	RCMT0803M0 KC8050	A117	RNGN120400T01020 KY4300	A80-81
PSSNR3232P19	B19	RCGV060400 KC5010	A90-91	RCMT0803M0 KC850	H28	RNGN120400T01020 KY4400	A81
PTFNL12CA-16	B116-117	RCGV060400 KC935	H22	RCMT0803M0 KC9315	A117	RNGN120400T02020 K090	H20
PTFNL1616H16	B20	RCGV090700 K313	A91	RCMT09T300 K313	A117	RNGN120400T02020 KY1320	A81
PTFNL2020K16	B20	RCGV090700 KC5010	A91	RCMT09T300 KC5010	A117	RNGN120400T02020 KY1615	A81
PTFNL2525M16	B20	RCGV090700 KC730	H22	RCMT09T300 KC5410	A116-117	RNGN120400T02020 KY3400	A80-81
PTFNR12CA-16	B116-117	RCGV090700 KC8050	A90-91	RCMT09T300 KC730	H28	RNGN120400T02020 KY3500	A81