

MODEL/TYP	SILA ZWARCIA	MANIPULATOR	SERWOMOTOR	ROZSTAW KOLUMN	ŚREDNICA ŚLIMAKA	CIŚNIENIE WTRYSKU	GRAMATURA WTRYSKU	ILOŚĆ RDZENI	MAKS. WYS. FORMY	MIN. WYS. FORMY
Model/type	Clamping force	Manipulator	Servomotor	Distance between tiebars	Screw diameter	Injection pressure	Injection weight	Number of roots	Max mold height	Min mold height
ARBURG 270	50T	-	-	270*270 mm	25 mm	1900 barów	95 g	1	350 mm	200 mm
KM 40/220C1	40T	-	-	320*320 mm	30 mm	2500 barów	77 g	1	350 mm	200 mm
KM 50/220 C1	50T	-	-	320*320 mm	30 mm	2500 barów	77 g	1	350 mm	200 mm
KM 110/520 C2+	110T	-	-	470*460 mm	40 mm	2377 barów	198 g	1	600 mm	300 mm
KM 110/520 C2+	110T	-	-	470*460 mm	40 mm	2377 barów	198 g	1	600 mm	300 mm
KM 110/520 C2+	110T	-	-	470*460 mm	40 mm	2377 barów	198 g	1	600 mm	300 mm
KM 125/700 C2+	125T	-	-	470*460 mm	45 mm	2336 barów	278 g	2	600 mm	300 mm
KM 150/620 B1	150T	-	-	510*440 mm	50 mm	1638 barów	339 g	1	600 mm	280 mm
KM 150/1000 C1	150T	-	✓	510*500 mm	60 mm	1600 barów	566 g	2	600 mm	300 mm
KM 350/2700 C1	350T	-	✓	710*710 mm	90 mm	1445 barów	1650 g	1	920 mm	380 mm
KM 350/B2	350T	-	✓	620*700 mm	70 mm	1770 barów	1650 g	5	920 mm	380 mm
FERROMATIK	275T	-	✓	630*630 mm	60 mm	1942 barów	681 g	2	900 mm	300 mm
FERROMATIK	350T	-	-	705*705 mm	70 mm	1942 barów	1060 g	2	1000 mm	300 mm
HAITIAN	90T	✓	-	360*360 mm	36 mm	1730 barów	139 g	2	380 mm	150 mm
HAITIAN	200T	✓	-	530*530 mm	50 mm	1700 barów	375 g	2	550 mm	200 mm
HAITIAN	250T	✓	✓	580*580 mm	55 mm	1780 barów	519 g	2	580 mm	220 mm
HAITIAN	650T	✓	✓	1040*910 mm	90 mm	2100 barów	2500 g	4	1250 mm	400 mm
HAITIAN	550 T	✓	✓	910*810 mm	80 mm	2100 barów	2100 g	7	1100 mm	350 mm
HAITIAN	550 T	✓	✓	910*810 mm	80 mm	2100 barów	2100 g	7	1100 mm	350 mm
HAITIAN	550 T	✓	✓	910*810 mm	80 mm	2100 barów	2100 g	7	1100 mm	350 mm