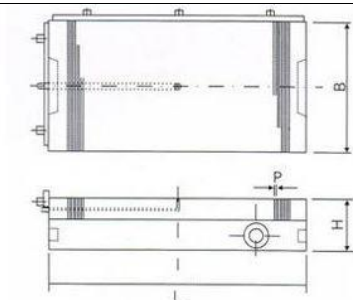


## Magnetne mize

### Permanentne magnetne mize PMC M (majhen razmak med poli)



- Primerne tudi za tanjše obdelovance
- Primerne za brusilne stroje
- Razdalja med poli: 2 mm (1,5 mm jeklo + 0,5 mm medenina)
- Nominalna sila 100 N/cm<sup>2</sup>
- Višina magnetnega polja: 6 mm
- Odporne proti hladilno-mazalnim sredstvom



Spec:

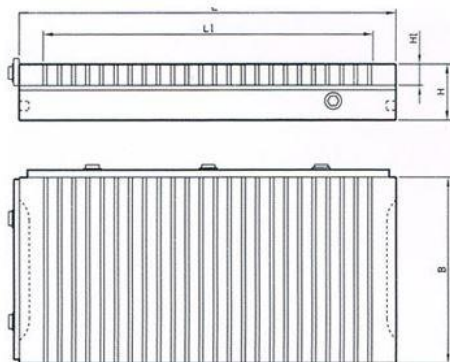
Model	L(mm)	W(mm)	H(mm)	A(mm)	h(mm)	T(mm)	P=P1+P2 (mm)	Net(kgs)	Gross(kgs)
PMC M-1018	180	100	48	136	20	12	0.5+1.5	6.8	8.3
PMC M-1020	200	100	48	156	20	12	0.5+1.5	7.5	9
PMC M-1225	250	120	48	204	21	12	0.5+1.5	11	12.5
PMC M-1235	350	120	48	304	21	12	0.5+1.5	16	17.5
PMC M-1325	250	130	48	204	21	12	0.5+1.5	12	13.5
PMC M-1530	300	150	48	256	20	12	0.5+1.5	17	18.5
PMC M-1535	350	150	48	306	20	12	0.5+1.5	19.8	21.5
PMC M-1540	400	150	51	356	20	12	0.5+1.5	24	26
PMC M-1545	450	150	51	406	20	12	0.5+1.5	25	27
PMC M-2035	350	200	53	304	21	12	0.5+1.5	29	31
PMC M-2040	400	200	53	354	21	12	0.5+1.5	33	35
PMC M-2045	450	200	53	404	21	12	0.5+1.5	37.5	40
PMC M-2050	500	200	53	454	21	12	0.5+1.5	41.5	44
PMC M-2060	600	200	53	554	21	12	0.5+1.5	50	52.5
PMC M-2535	350	250	58	294	22	12	0.5+1.5	39.5	42
PMC M-2540	400	250	58	344	22	12	0.5+1.5	45.5	48
PMC M-2550	500	250	58	444	22	12	0.5+1.5	57	59.5
PMC M-2565	650	250	58	594	22	12	0.5+1.5	74	76.5
PMC M-3050	500	300	58	444	22	12	0.5+1.5	68	70
PMC M-3060	600	300	58	544	22	12	0.5+1.5	82	84.5

Other size on request.

## Permanentne magnetne mize PMC P (velik razmak med poli)



- Primerne za obdelovance z grobimi in neenakomernimi površinami
- Primerne za rezkalne stroje in brusilne stroje
- Razdalja med poli: 15 mm (12 mm jeklo + 3 mm medenina)
- Nominalna sila 150 N/cm<sup>2</sup>
- Višina magnetnega polja: 12 mm
- Odporne proti hladilno-mazalnim sredstvom



Spec:

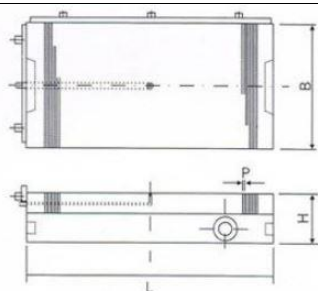
Model	L(mm)	B(mm)	H(mm)	L1(mm)	H1(mm)	Pole extension (mm)	Net (kgs)	Gross(kgs)
PMC P-1525	250	150	60	199	23	12+3	17	20
PMC P-1530	300	150	60	259	23	12+3	20	23
PMC P-1535	350	150	60	304	23	12+3	24	27
PMC P-1545	450	150	60	409	23	12+3	31	34
PMC P-2030	300	200	60	259	23	12+3	29	32
PMC P-2040	400	200	60	349	23	12+3	37	40
PMC P-2045	450	200	60	409	23	12+3	41	44
PMC P-2050	500	200	60	459	23	12+3	46	49
PMC P-2060	600	200	60	559	23	12+3	55	58
PMC P-2530	300	250	60	259	23	12+3	35	38
PMC P-2535	350	250	60	304	23	12+3	41	44
PMC P-2540	400	250	60	349	23	12+3	47	50
PMC P-2545	450	250	60	409	23	12+3	52	55
PMC P-3030	300	300	60	259	23	12+3	39	45
PMC P-3040	400	300	60	349	23	12+3	52	58
PMC P-3050	500	300	60	459	23	12+3	65	71
PMC P-3060	600	300	60	559	23	12+3	80	86
PMC P-4040	400	400	60	349	23	12+3	71	77

Other size on request

## Permanentne magnetne mize PMC S (standardni razmak med poli)



- Primerne za brusilne stroje
- Razdalja med poli: 6 mm (4 mm jeklo + 2 mm medenina)
- Nominalna sila 100 N/cm<sup>2</sup>
- Višina magnetnega polja: 6 mm
- Odporne proti hladilno-mazalnim sredstvom



Spec:

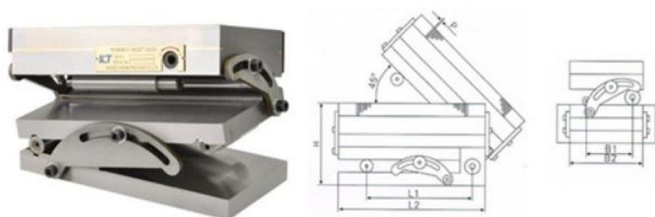
Model	L(mm)	W(mm)	H(mm)	A(mm)	h(mm)	T(mm)	P=P1+P2 (mm)	Net (kgs)	Gross(kgs)
PMC S-1018	180	100	48	136	20	12	2+4	6.8	8.3
PMC S-1020	200	100	48	156	20	12	2+4	7.5	9
PMC S-1225	250	120	48	204	21	12	2+4	11	12.5
PMC S-1235	350	120	48	304	21	12	2+4	16	17.5
PMC S-1325	250	130	48	204	21	12	2+4	12	13.5
PMC S-1530	300	150	48	256	20	12	2+4	17	18.5
PMC S-1535	350	150	48	306	20	12	2+4	19.8	21.5
PMC S-1540	400	150	51	356	20	12	2+4	24	26
PMC S-1545	450	150	51	406	20	12	2+4	25	27
PMC S-2035	350	200	53	304	21	12	2+4	29	31
PMC S-2040	400	200	53	354	21	12	2+4	33	35
PMC S-2045	450	200	53	404	21	12	2+4	37.5	40
PMC S-2050	500	200	53	454	21	12	2+4	41.5	44
PMC S-2060	600	200	53	554	21	12	2+4	50	52.5
PMC S-2535	350	250	58	294	22	12	2+4	39.5	42
PMC S-2540	400	250	58	344	22	12	2+4	45.5	48
PMC S-2550	500	250	58	444	22	12	2+4	57	59.5
PMC S-2565	650	250	58	594	22	12	2+4	74	76.5
PMC S-3050	500	300	58	444	22	12	2+4	68	70
PMC S-3060	600	300	58	544	22	12	2+4	82	84.5

Other size on request

## Dvojno nagibne (sinusne) permanentne magnetne mize MCC



- Primerne za manjše in tanjše obdelovance
- Najbolj primerne za visoko precizno nagibno brušenje
- Odporne proti hladilno-mazalnim sredstvom
- Nastavljiv kot od 0° - 45°

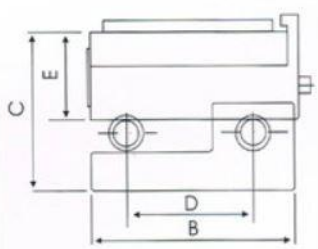
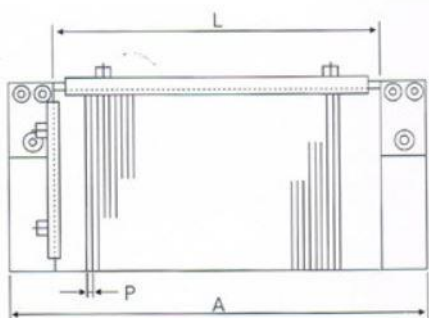


Model	L1(mm)	L2(mm)	H(mm)	B1(mm)	B2(mm)	P(mm)	Tilting degree	Weight (kg)
MCC-10175	100	225	110	75	100	0.5+1.5 or 1+3	0-60°	12.6
MCC-1515	100	200	115	100	150			17
MCC-1530	150	300	115	100	150			34.5
MCC-12525	150	250	115	100	125			23

## Nagibne (sinusne) permanentne magnetne mize MSC



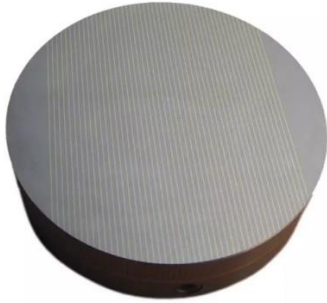
- Primerne za manjše in tanjše obdelovance
- Najbolj primerno za visoko precizno nagibno brušenj in EDM
- Odporne proti hladilno-mazalnim sredstvom



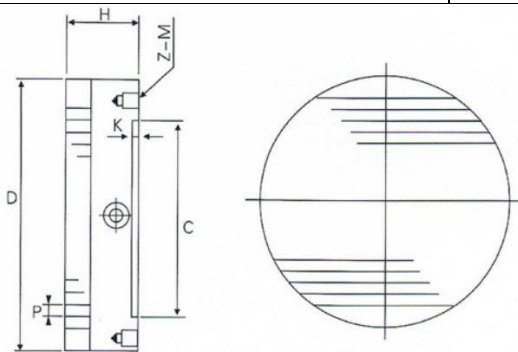
Model	L(mm)	B(mm)	C(mm)	D(mm)	E(mm)	A(mm)	P(mm)	Tilting degree	Weight (kg)
MCS-10175	175	100	86	75	48	225	0.5+1.5 or 1+3	0-60°	11.5
MCS-1515	150	150		100		200			15
MCS-1530	300	150		100		350			32
MCS-12525	250	125		75		300			19.5

Other size on request

## Okrogle permanentne magnetne mize RMC-M



- Primerne za manjše in tanjše obdelovance
- Primerne za brusilne stroje in EDM
- Razdalja med poli: 2 mm (1,5 mm jeklo + 0,5 mm medenina)
- Nominalna sila 100 N/cm<sup>2</sup>
- Višina magnetnega polja: 6 mm
- Odporne proti hladilno-mazalnim sredstvom



Spec:

Model	D1(mm)	H(mm)	K(mm)	C(mm)	Z(mm)	M(mm)	P(mm)	Weight (kg)
RMC M-125	125	48	3	80	4	M6	0.5+1.5	4.6
RMC M-150	150	48	3	100		M6		6.6
RMC M-160	160	48	3	100		M8		8.9
RMC M-200	200	52	4	120		M8		12.8
RMC M-250	250	52	4	160		M8		20
RMC M-300	300	58	4	220		M8		32
RMC M-400	400	58	4	300		M10		57
RMC M-500	500	65	5	408		M12		100
RMC M-600	600	65	5	528		M12		144

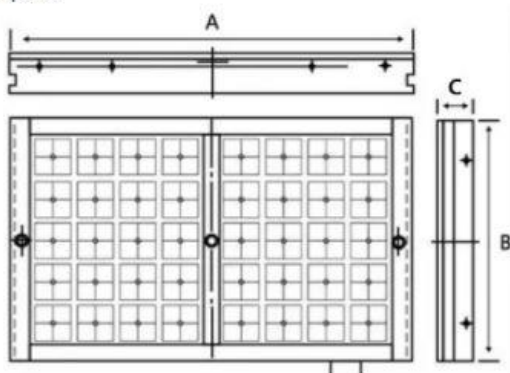
Other size on request

## Elektropermanentne magnetne mize EP50



- Velikost polov 50 mm x 50 mm s silo 160 do 170 N/cm<sup>2</sup>
- Magnetenje in razmagnetenje s pomočjo kontrolerja traja od 0,5 s do 3 s
- Primerna za vrtanje, rezkanje in CNC obdelovalne centre
- Opcija tudi velikost polov 75x75mm



Specs:



Model(mm)	Length(mm)	width(mm)	High(mm)	Poles number (mm)	Weight	
					Net (Kg)	Gross (Kg)
EP50-205	470	258	58	18	64	72
EP50-206	595	258	58	24	81	89
EP50-208	775	258	58	30	106	116
EP50-209	900	258	58	36	123	133
EP50-210	1025	258	58	42	140	152
EP50-303	327	315	58	16	54	62
EP50-304	436	315	58	24	78	86
EP50-305	496	315	58	28	85	93
EP50-306	595	315	58	32	99	109
EP50-308	775	315	58	40	129	139
EP50-309	900	315	58	48	150	162
EP50-310	1025	315	58	56	171	183
EP50-403	430	320	58	24	73	82
EP50-404	430	430	58	30	98	107
EP50-405	490	430	58	36	112	120
EP50-406	605	436	58	48	140	150
EP50-408	775	436	58	60	179	189
EP50-409	900	436	58	72	208	220
EP50-410	1000	400	68	84	212	225
EP50-503	500	315	58	28	83	92
EP50-505	510	500	58	42	135	142
EP50-506	605	500	58	56	160	170
EP50-508	770	500	68	70	204	214
EP50-509	900	500	68	84	238	250
EP50-510	1010	500	68	98	267	278
EP50-603	600	310	58	32	98	106
EP50-604	600	436	58	48	140	150
EP50-605	600	500	58	56	139	149
EP50-606	615	600	58	72	195	207
EP50-608	625	770	68	90	298	313
EP50-609	890	615	68	108	290	320
EP50-610	1010	615	68	126	329	349

Other size on request

## OSTALO

 A circular electropermanent magnetic chuck with a grid of holes on its top surface and a locking mechanism on the side.	<p>Okrogle elektropermanentne magnetne mize EPQ50</p>
 A square electropermanent magnetic chuck with a grid of holes and a central circular hole.	<p>Elektropermanentne magnetne mize za injekcijsko brizganje</p>
 A circular permanent magnetic chuck with radial poles on its top surface and a label on the side.	<p>Okrogle permanentne magnetne mize z radialnimi poli RMC-R</p>