







## Tänger/Cutters

Längd	Typ	Längd	Diameter	Max. lufttryck	Kapacitet
		Vikt	Luftkonsumtion	Klämkraft i centrum av blad	
	MR 3	112 mm	20 mm Ø	4 – 5 kg/cm <sup>2</sup>	Koppar: 0,8 mm Ø
		90 g	35 cm <sup>3</sup> /slag	27 kg	Stål: 0,5 mm Ø
Diameter	MR 5	103 mm	30 mm Ø	4 – 5 kg/cm <sup>2</sup>	Koppar: 1,0 mm Ø
		130 g	64 cm <sup>3</sup> /slag	40 kg	Stål: 0,5 mm Ø
MR-typ	MR 10	124 mm	36 mm Ø	4 – 5 kg/cm <sup>2</sup>	Koppar: 1,6 mm Ø
		200 g	116 cm <sup>3</sup> /slag	60 kg	Stål: 1,0 mm Ø Plast: 4,0 mm Ø
	MR 20	140 mm	45 mm Ø	4 – 6 kg/cm <sup>2</sup>	Koppar: 2,6 mm Ø
		340 g	230 cm <sup>3</sup> /slag	140 kg	Stål: 2,0 mm Ø Plast: 7,0 mm Ø
MP-typ med tryckförstärkare	MR 30A	176 mm	56 mm Ø	4 – 6 kg/cm <sup>2</sup>	Koppar: 3,3 mm Ø
		520 g	584 cm <sup>3</sup> /slag	280 kg	Stål: 2,8 mm Ø Plast: 10,0 mm Ø
	MR 50A	239 mm	75 mm Ø	4 – 6 kg/cm <sup>2</sup>	Koppar: 5,5 mm Ø
		1290 g	1170 cm <sup>3</sup> /slag	480 kg	Stål: 4,5 mm Ø
MP-typ med tryckförstärkare	MP 250	234 mm	45 mm Ø	4 – 6 kg/cm <sup>2</sup>	Koppar: 4,0 mm Ø
		560 g	508 cm <sup>3</sup> /slag	280 kg	Stål: 3,2 mm Ø Pressning: 2,0 mm <sup>2</sup>
	MP 35A	268 mm	56 mm Ø	4 – 6 kg/cm <sup>2</sup>	Koppar: 4,8 mm Ø
		830 g	956 cm <sup>3</sup> /slag	450 kg	Stål: 4,0 mm Ø Plast: 13,0 mm Ø
MP-typ med tryckförstärkare	MP 55A	372 mm	75 mm Ø	4 – 6 kg/cm <sup>2</sup>	Koppar: 7,0 mm Ø
		2000 g	2670 cm <sup>3</sup> /slag	790 kg	Stål: 6,0 mm Ø
CP-typ	CP 10	132 mm	36 mm Ø	4 – 5 kg/cm <sup>2</sup>	Koppar: 1,6 mm Ø
		220 g	116 cm <sup>3</sup> /slag	60 kg	Stål: 1,0 mm Ø Plast: 4,0 mm Ø
	CP 20	155 mm	45 mm Ø	4 – 6 kg/cm <sup>2</sup>	Koppar: 2,6 mm Ø
		400 g	230 cm <sup>3</sup> /slag	140 kg	Stål: 2,0 mm Ø Plast: 7,0 mm Ø
CP-typ	CP 30	185 mm	56 mm Ø	4 – 6 kg/cm <sup>2</sup>	Koppar: 3,3 mm Ø
		630 g	584 cm <sup>3</sup> /slag	280 kg	Stål: 2,8 mm Ø Plast: 10,0 mm Ø
CPX-typ med tryckförstärkare	CP 20X	242 mm	45 mm Ø	4 – 6 kg/cm <sup>2</sup>	Koppar: 3,0 mm Ø
		600 g	508 cm <sup>3</sup> /slag	230 kg	Stål: 2,2 mm Ø
	CP 30X	277 mm	56 mm Ø	4 – 6 kg/cm <sup>2</sup>	Koppar: 4,5 mm Ø
		940 g	956 cm <sup>3</sup> /slag	450 kg	Stål: 3,8 mm Ø Plast: 12,0 mm Ø

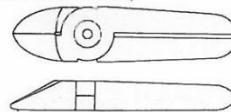
Varje tång har flera käftalternativ.

Tång Nr.	Käftalternativ	Kapacitet mm $\odot$				
		Koppar	Stål	Pianotråd	Plast	Pressning
MR 3	S20	0,8	0,5			
	G20	0,8	0,5	0,2		
MR 5	S2	1,0	0,5			
	G2	1,0	0,5	0,3		
	F1				2,0	
MR 10	S4	1,6	1,0			
	G4	1,6	1,0	0,5		
	F3				4,0	
MR 20	P6, CR6, EP6	2,6	2,0			
	Z6	2,6	2,0	1,0		
	F5, FD5				7,0	
MR 30A	P8P, CR8P, EP10P	3,3	2,8			
	Z8P	3,3	2,8	1,2		
	F9P, FD9P				10,0	
	A8P, AR8P					2,0 mm <sup>2</sup>
MR 50A	P120, CR120	5,5	4,5			
	A120, AR120					8,0 mm <sup>2</sup>
MP 250	P8P1	4,0	3,2			
	A8P1, AR8P1					2,0 mm <sup>2</sup>
MP 35A	P8P, CR8P, EP10P	4,8	4,0			
	F9P, FD9P				13,0	
	A8P, AR8P					5,5 mm <sup>2</sup>
MP 55A	P120, CR120	7,0	6,0			
CP 10	S400	1,6	1,0			
	G400	1,6	1,0	0,5		
	F300				4,0	
CP 20	P600, CR600, EP600	2,6	2,0			
	Z600	2,6	2,0	1,0		
	F500, FD500				7,0	
CP 30	P800, CR800, EP100	3,3	2,8	1,0		
	Z800	3,3	2,8	1,2		
	F900, FD900				10,0	
	A800, AR800					2,0 mm <sup>2</sup>
CP 20X	P600, CR600	3,0	2,0			
	F500, FD500				7,0	
CP 30X	P800, CR800, EP100	4,5	3,8			
	A800, AR800					5,5 mm <sup>2</sup>
	F900, FD900				12,0	

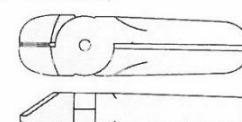
#### Käftutförande

S-typ (standardblad)

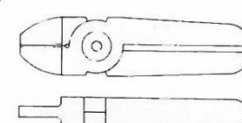
G-typ (snabbstålsblad)



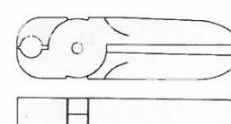
P-typ (kraftavbitare)



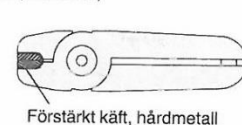
CR-typ



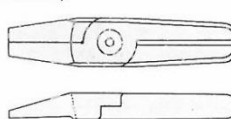
EP-typ



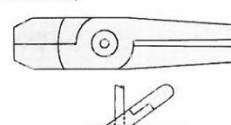
Z-typ (för pianotråd)



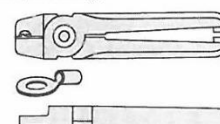
F-typ (för plast)



FD-typ (för plast)



A-typ (för pressning)



AR-typ (för pressning)

