


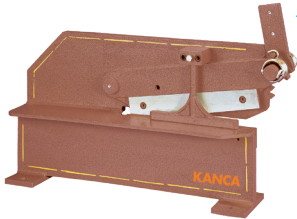
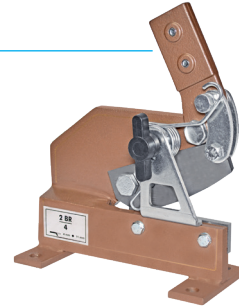
KANCA

IRON AND METAL SHEAR


- Robust, stable body from high quality steel.
- Swinging and play-free slide guidance (low friction).
- Sharpened blades from high-grade hardened and tempered steel.
- Warning: Shearing dimensions mentioned in table only apply to steel St 50 max. 150 HB hardened.
- Can cut plate, sheet metal, square, round and L and T profiles depending on the model.
- Hand lever with weight balance spring for safety and easy cutting, all turning bolts adjustable, all shear types with an infinitely variable hold down bar.

METAL SHEARS


Code	Model	Plate (mm)	Sheet Metal (mm)	Round (mm)	Blade Length (mm)	kg	
60602010120	2BR4	4	50x4	11	120	8	1
60602010150	2BR5	5	50x5	11	150	10	1
60602010180	2BR6	6	70x6	13	180	18	1
60602010300	3BR/4-300	5	70x4	13	300	25	1

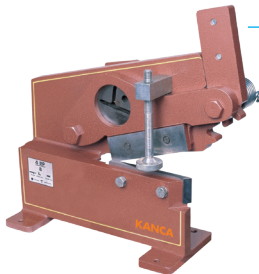


LONG BLADE SHEARS


Code	Model	Plate (mm)	Sheet Metal (mm)	Round (mm)	Blade Length (mm)	kg	
60602010400	3BR/5-400	5	80x4	13	400	125	1
60602010500	3BR/5-500	5	80x4	13	500	150	1

IRON and METAL SHEAR

Code	Model	Plate (mm)	Sheet Metal (mm)	Square (mm)	Round (mm)	L-T Angle Iron (mm)	kg	
60602120042	4 BR8	8	100x9	18	20	-	47	1




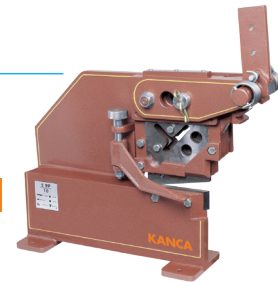
ANGLE, IRON and METAL SHEAR

Code	Model	Plate (mm)	Sheet Metal (mm)	Square (mm)	Round (mm)	L-T Angle Iron (mm)	kg	
60602120041	4 RP8	8	100x9	-	16	40x6	47	1


*Shearing dimensions mentioned in table only apply to steel St 50 max. 150 HB hardened.

IRON and METAL SHEAR

Code	Model	Plate (mm)	Sheet Metal (mm)	Square (mm)	Round (mm)	L-T Angle Iron (mm)	kg	
60602120052	5 RP10	10	90x8	20	22	60x7	105	1



CONCRETE IRON SHEAR

Code	Model	Sheet Metal (mm)	Round (mm)	Square (mm)	Blade Length (mm)	kg	
60603010022	50/22	25x8	0-19	0-22	35	26	1
60603010026	50/26	45x10	0-23	0-26	50	33	1
60603010028	50/28	45x12	0-25	0-28	50	48	1
60603010032	50/32	45x14	0-28	0-32	50	62	1