

SPECIFICATION OF COINS BY DENOMINATION, WEIGHT AND METAL COMPOSITION

The total amount of coins being sold as at 30 April 2026 is specified in Table 1.

Table 1 Specification of amount, weight and number of boxes of coins by denomination

DENOMINATION	COIN [pcs.]	WEIGHT of non- demonetised coins [t]	WEIGHT of demonetised coins [t]	TOTAL WEIGHT OF ALL COINS [t]**** 3 + 4	BOXES [pcs.]
1	2	3	4	5	6
25 KUNA	909,900*	0.0	11.6	11.6	24
5 KUNA	92,662,131	686.6	5.0	691.6	1,547
2 KUNA	104,310,961	639.7	8.0	647.7	1,047
1 KUNA	130,957,847	645.1	10.0	655.1	1,316
50 LIPA	95,404,574	350.1	0.7	350.8	955
20 LIPA	131,005,318	382.0	0.5	382.5	875
10 LIPA	126,919,974	414.1	1.9	416.0	847
5 LIPA	105,076,888	263.8	0.6	264.4	526
2 LIPA	26,927,445**	25.2	0.1	25.3	135
1 LIPA	26,875,147***	19.1	0.1	19.2	128
TOTAL	841,050,185	3,425.7	38.5	3,464.2	7,400
<p>* Of the total amount specified, 737 pieces are blanks. Total core weight is 3.7 t, and total outer ring weight is 7.9 t.</p> <p>** Of the total amount specified, 19,347 pieces are blanks.</p> <p>*** Of the total amount specified, 32,553 pieces are blanks.</p> <p>****Coin weight is obtained by weighing.</p>					

The average weight of packaging specified in detail in Annex 2 is not included in total coin weight.

Coin composition as defined by the Decision on the denominations and key features of kuna and lipa banknotes and coins (Official Gazette 37/1994) (link, available only in Croatian: <https://www.hnb.hr/-/optjecajni-novac-republike-hrvatske>) and individual decisions on the key features of commemorative circulation 25 kuna coins for each issue is provided in Table 2.

Table 2 Composition and technical characteristics of kuna and lipa coins

DENOMINATION	COMPOSITION	DIAMETER [mm]	WEIGHT [g]	WEIGHT TOLERANCE	SHAPE	EDGE
25 KUNA	Core – 92% Cu/6% Al /2% Ni	18.0	4.05	n/a	DODECAGON	PLAIN
	Ring – 75% Cu/25% Ni	32.00	8.70	n/a		
5 KUNA	63.1% Cu/23.2% Ni/13.7% Zn	26.5	7.45	±3%	ROUND	MILLED
2 KUNA	65% Cu/23.2% Ni/11.8% Zn	24.5	6.20	±3%	ROUND	MILLED
1 KUNA	65% Cu/23.2% Ni/11.8% Zn	22.5	5.00	±3%	ROUND	MILLED
50 LIPA	Steel core covered with nickel 5% Ni/95% Fe	20.5	3.65	±3%	ROUND	PLAIN, NO MILLINGS
20 LIPA	Steel core covered with nickel 5% Ni/95% Fe	18.5	2.90	±3%	ROUND	PLAIN, NO MILLINGS
10 LIPA	Steel core covered with copper 72.5% Cu/27.5% Fe	20.0	3.25	±3%	ROUND	PLAIN, NO MILLINGS
5 LIPA	Steel core covered with copper 72.5% Cu/27.5% Fe	18.0	2.50	±3%	ROUND	PLAIN, NO MILLINGS
2 LIPA	98% Al/2 % Mg	19.0	0.92	±3%	ROUND	PLAIN, NO MILLINGS
1 LIPA	98% Al/2% Mg	17.0	0.70	±3%	ROUND	PLAIN, NO MILLINGS