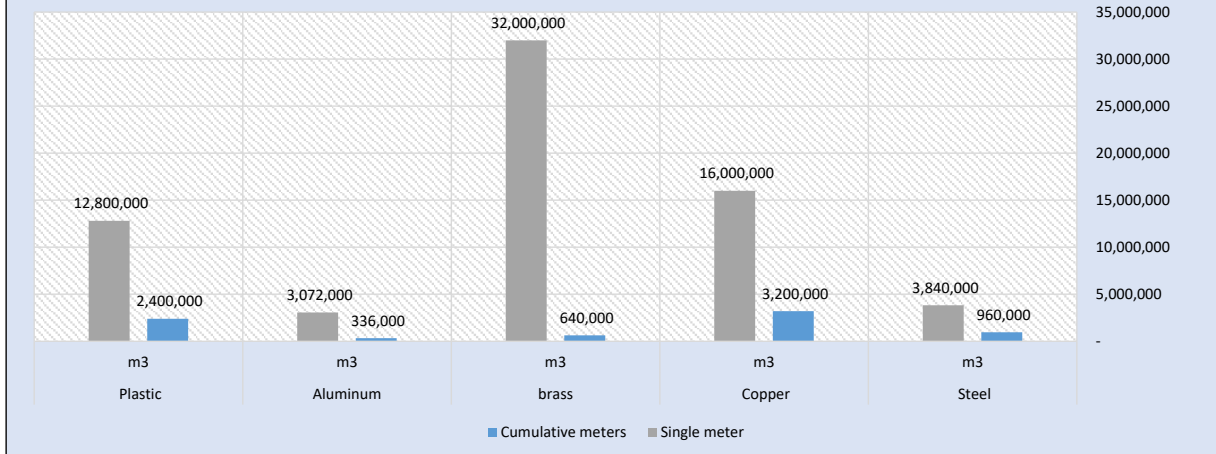


The amount of the money saved in the water consumption for 10 million smart aggregated meters and its difference

The amount of difference	Percent savings	Single meter	Cumulative meters	the unit	Description	Row
2,880,000	75	3,840,000	960,000	m ³	Steel	1
12,800,000	80	16,000,000	3,200,000	m ³	Copper	2
31,360,000	98	32,000,000	640,000	m ³	brass	3
2,736,000	89.0625	3,072,000	336,000	m ³	Aluminum	4
10,400,000	81.25	12,800,000	2,400,000	m ³	Plastic	5

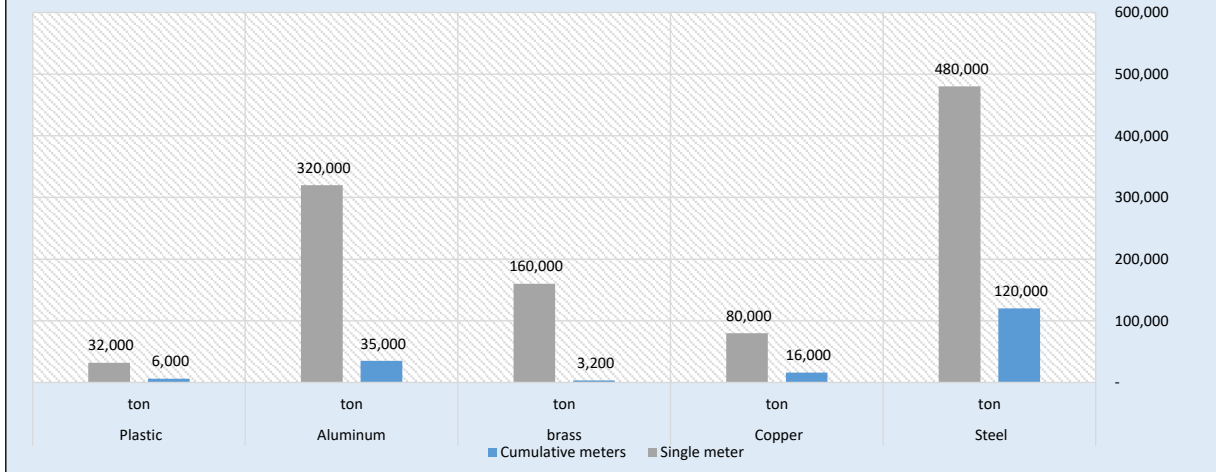
Comparison of water consumption between two meters



The amount of the money saved in the minerals for 10 million smart aggregated meters and its difference

The amount of difference	Percent savings	Single meter	Cumulative meters	the unit	Description	Row
360,000	75.00	480,000	120,000	ton	Steel	1
64,000	80.00	80,000	16,000	ton	Copper	2
156,800	98.00	160,000	3,200	ton	brass	3
285,000	89.06	320,000	35,000	ton	Aluminum	4
26,000	81.25	32,000	6,000	ton	Plastic	5

Comparison of consumables between two meters



The amount of the money saved in the energy consumption for 10 million smart aggregated meters and its difference

The amount of difference	Percent savings	Single meter	Cumulative meters	the unit	Description	Row
5,400,000	75	7,200,000	1,800,000	GJ/ton	Steel	1
4,480,000	80	5,600,000	1,120,000	GJ/ton	Copper	2
10,976,000	98	11,200,000	224,000	GJ/ton	brass	3
6,270,000	89.0625	7,040,000	770,000	GJ/ton	Aluminum	4
1,820,000	81.25	2,240,000	420,000	GJ/ton	Plastic	5

Comparison of power and energy consumption between two meters

