

A vibrant, high-angle photograph of a tropical forest. A waterfall cascades down a rocky cliff in the center-left, feeding into a stream that flows over dark rocks in the foreground. The forest is dense with various shades of green, from bright lime to deep forest green. The lighting is soft and diffused, creating a serene and natural atmosphere.

JM

Johnson Matthey
Inspiring science, enhancing life

stock list wire rod

wire rod silver

thickness **item number**

wire rod	1.5x1.5	5.1754
	3x3	5.1135
	4x4	5.1136
	5x5	5.1783
	6x6	5.1137

wire rod Au 750 2N light yellow

thickness **item number**

wire rod	3x3	5.3074
	5x5	5.3080
	6x6	5.1089

wire rod Au 750 3N yellow

	thickness	item number
wire rod	2x2	5.3077
	3x3	5.3078
	4x4	5.3079
	5x5	5.3080
	6x6	5.1102
	8x8	5.3089

	thickness	item number
 wire rod	4x4	5.3414
	5x5	5.3415
	6x6	5.3416

wire rod Au 750 4N rose

thickness item number

wire rod

4x4	5.3081
5x5	5.3082
6x6	5.3109

thickness item number



wire rod

6x6	5.3293
-----	--------



wire rod Au 750 5N red

	thickness	item number
--	-----------	-------------

wire rod

4x4	5.3083
5x5	5.3084
6x6	5.1321

	thickness	item number
--	-----------	-------------



wire rod

6x6	5.3290
-----	--------

wire rod Au 750 6N red

	thickness	item number
wire rod	6x6	5.3316

wire rod Au 917 yellow

	thickness	item number
wire rod	4x4	5.1228
	5x5	5.1229
	6x6	5.1224

Walzdraht Au 750 Pd 120 white

	thickness	item number
wire rod	2x2	5.3085
	3x3	5.3086
	4x4	5.3087
	5x5	5.3088

	thickness	item number
wire rod	4x4	5.3428
	5x5	5.3429
	6x6	5.3430



wire rod Au 750 Pd 160 white

	thickness	item number
wire rod	3x3	5.3178
	4x4	5.0045
	5x5	5.3180
	6x6	5.3181

	thickness	item number
wire rod	4x4	5.3445
	5x5	5.3446
	6x6	5.3447



wire rod Au 760 white Ni

	thickness	item number
wire rod	6x6	5.3170

wire rod Pd 500

	thickness	item number
wire rod	6x6	5.0113

wire rod Pt 950 Ru

	thickness	item number
wire rod	3x3	5.1319
	4x4	5.1498
	5x5	5.1516
	6x6	5.1617

wire rod Pd 950 Ru Ga

	thickness	item number
wire rod	3x3	5.1241
	4x4	5.2039
	5x5	5.1242
	6x6	5.2045