



Свердла по металу **BOSCH**

Код	К-ть в уп.	Диаметр	РРЦ,грн
2.608.595.049	10	1	207
2.608.585.467	10	1.1	207
2.608.585.468	10	1.2	207
2.608.585.469	10	1.3	207
2.608.585.470	10	1.4	207
2.608.595.050	10	1.5	207
2.608.585.471	10	1.6	207
2.608.585.472	10	1.7	207
2.608.585.473	10	1.8	207
2.608.585.474	10	1.9	207
2.608.595.051	10	2	207
2.608.585.475	10	2.1	239
2.608.595.052	10	2.2	239
2.608.585.476	10	2.3	239
2.608.585.477	10	2.4	239
2.608.595.053	10	2.5	239
2.608.585.478	10	2.6	246
2.608.585.479	10	2.7	246
2.608.595.054	10	2.8	246
2.608.585.480	10	2.9	246
2.608.595.055	10	3	246
2.608.585.481	10	3.1	275
2.608.595.056	10	3.2	275
2.608.595.057	10	3.3	275
2.608.585.482	10	3.4	275
2.608.595.058	10	3.5	275
2.608.595.332	10	3.6	305
2.608.585.483	10	3.7	305
2.608.585.484	10	3.8	305
2.608.585.485	10	3.9	305
2.608.595.059	10	4	305
2.608.585.486	10	4.1	356
2.608.595.060	10	4.2	356
2.608.585.487	10	4.3	356
2.608.595.333	10	4.4	356
2.608.595.061	10	4.5	356
2.608.585.488	10	4.6	372
2.608.585.489	10	4.7	372
2.608.595.334	10	4.8	372
2.608.585.490	10	4.9	372
2.608.595.062	10	5	372
2.608.585.491	10	5.1	489



2.608.595.063	10	5.2	489
2.608.585.492	10	5.3	489
2.608.585.493	10	5.4	489
2.608.595.064	10	5.5	489
2.608.585.494	10	5.6	489
2.608.585.495	10	5.7	489
2.608.595.065	10	5.8	489
2.608.585.496	10	5.9	489
2.608.595.066	10	6	489
2.608.585.497	10	6.1	585
2.608.595.067	10	6.2	585
2.608.585.498	10	6.3	585
2.608.595.335	10	6.4	585
2.608.595.068	10	6.5	585
2.608.585.499	10	6.6	704
2.608.595.336	10	6.7	704
2.608.595.069	10	6.8	704
2.608.585.500	10	6.9	704
2.608.595.070	10	7	704
2.608.585.501	10	7.1	743
2.608.595.337	10	7.2	743
2.608.585.502	10	7.3	743
2.608.585.503	10	7.4	743
2.608.595.071	10	7.5	743
2.608.585.504	10	7.6	743
2.608.585.505	10	7.7	743
2.608.585.506	10	7.8	743
2.608.585.507	10	7.9	743
2.608.595.072	5	8	440
2.608.585.508	5	8.1	440
2.608.585.509	5	8.2	440
2.608.585.510	5	8.3	440
2.608.585.511	5	8.4	440
2.608.595.073	5	8.5	440
2.608.585.512	5	8.6	561
2.608.585.513	5	8.7	561
2.608.595.074	5	8.8	561
2.608.585.514	5	8.9	561
2.608.595.075	5	9	561
2.608.585.515	5	9.1	602
2.608.585.516	5	9.2	602
2.608.585.517	5	9.3	602
2.608.585.518	5	9.4	602
2.608.595.076	5	9.5	602
2.608.585.519	5	9.6	657
2.608.585.520	5	9.7	657
2.608.595.338	5	9.8	657
2.608.585.521	5	9.9	657



2.608.595.077	5	10	657
2.608.585.522	5	10.1	773
2.608.585.523	5	10.2	773
2.608.585.524	5	10.3	773
2.608.585.525	5	10.4	773
2.608.595.078	5	10.5	773
2.608.585.526	5	10.6	860
2.608.585.527	5	10.7	860
2.608.585.528	5	10.8	860
2.608.585.529	5	10.9	860
2.608.595.079	5	11	860
2.608.585.530	5	11.1	933
2.608.585.531	5	11.2	933
2.608.585.532	5	11.3	933
2.608.585.533	5	11.4	933
2.608.595.080	5	11.5	933
2.608.585.534	5	11.6	1038
2.608.585.535	5	11.7	1038
2.608.585.536	5	11.8	1038
2.608.585.537	5	11.9	1038
2.608.595.081	5	12	1038
2.608.585.538	5	12.1	1140
2.608.585.539	5	12.2	1140
2.608.585.540	5	12.3	1140
2.608.585.541	5	12.4	1140
2.608.595.082	5	12.5	1140
2.608.585.542	5	12.6	1194
2.608.585.543	5	12.7	1194
2.608.585.544	5	12.8	1194
2.608.585.545	5	12.9	1194
2.608.595.083	5	13	1194
2.608.585.593	4	14	1980
2.608.585.594	4	15	2219
2.608.585.595	4	16	2535

