






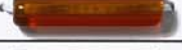

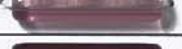

































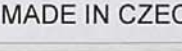































251 54 802






























6/6mm		10/6mm		15/6mm
	00050		00050	
	10060		10060	
	10100		10100	
	10220		10220	
	20010		20010	
	20050		20050	
	20070		20070	
	30050		30050	
	30090		30090	
	30320		30320	
	50130		50130	
	50730		50730	
	60000		60000	
	60080		60080	
	60110		60110	
	80120		80120	
	90100		90100	

251 54 802

10/5mm		20/5mm
	00050	
	23980	
	10060	
	10120	
	20030	
	20070	
	20210	
	30020	
	30050	
	30320	
	40010	
	50130	
	50230	
	50420	
	50700	
	50730	
	60030	
	60080	
	70110	
	80120	
	90080	
	90110	

251 54 802

4/4mm	
00050	
23980	
10000	
10050	
10080	
10100	
10230	
20000	
20040	
20080	
20210	
30050	
30090	
30320	
40010	
50020	
50120	
50200	
50230	
50400	
50500	
60010	
60110	
60150	
70110	
80120	
90060	
90070	
90080	





6/4mm	
00050	
23980	
10000	
10050	
10080	
10100	
10230	
20000	
20040	
20080	
20210	
30050	
30090	
30320	
40010	
50020	
50120	
50200	
50230	
50400	
50500	
60010	
60110	
60150	
70110	
80120	
90060	
90070	
90080	



10/4mm	
00050	
23980	
10000	
10050	
10080	
10230	
20000	
20040	
20080	
20210	
30050	
30090	
30320	
40010	
50020	
50120	
50200	
50230	
50400	
50500	
60010	
60110	
60150	
70110	
80120	
90060	
90070	
90080	

www.beadex.cz

MADE IN CZECH REPUBLIC

251 54 802

mm	05051
10/6	
12/7	
12/9	
14/10	

05051	mm	00050
	6/6	
	7/8	
	8/9	
	11/12	

85011	15051	75011	55031	35051
				

00050	70110	10060	10220	90090
				

50110	60000	30050	20050
			

www.beadex.cz

MADE IN CZECH REPUBLIC