

# BANDS AND TUBES

## 7.0. Vector Individual Molar Bands

The bands are easy to manage which allows for easy and precise positioning. The Vector bands' anatomic design conforms to the patient's tooth after placement. The bands' upper final treatment preserves the integrity of the tooth's enamel. These bands come in a large range of sizes allowing the orthodontist to choose the correct band. The occlusal and gingival edges are free of sharp edges, so the tooth will not be damaged. The internal surface of the bands is etched for easy bonding to the tooth. The external surface of the band is well polished and smooth, which eliminates the possibility of plaque. Each band is laser marked with the size and quadrant, which makes them easy to identify. **The bands run from size 29 1/2 to 44.**

- Anatomical contour for better adaptation to teeth.
- Surgical Stainless Steels.
- Anatomical format facilitates the adaption and micro blasted interior provide a precise adaption.
- Polished outer surface preventing plaque retention.
- Laser ID marking bands whit stable format allowing various tests.
- Mirrored extern finishing and micro blasted interior Balance between hardness and malleability.



**Note: Pre-welded tubes are available. For further information, please contact us.**

Size	Upper 6 Right	Upper 6 Left	Lower 6 Right	Lower 6 Left	Upper 7 Right	Upper 7 Left	Lower 7 Right	Lower 7 Left
29,5	A050-194	A050-224	A050-254	A050-284	147-501	147-601	147-701	147-801
30	A050-195	A050-225	A050-255	A050-285	147-502	147-602	147-702	147-802
30,5	A050-196	A050-226	A050-256	A050-286	147-503	147-603	147-703	147-803
31	A050-197	A050-227	A050-257	A050-287	147-504	147-604	147-704	147-804
31,5	A050-198	A050-228	A050-258	A050-288	147-505	147-605	147-705	147-805
32	A050-199	A050-229	A050-259	A050-289	147-506	147-606	147-706	147-806
32,5	A050-200	A050-230	A050-260	A050-290	147-507	147-607	147-707	147-807
33	A050-201	A050-231	A050-261	A050-291	147-508	147-608	147-708	147-808
33,5	A050-202	A050-232	A050-262	A050-292	147-509	147-609	147-709	147-809
34	A050-203	A050-233	A050-263	A050-293	147-510	147-610	147-710	147-810
34,5	A050-204	A050-234	A050-264	A050-294	147-511	147-611	147-711	147-811
35	A050-205	A050-235	A050-265	A050-295	147-512	147-612	147-712	147-812
35,5	A050-206	A050-236	A050-266	A050-296	147-513	147-613	147-713	147-813
36	A050-207	A050-237	A050-267	A050-297	147-514	147-614	147-714	147-814
36,5	A050-208	A050-238	A050-268	A050-298	147-515	147-615	147-715	147-815
37	A050-209	A050-239	A050-269	A050-299	147-516	147-616	147-716	147-816
37,5	A050-210	A050-240	A050-270	A050-300	147-517	147-617	147-717	147-817
38	A050-211	A050-241	A050-271	A050-301	147-518	147-618	147-718	147-818
38,5	A050-212	A050-242	A050-270	A050-302	147-519	147-619	147-719	147-819
39	A050-213	A050-243	A050-273	A050-303	147-520	147-620	147-720	147-820
39,5	A050-214	A050-244	A050-274	A050-304	147-521	147-621	147-721	147-821
40	A050-215	A050-245	A050-275	A050-305	147-522	147-622	147-722	147-822
40,5	A050-216	A050-246	A050-276	A050-306	147-523	147-623	147-723	147-823
41	A050-217	A050-247	A050-277	A050-307	147-524	147-624	147-724	147-824
41,5	A050-218	A050-248	A050-278	A050-308	147-525	147-625	147-725	147-825
42	A050-219	A050-249	A050-279	A050-309	147-526	147-626	147-726	147-826
42,5	A050-220	A050-250	A050-280	A050-310	147-527	147-627	147-727	147-827
43	A050-221	A050-251	A050-281	A050-311	147-528	147-628	147-728	147-828
43,5	A050-222	A050-252	A050-282	A050-312	147-529	147-629	147-729	147-829
44	A050-223	A050-253	A050-283	A050-313	147-530	147-630	147-730	147-830