



Sprint[®] II Brackets

Well-proven – and now even better

*Improved design, accustomed size
and now also available in McLaughlin/
Bennett/Trevisi-System.*

www.forestadent.com

FORESTADENT[®]
GERMAN PRECISION IN ORTHODONTICS

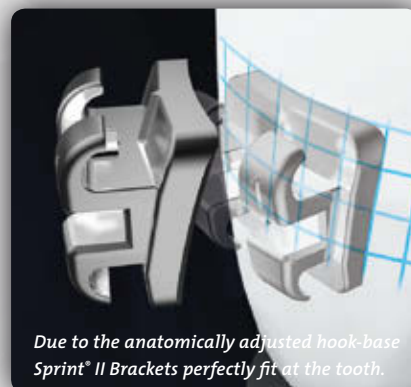
The advantages of the new Sprint® II brackets at a glance ...



Our new Sprint® II Brackets are conciliating the tried and tested with the new. They are conventionally ligating and have the accustomed size many orthodontists already now from the previous Sprint®-brackets. Also the distance between bracket base and tie-wings remains the same. Therefore the Sprint® II brackets can be ligated as usual. New, however, are the better rounded bracket body and an even smoother surface, which endows your patient with better wearing comfort. The new anatomically adjusted hook-base with its horizontal toothing provides a bigger bonding strength. A surrounding rim on the pad facilitates the actual bonding procedure while a continuous midline mark makes it easy to place the bracket. Additionally the pads have a beveling on the mesial and distal sides which support an easier debonding at the end of the treatment. Sprint® II Brackets are nickel-free.

All this makes Sprint® II even better:

1. Improved wearing comfort through rounded bodies and smoother surfaces.
2. Better comfort through lowered hooks with flatter design.
3. Easier placement through continuous midline mark.
4. Improved bonding strength through new, anatomically adjusted hook-base with horizontal toothing.
5. Easier debonding through mesial and distal bevelings.
6. Improved bonding through the surrounding rim on the pad.
7. Nickel-free one-piece construction in the dimensions of the well-known Sprint® brackets.

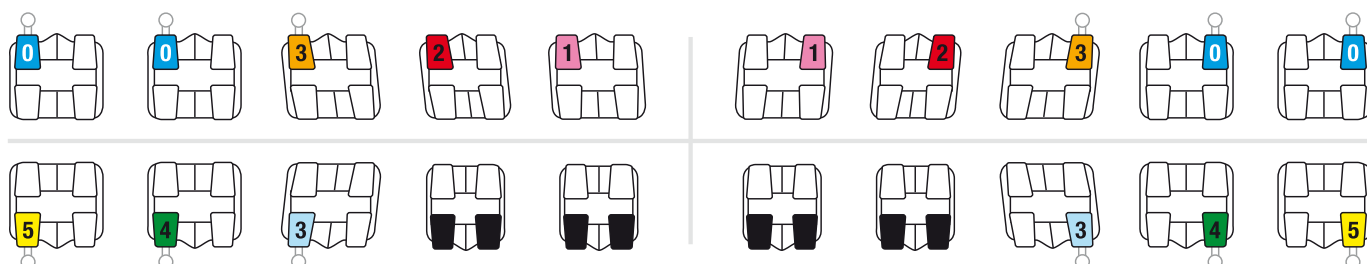


Due to the anatomically adjusted hook-base Sprint® II Brackets perfectly fit at the tooth.

Sprint® II Brackets

Sprint® II Brackets – Roth System

Colour-marks



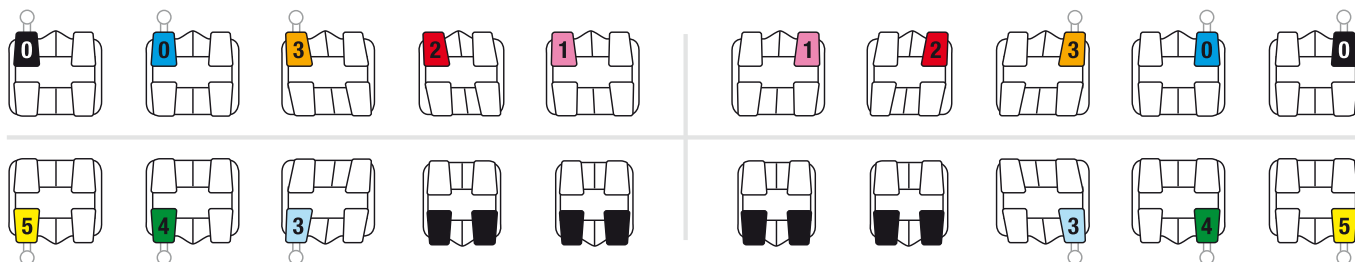
Maxillary					Slot .018"		Slot .022"		
CE 0297					Order-no.		Order-no.		
Tooth	Torque	Angulation	In/Out	Rotation	Right	Left	Right	Left	
1 Centrals	+12°	+5°	1,0	–	786-0103	785-0103	786-0101	785-0101	
2 Laterals	+8°	+9°	1,4	–	786-0203	785-0203	786-0201	785-0201	
3	Cuspids	-2°	+11°	0,8	4° mesial	786-0313	785-0313	786-0311	785-0311
	Cuspids + hook	-2°	+11°	0,8	4° mesial	786-0303	785-0303	786-0301	785-0301
4	Bicuspids	-7°	0°	0,8	2° distal	786-0513	785-0513	786-0511	785-0511
	Bicuspids + hook	-7°	0°	0,8	2° distal	786-0503	785-0503	786-0501	785-0501
5	Bicuspids	-7°	0°	0,8	2° distal	786-0513	785-0513	786-0511	785-0511
	Bicuspids + hook	-7°	0°	0,8	2° distal	786-0503	785-0503	786-0501	785-0501

Mandibular					Slot .018"		Slot .022"		
CE 0297					Order-no.		Order-no.		
Tooth	Torque	Angulation	In/Out	Rotation	Right	Left	Right	Left	
1 Centrals	0°	0°	1,4	–	785-1203	785-1203	785-1201	785-1201	
2 Laterals	0°	0°	1,4	–	785-1203	785-1203	785-1201	785-1201	
3	Cuspids	-10°	+7°	0,8	2° mesial	786-1413	785-1413	786-1411	785-1411
	Cuspids + hook	-10°	+7°	0,8	2° mesial	786-1403	785-1403	786-1401	785-1401
4	Bicuspids	-17°	0°	0,65	4° distal	786-1513	785-1513	786-1511	785-1511
	Bicuspids + hook	-17°	0°	0,65	4° distal	786-1503	785-1503	786-1501	785-1501
5	Bicuspids	-22°	0°	0,65	4° distal	786-1613	785-1613	786-1611	785-1611
	Bicuspids + hook	-22°	0°	0,65	4° distal	786-1603	785-1603	786-1601	785-1601

Sprint® II Brackets

Sprint® Brackets – McLaughlin/Bennett/Trevisi System

Colour-marks



Maxillary					Slot .018"		Slot .022"	
Tooth	Torque	Angulation	In/Out	Rotation	Order-no.		Order-no.	
					Right	Left	Right	Left
1 Centrals	+17°	+4°	1,0	–	799-0103	798-0103	799-0101	798-0101
2 Laterals	+10°	+8°	1,4	–	799-0203	798-0203	799-0201	798-0201
3 Cuspids	-7°	+8°	0,8	–	799-0313	798-0313	799-0311	798-0311
	Cuspids + hook	-7°	+8°	0,8	–	799-0303	798-0303	799-0301
4 Bicuspids	-7°	0°	0,8	–	799-0413	798-0413	799-0411	798-0411
	Bicuspids + hook	-7°	0°	0,8	–	799-0403	798-0403	799-0401
5 Bicuspids	-7°	0°	1,2	–	799-0513	798-0513	799-0511	798-0511
	Bicuspids + hook	-7°	0°	1,2	–	799-0503	798-0503	799-0501

Mandibular					Slot .018"		Slot .022"	
Tooth	Torque	Angulation	In/Out	Rotation	Order-no.		Order-no.	
					Right	Left	Right	Left
1 Centrals	-6°	0°	1,4	–	798-1203	798-1203	798-1201	798-1201
2 Laterals	-6°	0°	1,4	–	798-1203	798-1203	798-1201	798-1201
3 Cuspids	-6°	+3°	0,8	–	799-1413	798-1413	799-1411	798-1411
	Cuspids + hook	-6°	+3°	0,8	–	799-1403	798-1403	799-1401
4 Bicuspids	-12°	+2°	0,65	–	799-1513	798-1513	799-1511	798-1511
	Bicuspids + hook	-12°	+2°	0,65	–	799-1503	798-1503	799-1501
5 Bicuspids	-17°	+2°	0,65	–	799-1613	798-1613	799-1611	798-1611
	Bicuspids + hook	-17°	+2°	0,65	–	799-1603	798-1603	799-1601