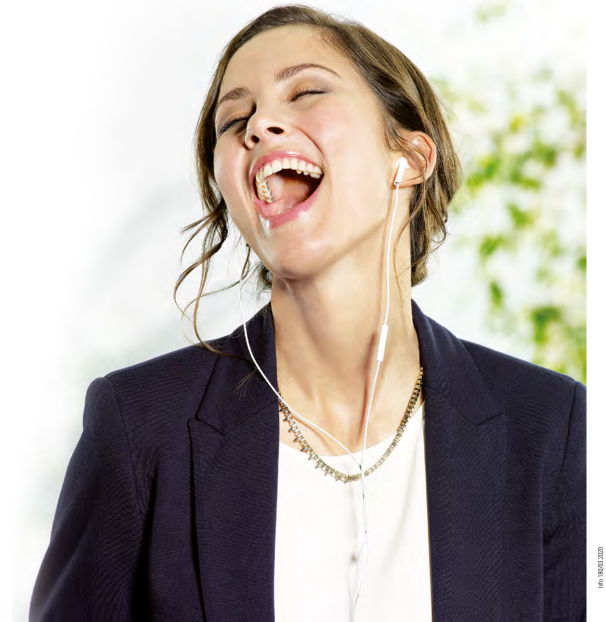


# BioLingual® archwires

Size	Profile	Force	Content	shape 1	shape 2	shape 3	shape 4	shape 5	shape 6
.010"	•	20 g	10	270-0125	270-0225	270-0325	270-0425	270-0525	270-0625
.012"	•	30 g	10	270-0130	270-0230	270-0330	270-0430	270-0530	270-0630
.014"	•	40 g	10	270-0135	270-0235	270-0335	270-0435	270-0535	270-0635
.016"	•	50 g	10	270-0140	270-0240	270-0340	270-0440	270-0540	270-0640

## BioLingual® archwires – customised packed

Size	Profile	Force	Order No.	Content					
Size	Fiulle			shape 2	shape 3	shape 4	shape 5		
.012"	•	30 g	270-0030	2	3	3	2		
.014"	•	40 g	270-0035	2	3	3	2		
.016"	•	50 g	270-0040	2	3	3	2		



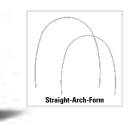


BioCosmetic®-archwires are the first tooth coloured archwires that remain constantly white and therefore enable long-term aesthetical treatment. They also provide maximum intraoral comfort for the patient as the white coating covers superelastic NiT archwires. These Archwires ensure gentle forces and quick treatment due to their extremely low force level.

The time required for changing a BioCosmetic®-archwire is the same as that for uncoated archwires. Even the use of self-ligating brackets, which generally allow longer intervals for archwire changes, does not present a problem for BioCosmetic®-archwires. Their tooth-coloured coating remains intact ensuring perfectly maintained aesthetics. Regardless of whether the bracket slots are made of metal or ceramic, BioCosmetic®-archwires maintain their white coating without any problem for six to eight

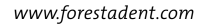
weeks. In addition we recommend to use patient friendly brackets with rounded bracket and slot edges as for example the QuicKlear® bracket by FORESTADENT. BioCosmetic®-archwires, however, should not be adapted or bent, as sharp objects may damage the white coating.





Description	Order No. Maxillary	Order No. Mandibular	Profile	Force	ø inch	ø mm	Content
	217-0845	217-0945		25 g	.017"	0,43	10
	217-0850	217-0950	•	35 g	.019"	0,48	10
BioCosmetic® Superelastic	217-1440	217-1540		55 g	.016" x .016"	0,40 × 0,40	10
	217-2040	217-2140		90 g	.016" x .022"	0,41 x 0,56	10
	217-2046	217-2146		135 g	.018" x .025"	0,46 x 0,64	10

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# The intelligent archwire for every treatment stage



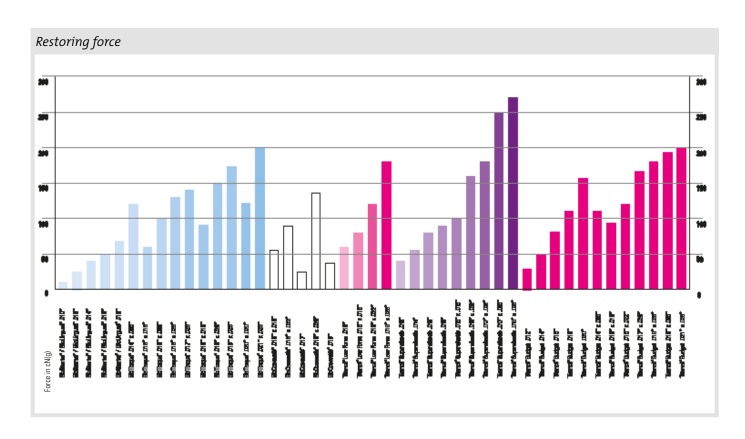
BioStarter®: Round archwires for a perfect start to your orthodontic treatment BioTorque®: Square and Rectangular archwires for efficiency when you need to express detail BioLingual®: Round archwire for intelligent lingual treatment BioCosmetic®: Durable, perfect aesthetics

## The correct force for each treatment phase.

In orthodontics, just like in car racing, the correct application of force and torque is crucial: too much of either and you will get unwanted side effects, too little and nothing happens at all. Archwires are the engine of orthodontic tooth movement. During each treatment phase the correct choice of archwire should guarantee the correct force application. You will reach your treatment goals faster without unwanted side effects. When using BioArchwires from FORESTADENT you can choose the correct force levels for any stage of your treatment.

# Faster treatment progress due to efficient

The uniquely smooth surface of BioArchwires reduces the friction between archwire and bracket by up to 30 %. Due to the combination of the unique characteristics these intelligent wires from FORESTADENT work more gently and efficiently. The orthodontic treatment will be completed faster. When using BioArchwires treatment can be completed with fewer archwires in a shorter period of time - a more economical solution for the clinician and the









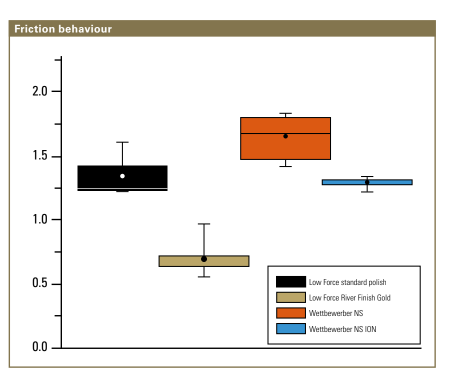
ter® and BioTorque® archwires reduces friction and allows faster and more efficient treatment progress.

#### BioStarter® round 0.010" - for particularly sensitive patients

The smallest BioStarter® archwire with the dimension 0.010" broadens the application of BioStarter® archwires even further. This archwire will work in the most adverse conditions, e.g. periodontally compromised patient and malocclusion can be corrected with the lightest of forces totally risk free and extremely gentle. Until now stranded wires with high friction and poor elasticity had to be used for these applications leading to extended treatment times. The BioStarter® archwire is also suitable on sensitive and anxious patients.

#### BioTorque® square and rectangular wires efficiency for all dimensions

Torquing generates a high degree of bone absorption and reformation. During this process high forces are expressed on teeth which can have a damaging effect on the dentition. The new thermoactive BioTorque® archwires from FORESTADENT are extremely gentle and can help to reduces long term damage. Due to the extremely precise dimensions of the FORESTADENT wires exact torquing is a lot easier. BioTorque® archwires feature the same unique surface finish as the BioStarter® archwires helping to keep friction to a minimum. Together with the extreme superelasticity BioTorque® archwires work very efficiently and super fast. BioTorque® archwires can be used in extremely difficult cases without any risk, e.g. sensitive or compromised patients.



The effect of different surface coatings (River Finish Gold and ion implantation) on the friction behaviour in

#### BioLingual® round archwire for intelligent lingual treatment

Thermoactive bioarchwires are not only available for the vestibular treatment of teeth but also for lingual treatment. The BioLingual® archwires are mushroom shaped and can be ordered in six different forms with four dimensions each (.010", .012", .014", und .016"). Over 200 jaws were digitally recorded for determining the optimal shapes, which provided the basis for calculating the respective arch shapes. The nickel-titanium BioLingual® archwires generate their optimal force at body temperature, in the same way as the popular BioStarter® and BioTorque® archwires.

#### What are you waiting for?

It's time for a change. Order your BioStarter®, BioTorque® and BioLingual® wires today and change to the intelligent and patientfriendly from FORESTADENT. FORESTADENT technology - for your and your

Over 111 years of working with surface polishing is ideal for creating the optimum arch wires. Inspired by the smooth surface of river stones, FORESTADENT archwires undergo a unique treatment process Called River Finish Gold. The result is ultrasmooth archwires with low friction. The best possible foundation for a perfect treatment result

### BioStarter®, BioTorque®

Individually packed







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Straight-Arch-Form		, ,		[ ]				
Description	Order No. Maxillary	Order No. Mandibular	Order No. Maxillary	Order No. Mandibular	Profile	Force	ø inch	Content
	203-0825	203-0925	203-1825	203-1925		20 g	.010"	10
	203-0830	203-0930	203-1830	203-1930		30 g	.012"	10
BioStarter®	203-0835	203-0935	203-1835	203-1935		40 g	.014"	10
	203-0840	203-0940	203-1840	203-1940		50 g	.016"	10
	203-0845	203-0945	203-1845	203-1945		70 g	.018"	10

	203-2035	203-2135	203-4035	203-4135	120 g	.014"x.025"	10
	203-1440	203-1540	203-3440	203-3540	60 g	.016"x.016"	10
	203-2040	203-2140	203-4040	203-4140	100 g	.016"x.022"	10
	203-2440	203-2540	203-4440	203-4540	135 g	.016"x.025"	10
PioTorque®	203-2044	203-2144	203-4044	203-4144	140 g	.017"x.025"	10
BioTorque®	203-1445	203-1545	203-3445	203-3545	90 g	.018"x.018"	10
	203-2046	203-2146	203-4046	203-4146	150 g	.018"x.025"	10
	203-2048	203-2148	203-4048	203-4148	170 g	.019"x.025"	10
	203-1450	203-1550	203-3450	203-3550	130 g	.020"x.020"	10
	203-2053	203-2153	203-4053	203-4153	200 g	.021" x .025"	10