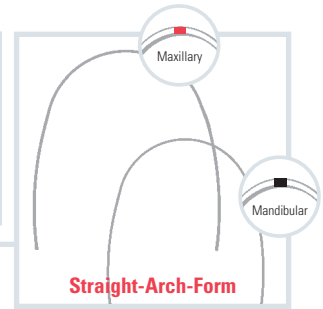





Titanol® Superelastic

Straight-Arch-Form



Code: 

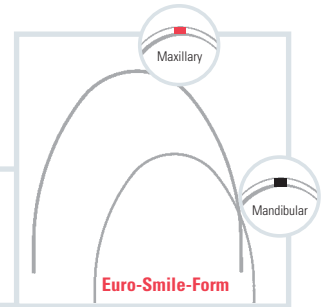


Order No. OK-Maxillary CE 0297	Order No. UK-Mandibular CE 0297	Profil profile	ø mm	ø inch	Inhalt contents	Beschreibung description
204-0830	204-0930		0,30	.012	10	Drähte in Straight-Arch-Bogenform Wires in Straight-Arch form
204-0835	204-0935		0,35	.014	10	
204-0840	204-0940		0,40	.016	10	
204-0845	204-0945		0,45	.018	10	
204-1440	204-1540			0,41 x 0,41	.016 x .016	
204-2040	204-2140		0,41 x 0,56	.016 x .022	10	
204-2043	204-2143		0,43 x 0,56	.017 x .022	10	
204-2044	204-2144		0,43 x 0,64	.017 x .025	10	
204-2046	204-2146		0,46 x 0,64	.018 x .025	10	

Euro Smile Arch Form




Code: 

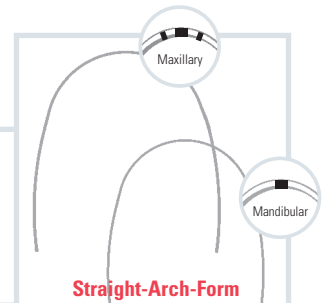
Order No. OK-Maxillary CE 0297	Order No. UK-Mandibular CE 0297	Profil profile	ø mm	ø inch	Inhalt contents	Beschreibung description
244-1440	244-1540		0,41 x 0,41	.016 x .016	10	Drähte in Euro-Smile-Bogenform
244-2040	244-2140		0,41 x 0,56	.016 x .022	10	Arch wires in Euro-Smile form
244-2046	244-2146		0,46 x 0,64	.018 x .025	10	



Titanol® - Budget*

Code: 

Order No. OK-Maxillary CE 0297	Order No. UK-Mandibular CE 0297	Profil profile	ø mm	ø inch	Inhalt contents	Beschreibung description
206-0835	206-0935		0,35	.014	10	Drähte in Straight Arch Bogenform Arch wires in Straight-Arch form
206-0840	206-0940		0,40	.016	10	
206-1440	206-1540		0,41 x 0,41	.016 x .016	10	
206-2040	206-2140		0,41 x 0,56	.016 x .022	10	
206-2046	206-2146		0,46 x 0,64	.018 x .025	10	



* früher /formerly Titanol Martensitic