







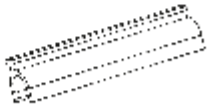

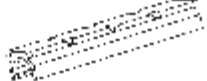
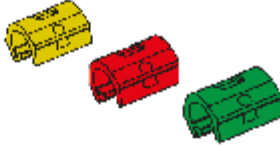



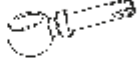






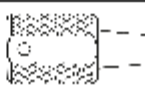






REVOIS® PRO SFI-Bar®

SFI-Bar®	Item number	Ø mm	Height mm	Figure
Implant adapter 	MD6001775	4.4	2.0	
	MD6001776	4.4	3.0	
	MD6001777	4.4	4.0	
	MD6001778	4.4	5.0	
Item number		Count	Figure	
2-implant kit	MD6002100	2 ball connectors, large 2 fixation screws 1 bar sleeve (without implant adapter)		
	MD6002101	2 ball connectors, large 2 ball connectors, small 2 ball half shells 4 fixation screws 3 bar sleeves (without implant adapter)		
Add-on Kit	MD6002102	1 ball connector, small 1 ball half shell 1 fixation screw 1 bar sleeve (without implant adapter)		
Matrix asymmetrical Elitor® L30	MD60021206	To be polymerised into the prosthesis plastic		
Matrix titanium complete L 47.5	MD60021207	To be polymerised into the prosthesis plastic		
Matrix housings titanium L 47.5	MD60021208	Without retention inserts. To be polymerised into the prosthesis plastic		

	Item number	Description	Figure
Retention inserts	MD60021210 MD60021211 MD60021212	yellow: soft retention red: normal retention green: strong retention packaging unit: packet with 6 pieces	
Steg sleeve	MD60021213	individuell shortening up to 2 mm maximum	
Fixation screw	MD60021214	fixates the ball attachment large onto the implant adapter, as well as the ball attachment small and the half pipe shell on to the implant adapter.	
Ball connector big	MD60021215	for SFI-Bar® 2- and 4-Implant	
Ball connector small	MD60021216	For SFI-Bar® 4-Implant, use combined with ball half shell	
Ball half shell	MD60021217	For SFI-Bar® 4-Implant, use combined with ball connector small	
Relief wire	MD60021221	tin, secures the vertical resilience. Integration between matrix and bar during the plastic polymerisation.	
Transfer axle	MD60021222	for the master model production	
BAR sleeve gauge	MD60021223	affords an exact definition of the length of bar sleeve in the mouth and is a holding when depositing, at the same time.	
Screwdriver	MD60021225	for implant adapter	
Screwdriver hex	MD60021226	for fixation screw	
Thomas Driver	MD60021227	for screwdriver and screwdriver hex	

	Item number		Figure
Insert positioner	MD60021228	for integration of the retention insert	
Activator set	MD60021229	for matrices Elitor®	
Disactivator makro	MD60021230	for matrices Elitor®	
Implant planner	MD60021232	to plan approximately the position of the implant	
Instrument set	MD60021233	screwdriver screwdriver Hex Thomas driver transfer axle steg sleeve gauge cutting gauge insert positioner implant planner tweezers aktivator set Desaktivator makro Cutting Discs No. 1 (3 pieces)	