



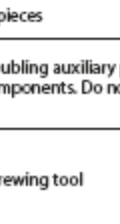
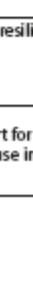
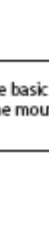













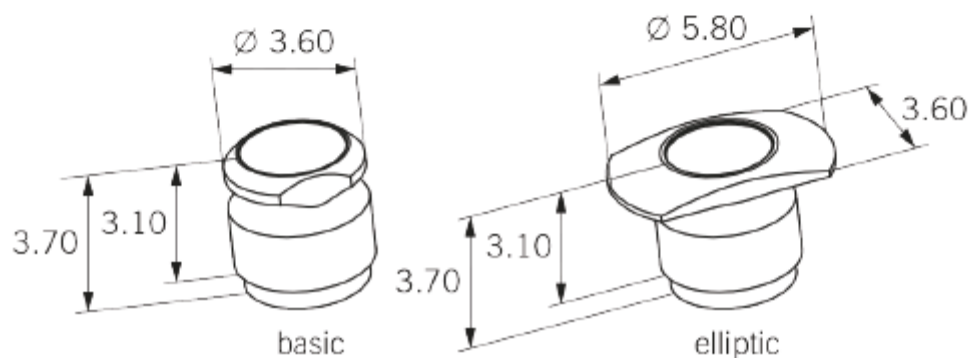


REVOIS[®] : PRO Ball attachment & Dalbo[®]









Ball attachment	Item number	Ø mm	Length mm	Figure
	MD6001772	4.4	3.0	
	MD6001773	4.4	5.0	
Laboratory analog ball attachment	MD6001774	4.4		
Impression sleeve ball attachment	MD6001771			
Dalbo [®] -PLUS	Item number	Description		Figure
Gauge set	MD6001920	male part gauge matrix gauge retention inserts with lamellae tuning retention insert with lamellae, soft tuning retention insert with lamellae screwdriver box		
Male gauge	MD6001921	for inspection of the adjusted retention force outside of the mouth		
Matrix gauge	MD6001922	for inspection of the adjusted retention force and the range of the optimal retention insert with lamellae		
Screwdriver	MD6001923	for screwing and activating the retention insert with lamellae		
Laboratory-distance-disk (5 pieces)	MD6001924	Increases the vertical resilience. Do not use in the mouth. 5 pieces		
Doubling auxiliary parts	MD6001925	Doubling auxiliary part for the basic components. Do not use in the mouth.		
Driver Dalbo [®]	MD6001030	screwing tool		

REVOIS[®] : PRO Ball attachment & Dalbo[®]

Dalbo [®] -PLUS	Item number	Ø mm	Height mm	Figure
Matrix TE basic set	MD6001910	s. drawing		
Matrix TE elliptic set	MD6001911	s. drawing		
Retention inserts with lamellea E	MD6001912	s. drawing		
Tuning matrix soft TE basic set	MD6001913	s. drawing		
Tuning matrix soft TE elliptic set	MD6001914	s. drawing		
Tuning lamellae retention insert soft E	MD6001915	s. drawing		
Tuning matrix TE basic set	MD6001916	s. drawing		
Tuning matrix TE elliptic set	MD6001917	s. drawing		
Tuning lamellae retention insert E	MD6001918	s. drawing		



REVOIS® Classic ball attachment

ball attachment	Art.-No°.	Length mm	Figure
Abutment	MD6000466	3,0	
Abutment	MD6000467	5,0	
Impression sleeve ball attachment	MD6000468		
Laboratory analog ball attachment	MD6000469		
Instruments ball attachment system	MD6000470		
ball attachment shell	MD6000471		
Insert shell ball attachment	MD6000472		
Insert shell ball attachment increased retention	MD6000473		

The **REVOIS® Classic** is compatible with Dalbo® and Dalbo®-PLUS Matrix set.