




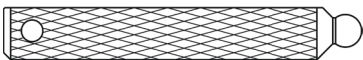

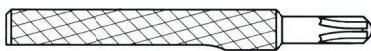
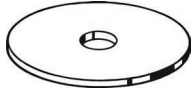











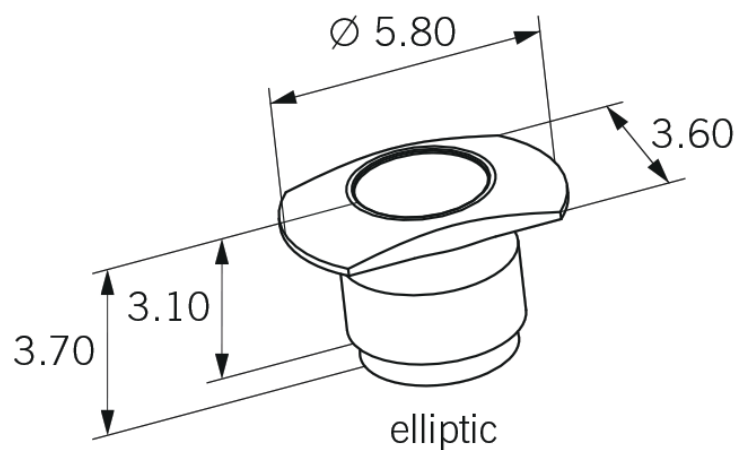
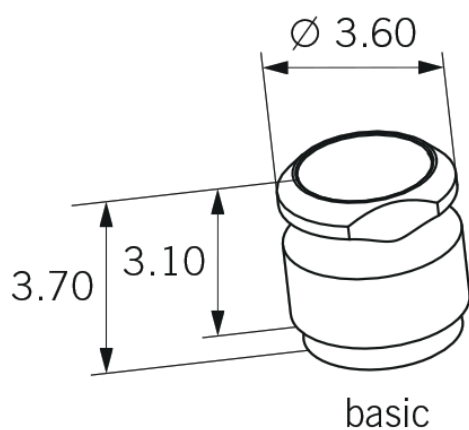


REVOIS[®] : PRO Kugelanker & Dalbo[®]








Kugelanker	Art.-Nr.	Ø mm	Länge mm	Abbildung
	MD6001772	4.4	3.0	
	MD6001773	4.4	5.0	
Laboranalog Kugelanker	MD6001774	4.4		
Abdruckhülse Kugelanker	MD6001771			
Dalbo [®] -PLUS	Art.-Nr.	Beschreibung		Abbildung
Lehren-Set	MD6001920	Patrizenlehre Matrizenlehre Lamellen-Retentionseinsatz Tuning-Lamellen-Retentionseinsatz soft Tuning-Lamellen-Retentionseinsatz Aktivator / Schraubendreher		
Patrizen-Lehre	MD6001921	Für die Prüfung der eingestellten Haltekraft außerhalb des Mundes		
Matrizen-Lehre	MD6001922	Für die Prüfung der eingestellten Haltekraft und Auswahl des idealen Lamellen-Retentionseinsatzes		
Aktivator / Schraubendreher	MD6001923	Zum Einschrauben und Aktivieren des Lamellen-Retentionseinsatzes		
Labor-Distanz-scheibe (5 Stück)	MD6001924	Sichert auf Wunsch die vertikale Resilienz. Nicht im Mund verwenden. 5 Stück		
Dublier-Hilfsteil	MD6001925	Dublierhilfe für die Basic-Komponente. Darf nicht im Mund eingesetzt werden.		
Steckschlüssel Dalbo [®]	MD6001030	Eindrehwerkzeug		

REVOIS® : PRO Kugelanker & Dalbo®

Dalbo®-PLUS	Art.-Nr.	Ø mm	Höhe mm	Abbildung
Matrize TE Basic-Set	MD6001910	s. Skizze		
Matrize TE Elliptic-Set	MD6001911	s. Skizze		
Lamellen-Retentionseinsatz E	MD6001912	s. Skizze		
Tuning-Matrize soft TE Basic-Set	MD6001913	s. Skizze		
Tuning-Matrize soft TE Elliptic-Set	MD6001914	s. Skizze		
Tuning-Lamellen-Retentionseinsatz soft E	MD6001915	s. Skizze		
Tuning-Matrize TE Basic-Set	MD6001916	s. Skizze		
Tuning-Matrize TE Elliptic-Set	MD6001917	s. Skizze		
Tuning-Lamellen Retentionseinsatz E	MD6001918	s. Skizze		



REVOIS® : Classic Kugelanker

Kugelanker	Art.-Nr.	Länge mm	Abbildung
Abutment	MD6000466	3,0	
Abutment	MD6000467	5,0	
Abdruckhülse Kugelanker	MD6000468		
Modellanalog Kugelanker	MD6000469		
Instrumentarium Kugelankersystem	MD6000470		
Hülse Kugelanker	MD6000471		
Insert Hülse Kugelanker	MD6000472		
Insert Hülse Kugelanker verstärkte Retention	MD6000473		