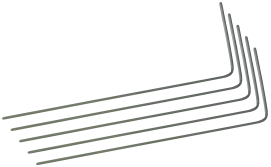


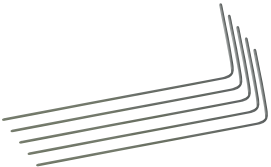






Derotationsfeder\*  
Derotation Spring\*

Order No. CE 0297		Inhalt contents	Beschreibung description
307-1014		5	<p><b>Derotationsfeder (.018" x .018")</b></p> <p><b>Derotation Spring (.018" x .018")</b></p> <div style="display: flex; flex-direction: column; align-items: flex-end;">  <p style="text-align: right; font-size: small;">vorher/before</p>  <p style="text-align: right; font-size: small;">nachher/after</p> </div>
307-1050		5	<p><b>Derotationsfeder (.016" x .016")</b> für den Zusatzslot der Quick-Brackets</p> <p><b>Derotation Spring (.016" x .016")</b> for the auxillary slot of the Quick Brackets</p> <div style="display: flex; flex-direction: column; align-items: flex-end;">  <p style="text-align: right; font-size: small;">vorher/before</p>  <p style="text-align: right; font-size: small;">nachher/after</p> </div>

## Nivellierungsfeder\* Molar Correction Spring



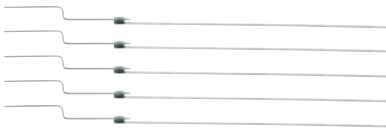
Einbau / Insertion

Order No.		Inhalt contents	Beschreibung description
CE 0297			
307-1015		5	<b>Nivellierungsfeder</b> (.016" x .022") <b>Molar Correction Spring</b> (.016" x .022")
307-1051		5	<b>Nivellierungsfeder</b> (.016" x .016") für den Zusatzslot der Quick-Brackets <b>Molar Correction Spring</b> (.016" x .016") for the auxillary slot of the Quick Brackets

\*nach/acc. to Prof. Dr. F. G. Sander

## Intrusions-, Extrusionsfeder Intrusion-, Extrusion Spring



Order No.		Inhalt contents	Beschreibung description
CE 0297			
307-1052		5	<b>Intrusions-, Extrusionsfeder</b> (.016" x .016") für den Zusatzslot der Quick-Brackets <b>Intrusion-, Extrusion Spring</b> (.016" x .016") for the auxillary slot of the Quick Brackets