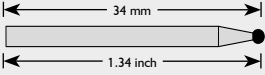
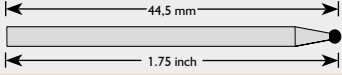
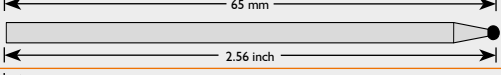
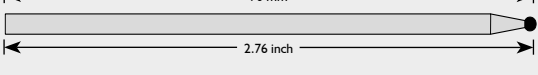


DURCHMESSER-LEITFADEN | DIAMETER GUIDE | GUÍA DE DIÁMETROS

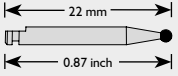
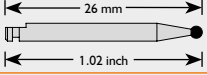
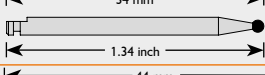
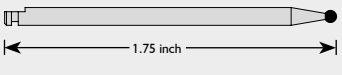
	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
1/10 mm	005	006	007	008	009	010	012	014	016	018	021	023	025	027	029
mm	0.5	0.6	0.7	0.8	0.9	1.0	1.2	1.4	1.6	1.8	2.1	2.3	2.5	2.7	2.9
Inches	0.020	0.024	0.028	0.031	0.035	0.039	0.047	0.055	0.063	0.071	0.083	0.091	0.098	0.106	0.114
	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●
1/10 mm	031	033	035	037	040	042	045	047	050	055	060	065	070	075	080
mm	3.1	3.3	3.5	3.7	4.0	4.2	4.5	4.7	5.0	5.5	6.0	6.5	7.0	7.5	8.0
Inches	0.122	0.130	0.138	0.148	0.157	0.165	0.177	0.185	0.197	0.217	0.236	0.256	0.276	0.295	0.315

SCHAFTARTEN UND GESAMTLÄNGEN | TYPES OF SHANKS AND OVERALL LENGTHS | TIPOS DE MANDRIL Y LONGITUDES TOTALES

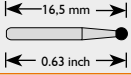
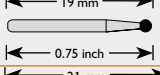
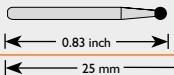
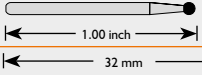
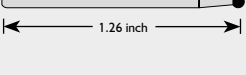
HANDSTÜCK** | HANDPIECE (HP)** | PIEZA DE MANO**

103		∅ 2,35 mm HP S HP S HP S
104		∅ 2,35 mm HP HP HP
105		∅ 2,35 mm HP L HP L HP L
106		∅ 2,35 mm HP XL HP XL HP XL

WINKELSTÜCK** | RIGHT ANGLE (RA)** | CONTRA-ÁNGULO**

204		∅ 2,35 mm RA RA RA
205		∅ 2,35 mm RA L RA L RA L
206		∅ 2,35 mm RA XL RA XL RA XL
207		∅ 2,35 mm RA XXL RA XXL RA XXL

FRICITION GRIP | FRICTION GRIP (FG) | FRICTION GRIP

313		∅ 1,60 mm FG S FG S FG S
314		∅ 1,60 mm FG FG FG
315		∅ 1,60 mm FG L FG L FG L
316		∅ 1,60 mm FG XL FG XL FG XL
317		∅ 1,60 mm FG XXL FG XXL FG XXL

900 UNMONTIERT | UNMOUNTED (UNM) | NO MONTADO

Die Gesamtlängen der Instrumente können je nach Konstruktionstyp kürzer oder länger ausfallen. | The total lengths of instruments can be shorter or longer according to type of construction. | Las longitudes totales de los instrumentos pueden ser más cortas ó más largas según tipo de construcción.

** Hinweis: Bei Stahl- und Hartmetallfräsern weicht die Gesamtlänge des Instruments von dieser Übersicht ab. Hier entspricht die Gesamtlänge ISO 7787. | Note: In the case of steel and tungsten carbide cutters, the overall length of the instrument differs from this overview. Here the overall length corresponds to ISO 7787. | Nota: La longitud total del instrumento en las fresas de acero y de carburo de tungsteno es diferente a la longitud que se recoge en esta sinopsis. Aquí la longitud total se corresponde con ISO 7787.