

MAILLEFER

ReadySteel®

Ready when you are



Discover ReadySteel®, a complete range of sterile, ready-to-use handfiles.

For dentists looking for solutions to simplify the daily tasks of their endo- practice, ReadySteel', the ready-to-use handfile range of Dentsply Sirona, provided in a sterile blister, will help you be more efficient, while offering the quality and performance you expect from our files.

Save time

Save the sterilization before treatment step thanks to the sterile blister keeping your handfiles disinfected until the first usage.

Make your staff more efficient

Simplify the preparation of the instruments for you or your dental nurse thanks to the sterile blister.

Be ready for all endodontic cases¹

Thanks to its complete range, you will be able to treat all kinds of endo cases you will have to face in your dental practice.

We Know Endo

The Dentsply Sirona handfiles will provide you the quality and performances you expect.





ReadySteel": a large and complete range from traditional files to more specialized files

Traditional files

K-Files, K-Reamers and Hedstroems.

Flexofiles* and Flexoreamers*2

With enhanced flexibility $^{\!\!\!+}$, Flexofiles $^{\!\!\!\circ}$ and Flexoreamers $^{\!\!\!\circ}$ will reduce the risk of canal transportation. $^{\!\!\!\!+}$

Golden Medium Flexofiles*

Provide the in-between sizes you may need to avoid ledges or fractures (ISO 012, 017, 019, ...).

C+ Files³

Facilitate penetration in calcified canals vs K-Files: thanks to their specific file design, they are more resistant to buckling.

The SENSEUS range

ReadySteel* Hedstroems, Flexofiles*, Flexoreamers* and Profinder* available with a smoother silicone handle. More comfortable than the traditional handle, it will reduce pain for all dentists frequently doing endo-treatments or doing the full shaping sequence with handfiles.



Senseus

More comfortable silicone handle vs plastic handle for the standard range.



References:

- 1. CASE REPORT: Ghoddusi J, Naghavi N, Zarei M, Rohani E. Mandibular first molar with four distal canals. J Endod. 2007 Dec;33(12):1481-3.
- 2. Dossiers ADF; Préparation Canalaire; Commission des dispositifs médicaux de l'association Dentaire Française. Groupe de travail scientifique: Anne Claisse, Martine Guigand, Dominique Martin, Willy Pertot, Fabienne Perez, Ludovic Pommel, Stéphane Simon. II.2.Intérêts et limites de l'acier inox. // Schäfer E, Tepel J, Hoppe W. Properties of endodontic hand instruments used in rotary motion. Part 2. Instrumentation of curved canals. J Endod. 1995 Oct;21(10):493-7. // Tepel J, Schäfer E, Hoppe W. Root canal instruments for manual use: cutting efficiency and instrumentation of curved canals. Int Endod J. 1995 Mar;28(2):68-76.
- **3.** Kwak SW, Ha JH, Lee W, Kim SK, Kim HC. Buckling resistance, bending stiffness, and torsional resistance of various instruments for canal exploration and glide path preparation. Restor Dent Endod. 2014 Nov;39(4):270-5.



