



reddot design award
winner 2019

STERILE GOODS
MANAGEMENT

AESCULAP[®] SQ.line[®]

REINVENTING SURGICAL INSTRUMENTS

ERGONOMIC WORKING

➤ FEEL THE GRIP

The unique design provides 70% more grip in comparison to previous products due to shape, material, edges and texture.

The result: less force to achieve a safe grip during use.

➤ DESIGN MAKES THE DIFFERENCE

Ergonomically designed instruments reduce pressure points and joint stress, so that the risk of related injuries is minimized.



Place of the maximum discomfort / highest surface pressure

Place of maximum comfort / lowest surface pressure

Mallet AESCULAP®*



reddot design award
winner 2019



PATENT
pending

FINE TUNING

One-piece spring mechanism means there is no risk of screws loosening or accidental opening of the spring during use.

FEEL COMFORTABLE

25% less force is needed to cut through wires compared to previous products, as a result of optimised power transmission of the wire cutting forceps.

EVERYTHING IN BALANCE

User-friendly weight and balance for smoother handling of the instrument.

6.13

2.8 mm



FK630NR

3.6 mm



FK631NR

4.4 mm



FK632NR

5.2 mm



FK633NR

6.8 mm



FK634NR

8.5 mm



FK635NR

10 mm



FK636NR

11.5 mm



FK637NR

13 mm



FK638NR

14.5 mm



FK639NR



VOLKMANN

FK630NR-FK639NR

180 mm, 7"

2.8 mm



FK640NR

3.6 mm



FK641NR

4.4 mm



FK642NR

5.2 mm



FK643NR

6.8 mm



FK644NR

8.5 mm



FK645NR

10 mm



FK646NR

11.5 mm



FK647NR

13 mm

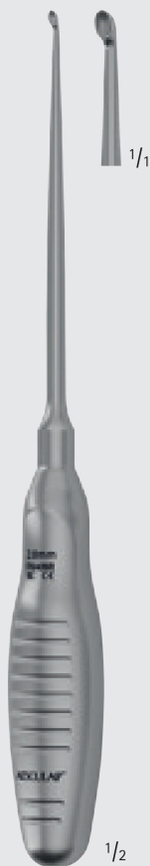


FK648NR

14.5 mm



FK649NR



VOLKMANN

FK640NR-FK649NR

240 mm, 9 1/2"

