

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 AESFULAP®*

Left Panel:

- 5.2 mm: $\frac{1}{1}$ (Diagram), $\frac{1}{1}$ (Image), **FK743NR**
- 8.5 mm: $\frac{1}{1}$ (Diagram), $\frac{1}{1}$ (Image), **FK745NR**
- 11.5 mm: $\frac{1}{1}$ (Diagram), $\frac{1}{1}$ (Image), **FK747NR**

Right Panel:

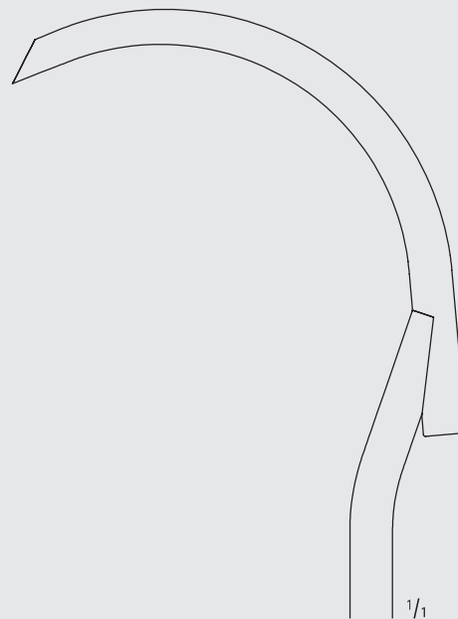
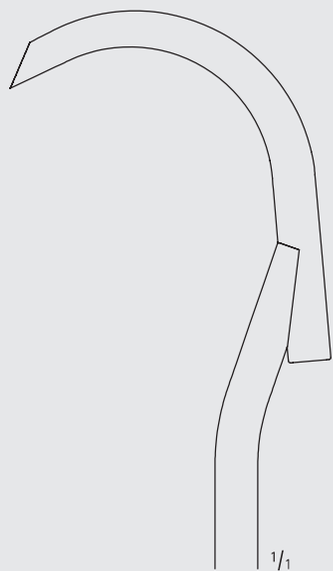
- 5.2 mm: $\frac{1}{1}$ (Diagram), $\frac{1}{1}$ (Image), **FK753NR**
- 8.5 mm: $\frac{1}{1}$ (Diagram), $\frac{1}{1}$ (Image), **FK755NR** 7.10
- 11.5 mm: $\frac{1}{1}$ (Diagram), $\frac{1}{1}$ (Image), **FK757NR**

Bottom Section (Left Panel):

VOLKMANN
FK743NR-FK747NR
300 mm, 11 $\frac{3}{4}$ "

Bottom Section (Right Panel):

VOLKMANN
FK753NR-FK757NR
400 mm, 15 $\frac{3}{4}$ "



small, curved
for wire
diam. 1.2 mm

1/2

KY207NR
230 mm, 9"



large, curved
for wire
diam. 1.5 mm

1/2

KY208NR 7.16
240 mm, 9 1/2"