



$\frac{1}{2}$
TROELTSCH (WILDE)
A-SI-6452
12 cm / 4 $\frac{3}{4}$ "



$\frac{1}{2}$
LUCAE **A-SI-6453** 14
cm / 5 $\frac{1}{2}$ "



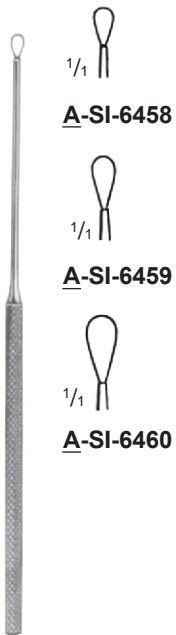
$\frac{1}{2}$
JANSEN
A-SI-6454 = 16 cm / 6 $\frac{1}{4}$ " **A-SI-6455** = 20 cm / 8"



$\frac{1}{2}$
HARTMANN
A-SI-6456
12 cm / 4 $\frac{3}{4}$ "



$\frac{1}{2}$
HARTMANN
A-SI-6457
14 cm / 5 $\frac{1}{2}$ "



$\frac{1}{2}$
BILLEAU **A-SI-6469** 16,5
cm / 6 $\frac{1}{2}$ "



$\frac{1}{1}$
A-SI-6458



$\frac{1}{1}$
A-SI-6459



$\frac{1}{1}$
A-SI-6460



$\frac{1}{2}$
HARTMANN
A-SI-6470 16 cm / 6 $\frac{1}{4}$ "



$\frac{1}{2}$
LUCAE **A-SI-6471** 14 cm / 5 $\frac{1}{2}$ "



$\frac{1}{1}$
A-SI-6461



$\frac{1}{1}$
A-SI-6462



$\frac{1}{1}$
A-SI-6463



$\frac{1}{2}$
WAGENER
14 cm / 5 $\frac{1}{2}$ "



Fig.1
A-SI-6464



Fig.2
A-SI-6465



Fig.3
A-SI-6466



Fig.4
A-SI-6467



Fig.5 **A-SI-6468**



$\frac{1}{2}$
HARTMANN-
HALLE **A-SI-6475**
15 cm / 6"



A-SI-6472



A-SI-6473



A-SI-6474



$\frac{1}{2}$
TIECK-
HALLE **A-SI-
6478** 13,0 cm
/ 5 $\frac{1}{8}$ "



A-SI-6476
Fig.1



A-SI-6477
Fig.2



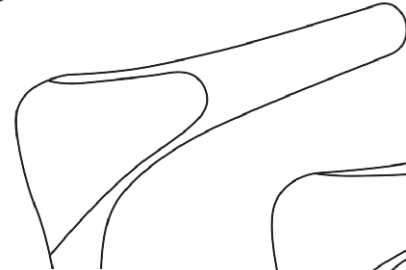
$\frac{1}{2}$
KILLIAN
14,0 cm / 5 $\frac{1}{2}$ "



A-SI-6479
Fig.4



A-SI-6480
Fig.3



A-SI-6481
Fig.2



A-SI-6482
Fig.1