

$\frac{1}{2}$   
**KROENIG**  
**A-SI-6499**  
15 cm / 6"

$\frac{1}{2}$   
**MAYO**  
**A-SI-6500**  
17 cm / 6 $\frac{3}{4}$ "

$\frac{1}{2}$   
**BRUENINGS**  
**A-SI-6501**  
19 cm / 7 $\frac{1}{2}$ "

$\frac{1}{2}$   
**FRENZEL**  
**A-SI-6502**  
16,5 cm / 6 $\frac{1}{2}$ "

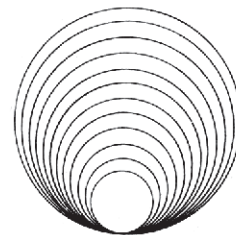
$\frac{1}{2}$   
**COLLIN**  
**A-SI-6503** = 17 cm / 6 $\frac{3}{4}$ "  
 $\frac{1}{4}$ "



$\frac{1}{2}$   
**YOUNG**  
**A-SI-6516**  
17 cm / 6 $\frac{3}{4}$ "



**A-SI-6503**  
pair



- Fig. 00 = 8 mm  $\varnothing$  **A-SI-6504**
- Fig. 0 = 10 mm  $\varnothing$  **A-SI-6505**
- Fig. 1 = 12 mm  $\varnothing$  **A-SI-6506**
- Fig. 2 = 14 mm  $\varnothing$  **A-SI-6507**
- Fig. 3 = 16 mm  $\varnothing$  **A-SI-6508**
- Fig. 4 = 18 mm  $\varnothing$  **A-SI-6509**
- Fig. 5 = 20 mm  $\varnothing$  **A-SI-6510**
- Fig. 6 = 22 mm  $\varnothing$  **A-SI-6511**
- Fig. 7 = 24 mm  $\varnothing$  **A-SI-6512**
- Fig. 8 = 26 mm  $\varnothing$  **A-SI-6513**
- Fig. 9 = 28 mm  $\varnothing$  **A-SI-6514**
- Fig. 10 = 30 mm  $\varnothing$  **A-SI-6515**



**A-SI-6517**



BRUNS **A-SI-6530** 24  
cm / 9 1/2"



toothed

BRUNS **A-SI-6531** 24  
cm / 9 1/2"



STILLE  
**A-SI-6532** = 20 cm / 8" **A-SI-6533** = 23 cm / 9" **A-SI-6534** = 26 cm / 10 1/4" **A-SI-6535** = 37 cm / 14 1/2"



HOPKINS  
**A-SI-6536**  
20 cm / 8"



ESMARCH  
**A-SI-6537**  
18 cm / 7"



ENGEL **A-SI-6538**