



Scalpel





Fig. 1 BS02-001-01 BS02-003-01
 Fig. 2 BS02-001-02 BS02-003-02
 Fig. 3 BS02-001-03 BS02-003-03
 Fig. 4 BS02-001-04 BS02-003-04
 Fig. 5 BS02-001-05 BS02-003-05

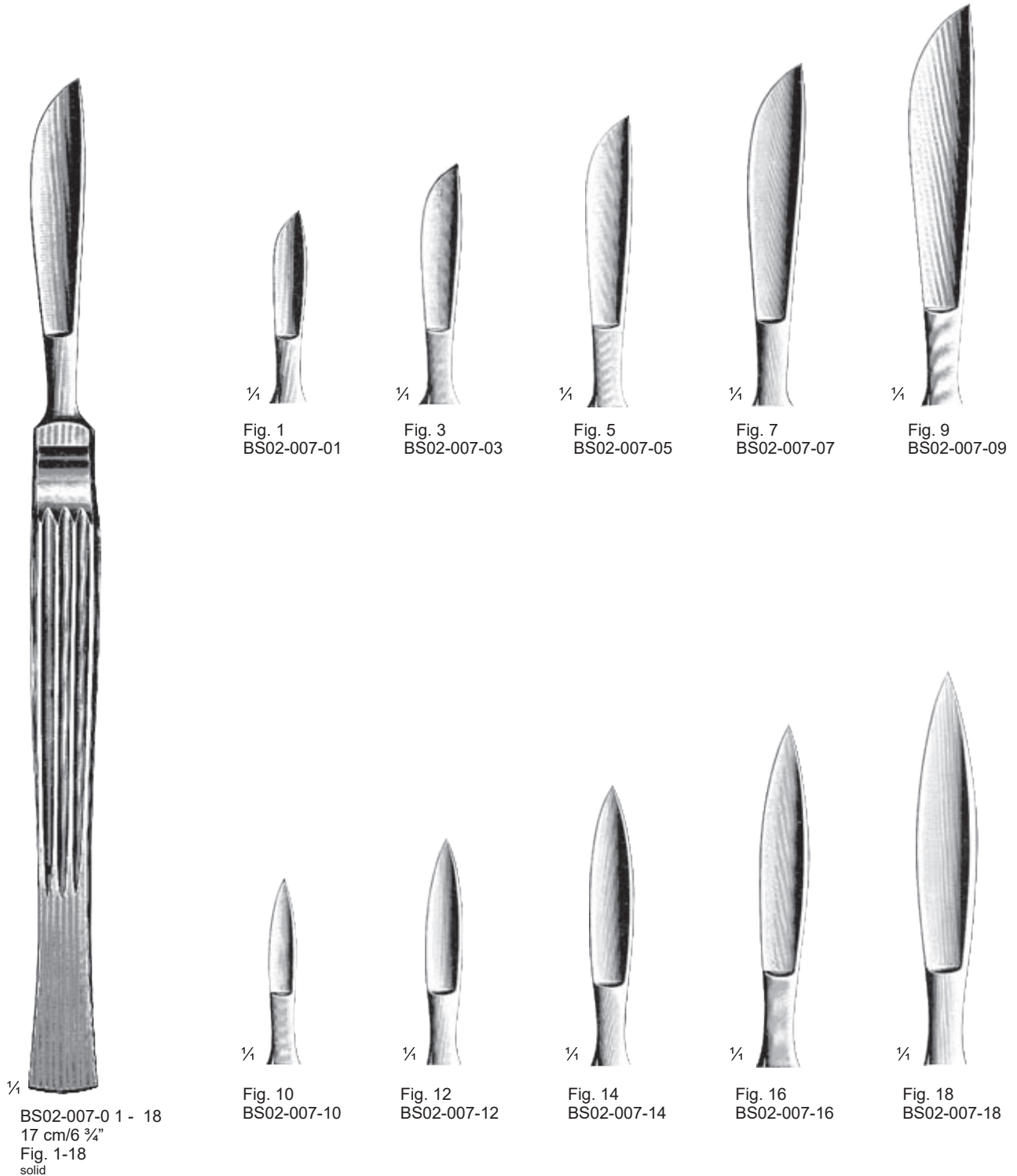
Fig. 6 BS02-001-06 BS02-003-06
 Fig. 7 BS02-001-07 BS02-003-07
 Fig. 8 BS02-001-08 BS02-003-08
 Fig. 9 BS02-001-09 BS02-003-09
 Fig. 10 BS02-001-10 BS02-003-10

Virchow BS02-005-01
Virchow BS02-005-02

BS02-001-01 - BS02-001-10
 Fig. 1 -10

BS02-003-01 - BS02-003-10
 Fig. 1 -10







¼

Dieffenbach
BS02-009-01 - 16
Fig. 1-9, 15, 16



¼

Fig. 1
BS02-009-01



¼

Fig. 2
BS02-009-02



¼

Fig. 3
BS02-009-03



¼

Fig. 4
BS02-009-04



¼

Fig. 5
BS02-009-05



¼

Fig. 6
BS02-009-06



¼

Fig. 7
BS02-009-07



¼

Fig. 8
BS02-009-08



¼

Fig. 9
BS02-009-09



¼

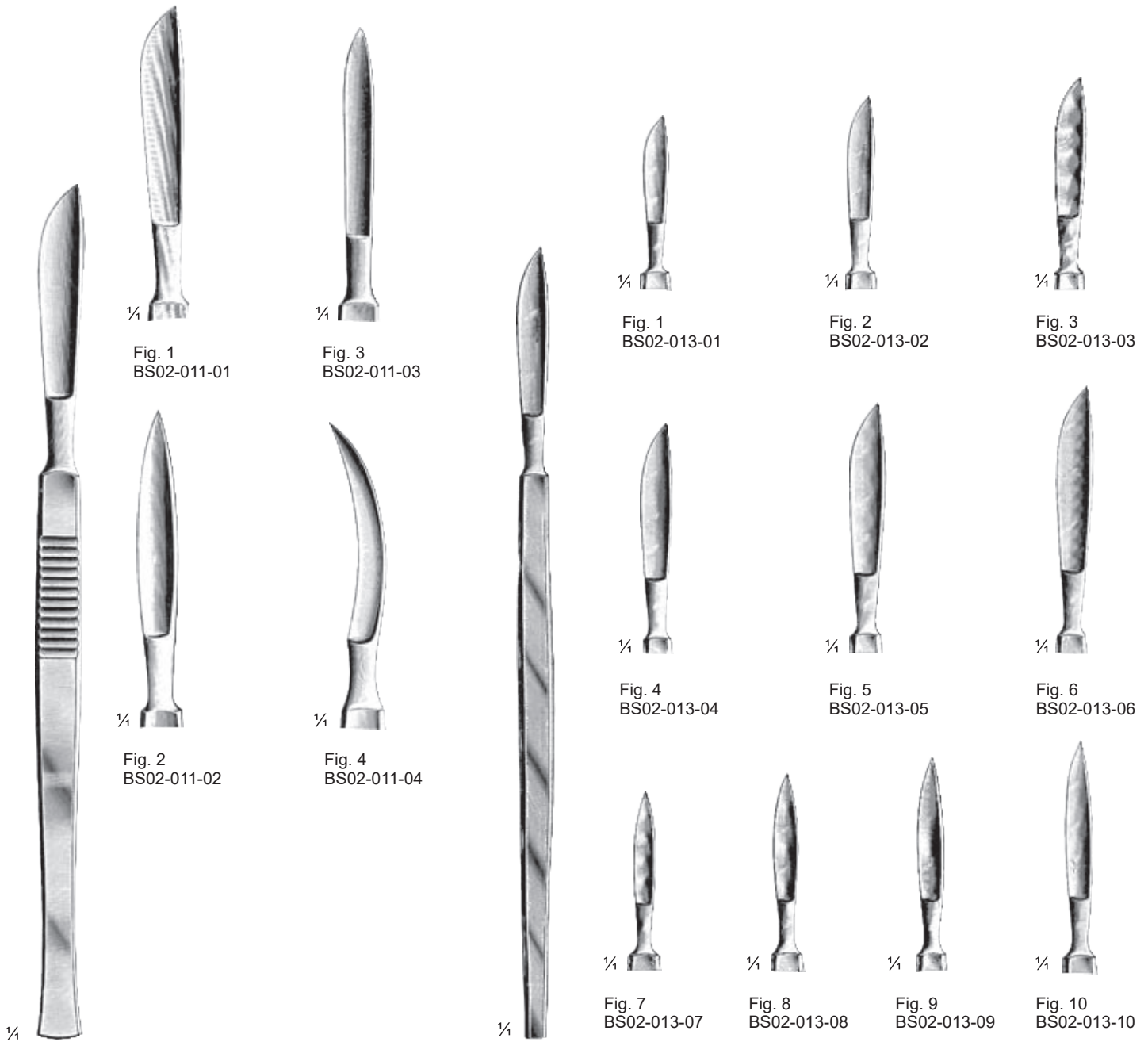
Fig. 15
BS02-009-15



¼

Fig. 16
BS02-009-16





Bergmann
BS02-011-01 - 04
Fig. 1-4
solid

Dieffenbach
BS02-013-01 - 10
Fig. 1-10

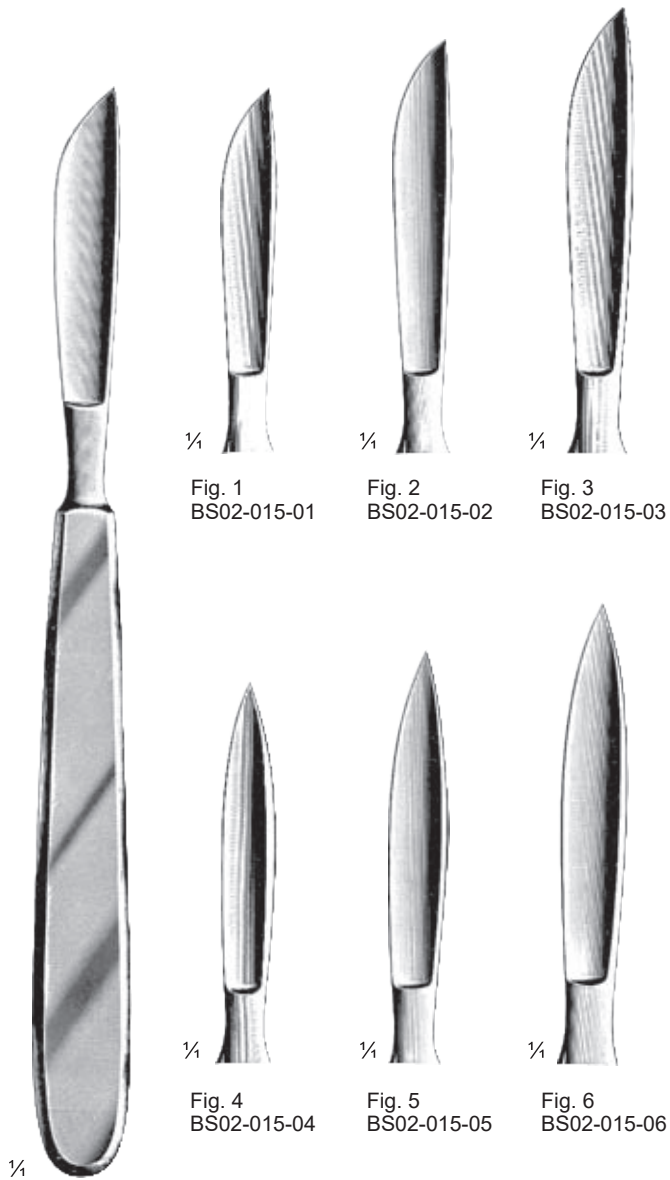


Fig. 1 BS02-015-01
 Fig. 2 BS02-015-02
 Fig. 3 BS02-015-03

Fig. 4 BS02-015-04
 Fig. 5 BS02-015-05
 Fig. 6 BS02-015-06

Collin
 BS02-015-01 - 06
 Fig. 1-6

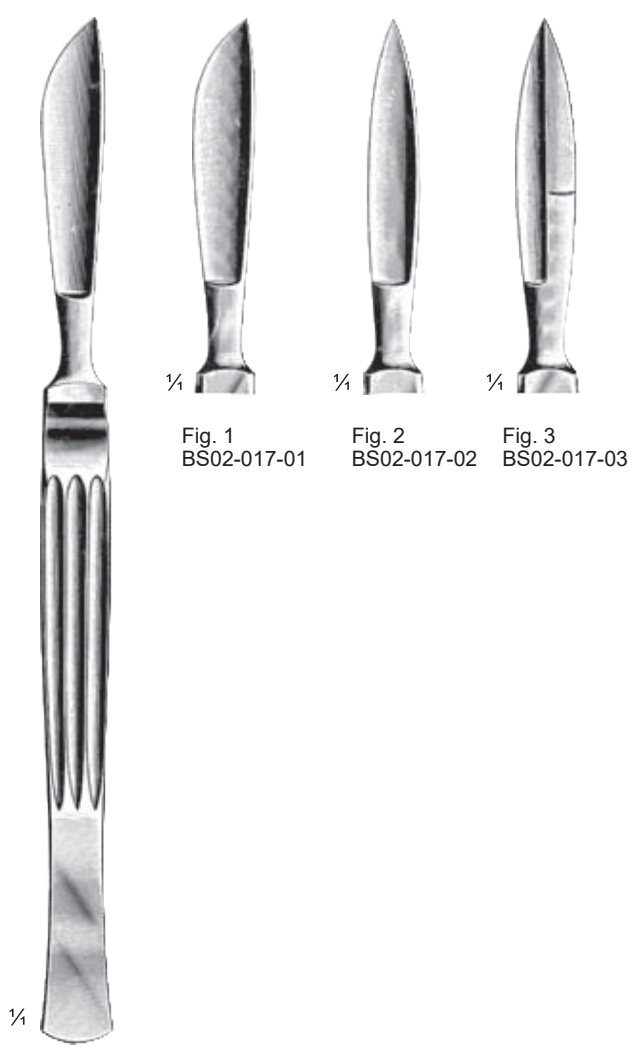


Fig. 1 BS02-017-01
 Fig. 2 BS02-017-02
 Fig. 3 BS02-017-03

BS02-017-01 - 03
 Fig. 1-3
 solid



Dieffenbach
BS02-019-01
13 cm/5"

Dieffenbach
BS02-019-02
13 cm/5"



Adams
BS02-021-01-04
Fig. 1-4

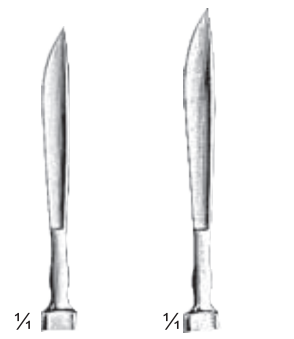


Fig. 1
BS02-021-01

Fig. 2
BS02-021-02



Fig. 3
BS02-021-03

Fig. 4
BS02-021-04



Parker
BS02-023-01-04
Fig. 1, 2, 4

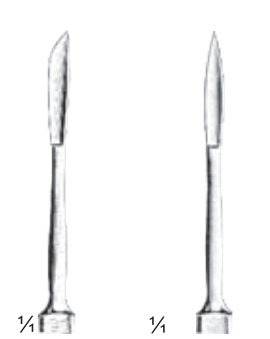
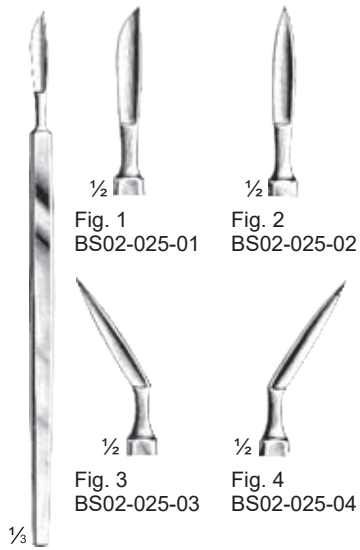


Fig. 1
BS02-023-01

Fig. 2
BS02-023-02



Fig. 4
BS02-023-04



Simon
BS02-025-01 - BS02-025-04
Fig. 1-4
20 cm/8"



Schroeder
BS02-027-00

Simon
BS02-029-01 - BS02-029-04
23.5cm/9 1/2"

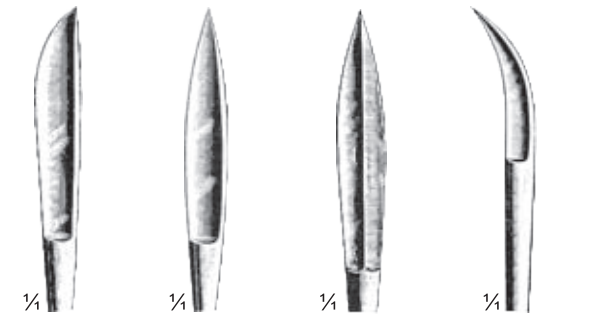


Fig. 1
BS02-029-01

Fig. 2
BS02-029-02

Fig. 3
BS02-029-03

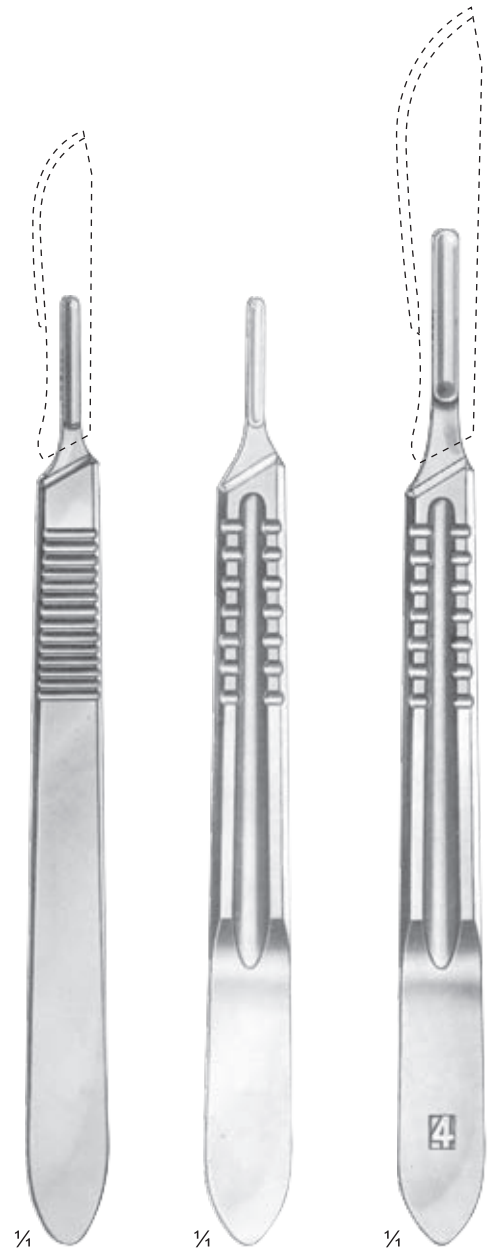
Fig. 4
BS02-029-04



Ulrich
BS02-031-00
22 cm/8 1/2"

Kristeller
BS02-033-00
23 cm/9 1/4"

Nicaise
BS02-035-00
24.5 cm/9 3/4"



BS02-037-03 No. 3 solid
 BS02-037-04 solid
 BS02-039-04 No. 4 solid



BS02-039-34 solid double handle



BS02-041-35 No. 3L solid angled



BS02-043-45 No. 4L solid angled

BS02-043-41 No. 4L solid straight





¼

Collin
DC02-045-08
No. 8
Hollow



¼

Collin
DC02-047-09
No. 9
Hollow



¼

Martin-Super
DC02-049-10
No. 10
Hollow



¼

DC02-051-04
Plastic



¼

BS02-053-17
No. 7
Solid



¼

BS02-055-71
No. 7K
Solid



Troutman-Chris
BS02-057-09
ø 5.5 mm
9 cm/3 1/2"



Troutman-Chris
BS02-059-09
ø 5.5 mm
9 cm/3 1/2"



BS02-061-11
11 cm/4 1/2"



Castroviejo
BS02-063-13
ø 8 mm
13 cm/5 1/4"



lengths of blades			
cm	in.		
13.0	5	BS02-065-13	
16.0	6 ¼	BS02-065-16	BS02-067-16
17.0	6 ¾		BS02-069-17
19.0	7 ½	BS02-065-19	BS02-067-19
20.0	8		BS02-069-20
22.0	8 ¾	BS02-065-22	BS02-067-22
28.0	11 ¼	BS02-065-28	

Catlin **Liston**

Langenbeck
BS02-071-12
lengths of blades
12 cm/ 4 ¾"

BS02-073-09
lengths of blades
9.5 cm/3 ¾"

BS02-075-11
lengths of blades
11 cm/4 ½"



BS02-077-00
cutting length
7.5 cm / 3"



BS02-079-00
cutting length
8 cm / 3 1/4"



BS02-081-00
cutting length
8 cm / 3 1/4"



Williger
BS02-083-03
blade length
3.5cm/1 1/2"



Nelaton
BS02-085-03
blade length
3 cm/1 1/4"



Nelaton
BS02-087-03
blade length
3 cm/1 1/4"