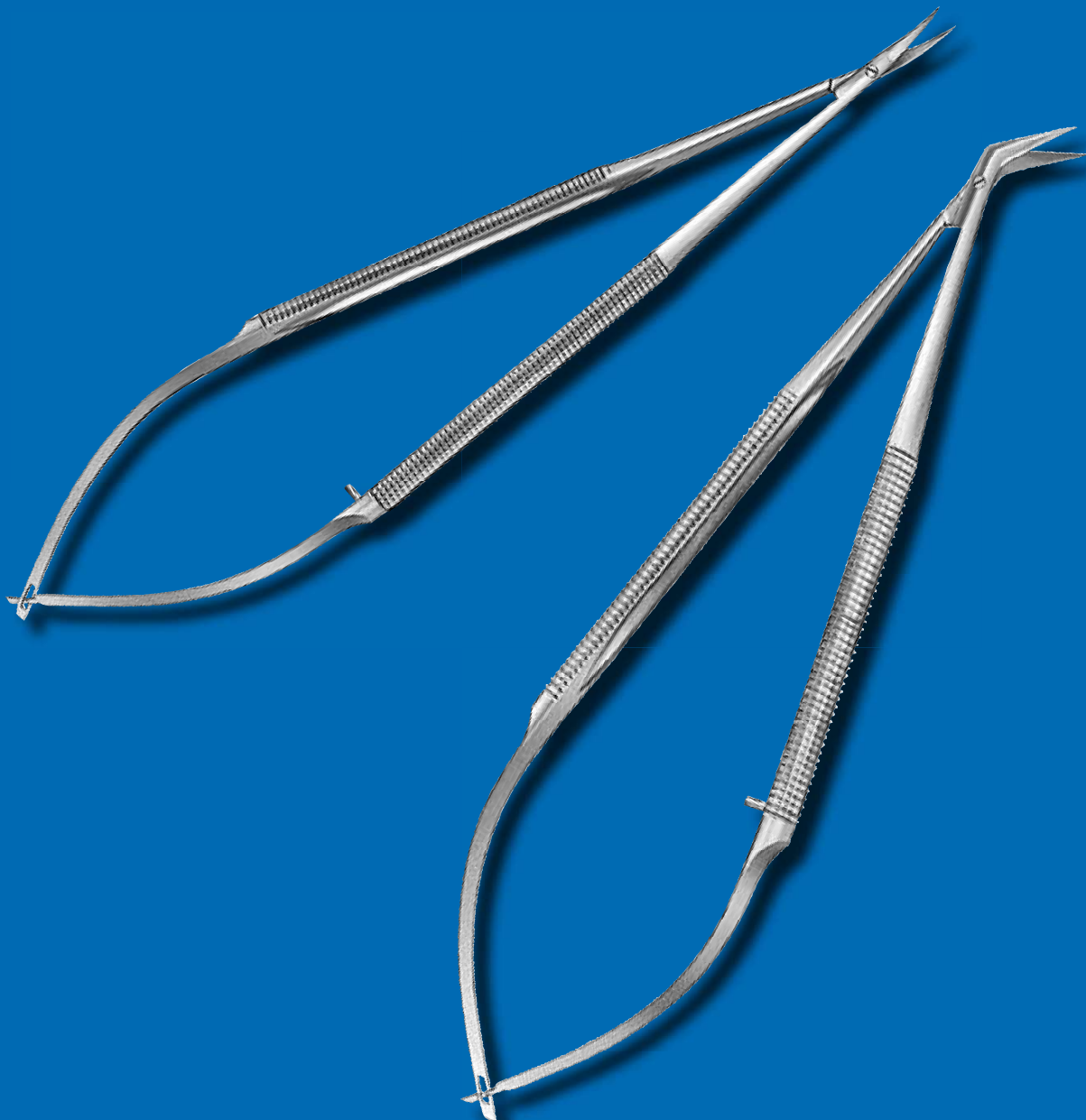
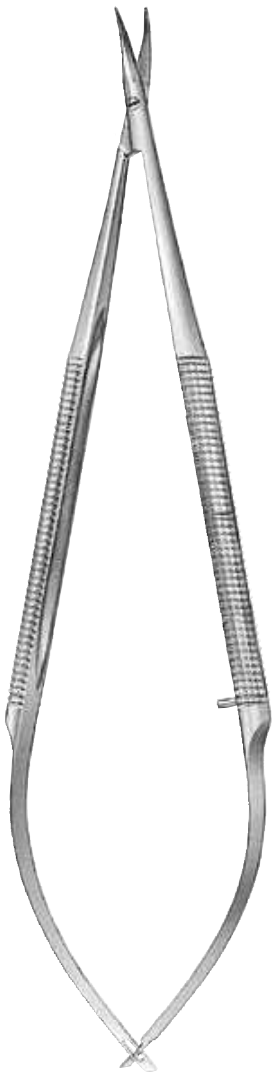


2 Scheren *Scissors*


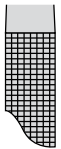

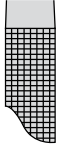
Die langjährige Erfahrung in der Entwicklung und Produktion von Scheren führte zu präzisen Instrumenten, die sich durch einen sanften Gang und ein sicheres Schneiden charakterisieren.

Many years of experience with the design and production of scissors have resulted in precision instruments that feature extremely smooth movement and precise cutting capabilities.


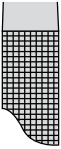

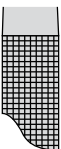

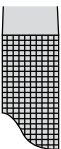




2.1 Scheren 125 mm Scissors 5"

	Griffdurchmesser Handle Diameter	Maul Jaws	Bestell-Nr. Order No.
	 Ø 7 mm	gerade, VANNAS <i>straight, VANNAS</i>	800
		gebogen, VANNAS <i>curved, VANNAS</i>	801
	 Ø 7 mm	gerade, CASTROVIEJO <i>straight, CASTROVIEJO</i>	833
		gebogen, CASTROVIEJO <i>curved, CASTROVIEJO</i>	834

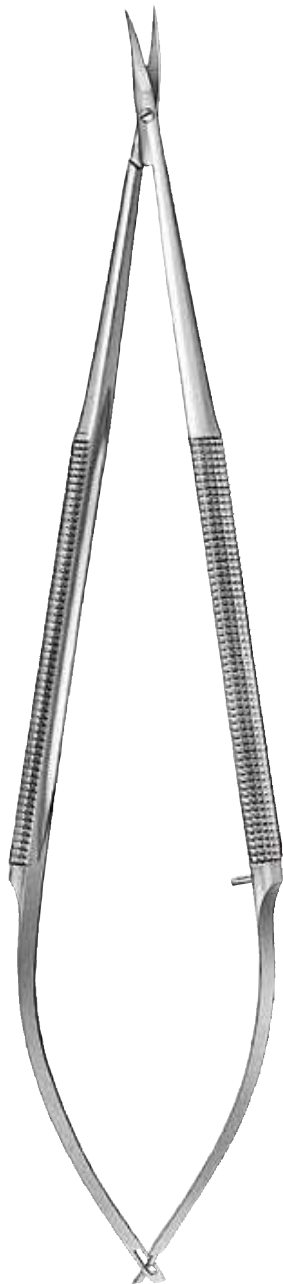
2.2 Scheren 150 mm Scissors 6"


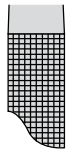

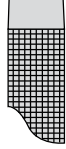

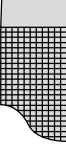

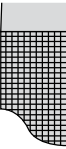
	Griffdurchmesser Handle Diameter	Maul Jaws	Bestell-Nr. Order No.
	 Ø 8 mm	gerade <i>straight</i>	866
		gebogen <i>curved</i>	867
		gerade, Präparierschere <i>straight, Dissection Scissors</i>	870
		gebogen, Präparierschere <i>curved, Dissection Scissors</i>	871
		gerade, gezahnt <i>straight, serrated</i>	872
		gebogen, gezahnt <i>curved, serrated</i>	873
	 Ø 8 mm	gerade, VANNAS <i>straight, VANNAS</i>	868
		gebogen, VANNAS <i>curved, VANNAS</i>	869
	 Ø 8 mm	gerade, längeres Blatt <i>straight, longer blade</i>	903
		gebogen, längeres Blatt <i>curved, longer blade</i>	904
		gerade, längeres Blatt, gezahnt <i>straight, longer blade, serrated</i>	905
		gebogen, längeres Blatt, gezahnt <i>curved, longer blade, serrated</i>	906

Technische Informationen Technical Information

· Abbildungsmaßstab 1:1
Reproduction scale 1:1

2.3 Scheren 180 mm Scissors 7"

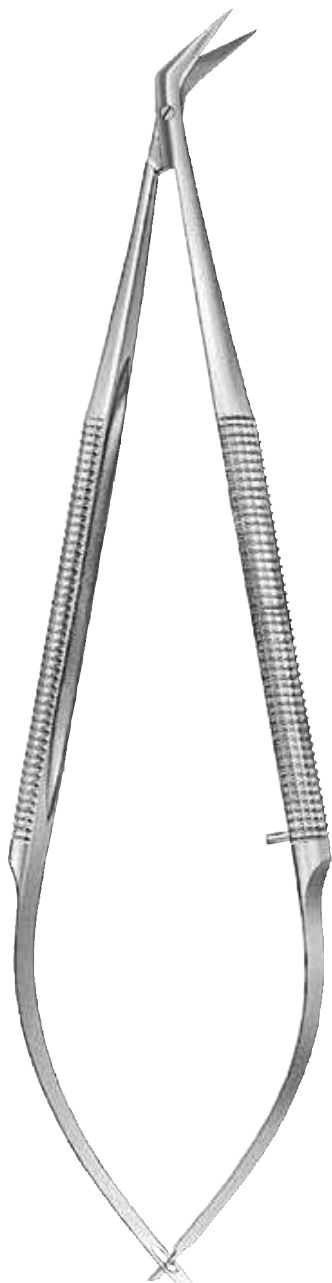



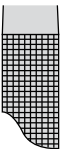
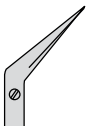
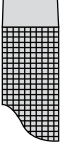
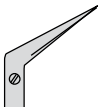
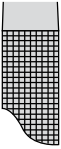

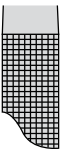
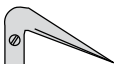
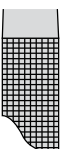
	Griffdurchmesser Handle Diameter	Maul Jaws	Bestell-Nr. Order No.
	 Ø 8 mm	gerade <i>straight</i>	940
		gebogen <i>curved</i>	941
		gerade, gezahnt <i>straight, serrated</i>	942
		gebogen, gezahnt <i>curved, serrated</i>	943
	 Ø 8 mm	gerade, VANNAS <i>straight, VANNAS</i>	948
		gebogen, VANNAS <i>curved, VANNAS</i>	949
	 Ø 10 mm	gerade <i>straight</i>	978
		gebogen <i>curved</i>	979
		gerade, gezahnt <i>straight, serrated</i>	980
		gebogen, gezahnt <i>curved, serrated</i>	981
	 Ø 10 mm	gerade, Gynäkologie <i>straight, Gynecology</i>	982
		gebogen, Gynäkologie <i>curved, Gynecology</i>	983
		gerade, Gynäkologie, gezahnt <i>straight, Gynecology, serrated</i>	984
		gebogen, Gynäkologie, gezahnt <i>curved, Gynecology, serrated</i>	985

Technische Informationen Technical Information

- Abbildungsmaßstab 1:1
Reproduction scale 1:1

2.4 Scheren 180 mm, abgewinkelt Scissors 7", angled




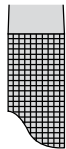

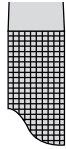
	Griffdurchmesser Handle Diameter	Maul Jaws	Bestell-Nr. Order No.
	 Ø 8 mm	25° abgewinkelt 25° angled	960
	 Ø 8 mm	45° abgewinkelt 45° angled	961
	 Ø 8 mm	60° abgewinkelt 60° angled	962
	 Ø 8 mm	90° abgewinkelt 90° angled	963
	 Ø 8 mm	125° abgewinkelt 125° angled	964

Technische Informationen Technical Information

- Abbildungsmaßstab 1:1
Reproduction scale 1:1

2.5 Scheren 210 mm Scissors 8 1/4"




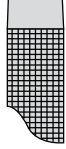
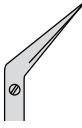
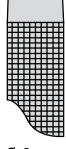
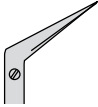
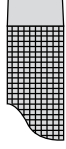

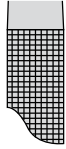
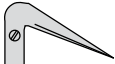
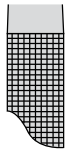
	Griffdurchmesser Handle Diameter	Maul Jaws	Bestell-Nr. Order No.
	 Ø 8 mm	gerade <i>straight</i>	1010
		gebogen <i>curved</i>	1012
		gerade, gezahnt <i>straight, serrated</i>	1011
		gebogen, gezahnt <i>curved, serrated</i>	1013
	 Ø 8 mm	gerade, VANNAS <i>straight, VANNAS</i>	1023
		gebogen, VANNAS <i>curved, VANNAS</i>	1024

Technische Informationen Technical Information

- Abbildungsmaßstab 1:1
Reproduction scale 1:1

2.6 Scheren 210 mm, abgewinkelt Scissors 8 1/4", angled



	Griffdurchmesser Handle Diameter	Maul Jaws	Bestell-Nr. Order No.
	 Ø 8 mm	25° abgewinkelt 25° angled	1016
	 Ø 8 mm	45° abgewinkelt 45° angled	1017
	 Ø 8 mm	60° abgewinkelt 60° angled	1018
	 Ø 8 mm	90° abgewinkelt 90° angled	1019
	 Ø 8 mm	125° abgewinkelt 125° angled	1020

Technische Informationen Technical Information

- Abbildungsmaßstab 1:1
Reproduction scale 1:1