

Laparoskope und Zubehör
Laparoscopes and Accessories






Laparoskope und Zubehör Laparoscopes and Accessories





Laparoskop, Ø 5.0 mm, AL 310 mm *
Laparoscope, Ø 5.0 mm, WL 310 mm *

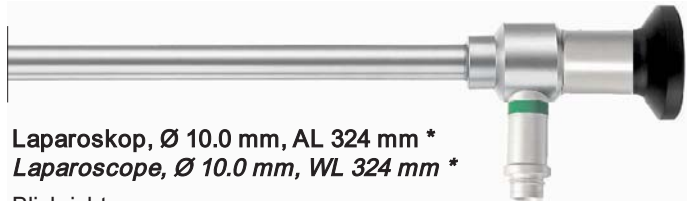
Blickrichtung
Direction of view

	0°	10.005.00
	30°	10.005.30
	45°	10.005.45

Laparoskop, Ø 6.5 mm, AL 310 mm *
Laparoscope, Ø 6.5 mm, WL 310 mm *




Blickrichtung
Direction of view




	0°	10.006.00
	30°	10.006.30



Laparoskop, Ø 10.0 mm, AL 324 mm *
Laparoscope, Ø 10.0 mm, WL 324 mm *

Blickrichtung
Direction of view




	0°	10.010.00
	30°	10.010.30
	45°	10.010.45

  
0° 30° 45°



HD Laparoskop, Ø 5.0 mm, AL 310 mm *
HD Laparoscope, Ø 5.0 mm, WL 310 mm *

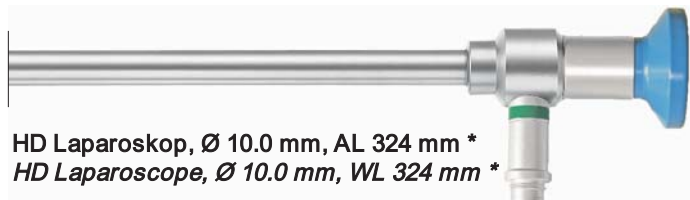
Blickrichtung
Direction of view

	0°	10.005.00HD
	30°	10.005.30HD
	45°	10.005.45HD

HD Laparoskop, Ø 6.5 mm, AL 310 mm *
HD Laparoscope, Ø 6.5 mm, WL 310 mm *




Blickrichtung
Direction of view




	0°	10.006.00HD
	30°	10.006.30HD



HD Laparoskop, Ø 10.0 mm, AL 324 mm *
HD Laparoscope, Ø 10.0 mm, WL 324 mm *

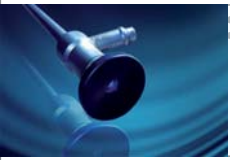
Blickrichtung
Direction of view

	0°	10.010.00HD
	30°	10.010.30HD
	45°	10.010.45HD

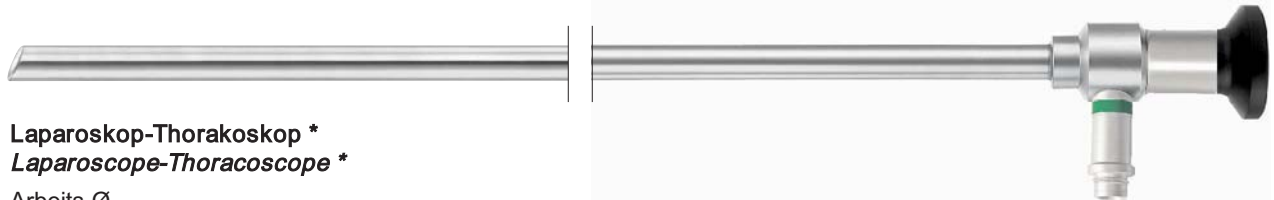
  
0° 30° 45°

HD
definite
eye

* autoklavierbar / autoclavable



Laparoskope und Zubehör Laparoscopes and Accessories



Laparoskop-Thorakoskop * Laparoscope-Thoracoscope *

Arbeits-Ø
Working-Ø 10.0 mm

Arbeitslänge
Working Length 170 mm

Blickrichtung
Direction of view ■ 0° 10.010.50

Blickrichtung
Direction of view ■ 30° 10.010.52

■ ■
0° 30°



HD Laparoskop-Thorakoskop * HD Laparoscope-Thoracoscope *

Arbeits-Ø
Working-Ø 10.0 mm

Arbeitslänge
Working Length 170 mm

Blickrichtung
Direction of view ■ 0° 10.010.50HD

Blickrichtung
Direction of view ■ 30° 10.010.52HD

■ ■
0° 30°

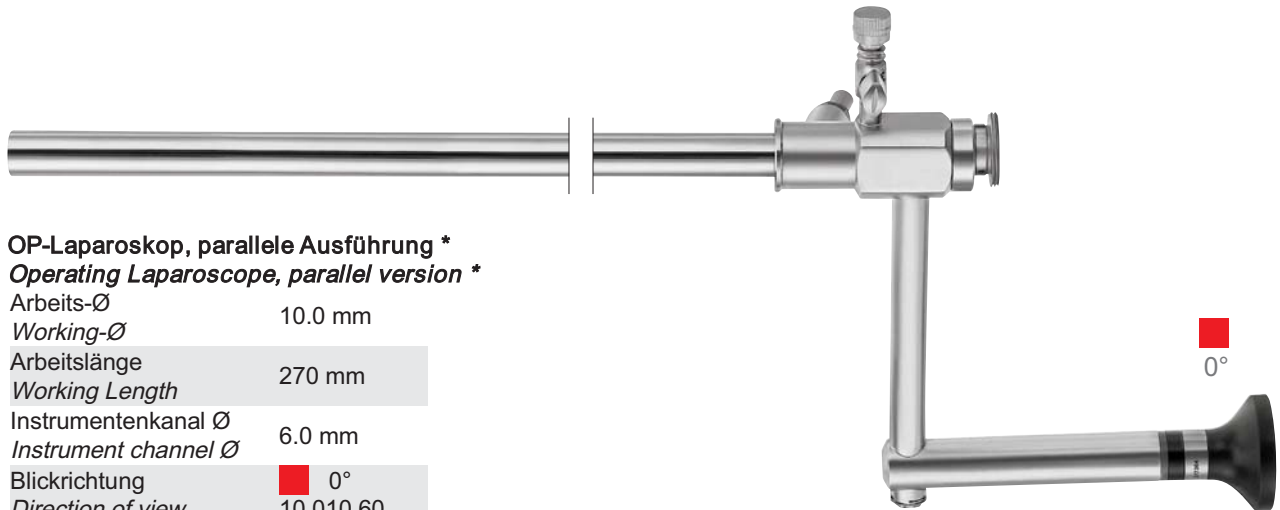
HD
definite
eye

* autoklavierbar / autoclavable





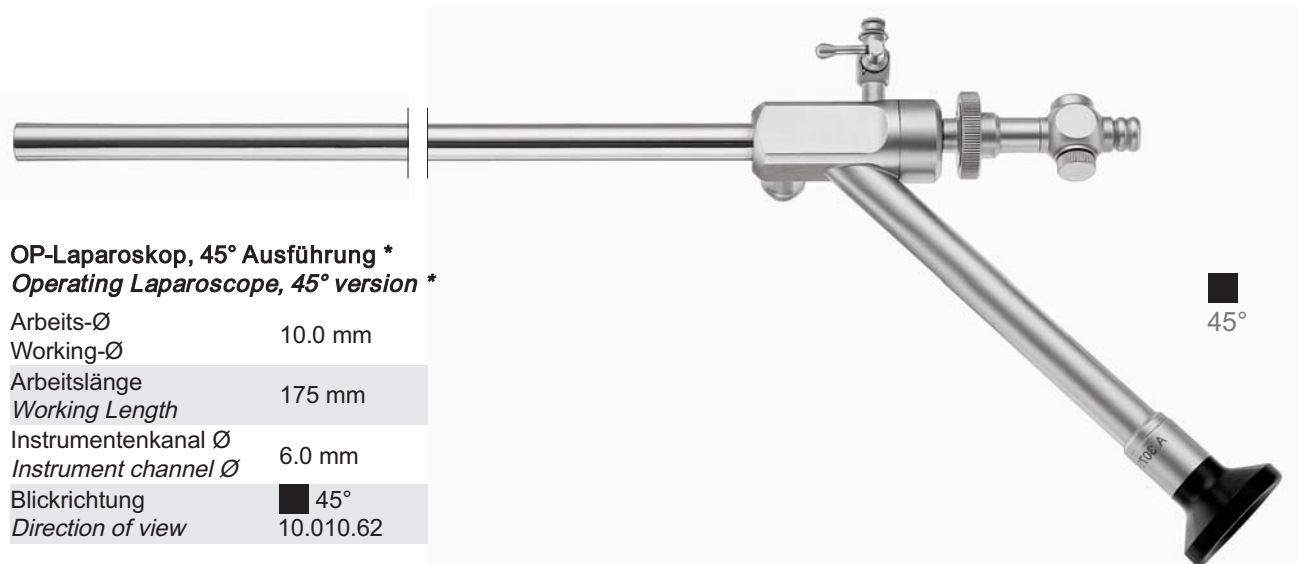
Laparoskope und Zubehör *Laparoscopes and Accessories*



OP-Laparoskop, parallele Ausführung * *Operating Laparoscope, parallel version **

Arbeits-Ø <i>Working-Ø</i>	10.0 mm
Arbeitslänge <i>Working Length</i>	270 mm
Instrumentenkanal Ø <i>Instrument channel Ø</i>	6.0 mm
Blickrichtung <i>Direction of view</i>	0°
	10.010.60

0°

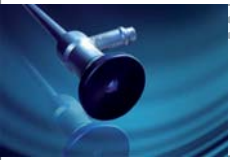


OP-Laparoskop, 45° Ausführung * *Operating Laparoscope, 45° version **

Arbeits-Ø <i>Working-Ø</i>	10.0 mm
Arbeitslänge <i>Working Length</i>	175 mm
Instrumentenkanal Ø <i>Instrument channel Ø</i>	6.0 mm
Blickrichtung <i>Direction of view</i>	45°
	10.010.62

45°

* autoklavierbar / autoclavable

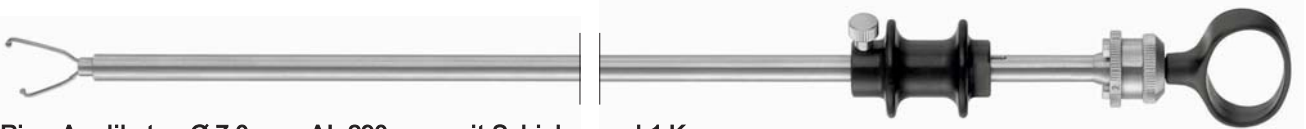


Laparoskope und Zubehör *Laparoscopes and Accessories*



Ring-Applikator, Ø 6.0 mm, AL 330 mm, mit Schieber und 1 Konus
Ring applicator, Ø 6.0 mm, WL 330 mm, with applicator and 1 insert cone

10.010.65



Ring-Applikator, Ø 7.0 mm, AL 290 mm, mit Schieber und 1 Konus
Ring applicator, Ø 7.0 mm, WL 290 mm, with applicator and 1 insert cone

10.010.66



Konus für Ring-Applikator 10.010.65 und 10.010.66
Insert cone for Ring-applicator 10.010.65 and 10.010.66

10.010.67



Silikon-Ringe, 50 Stk./VE
Silicone rings, 50 pcs./pack

10.010.70



Schieber für Ring-Applikator 10.010.65 und 10.010.66
Applicator for Ring-applicator 10.010.65 and 10.010.66

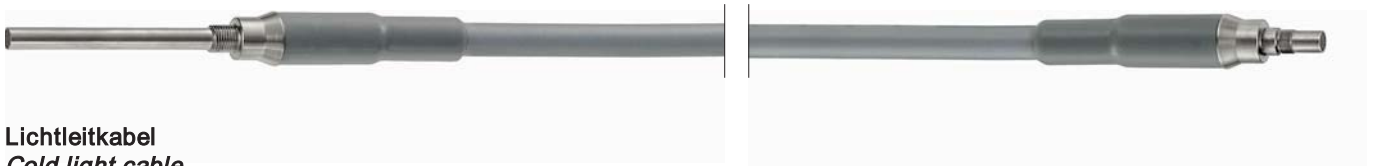
10.010.68

Ansatz für Ø 10.0 mm OP-Laparoskop
für 10.010.60 + 62
*Stopcock for Ø 10.0 mm operating
laparoscope for 10.010.60 + 62*
10.010.72

ohne Abbildung,
siehe 10.010.62
*without illustration,
see 10.010.62*



Laparoskope und Zubehör *Laparoscopes and Accessories*



Lichtleitkabel
Cold light cable

Ø	Länge <i>Length</i>	
3.5 mm	1800 mm	11.000.00
3.5 mm	2300 mm	11.002.00
3.5 mm	3000 mm	11.004.00
4.8 mm	1800 mm	11.010.00
4.8 mm	2300 mm	11.012.00
4.8 mm	3000 mm	11.014.00



Lichtquellen-Adapter
Light source adaptor



Endoskop-Adapter
Endoscope adaptor



Storz
11.001.00



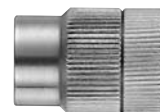
Olympus
11.001.02



Wolf / Dyonics
11.001.04



ACMI / British Standard
11.001.06



Storz / Olympus
11.001.20



Wolf / Dyonics
11.001.22



ACMI / British Standard
11.001.24