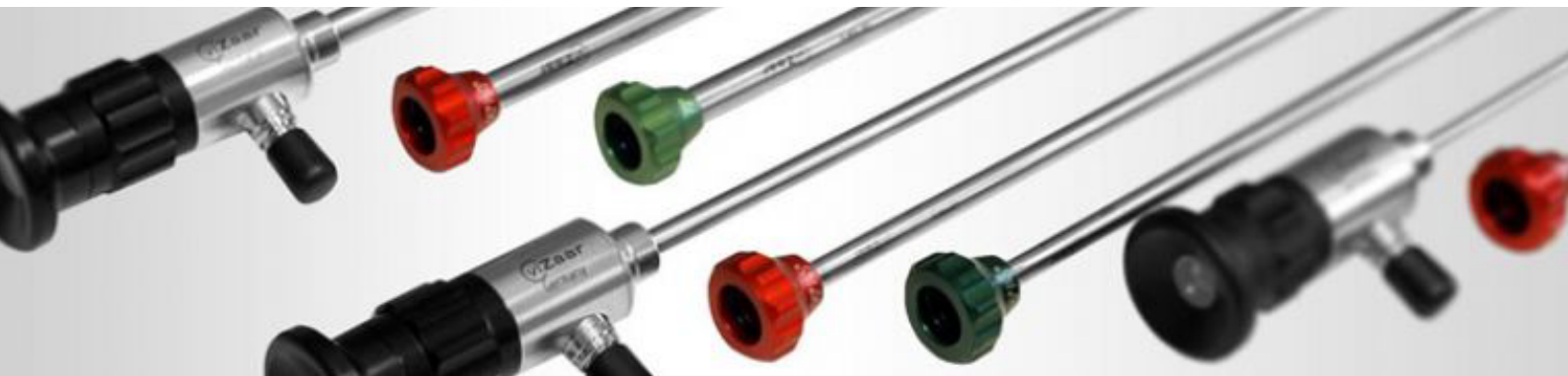


FIBEROPTIC

Remote Visual Inspections

SPECIFICHE TECNICHE

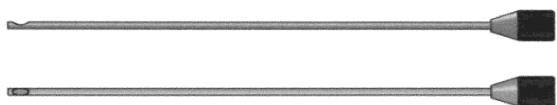


ENDOSCOPI RIGIDI MICRO-ENDOSCOPIO

1.2.1 Micro-endoscopi a lente SELFOC Ø 0,7mm / 2,0mm

Ø mm	DOV	FOV	Lunghezza	Tubo girevole	Codice
0,7	0°	50°	29,5	NO	MES-070-300
			29,5		MES-100-300
1,0	0°	50°	60,3	NO	MES-100-600
			90,5		MES-100-900
			60,3		MES-170-570
1,7	0°	50°	105,8	NO	MES-171-030
			60,3		MES-170-571
1,7	15°	50°	105,8	NO	MES-171-031
			60,3		MES-170-571
2,0	0°	50°	105,8	NO	MES-201-020
			149,5		MES-201-690
2,0	15°	50°	105,8	NO	MES-201-021
			149,5		MES-2012-691

Tubicini di rinvio



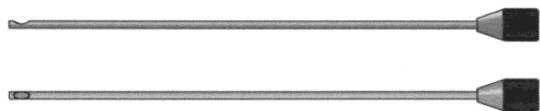
- Tubo in acciaio, ruotabile
- Direzione visiva 65°, 90° e 110°
- Stesso ambiente di lavoro del micro-endoscopio

Ø mm	Angolo di deviazione	Codice endoscopio	Diametro endoscopio	Lunghezza di lavoro	Codice
1,0	65°	MES - 070 - 300	0,7	29,5	MET-100-304
	90°				MET-100-307
	110°				MET-100-308
1,3	65°	MES - 100 - 300	1,0	29,5	MET-130-304
	90°				MET-130-307
	110°				MET-130-308
1,3	65°	MES - 100 - 600	1,0	60,3	MET-130-604
	90°				MET-130-607
	110°				MET-130-608
1,3	65°	MES - 100 - 900	1,0	90,5	MET-130-954
	90°				MET-130-957
	110°				MET-130-958
2,0	65°	MES - 170 - 570	1,7	60,3	MET-130-574
	90°				MET-130-577
	110°				MET-130-578
2,0	65°	MES - 171 - 030	1,7	105,8	MET-201-034
	90°				MET-201-037
	110°				MET-201-038
2,3	65°	MES - 201 - 020	2,0	105,8	MET-231-024
	90°				MET-231-027
	110°				MET-231-028

1.2.2 Micro-endoscopi a fibre ottiche Ø 0,9mm / 2,0mm

Ø mm	DOV	FOV	Lunghezza mm	N° microfibre	Codice
0,9 – 1,3	0°	50°	20	10.000	MEF-XXX-020-100-00
			60		MEF-XXX-060-100-00
			100		MEF-XXX-100-100-00
			140		MEF-XXX-140-100-00
			180		MEF-XXX-180-100-00
1,4 – 2,0	0°	60°	20	30.000	MEF-XXX-020-300-00
			60		MEF-XXX-060-300-00
			100		MEF-XXX-100-300-00
			140		MEF-XXX-140-300-00
			180		MEF-XXX-180-300-00
			220		MEF-XXX-220-300-00
			260		MEF-XXX-260-300-00
			300		MEF-XXX-300-300-00
			350		MEF-XXX-350-300-00
			400		MEF-XXX-400-300-00
1,5 – 2,0	90°	70°	20	10.000	MEF-XXX-020-100-90
			60		MEF-XXX-060-100-90
			100		MEF-XXX-100-100-90
			140		MEF-XXX-140-100-90
			180		MEF-XXX-180-100-90
			220		MEF-XXX-220-100-90
			260		MEF-XXX-260-100-90
			300		MEF-XXX-300-100-90
			350		MEF-XXX-350-100-90
			400		MEF-XXX-400-100-90
450	MEF-XXX-450-100-90				

Tubicini di rinvio



- Tubo in acciaio, ruotabile
- Direzione visiva 90°
- Stesso ambiente di lavoro del micro-endoscopio

Ø mm	DOV	Codice endoscopio	Diametro	Lunghezza	Codice
1,1 - 1,5	90°	MEF-XXX-020-100-00	0,9 - 1,3	20	SPRM-XXX-020-100-90
		MEF-XXX-060-100-00		60	SPRM-XXX-060-100-90
		MEF-XXX-100-100-00		100	SPRM-XXX-100-100-90
		MEF-XXX-140-100-00		140	SPRM-XXX-140-100-90
		MEF-XXX-180-100-00		180	SPRM-XXX-180-100-90
1,7 - 2,3	90°	MEF-XXX-020-300-00	1,4- 2,0	20	SPRM-XXX-020-300-90
		MEF-XXX-060-300-00		60	SPRM-XXX-060-300-90
		MEF-XXX-100-300-00		100	SPRM-XXX-100-300-90
		MEF-XXX-140-300-00		140	SPRM-XXX-140-300-90
		MEF-XXX-180-300-00		180	SPRM-XXX-180-300-90
		MEF-XXX-220-300-00		220	SPRM-XXX-220-300-90
		MEF-XXX-260-300-00		260	SPRM-XXX-260-300-90
		MEF-XXX-300-300-00		300	SPRM-XXX-300-300-90
		MEF-XXX-350-300-00		350	SPRM-XXX-350-300-90
		MEF-XXX-400-300-00		400	SPRM-XXX-400-300-90
MEF-XXX-450-300-00	450	SPRM-XXX-450-300-90			

FIBEROPTIC

Remote Visual Inspections