



BENDING FIBERSCOPES STANDARD RANGE

FULL-METAL HANDLE
32 MM DIAMETER STANDARD EYEPIECE
REMOVABLE CONNECTORS FOR COMPATIBILITY WITH OTHER BRANDS OF LIGHT SOURCES OR LIGHT CABLES
DIOPTER FOCUS ADJUSTMENT
HIGH QUALITY IMAGE BUNDLES

4 AND 5 MM FIBERSCOPES
150° 2-way tip bending
Laser-manufactured strong stainless steel angulating device
Impregnated tungsten braid sheathing
Axial or lateral viewing
2 meter long integral light cable

6 AND 8.4 MM FIBERSCOPES
150° 4-way tip bending
Laser-manufactured strong stainless steel angulating device
Impregnated tungsten braid sheathing
Axial viewing
Lateral viewing by interchangeable optical tips
2 meter long integral light cable

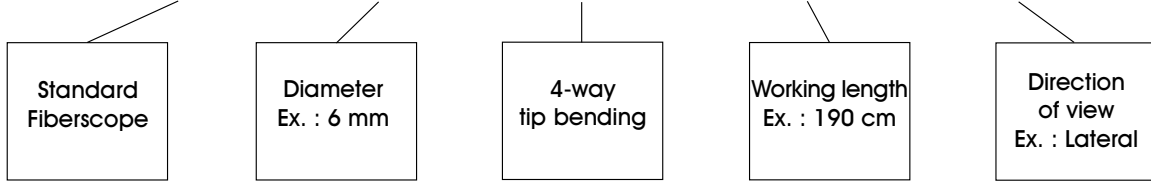
FEATURES

Vocation : Industrial Endoscopy
Diopter focus adjustment ring
4-way bending models have two operating wheels
2-way bending models have an operating lever
Brake lever for each bending plane
Carrying case



BENDING FIBERSCOPES STANDARD RANGE

FS - 60 - A2 - 190 - L



REFERENCE	MAXIMUM WORKING DIAMETER	WORKING LENGTH	TIP ANGULATION	VIEW	TIP LENGTH	DEPTH OF FIELD	FIELD OF VIEW	90° VIEWING PRISM TIP
FS-40-A1-100-A	4,00 mm	100 cm	Up 150°/ Down 150°	0°	8,00 mm	5 mm to infinite	65°	
FS-40-A1-100-L				90°	11,00 mm	4 mm to infinite	60°	Fixed
FS-40-A1-150-A		150 cm		0°	8,00 mm	5 mm to infinite	65°	
FS-40-A1-150-L				90°	11,00 mm	4 mm to infinite	60°	Fixed
FS-40-A1-190-A		190 cm			8,00 mm	5 mm to infinite	65°	
FS-50-A1-100-A		5,00 mm		100 cm		8,00 mm	5 mm to infinite	65°
FS-60-A2-050	6,00 mm	50 cm	Up 150°/ Down 150° Right 150°/ Left 150°	0°	12,00 mm	11 mm to infinite	55°	Ref. TF6L55
FS-60-A2-100		100 cm						
FS-60-A2-150		150 cm						
FS-60-A2-190		190 cm						
FS-60-A2-290		290 cm						
FS-80-A2-100	8,40 mm	100 cm			21,00 mm	12 mm to infinite		Ref. TF8L55
FS-80-A2-190		190 cm						

ACCESSORIES

90° viewing head by mirror for 4 and 5 mm diameter
Viewing adaptors connectable on eyepiece
Adaptors for camera connectable on eyepiece
C Mount camera
Light sources

Please specify when ordering

G1 light source connector (EFER/FORT standard)
G2 light source connector (STORZ standard)
G3 light source connector (OLYMPUS standard)
G4 light source connector (WOLF standard)
G5 light source connector (ACMI standard)

EFER reserves the right to modify product specifications without notice

SPECIAL FIBERSCOPES

Disconnectable light guide cable
Specific field / lengths
Specific outer sheath
Non-bending fiberscope
WOLF standard ocular eyepiece

6510 Corporate Drive
Cincinnati, Ohio, USA 45242
USA

Rhinestahl Corporation

513 489-1317
fax 513 489-3899
www.rhinestahl.com