



STANDARD SIRIUS BORESCOPES

- 4, 6, 8, 10 AND 12 MM DIAMETERS
- AXIAL OR DEVIATED (45°, 90° OR 110°) VIEWING
- 370° ORBITAL SCAN ON DEVIATED VIEWING MODELS

- FULL-METAL HANDLE
- 32 MM DIAMETER STANDARD EYEPIECE
- REMOVABLE CONNECTORS FOR COMPATIBILITY WITH OTHER BRANDS OF LIGHT CABLES
- FOCUS ADJUSTMENT
- MULTILAYER COATED OPTICAL COMPONENTS
- OPTICAL SYSTEMS OPTIMIZED FOR EACH INSTRUMENT DIAMETER

FEATURES

Vocation : Industrial Endoscopy

Color coded Direction of view : 0° Direct (blue) - 45° Fore-oblique (green) - 90° Lateral (red) - 110° Retrograde (yellow)

Focusing ring

Viewing orientation touch indicator

Viewing orientation index in the image

PVC case

STANDARD SIRIUS BORESCOPIES

TS - 080 - 090 - 55 - 044 - QR+

SIRIUS
Borescope

Diameter
Ex. : 8 mm

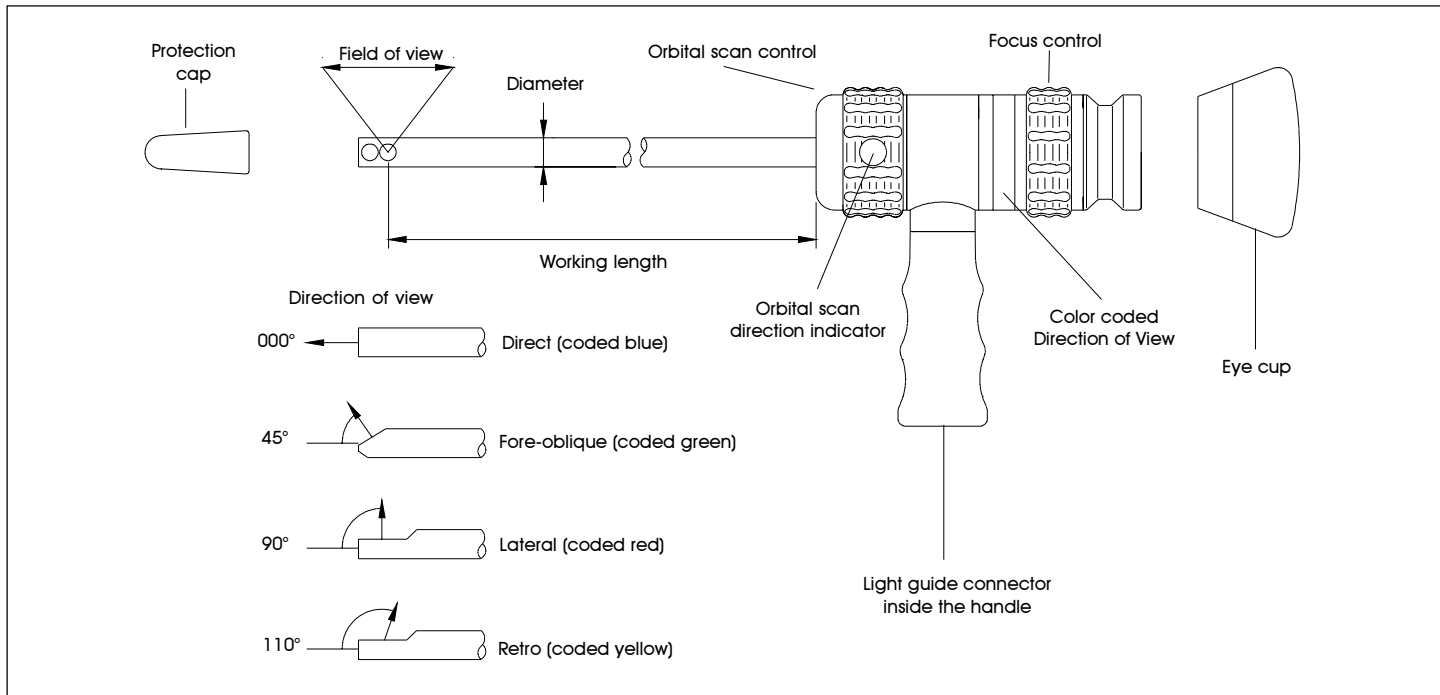
Direction of view
Ex. : 90°

Field of view
Ex. : 55°

Working length
Ex. : 44 cm

Type
Ex. : Orbital scan

TS-040-000-55-020-FR TS-040-090-55-020-QR+ (1) TS-040-000-40-020-FR TS-040-000-55-029-FR TS-040-045-55-029-QR+ TS-040-090-55-029-QR+ (2) TS-040-000-40-029-FR TS-060-000-55-031-FR TS-060-045-55-031-QR+ TS-060-090-55-031-QR+ TS-060-000-55-047-FR TS-060-045-55-047-QR+ TS-060-090-55-047-QR+ TS-060-110-55-047-QR+ TS-060-090-35-048-QR+	(3) TS-060-000-40-056-FR TS-060-000-55-062-FR TS-060-045-55-062-QR+ TS-060-090-55-062-QR+ TS-080-090-55-025-QR+ TS-080-110-55-025-QR+ TS-080-000-55-035-FR TS-080-045-55-035-QR+ TS-080-090-55-035-QR+ (4) TS-080-000-40-035-FR TS-080-000-55-044-FR TS-080-045-55-044-QR+ TS-080-090-55-044-QR+ TS-080-110-55-044-QR+ TS-080-090-35-044-QR+	TS-080-090-10-045-QR+ TS-080-000-55-068-FR TS-080-045-55-068-QR+ TS-080-090-55-068-QR+ TS-080-000-55-083-FR TS-080-045-55-083-QR+ TS-080-090-55-083-QR+ TS-080-090-55-101-QR+ TS-080-090-55-130-QR+ TS-080-090-55-159-QR+ TS-100-000-55-039-FR TS-100-045-55-039-QR+ TS-100-090-55-039-QR+ TS-100-110-55-039-QR+	TS-100-090-35-039-QR+ TS-100-090-10-041-QR+ TS-100-090-55-054-QR+ TS-100-000-55-068-FR TS-100-045-55-068-QR+ TS-100-090-55-068-QR+ TS-100-090-55-101-QR+ TS-120-090-55-035-QR+ TS-120-000-55-066-FR TS-120-090-55-066-QR+ TS-120-000-55-116-FR TS-120-090-55-116-QR+ TS-120-000-55-140-FR TS-120-090-55-140-QR+
-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------



ACCESSORIES

- Mirror holder sleeves for 90° lateral viewing
- (1) Ref. : GT 040 090 020 (3) Ref. : GT 060 090 056
- (2) Ref. : GT 040 090 029 (4) Ref. : GT 080 090 035
- Viewing adaptors connectable on eyepiece
- Objective lens for camera connectable on eyepiece
- C Mount camera
- Light guide cables
- Light sources
- Removable connectors for compatibility with other brands of light cables

SPECIAL BORESCOPIES

- Integral light guide
- Specific Viewing / Field / Lengths
- Swing prism borescopes
- Zoom borescopes
- Aeronautical control Kits
- Non-reflective lighting
- High temperature resistance
- Nuclear radiation proofing
- Observation using UV
- WOLF standard ocular eyepiece
- Borescopes with integrated graticules
- Borescopes complying with the British MOD specification DDS M8 (RAF) 3/98