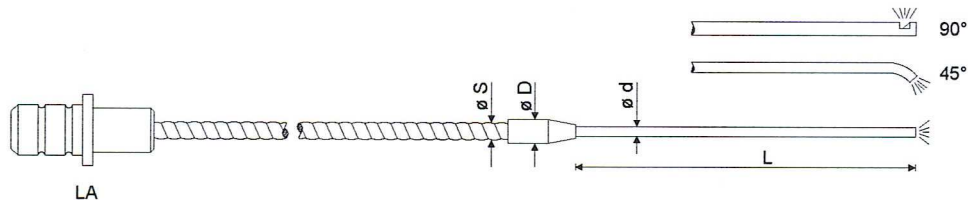


Light Guides

Fiber Optic Steel Probe GST

Especially suitable for the visual control of small boreholes. Light guide with one arm, made of glass fibers with steel tube. Available either straight, 45° bent or with deviation mirror of 90°. Flexible light guide in metal tubing with light source connection LA.

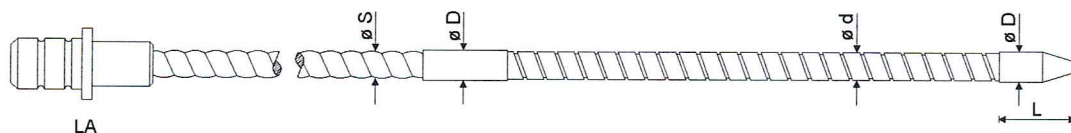


Type	Fiber Bundle		Steel Tube		Dimensions				Flexible Part Length mm	Price CHF
	φ mm	mm ²	straight	bent 45°	φ d mm	φ D mm	L mm	φ S mm		
GST 1	1,1	1	x	-	1,5	6	100	5	1'000	100.-
GST 1-45	1,1	1	-	x	1,5	6	100	5	1'000	150.-
GST 2	2,2	4	x	-	3,0	6	150	5	1'000	110.-
GST 2-45	2,2	4	-	x	3,0	6	150	5	1'000	160.-
GST 2-90	2,2	4	x	-	4,0	6	155	5	1'000	220.-

- Accessories: Articulated Stand GH
- Special units available on request

Fiber Optic Probe GS

Especially suitable for illumination and inspection of small components. Light guide with one arm, made of glass fibers, in flex and stay metal tubing (swan neck). Flexible light guide in metal tubing with light source connection LA.



Type	Fiber Bundle		Flex and Stay Part Length mm	Dimensions				Flexible Part Length mm	Price CHF
	φ mm	mm ²		φ d mm	φ D mm	L mm	φ S mm		
GS 6	2,2	4	300	6	7	18	6	1'000	140.-
GS 8	3,2	8	400	8	9	23	8	1'000	170.-
GS 11	4,5	16	470	11	12,5	32	11	1'000	210.-

- Accessories: Mirror SP, Focal Lens FL, Module Holder MT, Module M, Articulated Stand GH
- Special units available on request