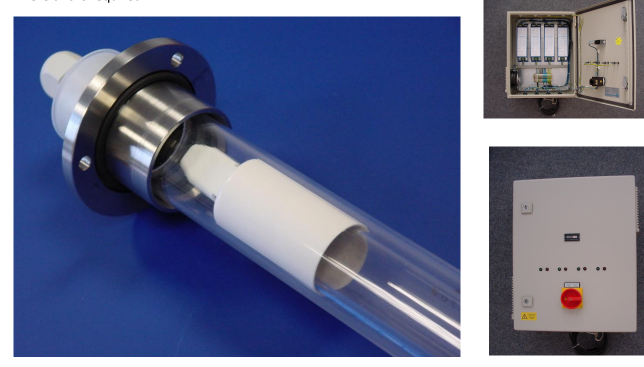
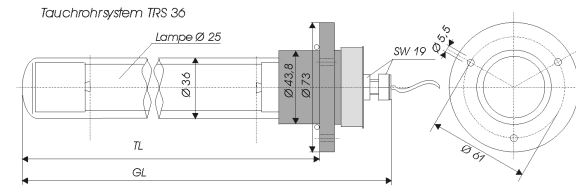


TRS 36 Submersible tube system

This system comprises a submersible tube with an external diameter of 36 mm and a wall thickness of 2 mm, a 1.4571 stainless steel holder for the submersible tube with a flange, a plastic* closure (with a PG screw fitting) and a stop ring plus two ring seals. It is suitable for all 25 mm diameter lamps and is thus ideal for uv-technik's new high-performance amalgam lamps with a diameter of 25 mm as well as all Philips T8 lamps which we equip with an additional 4 pin base (see picture) if necessary. The tube system is intended for use in both water and gas/air and is pressure resistant up to 10 bar. uv-technik can supply the appropriate ballasts if requested – ready-installed in a control cabinet where this is required.





The system is available in the following standard lengths:

Туре:	Submersible tube system to fit lamp type	Length of tube TL	Total length GL
TRS 36/580-100	UVI 100 4C P 25/550	580 mm	634 mm
TRS 36/910-140	UVI 140 4C P 25/880	910 mm	964 mm
TRS 36/950-55	TUVN 55 (Ø26, 920 mm long)	950 mm	1004 mm
TRS 36/1050	UVX 200 4C P 25/1000	1.050 mm	1104 mm
TRS 36/1224-200	UVI 200 4C P 25/1200	1.224 mm	1278 mm
TRS 36/1250-75	TUVN 75 (Ø26, 1220 mm long)	1.250 mm	1304 mm
TRS 36/1530-300	UVI 300 4C P 25/1500	1.530 mm	1584 mm

If requested, new length of tube, different lamps or flanges are all possible.

* Closure can also be supplied in stainless steel as an option.

General Conditions for Sales and Supplies of UV-Technik Speziallampen GmbH are valid. Provision of a manual is mandatory and can be found at www.uvtechnik.com.