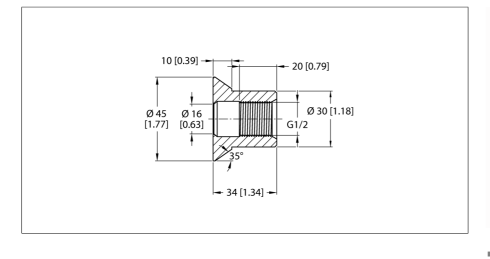


## Accessories Welding Sleeve with Collar For NCLS Capacitive Limit Level Sensors NCLS-WA7



Welding sleeve for thick-walled containers

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Туре	NCLS-WA7	HPC sleeve no. 4
ID	100004433	Suitable for NCLS limit level sensors
Mounting location	any	
Installation information	Welding work required!	Functional principle The welding concept for limit level sensors from the NCLS product series allows pro- cess adapters to be freely positioned without
Pressure resistance	10 bar	
Medium temperature	0+140 °C	
CIP/SIP-capable	yes	
		threads in a flow channel or tank.
Tests/approvals		
Warning	Protect against mechanical damage	The welding adapter is welded on to the cor-
		responding exterior wall of the stainless steel
Mechanical data	tank or pipe. The sensor is then fixed directly	
Design	Accessories for threaded barrel	into the adapter (or the welding sleeve).
Dimensions	34 x 45 x 45 mm	The screw-in adapters are available in all standard industrial shapes and sizes. The system consisting of the sensor and welding adapter can therefore be adjusted easily to a wide range of application requirements.
Housing material	Stainless steel, 1.4404 (AISI 316L)	
Materials (contact with media)	Stainless steel 1.4404 (AISI 316L)	
Process connection	Welded installation	
Protection class	IP67	
	When installed	