

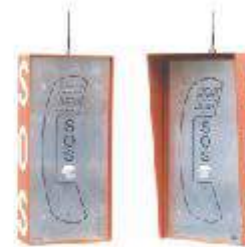
HVI-TEC SOS hands-free telephones

Vandal-proof SOS hands-free units with analog, GSM or VoIP SIP connection

Cities and municipalities increasingly have the problem that vandalism, assaults and attacks occur during the night, but also increasingly during the day. In addition to the camera systems already installed, the public wants to be able to make emergency calls. Not everyone who wants to make an emergency call knows for sure where they are or can describe the location in an emergency. A HVI-TEC SOS hands-free station can transmit data on the exact location parallel to the emergency call, activate an external video camera or transmit the image from a built-in camera.

The new vandal-proof HVI-TEC SOS hands-free intercoms are modular and can be configured according to customer requirements.

Recessed flush mounting **SOS-FM**



Surface-mounting housing **SOS-SM**

Surface-mounted housing with
rain roof **SOS-SM-R**

SOS-SM SOS-SM-R

Surface-mounting housing wall
column **SOS-SC**



Square column **SOS-WC**



Post mounting with solar panel **SOS-PM-S**



The HVI-TEC SOS hands-free intercoms are made of pure stainless steel (1.4301) and impress with their quality, elegant design, durability and protection against vandalism. The front panels are finished with a fine vertical cut. All models are available with analog and IP technology, or we recommend our GSM variant for mobile, line-independent locations. GSM operation requires 12VAC power supply via solar panel or power connection.

Our emergency call stations are extremely resistant, all-weather IP 65, laser-engraved lettering and UV-resistant paint.

This makes them easier to locate and guarantees full functionality in an emergency.
Ease of use optimized to your needs or adapted to your security concept.

In addition to the housing, the push button (HMI) can also be selected individually according to your needs and ideas

The following are available:

	Order no.
Call button ø 19mm actuation surface not illuminated	B-19-NI
	
Call button ø 19mm actuation surface point illuminated	B-19-PI
	
Call button ø 19mm actuating surface ring illuminated	B-19-RI
	
Call button ø 74mm, actuating surface not illuminated	B-74-NI
	
Illuminated call button ø 74mm	B-74-IL
	
Call button ø 74mm actuating surface illuminated and labeled	B-74-ILT
	
Additional external mushroom button for pillars	B-MT-NI
	

Custom specifications:

If our selection of standard SOS hands-free units does not cover any of your special technical requirements, we would be happy to develop SOS hands-free units according to customer requirements.

If you are planning a project, please do not hesitate to ask us for advice.

General Notice: These specifications are subject to change without notice.