

## Endoscope probe, elbow bend, flexible, Ø 4.5 mm, Probe length: 3000 mm



### **Order data**

Order number	492944 3000
GTIN	4045197893789
Item class	42L

## **Description**

#### **Version:**

 $2 \times 180^{\circ}$  flexible probe head: Probe with hand grip and setting handle for bending the camera head in two directions (maximum  $2 \times 180^{\circ}$ ). For inspection of voids opposite the direction of entry of the probe, no additional probe mirror is needed. A stop function for the desired angular position allows non-fatiguing working. Complete probe with metal-braided protective hose, particularly resistant. Image aperture angle  $90^{\circ}$ .

Sturdy watertight probe head (IP67) of stainless steel with dimmable white LEDs. Direction of view 0°.

#### **Function:**

IP67: Protected against intermittent immersion in water and protected against penetration by dust (dust-tight), also completely protected against touching.

#### **Application:**

Ideal for inspection of voids where access is difficult, e.g. **automotive:** Engine, gearbox, fuel tank, bodywork, dashboard, appraisal. **Aerospace:** engines, turbines, pipework, and wiring systems. **Buildings:** Assessment of the structure of buildings, water damage, pest infestation. **Pipework systems:** weld seams, traces of foreign bodies, leaks. **Hydraulic systems:** cylinders, leaks. **Heating - sanitation - air conditioning:** ovens, furnaces, boilers, air conditioning systems, drainage systems. **Pest control:** Bees' nests, wasps' nests, birds' nests, insect entry points. **Police, customs:** Vehicle checking, goods checking.

#### Suitable for:

All endoscope versions No. 492921; 492924; 492925; 492928.

#### **Note:**



Other types of probe (up to 30 m) with other probe head  $\varnothing$  and directions of view available on request.

Camera resolution: 640×480 px IP Index of Protection: IP 67

# **Technical description**

IP Index of Protection	IP 67
Camera resolution	640×480 px
Product name attribute	Ø 4.5 mm
Type of product	Probe for endoscope