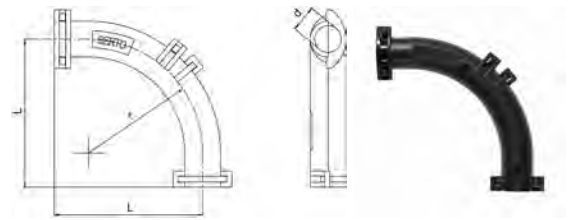


## Winkelspange

### Pince d'angle

### Bend clip

**AC 832**


Type -d	Mat.-Nr.	L	r	kg/10
AC 832-6	988.8325.060	40,5	30	0.036
AC 832-8	988.8325.080	45,5	35	0.051

Führung und Schutz für eng abgebogene Kunststoffrohre. Der Winkel aus brandhemmendem PA-Kunststoff hält und stützt das eingelegte Kunststoffrohr so, dass ein Knicken des Rohres im engen Bogen verhindert wird und der volle Durchfluss erhalten bleibt.

Material: PA66 GF25 V0 Ein-  
satztemperatur: -30°C bis +130°C

Guidage et protection pour tuyaux plastiques fortement coudés. La pince en plastique en PA ignifugé maintient et soutient les tuyaux plastique de sorte à éviter toute pliure dans les petits rayons de courbures et à empêcher les pertes de débits.

Matériau: PA66 GF25 V0  
Température d'application: -30°C à +130°C

Location and protection for tightly curved plastic tube. The clip of fire retardant PA plastic holds and reinforces the inserted plastic tube, such that kinking of the tube in narrow radius is prevented also the full flow rate will be achieved.

Material: PA66 GF25 V0  
Operation temperature: -30°C to +130°C



SERTO Ltd, the Swiss specialist for tube unions, couplings and valves, has expanded its line of products with a new bend clip. The bend clip made of fire retardant, black plastic (PA66 GF25 V0) was developed in-house and consists of two half-shells that are placed around a hose and clipped together. Hoses in the dimensions 6 mm and 8 mm are contained completely within the 90° bend and protected against kinks. It is impossible for the hose to fall out of the bend clip. The hose cannot flatten out; full flow of the medium is always guaranteed, even with minimal bending radii. Three-dimensional geometries are easily made by using several of the clips. The working temperatures range from 30°C to + 130°C.