



## Tube Clamp BSH

- For automation applications, guiding or fixing PMA conduits.
- High-grade, specially formulated polyamide 6.
- Single-piece, robust construction.
- Easy installation.
- To be used in combination with standard half shells GN.
- Space saving design allows optimum installation in automation applications.
- Extends lifecycle of the cable pack due to reduced mechanical stress (avoiding torsion).
- Free from halogens and cadmium

## Specification

Tube clamp for use in automation applications for guiding or fixing conduits.

Tube clamp BSH to be used in combination with standard half-shells (slide inserts or strain relief inserts, (for example BGN-RXX/BGN-SXXX).

Material: high grade, specially formulated polyamide 6.

Single-piece, robust construction.

Easy installation.

To be used in combination with standard half-shells GN.

Space saving design allows optimum installation in automation applications.

Extends lifecycle of the cable pack due to reduced mechanical stress (avoiding torsion).

Free from halogens and cadmium.

### INFORMATION\_KLIKSEAL

<b>MATERIAL</b>	Polyamide 6
<b>TEMPERATURE RANGE</b>	-40°C...+105°C
<b>COLOUR</b>	Black RAL 9005
<b>HALOGEN-FREE</b>	Yes

## Variants

E-NUMBER	ARTICLE NO.	COMPITABLE WITH TUBE CLAMP	A MM	B MM	C MM	D MM	H MM	E MM	Ø ID MM	PCS/PACK
-	BSH-R23	BGN-S23T/BGN-S23G	64	26	30	-	60,5	34	34,9	30
1410451	BSH-R29	BGN-S29T/BGNS29G/BGN-R29	71	26	30	-	67	34	41	30
1410452	BSH-R36	BGN-S36T/BGN-S36G/BGN-R36	81.5	26	30	-	77.5	36	49	20
1410453	BSH-R48	BGN-S48T/BGN-S48G/BGN-R48	96	26	30	-	91	36.5	61	20
1410454	BSH-R56	BGN-S56G/BGN-R56	112.5	30	60	30	109.5	38	75.5	20
1410455	BSH-R70	BGN-R70G/BGN-R70	149	40	60	30	144	45	98	20