

Dedicated clips for plastic pipes with low friction TPE (ThermoPlastic Elastomer) lining.

The BSK-I clip has easily removable plastic spacers between the two clip halves and can be transformed into a clenching clip without the need for tools.

Advantages

- Special TPE lining with excellent low friction properties.
- Transformable from sliding to clamping with easily removable spacer.
- Fast assembly thanks to the patented click-spring locking system.
- UV resistant.

Technical Specifications

- Noise reduction: 20 dB(A) with spacer, 18 dB(A) without spacer.
- Electrolytically zinc plated.
- Equipped with screws with Pozidriv 2 head.



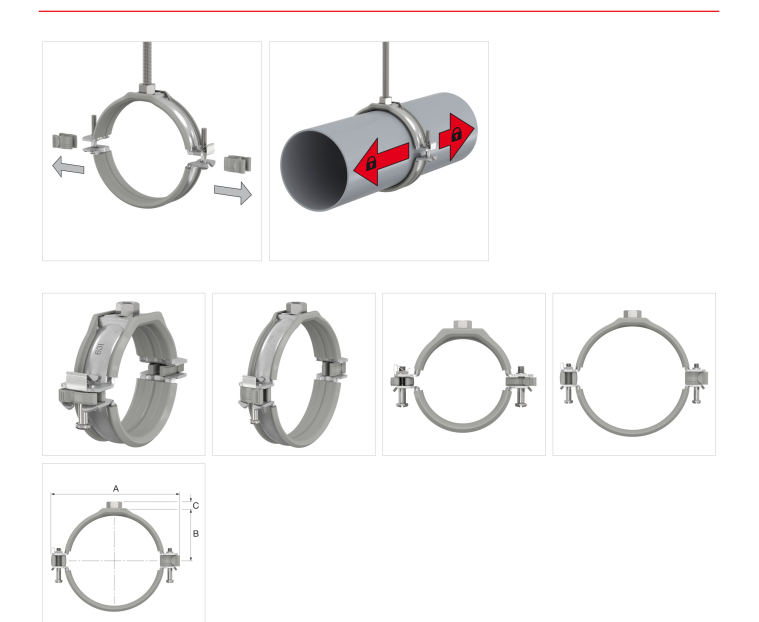
Description		Flamco BSK-I clip M8 x 32
Order Code		37303
GTIN		08712874373037
Model		BSK-I Clips
Ø Pipe ext. dia. [mm]		32
Strip dimensions [mm]		28 × 1.5
Connection		M 8
Max. working load [N]		1300
Dimensions	A [mm]	81
	B [mm]	26
	C [mm]	8





37303 - BSK-I M 8 x 32

Product Data Sheet 2023/12/12





37303 - BSK-I M 8 x 32

Product Data Sheet 2023/12/12

Classification General Data

Etim Group	Fasteners	
Etim Class	Two-piece bracket round	
Product Name	FlamcoFix BSK-I clip M8 x 32 mm	
Brand	Wemefa	
Product Type	Clips for Plastic Pipes	
Product Type Order Code	Clips for Plastic Pipes 37303	

Attributes		
Material	Steel	
Material quality	Other	
Surface protection	Galvanic/electrolytic zinc plated	
Layer thickness surface protection	13 Micrometre	
Nominal diameter	Other	
Outer pipe diameter	32 - 32 mm	
Inlay	Rubber	
Inlay damping value	20 Decibel A weighted	
Permitted net load	1300 Newton	
Connection facility	Internal thread	
Connection size, connection facility	M8	
Lock facility	Single click	
Suitable for number of pipes	1	
Width	81 Millimetre	
Height	60 Millimetre	
KIWA certified	No	
Depth	28 Millimetre	
Permitted by NCP	No	
FM quality mark	No	
UL quality mark	No	
VdS quality mark	No	
ULC quality mark	No	
LPCB quality mark	No	
Suitable for steel tube	No	
Suitable for stainless steel tube	No	
Suitable for copper tube	No	
Suitable for aluminium tube	No	
Suitable for cast iron pipe	No	
Suitable for plastic tube	Yes	
Suitable for pipe coil	No	
Max. medium temperature (continuous)	100 Degrees celsius	
Min. medium temperature (continuous)	-20 Degrees celsius	

Find more information online: Packaging data

Washway Lane UK-WA10 6PB, St Helens, Merseyside - gb

T +44 17 447 447 44 E <u>uk.info@aalberts-hfc.com</u> I flamcogroup.com/uk-en