

FLEXHOLD EXTRACTION HOSE Ø 100 MM



€23,14 (excl. VAT)

The hose's unique segmented design allows it to expand, contract and twist to the shape that works best for your space and then hold that position, giving you almost limitless possibilities to improve your dust collection system. The hose has a length of 30 to 90 cm. The ability to bend, expand or contract around obstacles to fit perfectly in a given space and maintain its shape makes the FlexHold hose ideal for tight spots and tricky dust collection applications where conventional hoses just don't work. You will find countless ways to use this smart product.

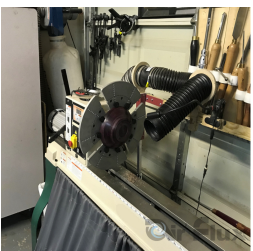
SKU: 3DU0311



GALERIJAFBEELDINGEN









The hose's unique segmented design allows it to expand, contract and twist to the shape that works best for your space and then hold that position, giving you almost limitless possibilities to improve your dust collection system. The hose has a length of 30 to 90 cm. The ability to bend, expand or contract around obstacles to fit perfectly in a given space and maintain its shape makes the FlexHold hose ideal for tight spots and tricky dust collection applications where conventional hoses just don't work. You will find countless ways to use this smart product.



PRODUCT INFORMATION

- FlexHold hose which can be formed
 - Diameter 100mm
- Flexible hose that expands from 30 cm to 90 cm

DESCRIPTION

The hose's unique segmented design allows it to expand, contract and twist to the shape that works best for your space and then hold that position, giving you almost limitless possibilities to improve your dust collection system. The hose has a length of 30 to 90 cm. The ability to bend, expand or contract around obstacles to fit perfectly in a given space and maintain its shape makes the FlexHold hose ideal for tight spots and tricky dust collection applications where conventional hoses just don't work. You will find countless ways to use this smart product.

No video available for this product!

DOWNLOADS

No download availble.

ADDITIONAL INFORMATION

Weight 0,5 kg

diameter 100mm