

# **NORMAFIX®** Perforated Fixing Strap



#### Flexible fixing system for multiple applications



Supplied in plastic dispenser for easy handling



Possibility of making different fixings by choosing the ideal diameter needed



Easy to cut and easy to use



Wavy or straight with different hole designs and bandwidths



#### PIPE SUPPORT SYSTEMS



#### **Applications**

Perforated Fixing Straps are suitable as suspension tapes for different types of pipes and applications. Securing cables and conduits in electrical installations, mounting ventilation pipes and ducts in HVAC Systems, fixing pipes to walls or ceilings in plumbing.

#### Material

Group

W1, W4

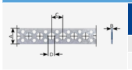
Wavy Perforated Tape								
	Description	Width A (mm)	B (mm)	C (mm)	D (mm)	Length (m)	Article Number	
							W1	W4
	Wavy Perforated Tape 10m/12	12	0.8	14	5	10	0893 8721 012	0893 8724 012
	Wayy Perforated Tape 10m/17	17	0.8	20	7	10	0893 8721 017	0893 8724 017

### Straight Perforated Tape



Description	Width A (mm)	B (mm)	C (mm)	D (mm)	Length (m)	Material Quality	Article Number
Straight Perforated Tape 10m/12 W1	12	0.8	14	5	10	W1	0893 8731 012
Straight Perforated Tape 10m/17 W1	17	0.8	20	7	10	W1	0893 8731 017
Straight Perforated Tape 10m/25 W1	25	1	25	9	10	W1	0893 8731 025

#### Perforated Tape, Multiple Holes



Description	Width A (mm)	B (mm)	C (mm)	D (mm)	Length (m)	Material Quality	Article Number
Perforated Tape, Multiple Holes 10m/17 W1	17	0.7	12	8	10	W1	0893 8741 017
Perforated Tape, Multiple Holes 10m/25 W1	25	1	14	0	10	W1	0893 8741 025

#### More benefits

- High-quality materials ensure long-lasting performance
- Ø Pre-drilled holes simplify fastening and reduce installation time

## NORMA**FIX®** Perforated Fixing Strap is part of a broad portfolio. Discover more!





Perforated Band

Stainless Steel Cable Tie



Do you have questions or require a personal consultation?

Contact your sales representative today to find out more.

Or visit our website for more information about our products: norma-connects.com

