



Continuous band available in smooth version or with thread stamping throughout

4 different closure types to suit a huge variety of applications



Continuous band clamping system

Consisting of a continuous band, the NORMAFIX® NORMETTA® system is able to adapt itself to the shape and size of various objects. 5 different types of closure are available to choose from. The system is particularly suitable for carrying out retaining and repair work under difficult and extreme conditions.



Advantages at a glance

- Flexible and versatile
- Can be installed under difficult conditions

Applications

- Irrigation systems
- Railway industry
- Building machines
- Pump and filter
- Retaining applications; sealing pipes during repair work
- Attaching signs and containers
- Binding hoses

Materials

W1	W2	W3	W4	W5
x	x	x	x	

Product and closure types

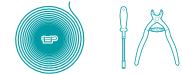
The continuous band is available in a 30 m roll and as either a smooth version with a range of band widths or a version with thread stamping throughout (with 12 mm band width only). It can also be supplied in different material grades.

Smooth band



To be used with the buckles NB-A W1, NB-D W4 and NB-H W4.

NORMAFIX® NORMETTA SMOOTH BAND					
Width	Thickness	Designation	Length in m	W1 Product No.	W4 Product No.
5	0.35	NORMETTA SMOOTH BAND 30M/5 W1	30	0560 8500 004	
9	0.44	NORMETTA SMOOTH BAND 30M/9 W1	30	0560 8500 001	
	0.5	NORMETTA SMOOTH BAND 30M/9 W4	30		0560 5000 009
13	0.7	NORMETTA SMOOTH BAND 30M/13 W4	30		0560 5000 013
16	0.7	NORMETTA SMOOTH BAND 30M/16 W4	30		0560 5000 016
19	0.7	NORMETTA SMOOTH BAND 30M/19 W4	30		0560 5000 019



Refer to pages 180 and 189.

Stamped band



To be used with the buckles NB-G W1 and W3

NORMAFIX® NORMETTA STAMPED BAND						
Width	Thickness	Designation	Length in m	Resistance to traction in N	W1 Product No.	W3 Product No.
12	0.8	NORMETTA STAMPED BAND 30M/12 W1	30	1700 N	0560 8566 001	
	0.8	NORMETTA STAMPED BAND 30M/12 W3	30	2600 N		0560 8566 003



Refer to page 189.

Perforated Band



To be used with buckles NB-K W2.

NORMAFIX® NORMETTA PERFORATED BAND						
Width	Thickness	Designation	Length in m	Resistance to traction in N	W2 Product No.	W4 Product No.
8	0.6	NORMETTA PERFORATED BAND 25M/8 W2	25	790 N	0817 7020 001	
	0.6	NORMETTA PERFORATED BAND 25M/8 W4	25	790 N		0817 7022 001
13	0.6	NORMETTA PERFORATED BAND 25M/13 W4	25	850 N		0817 7022 002
14	0.6	NORMETTA PERFORATED BAND 25M/14 W2	25	850 N	0817 7020 002	



Refer to page 189.

NB-A



Closure type NB-A

Suitable for less demanding applications such as attaching signs and sealing low-pressure hoses. Can be re-used.

For bands: 5, 9 mm

Required tools: Steel pin, angled screwdriver or pliers, plate shears

NORMAFIX® NB-A		
For Band width	Designation	W1 Product No.
5	NB-A5	0560 8520 002
9	NB-A9	0560 8520 000



Refer to page 189.

NB-D



Closure type NB-D

Suitable for attaching signs and containers to pipes and hoses as well as binding hoses.

For bands: 9, 13, 16, 19 mm

Required tools: Clamping and cutting tool; hammer

NORMAFIX® NB-D		
For Band width	Designation	W4 Product No.
9	NB-D/9	0560 8550 009
13	NB-D/13	0560 8550 013
16	NB-D/16	0560 8550 016
19	NB-D/19	0560 8550 019



Refer to page 189.

NB-G



Closure type NB-G

Suitable for applications with cramped installation conditions.

Can be re-used.

For stamped bands.

Required tools: Screwdriver or SW7 socket wrench and plate shears

NORMAFIX® NB-G			
For Band width	Designation	W1 Product No.	W3 Product No.
12	NB-G/12	0560 8565 001	
	NB-G/12		0560 8565 003



Refer to page 189.

NB-H



Closure type NB-H

An adjustable quick-release closure that enables fast and easy installation and removal. Can be re-used.

For bands: 16, 19 mm

Required tools: Screwdriver and plate shears

NORMAFIX® NB-H			
For Band width	Maximum diameter in mm	Designation	W1 Product No.
16 / 19	124	NB-H/124	0560 8558 124
	400	NB-H/400	0560 8558 400
	800	NB-H/800	0560 8558 800



Refer to page 189.

NB-K



Closure type NB-K

Suitable for fixing suspended ventilation tubes.

For bands: 8, 13, 14 mm

Required tools: Screwdriver

NORMAFIX® NB-K			
For Band width	Designation	W2 Product No.	W4 Product No.
8	NB-K/8	0817 7019 003	0817 7021 003
13	NB-K/13		0817 7021 004
14	NB-K/14	0817 7019 004	



Refer to page 189.