

NORMAFIX® NORMETTA®

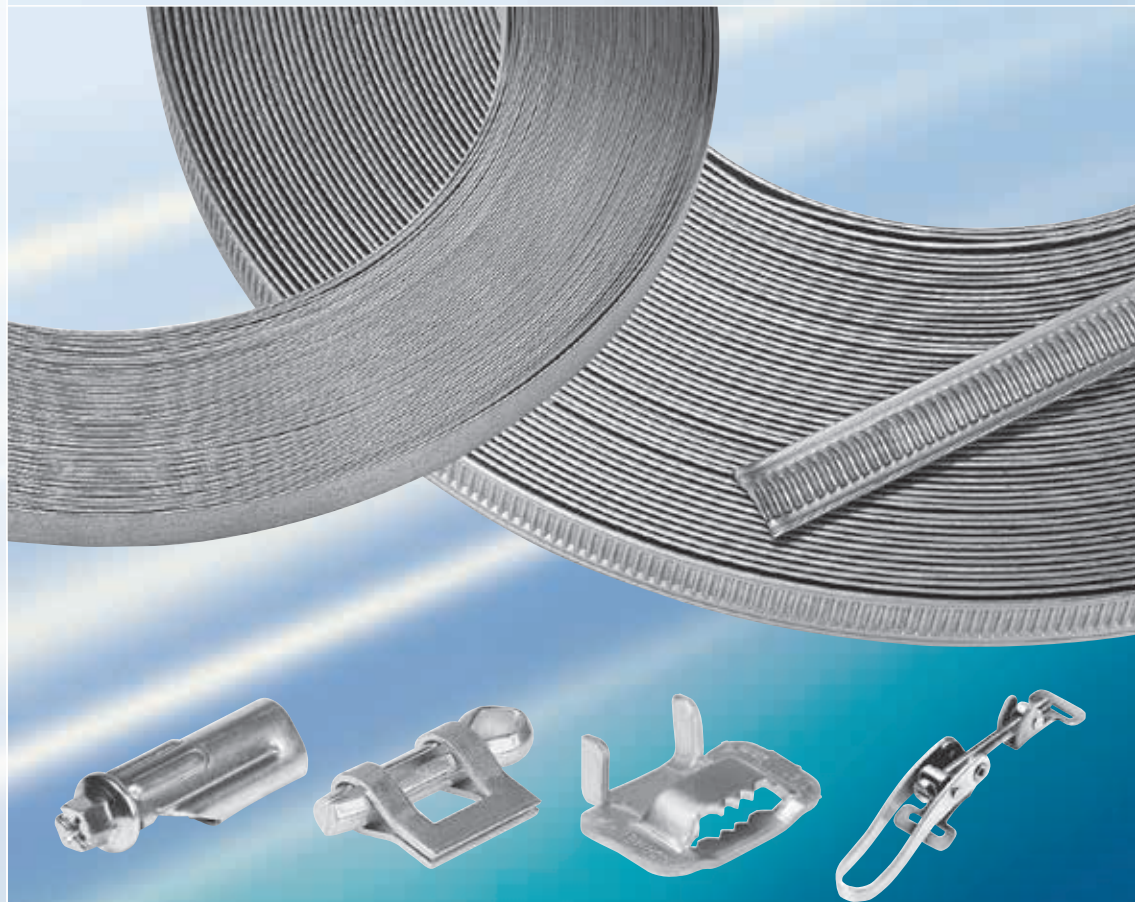
Continuous band clamping system

Consisting of a continuous band, the NORMAFIX® NORMETTA® system is able to adapt itself to the shape and size of various objects. 4 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.

Continuous band available in smooth version or with thread stamping throughout

– flexible and versatile

4 different closure types to suit a huge variety of application



Advantages at a glance

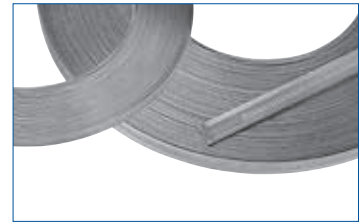
- Flexible and versatile
- Can be installed under difficult conditions

Applications

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

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.



4 closure types are available to choose from:

CLOSURE TYPE NB-A

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

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

NB-A

Material: W1
For bands: 5, 9 mm



CLOSURE TYPE NB-D

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

Required tools: Clamping and cutting tool; hammer

NB-D

Material: W4
For bands: 9, 13, 16, 19 mm



CLOSURE TYPE NB-G

For stamped bands; suitable for applications with cramped installation conditions.

Can be re-used.

Required tools: Screwdriver or SW7 socket spanner and plate shears

NB-G

Material: W1, W3
For stamped bands



CLOSURE TYPE NB-H

An adjustable quick-release closure that enables fast and easy installation and removal.

Can be re-used.

Required tools: Screwdriver and plate shears

NB-H

Material: W1
For bands: 16, 19 mm



NORMAFIX® NORMETTA®

Accessories

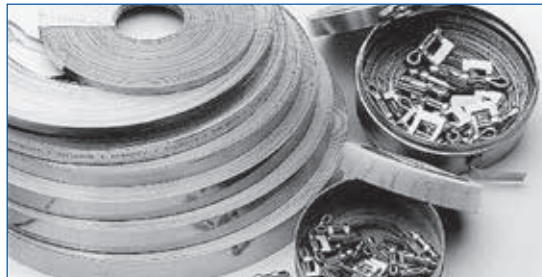
1 Clamping and cutting tool

This high-quality cast tool is recommended for professional work. Easy to use, it provides a tensile force of approximately 10,000 N (1000 KP).



2 Mini repair kits

- 5-piece kit: Contents = 8 m band W1, 5 mm in width and 25 closures (type NB-A5).
Part number: 5608520003
- 9-piece kit: Contents = 8 m band W1, 9 mm in width and 25 closures (type NB-A9).
Part number: 5608520001



Sizes, band widths & materials

NORMAFIX® NORMETTA®

NORMAFIX® NORMETTA®								
30m band roll					Corresponding closure type			
Band width	Band thickness	W1 (galvanised steel)	W3 (1.4016)	W4 (1.4371)	NB-A	NB-D	NB-G	NB-H
5	0.35	5608500004	–	–	NB-A5 W1	–	–	–
9	0.40	5608500001	–	–	NB-A9 W1	NB-D9 W4	–	–
	0.55*	–	–	5608554009	–	NB-D9 W4	–	–
13	0.70*	–	–	5608553013	–	NB-D13 W4	–	–
12	0.80	560 8566 001	–	–	–	–	NB-G12 W1	–
Stamped	0.80	–	5608566003	–	–	–	NB-G12 W3	–
16	0.70*	–	–	5608553016	–	NB-D16 W4	–	NB-H16 W1
19	0.70*	–	–	5608553019	–	NB-D19 W4	–	NB-H19 W1

Materials

W1	W2	W3	W4	W5
x		x	x	

Ordering information

When submitting requests and orders, please specify the data in the following way

	1. Order number for band roll	2. Order code for closure
Example	5608554009	NB-D9 W4



NORMA Group

Postfach 11 49 · D-63461 Maintal
Edisonstraße 4 · D-63477 Maintal

Tel: +49 (61 81) 4 03-0
Fax: +49 (61 81) 4 03-210

www.normagroup.com
info@normagroup.com

This datasheet supersedes all previous issues. No part of this publication may be reproduced without our prior written consent. In NORMA Group's policy of continual product improvements to meet user needs and technological developments, all models and sets listed in this folder (photographs, specifications, sizes and weights) may be upgraded or discontinued without notice and without any obligation on our part to modify tools or equipment sold previously. The recommendations for use and safety given in this folder do not replace accepted good practice or the safety related legal and regulatory provisions. References to standards implemented at 01/02/2012 are not contractually binding.