The Largest Manufacturer of Worm-drive Hose Clamps in Southern Africa.

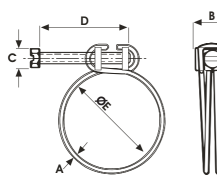


The wire 'Push-Pull' clamps are ideal for automotive, agricultural and industrial applications. They are manufactured from high quality spring-steel wire which provides a small cross sectional area providing a very tight sealing action with limited torque.

The tightening performance is achieved by the "Push-Pull" action of a tap nut and thrust nut being opened, thus reducing the clamping circumference as torque is applied to the screw.

The plated double-strand wire construction provides a double action seal which ensures

greater durability and a higher resistance to "blow-off".



The rings & components are zinc electroplated to S.A.B.S. 814, 1974 **Special sizes available on request.** 

Our company's policy is one of continuous product innovation, and we reserve the Right to change specifications without notice. Any such changes would benefit customers and be driven by our response to market requirements and changing specifications

MANUFACTURED IN SOUTH AFRICA





Clamps that Torque-up & Grip-Tight. Hose	s know!
	07878/23



Beg No 327896

Torque

N/M Recom

1.0

1.0

1.0

1.0

1.5

1.5

1.5

1.5

1.5

1.5

2.0

2.0

2.0

2.0

2.0

2.0

2.0

2.0

2.0

2.0

2.0

4.0

4.0

4.0

4.0

4.0

4.0

4.0

6 Factory Street, Industria North, Johannesburg P O Box 58124, Newville, 2114 • €-mail:uniclips@uniclips.co.za Tel: +27 11 477-1310 Telefax: +27 11 477-7642 / 7476

ØE-mm

Max

12.0

13.0

140

15.0

16.0

17.0

18.0

19.0

20.0

21.0

22.0

23.0

25.0

27.0

29.0

31.0

33.0

35.0

37.0

40.0

43.0

46.0

49.0

50.0

53.0

56.0

60.0

64.0

Min

10.5

12.0

13.0

14.0

15.0

16.0

17.0

18.0

19.0

20.0

21.0

22.0

23.0

25.0

26.0

28.0

30.0

32.0

34.0

36.0

39.0

42.0

45.0

46.0

48.0

52.0

55.0

59.0

Fastener

Size

**M**3

M3

M3

M3

M3

M3

M3

M3

M3

**M**3

M4

M5

M5

**M**5

M5

M5

M5

**M**5

Code

WB2012

WB2013

WB2014

WB2015

WB2016

WB2017

WB2018

WB2019

WB2020

WB2021

WB2022

WB2023

WB2025

WB2027

WB2029

WB2031

WB2033

WB2035

WB2037

WB2040

WB2043

WB2046

WB2049

WB2051

WB2053

WB2056

WB2060

WB2064



**Dimensions as per drawing** 

С

5.5

5.5

5.5

5.5

5.5

5.5

5.5

5.5

5.5

5.5

7.0

7.0

7.0

7.0

7.0

7.0

7.0

7.0

7.0

7.0

7.0

8.0

8.0

8.0

8.0

8.0

8.0

8.0

D

25.0

25.0

25.0

25.0

25.0

25.0

25.0

25.0

25.0

25.0

30.0

30.0

30.0

30.0

30.0

30.0

30.0

30.0

30.0

30.0

30.0

40.0

40.0

40.0

40.0

40.0

40.0

40.0

В

11.0

11.0

11.0

11.0

11.0

11.0

11.0

11.0

11.0

11.0

14.0

14.0

14.0

14.0

14.0

14.0

14.0

14.0

14.0

14.0

14.0

15.0

15.0

15.0

15.0

15.0

15.0

15.0

Α

1.5

1.5

1.5

1.5

1.8

1.8

1.8

1.8

1.8

1.8

2.0

2.0

2.2

2.2

2.2

2.2

2.2

2.2

2.2

2.2

2.2

2.5

2.5

2.5

2.5

2.5

2.5

25