

# ScaffGrip Lifting Slings Tube Sling

**User Instructions** 

Height Safety Lifting Load Control Safety Management



MANUFACTURED BY:

SPANSET LTD Telford Way, Middlewich, Cheshire, CW10 0HX

Tel: +44(0)1606 737494 Fax: +44(0)1606 737 264

www.spanset.co.uk

Ver. 1/2021



## ScaffGrip Lifting Slings—Tube Sling User Instructions

Height Safety Lifting Load Control Safety Management

ScaffGrip Lifting Slings are lifting accessories designed to provide a convenient method of lifting scaffold tubes and boards in complete safety. They provide a grip around the scaffold board or tube to prevent the item from slipping or dropping during lifting and avoiding accidents as a consequence.

The ScaffGrip Tube lifting sling is designed for lifting a single scaffold tube with an outside diameter of 48.3mm (BS EN 1139).



#### WARNING

The misuse of this equipment could lead to injury or death.

All lifting operations must be properly planned and risk assessed.

Lifting operations should only be performed by a competent person.

This equipment is not designed for lifting or suspension of persons.

Do not exceed the working load limit of this equipment.

#### LIMITATIONS

ScaffGrip Tube lifting slings are designed to provide a convenient method of lifting 48.3mm scaffolding tube (BS EN 1139).

The ScaffGrip Tube sling should not be used for lifting other materials, goods or scaffold components.

Lifting appliances should only be attached as described in the instructions. Do not attach any lifting appliance, equipment or tag line to other parts of the sling.

### Using the ScaffGrip Tube Sling

1. Prior to use check the condition of the sling.



### ScaffGrip Lifting Slings— Tube Sling User Instructions

Height Safety Lifting Load Control Safety Management

- 2. Choke the sling around the scaffolding tube placing the black end through the red end.
- 3. Place a second choke around the tube again passing the black end through the red end.
- 4. Place the end of red part of the sling into the black hook and loop pocket.
- 5. Secure the hook and loop tape together.
- 6. If you are unable to secure the end of the red section inside the hook and loop pocket, that would indicate that the sling has not been correctly attached to the tube and the process should be started again.
- 7. Secure the lifting appliance to the black loop of the sling.
- 8. Conduct a trial lift, raising the tube so it is just clear of the floor. Ensure it is secure and orientated appropriately.
- 9. Stand clear from underneath the load as it is lifted lowered or suspended at height.

For further information see the Scaffgrip Tube fitting instruction video (<a href="https://www.youtube.com/watch?v=Ys1kORVNun0">https://www.youtube.com/watch?v=Ys1kORVNun0</a>)

#### **Inspection and Examination**

The ScaffGrip Tube sling is a lifting accessory and should be examined at least once every six months by a competent person or in accordance with statutory requirements.

Prior to each use the sling should be checked for defects and damage:

Check the label, and that the information is legible

Check the sling components for signs of:

Cuts and abrasions.

Exposed core of the sling.

Signs of degradation from exposure to chemicals, heat and UV

If you are in doubt regarding the suitability or condition of the sling it must be removed from service and examined by a competent person.

SpanSet Certified Safety