## 62.325.00 Air Connection Set for Jacking Beams

## **Contents:**

- 2 eye bolts + 4 nuts
- 6 m wire + 2 wire locks
- 5 m spiral air hose

## Assembly:

- 1. Find the placing of the wire like this:
  Hang the hose on the wire and hold
  the wire along the inner side of one of
  the ramps. The optimum placing: wire
  and hose should be free of lift, jacking
  beam and any lighting fixtures.
- 2. Fix the eye bolts in each side of the ramp or cross beam by drilling a hole Ø 8 mm in both sides or drilling a hole Ø 6,5 mm and cutting a thread M8
- 3. Place the eye bolts in the holes and fix them by means of the nuts.
- 4. Fix the wire to one of the eye bolts and fasten the wire with the wire lock.
- 5. Pull the wire through the spiral of the air hose to place the short straight part of the wire in front of the air outlet on/at the lift.
- 6. Pull the other end of the wire through the other eye bolt and stretch the wire.
- 7. Fasten the stretched wire with a wire lock.
- 8. Shorthen any additional wire.

## Air Supply:

- 1. Connect the long not-twisted end of the air hose to the fitting behind the jacking beam.
- 2. Connect the other end of the air hose to an air outlet on or at the lift.













