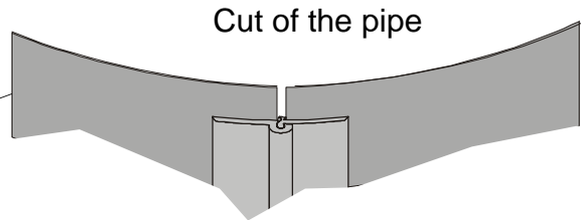
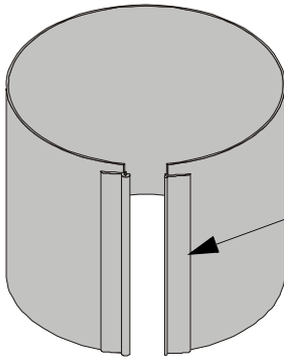


GB

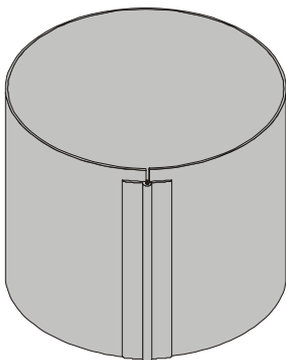
## Assembly instruction Inlet from loft Ø800



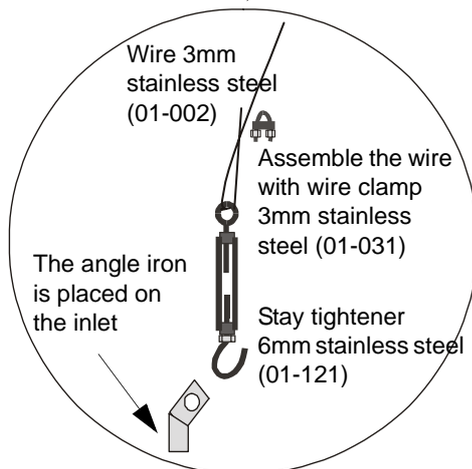
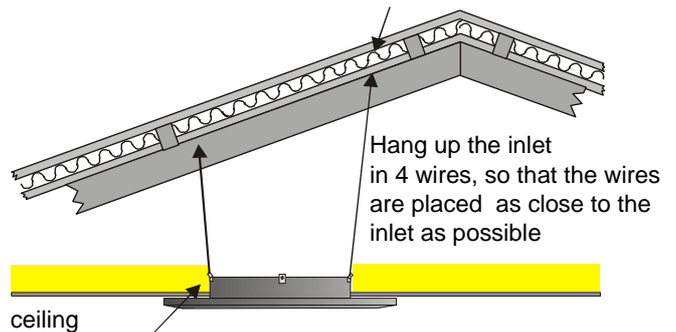
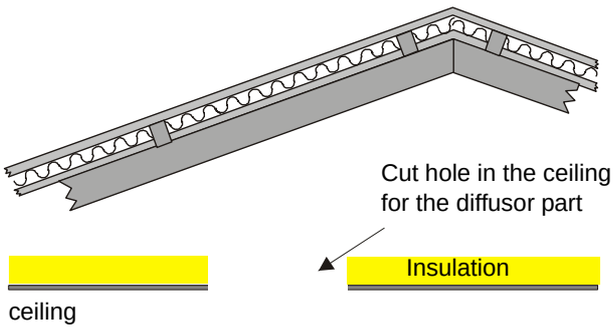
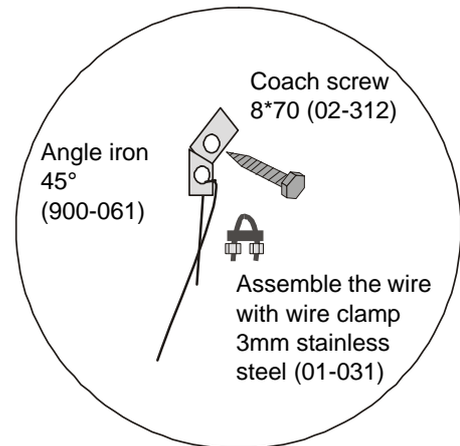
# Assembly instruction - Air inlet from loft



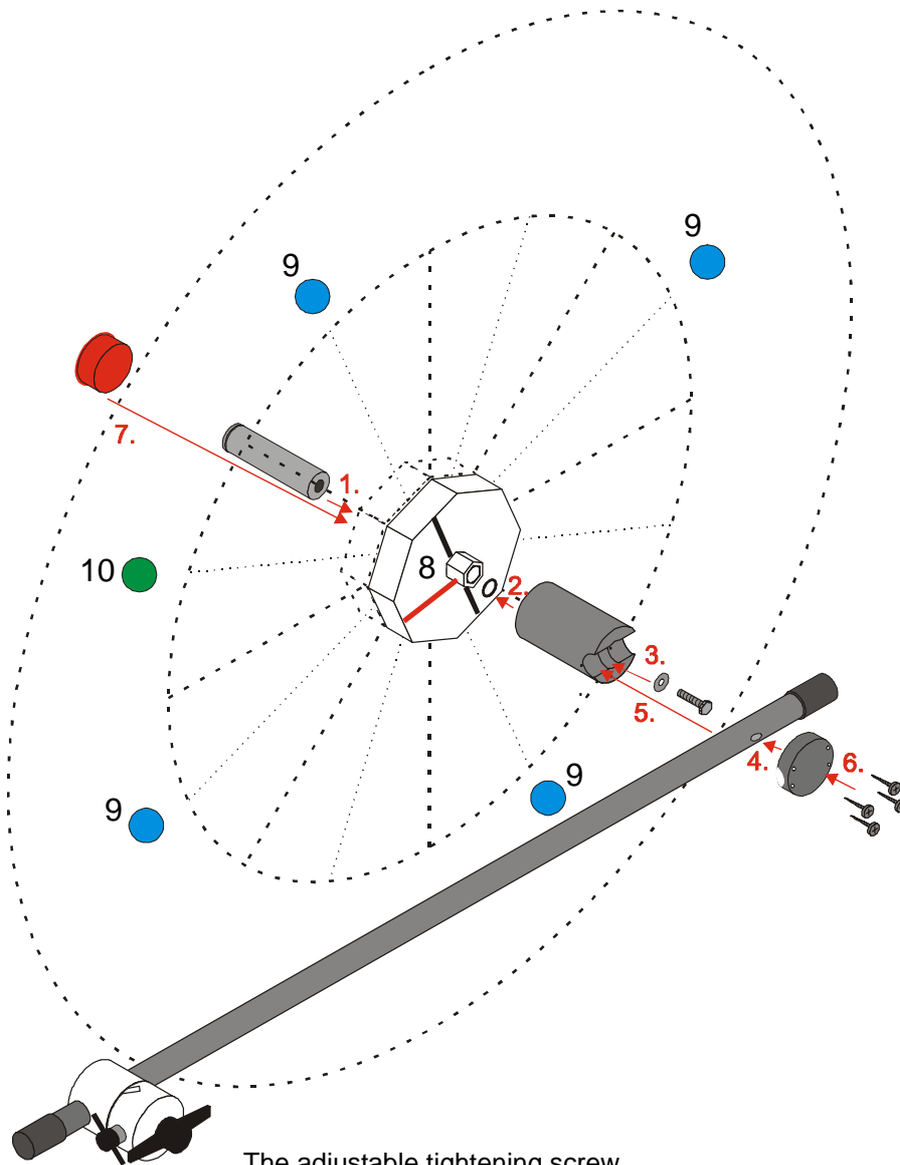
Click the two rolling junctions together



Samlet rør



# Assembly of regulator arm on star diffusor



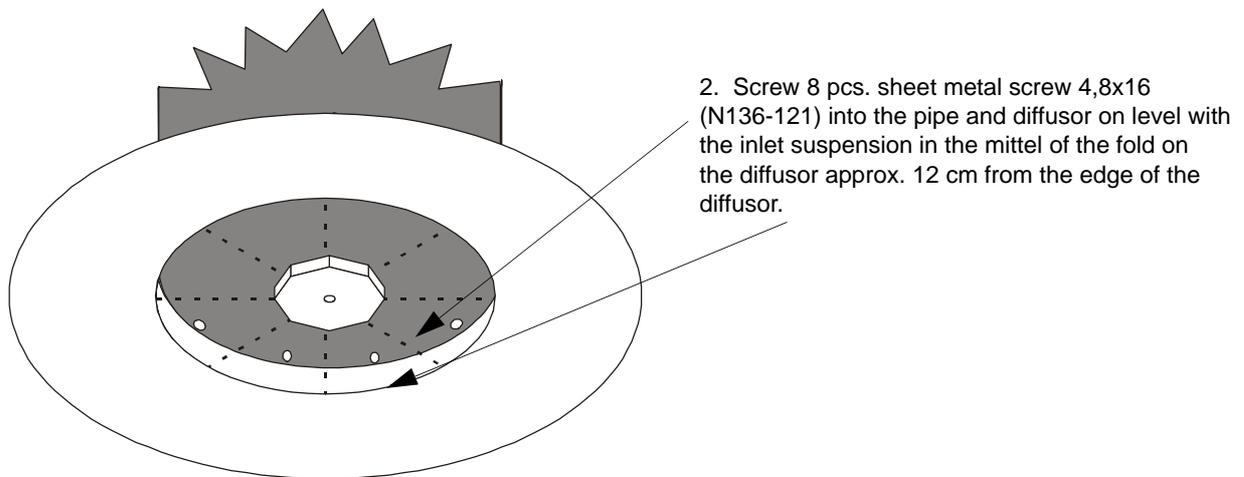
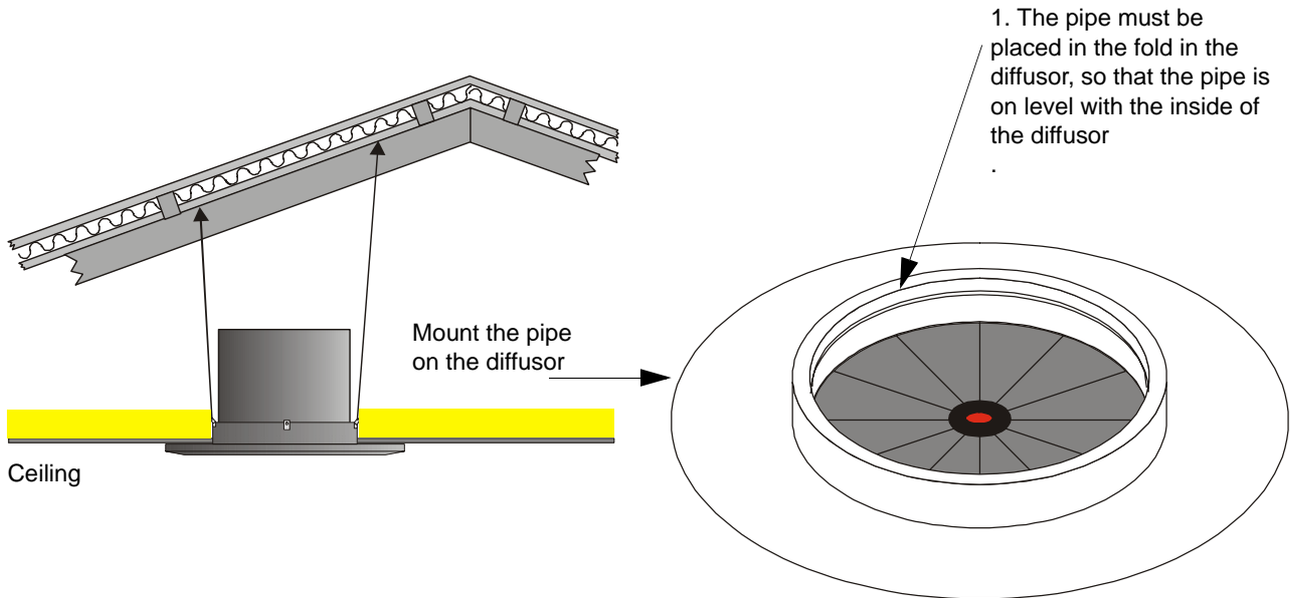
The adjustable tightening screw must point downwards when assembling the wire pulling system

Place the regulator arm parallel with line number 8 on the hub (closed diffusor)

- 9 ● The inlet suspension is placed on level with this point
- 10 ● The cross-stiffening on the backside of the star diffusor is fastened on level with this point. This point must be placed so that a line can be drawn perpendicular to the side wall.

**N.B.!!** When the star diffusor is hung up, the regulator arm **must** be placed to the left side, when you are standing faced to the wire pulling control center. (see page 7)

## Assembly instruction - Inlet from loft



System with fan: see next page!

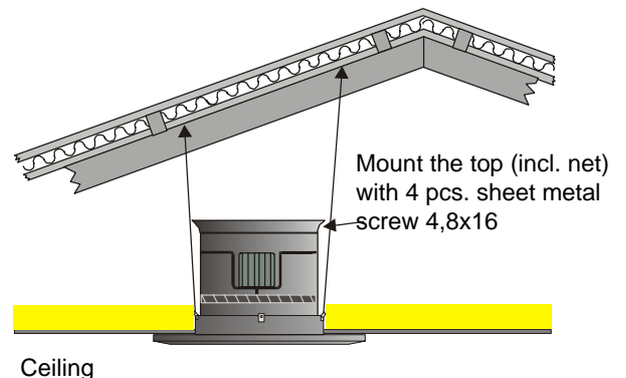
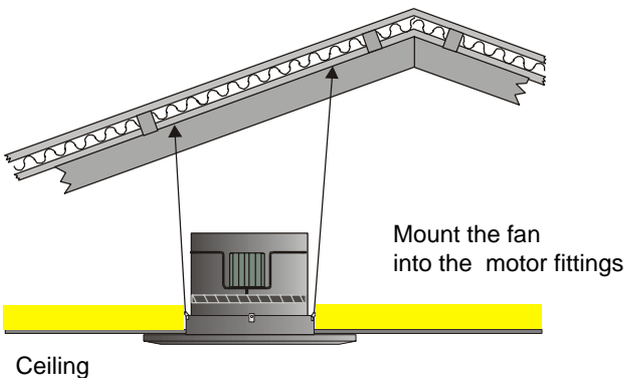
# Assembly instruction - Inlet with fan

Mount 4 pcs. motor fittings inside the pipe in rough-bored holes

Motor suspension

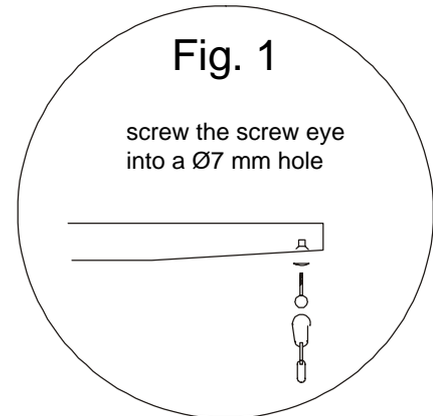
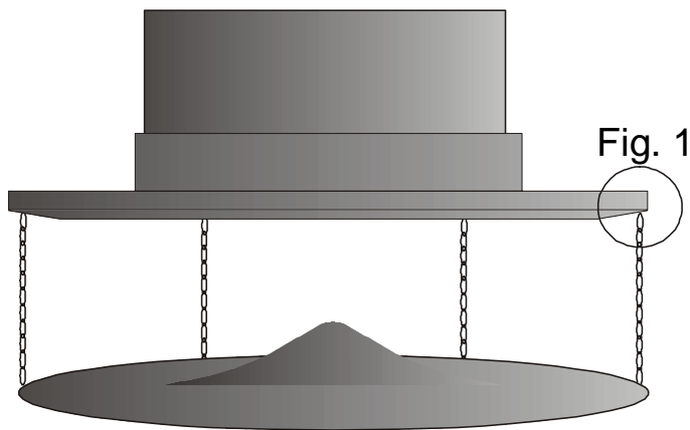


Cut of the pipe



**NB !!** The fan blades must be placed over the motor

# Mount the air distributor under the inlet



T:\Montageblade\Vent\M-5101\_GB\_Luftindtag\_gennem\_loft\_0800\M-5101\_GB\_LUFTINDTAG\_GENNEM\_LOFT\_0800.fm

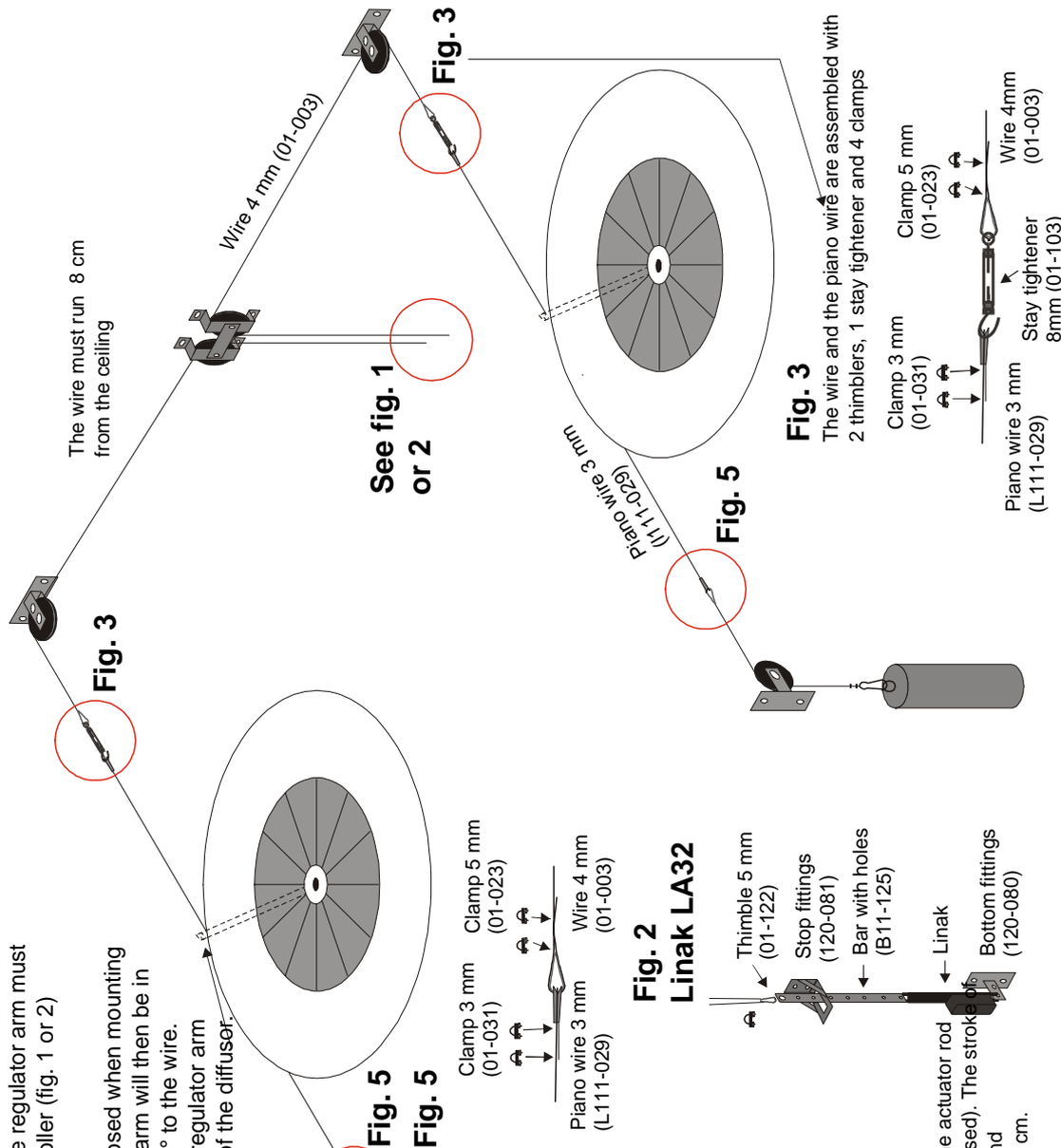
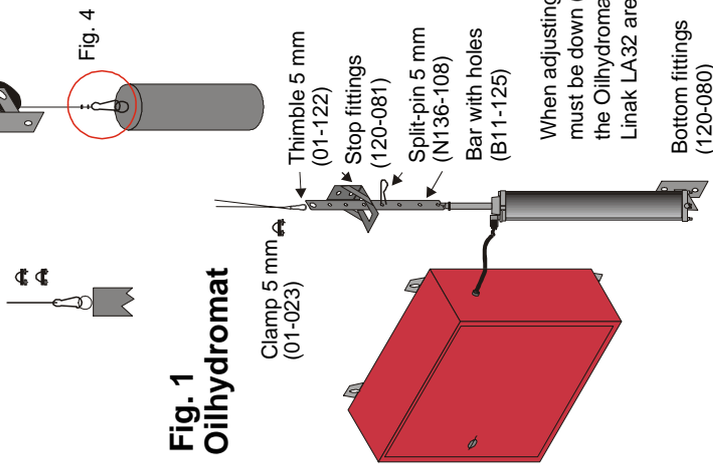
# Mounting the wire pulling system on diffusers placed in 2 rows

**Important!!** When the diffuser is suspended, the regulator arm must be on the left, when you face the damper controller (fig. 1 or 2)

**NB!**

The diffuser must be closed when mounting the wire. The regulator arm will then be in a position of approx. 15° to the wire. Fasten the wire on the regulator arm 55 cm from the center of the diffuser.

**Fig. 4**  
Put the wire through a snap hook and fasten with 2 clamps. Hang the weight in the snap hook



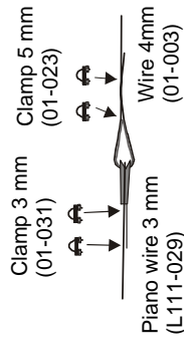
T:\Montagebl\ade\Vent\M-5101\_GB\_Luftindtag\_gennem\_loft\_0800\M-5101\_GB\_LUFTINDTAG\_GENNEM\_LOFT\_0800.fm

# Mounting the wire pulling system on diffusers placed in 1 row

**Important!!** When the diffuser is suspended, the regulator arm must be on the left, when you face the damper controller (fig. 1 or 2)

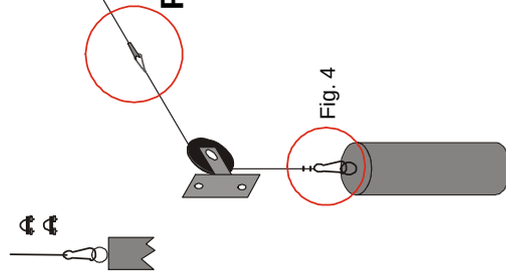
**NB!**  
The diffuser must be closed when mounting the wire. The regulator arm will then be in a position of approx. 15° to the wire. Fasten the wire on the regulator arm 55 cm from the center of the diffuser.

**Fig. 5**



**Fig. 4**

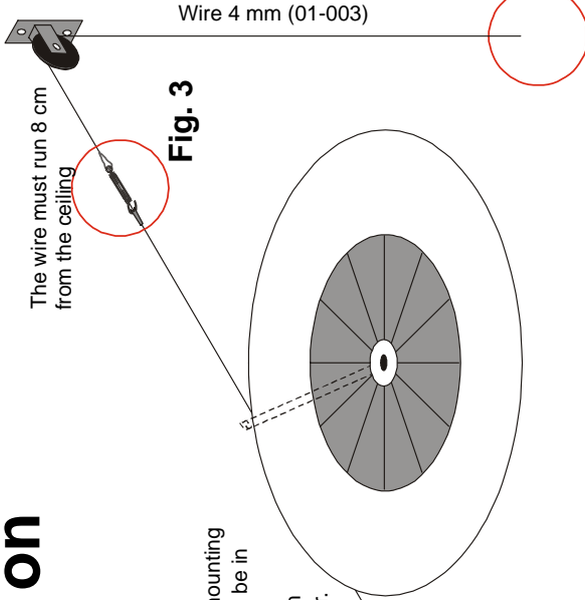
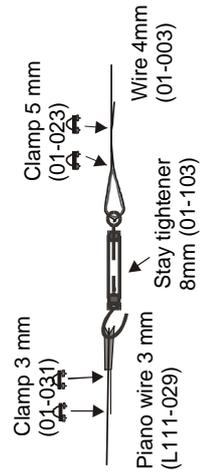
Put the wire through a snap hook and fasten with 2 clamps. Hang the weight in the snap hook



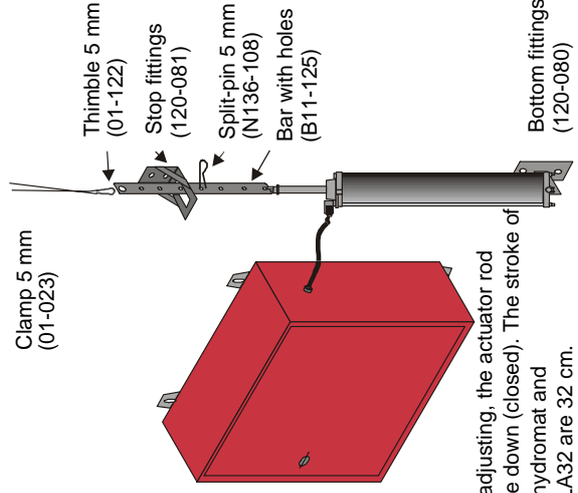
**Fig. 5**

**Fig. 3**

The wire and the piano wire are assembled with 2 thimbles, 1 stay tightener and 4 clamps

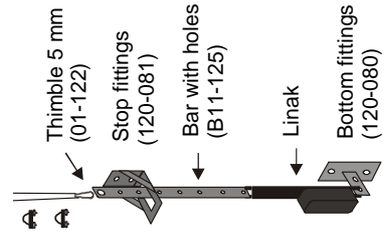


**Fig. 1 Oilhydromat**



When adjusting, the actuator rod must be down (closed). The stroke of the Oilhydromat and Linak LA32 are 32 cm.

**Fig. 2 Linak LA32**



## Mount the Neptronic on the diffusor

