

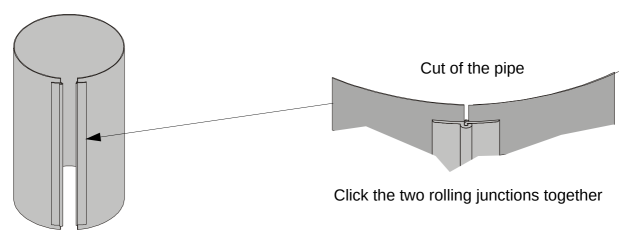


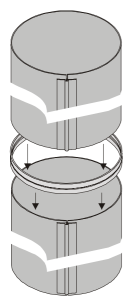
### Assembly instruction Exhaust Ø600



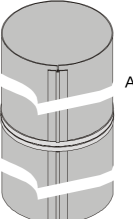


### **Assembly instruction - Exhaust**





Push the sleeve down the pipe, and fasten it with 8 pcs. of sheet metal screws 4,8x16 (N136-121) and washers 5,3x15 stainless (02-420) Then push the next pipe into the sleeve and fasten with 8 pcs. of sheet metal screws 4,8x16 (N136-121) and washers 5,3x15 stainless (02-420)



Assembled pipes

Mount 3 pcs. motor fittings inside the pipe in rough-bored holes

Motor suspension



Cut of the pipe

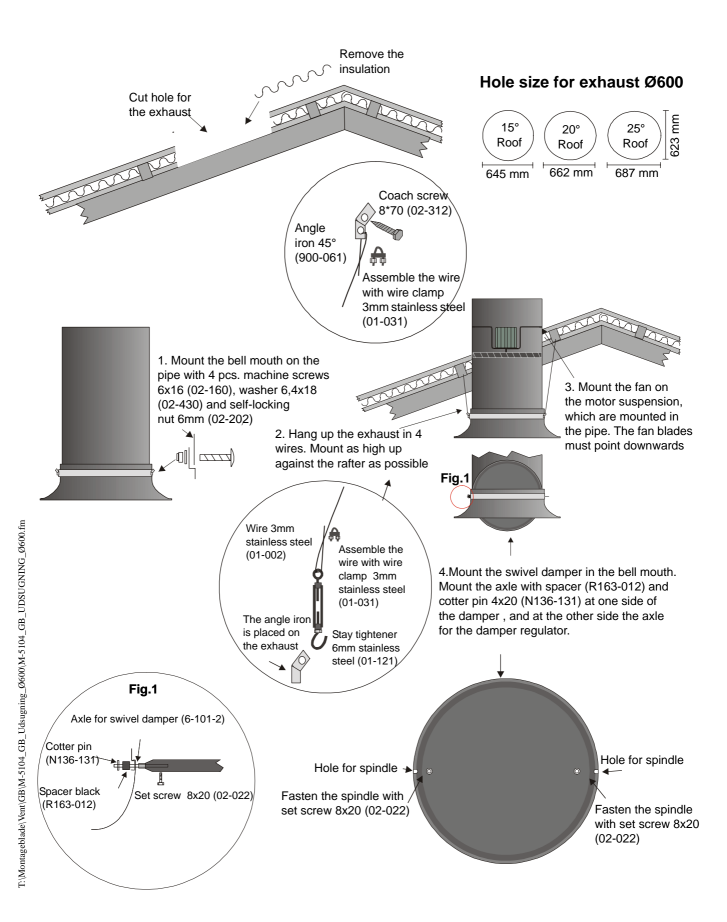


Fasten the fan on the shaft

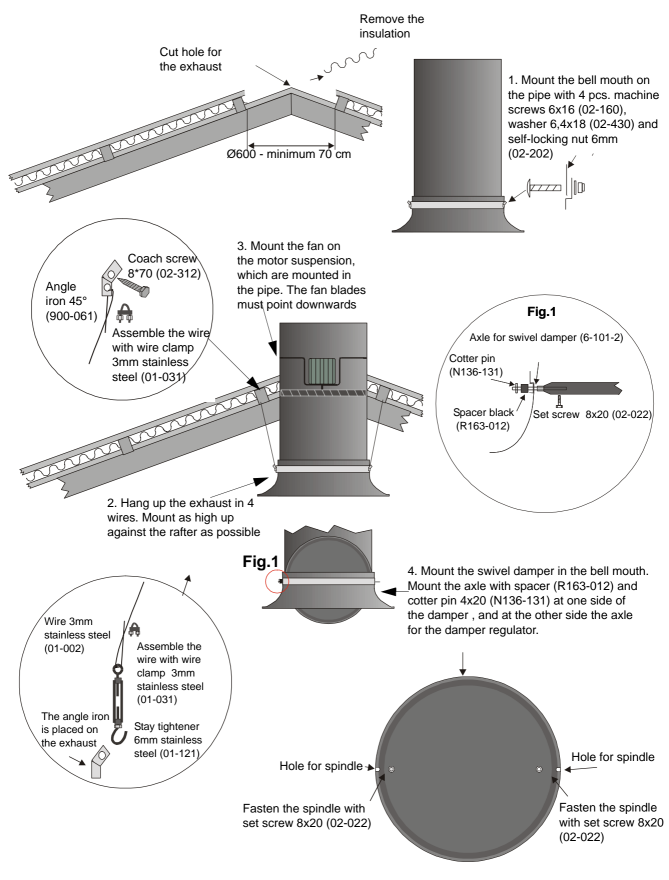
Mount the flange on the motor with 4 set screw 6x16



### Mount the exhaust on one side of the roof



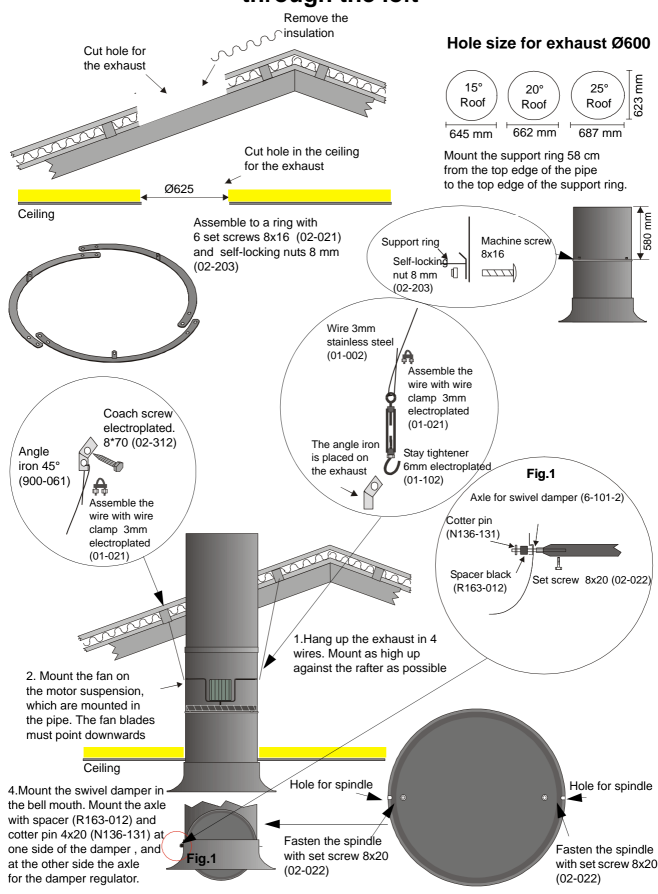
### Mounting the exhaust in the ridge

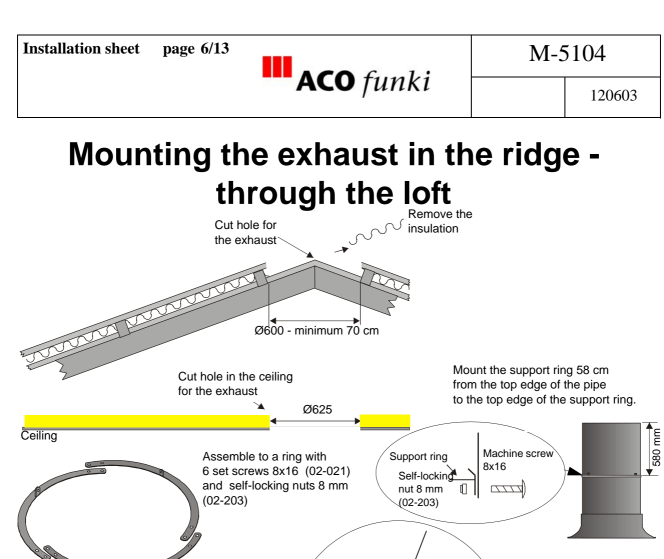


T:\Montageblade\Vent\GB\M-5104\_GB\_Udsugning\_Ø600\M-5104\_GB\_UDSUGNING\_Ø600.fm



### Mounting the exhaust on one side of the roof through the loft





Wire 3mm

stainless steel (01-002)

The angle iron

is placed on

the exhaust

А

Assemble the wire with wire clamp 3mm

electroplated.

Stay tightener

6mm electroplated

Cotter pin

(N136-131)

Spacer black (R163-012)

Fig.1

Axle for.swivel damper (6-101-2)

Д

Set screw 8x20 (02-022)

(01-021)

(01-102)

Angle iron 45° (900-061) 2. Mount the fan on the motor suspension, which are mounted in the pipe. The fan blades must point downwards 4. Mount the swivel damper in the bell mouth. Mount the axle with spacer (R163-012) and cotter pin 4x20 (N136-131) at one side of the damper, and at the other side the axle

Fig.1 for the damper regulator.

Coach screw

electroplated.

8\*70 (02-312)

Assemble the wire

3mm electroplated.

with wire clamp

(01-021)

Ceiling

1.Hang up the exhaust in 4 wires. Mount as high up against the rafter as possible

Hole for spindle

Fasten the spindle with set screw 8x20 (02-022)

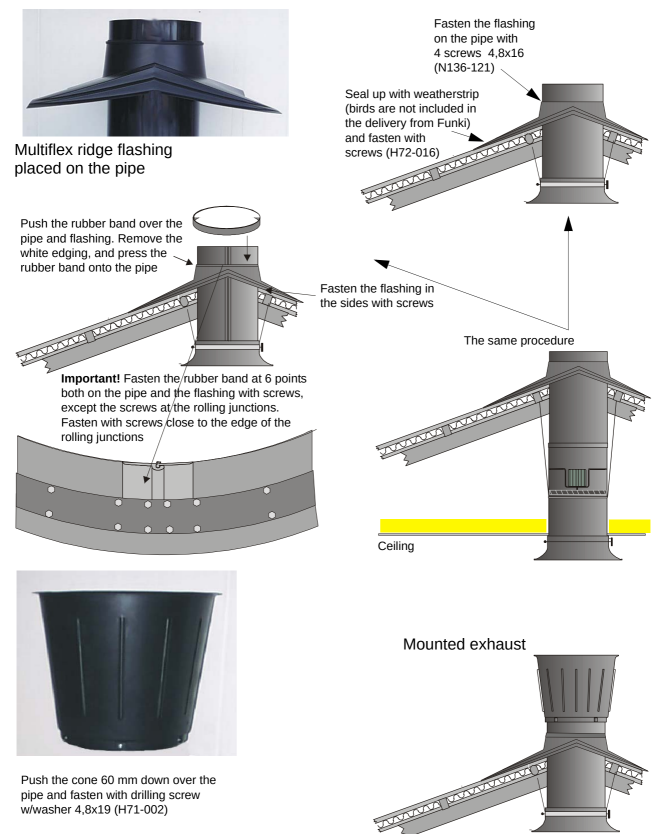
Hole for spindle

Fasten the spindle with set screw 8x20 (02-022)



### Mount the flashing in the ridge

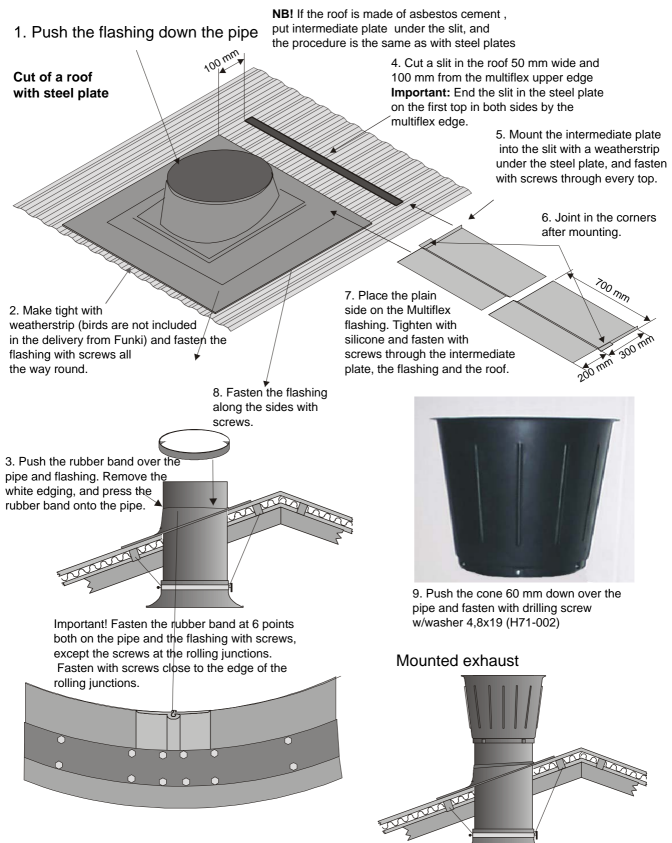
Multiflex Ridge can be used for slopes of 10°, 15° and 20°





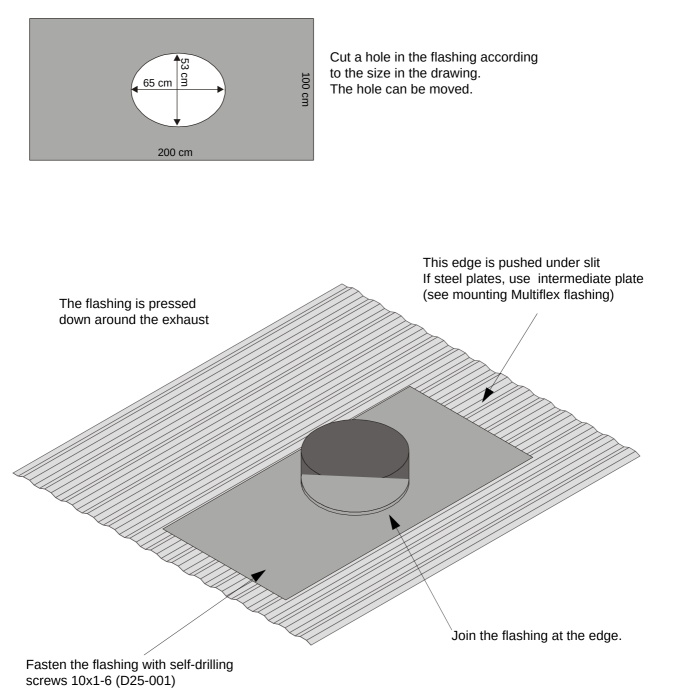
### Mount the flashing on one side of the roof

Multiflex can be used for slopes of 10°, 15° and 20°

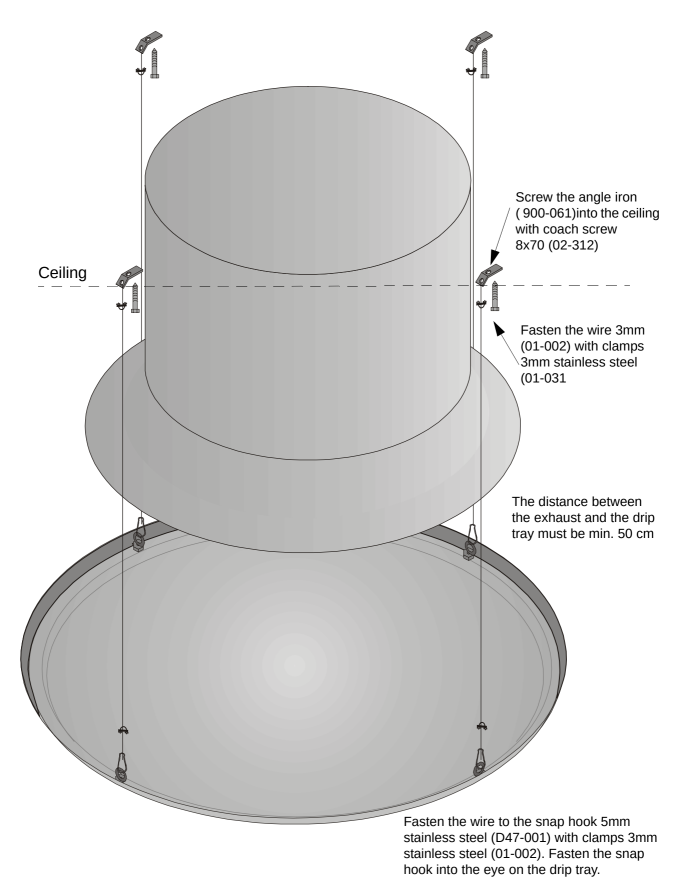




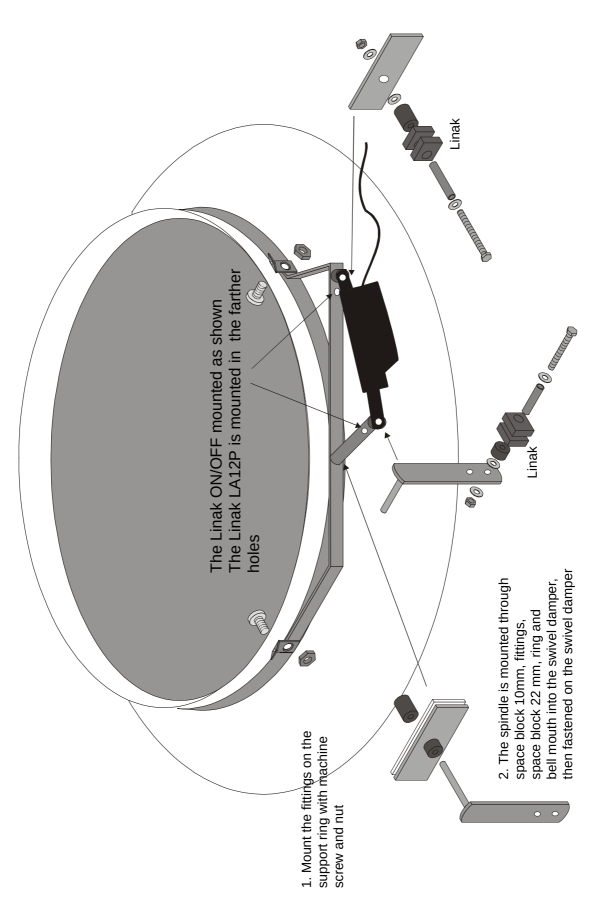
### Mounting flexible flashing



### Mounting the drip tray PE1200

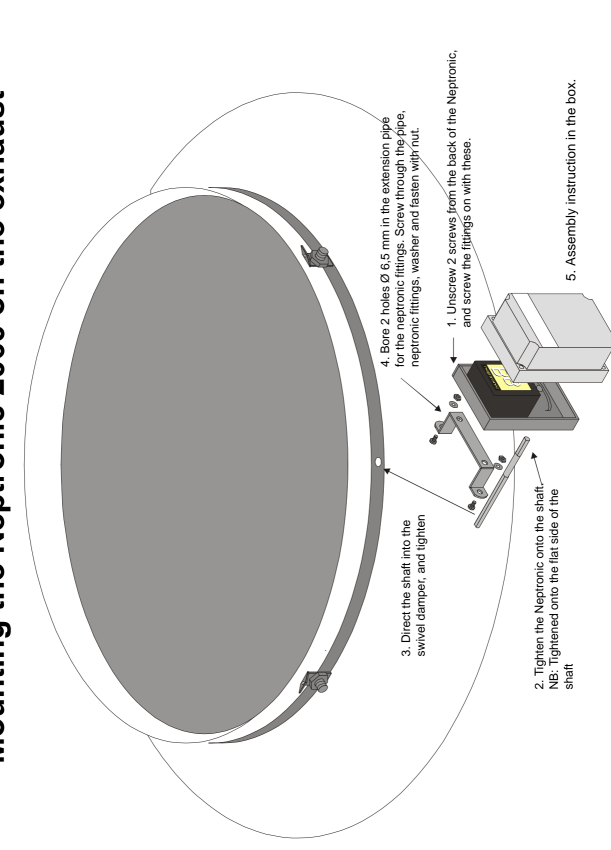


# Mounting the Linak ON/OFF or the Linak LA12P on the swivel damper



M-5104

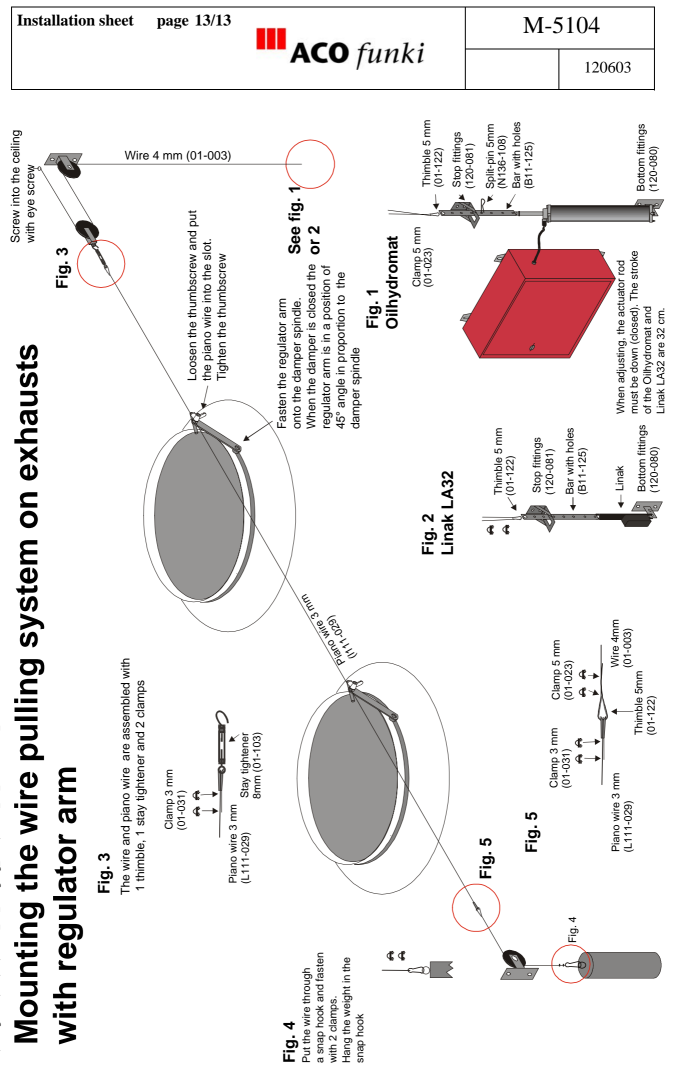
## Mounting the Neptronic 2060 on the exhaust



Installation sheet page 12/13

## ACO funki

120603



T:\Montageblade\Vent\GB\M-5104\_GB\_Udsugning\_Ø600\M-5104\_GB\_UDSUGNING\_Ø600.fm