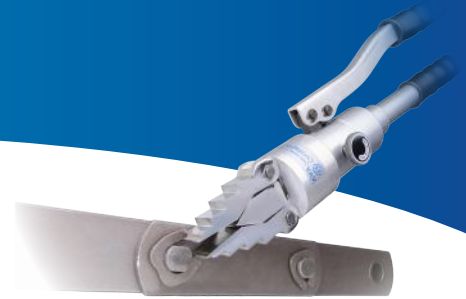


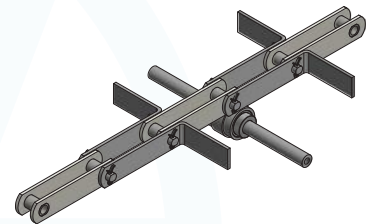
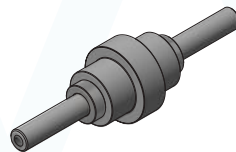
Accessories



VAV CirclipMaster

Circlips are an ideal way to secure the pin of a chain. The disadvantage is that they are difficult to disassemble. That is why VAV has developed the CirclipMaster. A hydraulic, hand-operated tool, applicable to circlips of various types of conveyor chain. The VAV CirclipMaster makes it possible to release circlips quickly, simple and safe from the pin.

Idler

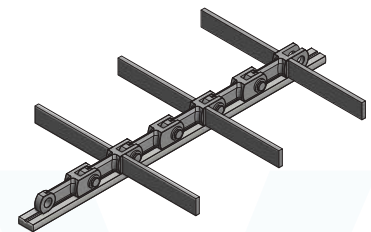


VAV supplies idlers according to your specifications. The idlers can be made of plastic (for example PE1000 or Nylon) or steel (optional hardened). The idlers can be equipped with ball bearings. The axle can be fitted with internal or external thread.

Idler in plastic or steel (parameters in mm)

| Inner width chain | Roller Ø | Shaft Ø | Internal thread |
|-------------------|----------|---------|-----------------|
| 25 | 50/60 | 20 | M10x25 |
| 30 | 50/60 | 20 | M10x25 |
| 35 | 50/60 | 20 | M10x25 |
| 45 | 60/70 | 20 | M10x25 |

Wear-guiding rails



Wear-guiding rails for drop forged chain are available in Manganese steel (X120Mn12). The rails are provided with a guiding groove, for the ideal guidance of the drop forged chain.

Wear-guiding rails from material X120Mn12 (1.3401)

| Size (mm) | Length (meter) | Delivery | Weight (kg/m) |
|-----------|----------------|----------|---------------|
| 35 x 10 | 2,95 - 3,10 | Stock | 2,60 |
| 50 x 10 | 2,95 - 3,20 | Stock | 3,75 |
| 50 x 20 | 2,95 - 3,20 | | 7,67 |
| 60 x 10 | 2,95 - 3,20 | Stock | 4,54 |
| 70 x 10 | 2,95 - 3,20 | | 5,32 |
| 70 x 20 | 2,95 - 3,20 | Stock | 10,81 |