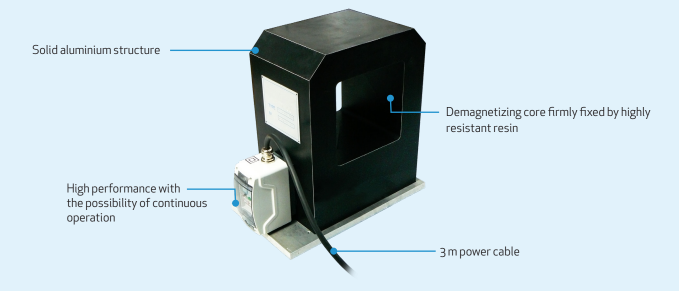
# **Tunnel demagnetizer TDM**



### When to choose a TDM tunnel demagnetizer:

Tunnel demagnetizers are designed for the demagnetization of large components with a block or square shape or for bulk demagnetization of thin-walled components. The dimensions of the component should be similar to those of the tunnel opening. They are designed for continuous operation, so they can be used in industrial production with belt or roller conveyors.

## **APPLICATION**



Demagnetization

#### Important parameters:

Application: Technology: Working cycle: Power supply: Power cable: Demagnetization Electromagnet 100% 400/230 VAC (optional) 3 m

**TECHNOLOGY** 

E

Electro

## VOLTAGE



400/230 VAC

## DUTY CYCLE

## POWER CABLE



#### 100%



3 m

## Use:

- demagnetization of large parts, workpieces, and components of various shapes
- + suitable for continuous operation

| Catalog number | <b>Opening size</b><br>(mm) | <b>Voltage</b><br>(VAC/Hz) |
|----------------|-----------------------------|----------------------------|
| TDM1 230       | 180 x 180                   | 230/50                     |
| TDM1 400       | 180 x 180                   | 400/50                     |
| TDM2 230       | 255 x 255                   | 230/50                     |
| TDM2 400       | 255 x 255                   | 400/50                     |
| TDM4 400       | 460 x 465                   | 400/50                     |
| TDM5 400       | 600 x 420                   | 400/50                     |

It can be delivered with a customised conveyor belt on request.

