

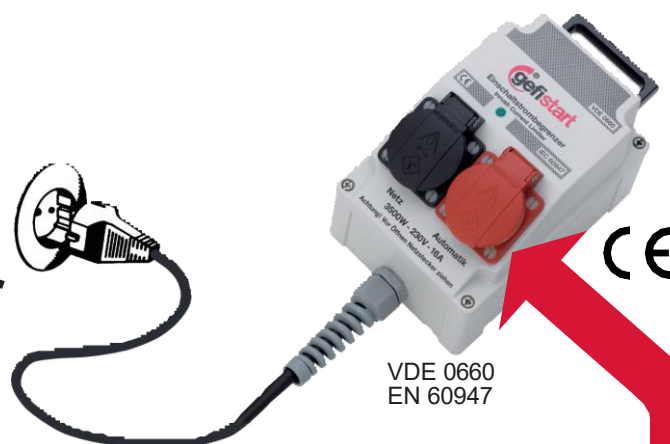


IDE COMPRESSORS

So
fuses
not
jump
out

Starting current limiter

GEFISTART



Increases safety

The electronically controlled soft start avoids the violent jerk when switching on and thus increases the safety during the **handling of** the machine, e.g. with Electric hand tools.

Gentle on the machine

The soft start avoids the mechanical stress and the electrical load when the machine is switched on. This protects bearings, gears, belts and electrical equipment such as switches, relays, etc. The service life and maintenance intervals are extended.

Saves costs

Time is money!
You do not lose valuable working time due to fuse failure. This increases the **Productivity of** your operation.

Function:

The electrical function can be compared with a mechanical valve. When the machine is switched on, the valve is not fully open. The normally 6 - 10 times higher inrush current cannot occur. After switching on the machine, the valve opens slowly, so that the machine then operates at full power.

Technical specifications:

- for machines up to **3500 W**
- splash-proof plastic housing and sockets
- built-in test function lamp
- 2 sockets:
one for the switch-on torque limitation, - the other with function like the household socket for less powerful machines, such as drill or hand lamp.
- Operating voltage: 230 Volt / 50, 60 Hz
- fully electronic, i.e. no wearable part such as relays.
- **with suitability for capacitor motors**



produces safety ♦ ensures productivity

WWW.IDE.DE