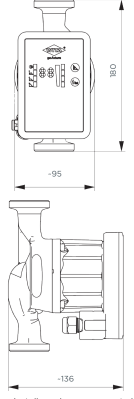
Pump technology / High-efficiency circulation pumps 🐲

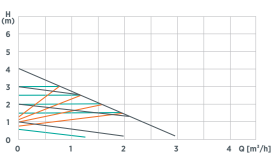


## **Technical data**



All product dimensions are presented in mm.

### Characteristic WITA go.future 2- 40 LED







Maximum delivery head Maximum flow rate Power consumption

Additional functions

Supply voltage Motor protection

Protection rating Ambient temperature Media temperature Temperature class

Connection sizes Installation lengths Pump housing material

Maximum system pressure

Weight incl. insulation

Additional option

EEI

Regulation

# WITA go.future 2 40 | 60 LED

# **Product advantages**

- 5 years warranty
- Night setback mode in minimum speed level
- LED display of power consumption
- Venting function
- Button lock
- Anti-block function
- Also available as PWM (solar/heating) and 0-10 V version

## 40 60

4 m	6 m
2800 l/h	3600 l/h
3~23 W	3~41 W
	speed modes, 4 proportional pressur onstant pressure characteristics
setback, au of characte	operation function / manual night utomatic night setback, LED display eristics, venting function k, anti-block function
1 x 230 V, 5	50 Hz
no externa	I motor protection required
IP 42	
0 °C to +4	0 °C
+5 °C to +1	10 °C
TF 110 acc	ording to EN 60335-2-51
10 bars	
DN 15, DN	20, DN 25, DN 32
110 mm, 130 mm, 180 mm	
,	0 mm in grey cast iron cataphoresis mm, 130 mm in brass
2.5 kg	
≤ 0.20	
also availa	ble as PWM and 0-10 V version

#### Characteristic WITA go.future 2- 60 LED

