



**LINGENHÖLE TECHNOLOGIE**

Vorarlberger Wärmebehandlungszentrum

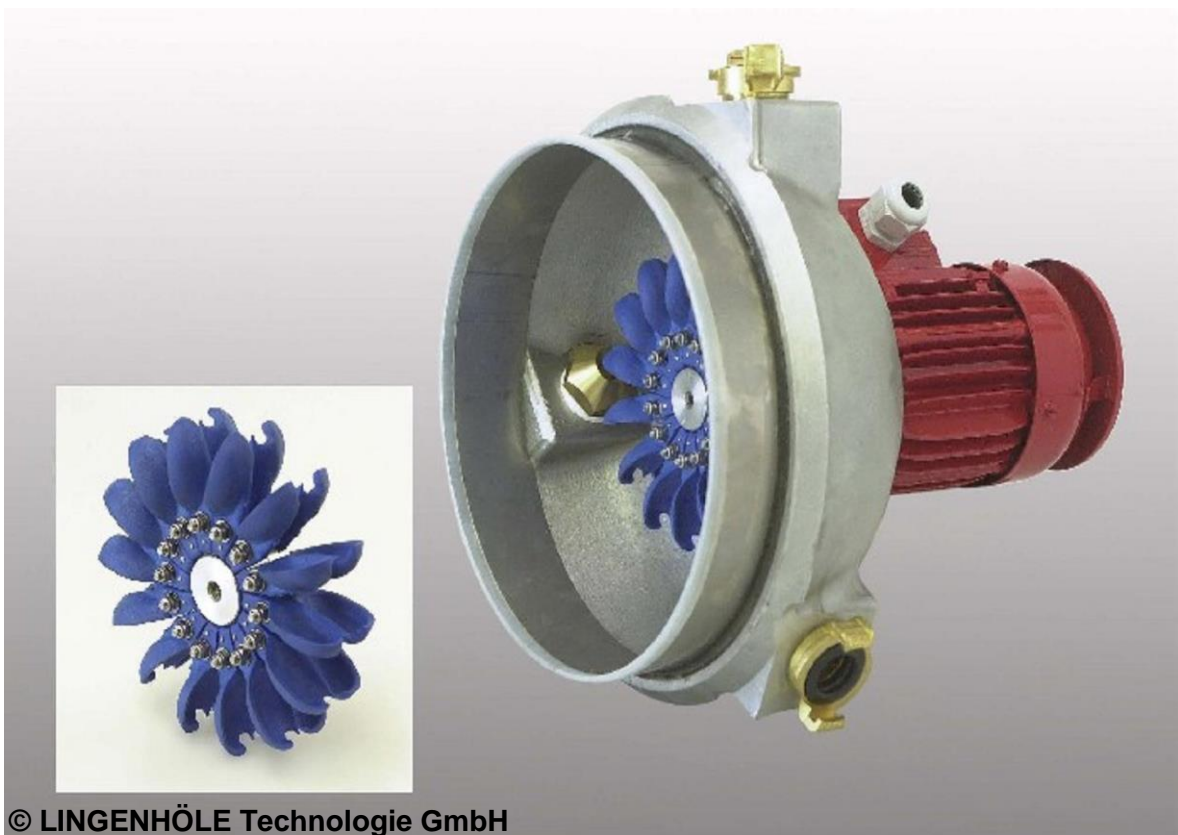
Mechanische Komponenten

Wasserkraftwerke & Turbinenbau

[www.lingenhoele.at](http://www.lingenhoele.at)



## **Type overview – portable water turbines KT100/KT340/KT1000 (100-1000Watt)**



© LINGENHÖLE Technologie GmbH

**Decentralized, eco-friendly power generation**

## Type overview

### KT 100

- Performance: 2 up to max. 100 Watt
- Dimension: Height 28 cm  
Diameter 35cm
- Weight: 10 kg
- Technical Data:
  - H min: 3m
  - H max: 35m
  - Q min: 0,5 l/s
  - Q max: 3,5 l/s
  - P max: 100 Watt

### KT 340

- Performance: 100 up to max. 340 Watt
- Dimension: Height 32 cm  
Diameter 35 cm
- Weight: 14 kg
- Technical Data:
  - H min: 7m
  - H max: 35m
  - Q min: 0,5 l/s
  - Q max: 3,5 l/s
  - P max: 340 Watt

### KT 1000 BAK 200 and BAK 250

- Performance: 150 up to max. 1000 Watt
- Dimension: Height 45 cm  
Diameter 48 cm
- Weight: 29 kg
- technical Data:
  - H min: 12m 65m
  - H max: 70m 125m
  - Q min: 0,5l/s 0,5l/s
  - Q max: 3,5l/s 6,0l/s
  - P max: 1000 Watt

(other heads; water quantities; performances on request)

H= Height  
Q= Volume flow  
P= Performance

Firma  
**LINGENHÖLE Technologie GmbH**  
Runastrasse 110  
A- 6800 Feldkirch  
UID-Nr. ATU 74786369  
Tel.:+43(0)5522/75451  
kraftwerk@lingenhoele.at  
www.lingenhoele.at