

# ZAT autonomous and flexible

The battery-powered ZAT has been successfully used in the Belt Aligner Set for years and is a high-quality alternative to the previous bestseller ZA: the laser is built into a stable metal housing and the power source (AA battery or rechargeable battery) is located directly under the screw cap. A small button at the end of the housing is used for turning the laser ON and OFF.

The ZAT is particularly suitable for mobile use in the wood, stone and metal industries. For example, the ZAT can be easily attached to a mitre saw, a rung drilling machine or a tile cutter and can really be used flexibly.

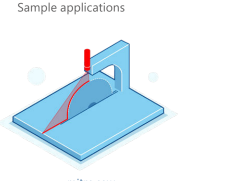




## Highlights

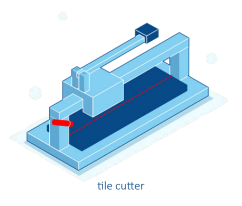
- Different optics available (line, dot, cross)
- Power supply via AA battery or rechargeable battery (not included)

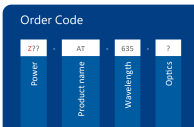
- Convenient ON/OFF button
- Robust metal housing



mitre saw







#### Systemspezifkationen

Wavelength nm	1	6	35
Output power mV	V	1	

#### **Electrical specifications**

Operating voltage	1,5VDC Battery AA or 1,2VDC rechargeable
ZAT Button	ON/OFF button at the end of the housing

#### **Optical specifications**

Laser class		
Focus range	mm	
DOE		
Dot		
Line		

#### Environmental conditions

Operating temperature	°C
Storage temperature	°C

elliptic		
cross		
up to 2.000 mm fixed focus		
1M, 2, 2M		

### Mechanische Spezifikationen

· · · · · · · · · · · · · · · · · · ·		
Length	mm	124
Diameter head Ø	mm	20
Weight	g	162
Material		Nickel-plated brass
Protection class		IP40

-10°C up to +50°C

