

## Informacije o proizvodu (EN)

Be Quiet Pure Wings 3 140mm BL109 ventilator za PC

**be quiet!**<sup>®</sup>



Tehnoteka je online destinacija za upoređivanje cena i karakteristika bele tehnike, potrošačke elektronike i IT uređaja kod trgovinskih lanaca i internet prodavnica u Srbiji. Naša stranica vam omogućava da istražite najnovije informacije, detaljne karakteristike i konkurentne cene proizvoda.

Posetite nas i uživajte u ekskluzivnom iskustvu pametne kupovine klikom na link:

<https://tehnoteka.rs/p/be-quiet-pure-wings-3-140mm-bl109-ventilator-za-pc-akcija-cena/>



# PURE WINGS 3

PERFORMANT, PROGRESSIVE, QUIET

**140mm PWM high-speed • 140mm PWM • 140mm  
120mm PWM high-speed • 120mm PWM • 120mm**

## IDEAL APPLICATIONS

Gaming and multimedia systems  
Demanding PCs  
Water and air cooling setups  
Silent system builds

## HIGHLIGHTS

PWM high-speed models feature closed loop motor to keep the rpm steady  
Optimized fan blades for extraordinarily high air pressure  
Fan frame is optimized for a minimum of air leak, ultimately leading to higher performance  
Very low minimum rpm for very quiet operation

### Highlights

- Innovative closed loop motor for high-speed models keeps the rpm no matter the resistance
- Optimized fan frame for outstanding performance on radiators
- Newly designed fan blades and re-arranged angle for extraordinary air pressure
- Pure Wings 3 can be operated with very low minimum rpm for very quiet operation
- Long life rifle bearing gives an operating lifetime of 80,000 hours
- Iconic, unmistakable and streamlined design that avoids anything unnecessary
- Product conception, design and quality control in Germany

# PURE WINGS 3

PERFORMANT, PROGRESSIVE, QUIET

Technical Data						
Model	140mm PWM high-speed	140mm PWM	140mm	120mm PWM high-speed	120mm PWM	120mm
Color options	black   white	black   white	black	black   white	black   white	black
Article no.	BL109   BL113	BL108   BL112	BL107	BL106   BL111	BL105   BL110	BL104
EAN Code	black: 4260052190814 white: 4260052191002	black: 4260052190807 white: 4260052190999	4260052190791	black: 4260052190784 white: 4260052190982	black: 4260052190777 white: 4260052190975	4260052190760
Dimensions, (W x H x D in mm)	140 x 140 x 25			120 x 120 x 25		
Fan speed @ 100% PWM / 12V	1800	1200		2100	1600	
Noise level (dB(A)) @ 100% rpm	30.5	21.9		30.9	25.5	
Airflow @ 100% rpm (cfm / m³/h)	72.2 / 122.6	57.4 / 97.5		59.6 / 101.2	49.9 / 84.8	
Air pressure (mm / H <sub>2</sub> O)	2.44	0.96		2.41	1.45	
Voltage range DC (V)	5 - 13.2					
Input power (W)	6		3.6		2.4	
Input current (A)	0.5		0.3		0.2	
Connector	4-pin PWM		3-pin	4-pin PWM		3-pin
Lifetime @ 25°C (h)	up to 80,000					
Accessories	Fan screws					

## Certifications



**RoHS**  
COMPLIANT



## Contact

be quiet! headquarters

Listan GmbH  
Wilhelm-Bergner-Straße 11c  
21509 Glinde  
Germany

Service hotline: +49 40 7367 686 44

e-mail: [service@bequiet.com](mailto:service@bequiet.com)  
Visit the contact section on [bequiet.com](http://bequiet.com)  
for the right regional service information.

Ovaj dokument je originalno proizveden i objavljen od strane proizvođača, brenda Be quiet!, i preuzet je sa njihove zvanične stranice. S obzirom na ovu činjenicu, Tehnoteka ističe da ne preuzima odgovornost za tačnost, celovitost ili pouzdanost informacija, podataka, mišljenja, saveta ili izjava sadržanih u ovom dokumentu.

Napominjemo da Tehnoteka nema ovlašćenje da izvrši bilo kakve izmene ili dopune na ovom dokumentu, stoga nismo odgovorni za eventualne greške, propuste ili netačnosti koje se mogu naći unutar njega. Tehnoteka ne odgovara za štetu nanесenu korisnicima pri upotrebi netačnih podataka. Ukoliko imate dodatna pitanja o proizvodu, ljubazno vas molimo da kontaktirate direktno proizvođača kako biste dobili sve detaljne informacije.

Za najnovije informacije o ceni, dostupnim akcijama i tehničkim karakteristikama proizvoda koji se pominje u ovom dokumentu, molimo posetite našu stranicu klikom na sledeći link:

<https://tehnoteka.rs/p/be-quiet-pure-wings-3-140mm-bl109-ventilator-za-pc-akcija-cena/>