

DENTLER

BASIS®TAC

WWW.BASISTAC.DE

Dentler Jagdwaffen GmbH  
Burgstraße 19  
88299 Leutkirch im Allgäu

info@basistac.de  
www.basistac.de  
Tel.: +49 (0) 75 63 - 90 88 88  
Fax.: +49 (0) 75 63 - 90 88 89

Modifications and errors reserved.  
Variations in the models are possible  
depending on the country.



MADE IN GERMANY

Designed by simondesign.eu



DE-03/2019



**Advantages BASIS® + BASIS® VARIO**

- + 100% compatibility
- + 100% reproducibility
- + Absolute stress-free mounting
- + Extreme shot-proof
- + No first shot for adjustment purposes necessary
- + Low priced retrofitting of additional optics or weapons
- + Very easy handling for the shooter
- + Premium quality „Made in Germany“

Recommended von:



- DWJ (Test report 11/2013):  
„It leaves nothing to be desired...“
- PIRSCH (Test report 5/2014):  
„A technically convincing solution“
- Wild & Hund (Test report 4/2017):  
„ranks among the best currently available on the market“
- Deutsche Jagdzeitung (Test report 8/2017):  
„First-class and worthwhile“

**BASIS® VARIO**



Integrated lateral adjustment  
± 1,5m / 100 m

Integrated height adjustment  
0-50 MOA/100 m

**TAC-product range:**

**Mounting rail BASIS® TAC**

Height 8 mm without inclination:

- ⊙ 25,4 mm
- ⊙ 30 mm
- ⊙ 34 mm

**Attachments**

- Aimpoint
- Docter sight
- Weaver/Picatinny

**Base rail BASIS® Weaver/Picatinny**

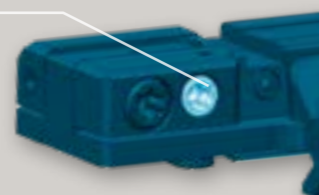
Height 8 mm with inclination:

- ∖ 0 MOA
- ∖ 20 MOA

**Base rail BASIS® VARIO Weaver/Picatinny**

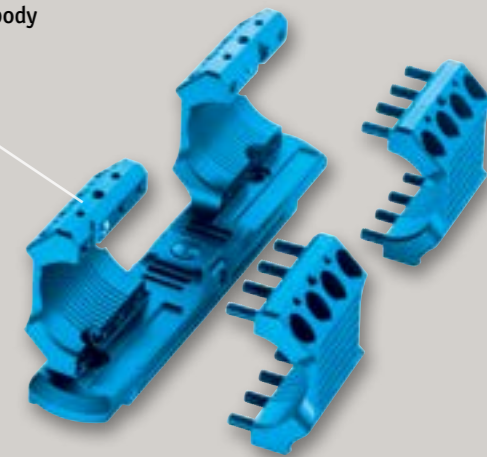
Height 9 mm with infinite inclination:

- ∖ 2 p.m. = 0 MOA
- ∖ 3 p.m. = 13 MOA
- ∖ 4 p.m. = 30 MOA
- ∖ 5 p.m. = 43 MOA
- ∖ 6 p.m. = 50 MOA



**BASIS® TAC**

One-piece-body



6 interfaces in front and backwards for central and laterally arranged attachments

Incorporated nut for sight onto the scale of the height adjustment in firing position

Extreme slenderly design for sight onto the scale of the side adjustment in firing position

**BASIS® TAC + attachments**



Docter sight

Aimpoint

Weaver/Picatinny

Receiver interfaces

Extensive rings for perfect fit and extraordinary strong cohesion of the optic

Application examples can be found at [www.basistac.de](http://www.basistac.de)