

SCHMIDT BENDER

3-27 x 56 PM II
HIGH POWER

NEW

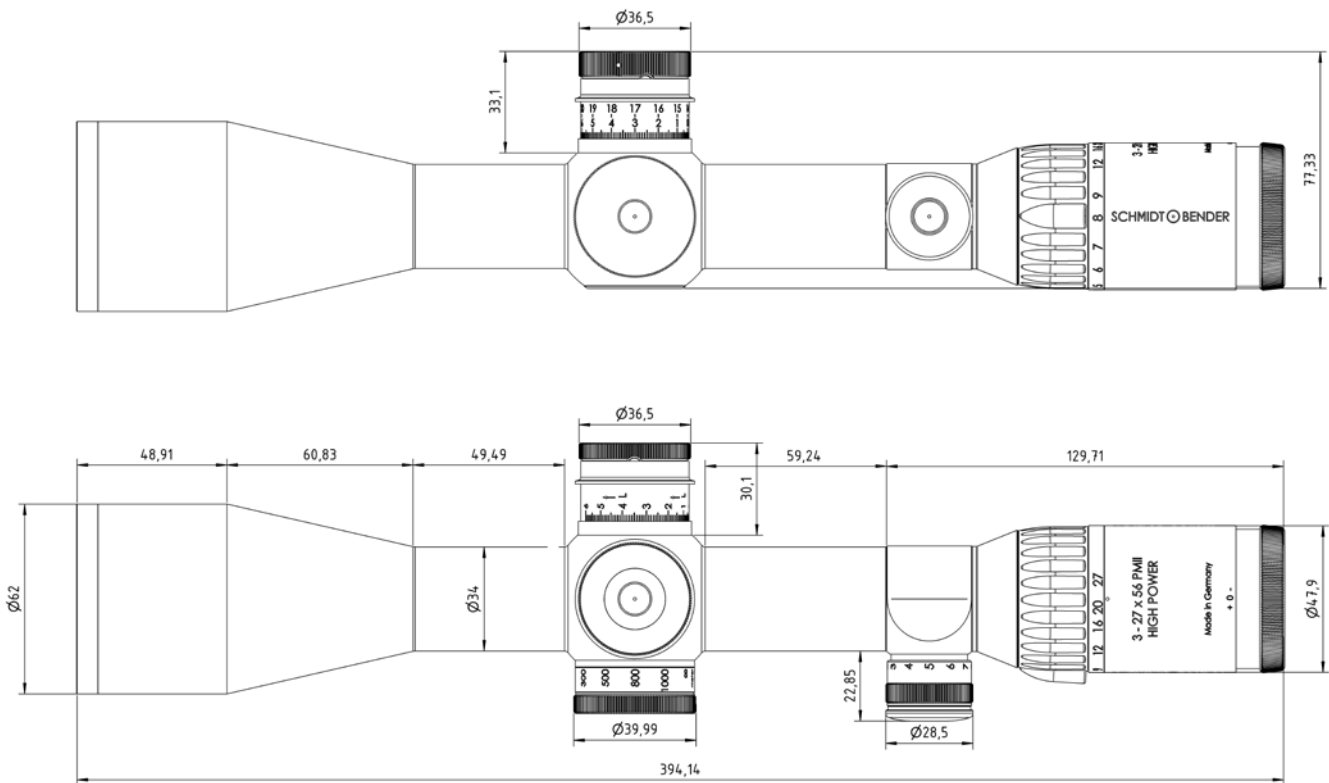


- 9x zoom scope for versatile shooting situations
- Tested and selected by the elite USSOCOM
- Completely waterproof up to 25 m
- Large adjustment range for ultra long range shooting
- Locking MTC turrets
- Ultra high accuracy and shock resistant for large calibers
- Rugged military design

Contact us to find out more about our high-quality rifle scopes at:

Schmidt & Bender GmbH | Am Grossacker 42 | 35444 Biebertal, Germany | Phone: +49 6409 8115-0 | info@schmidt-bender.de | www.schmidt-bender.de

1. Dimensions and physical properties



Dimensions in mm

Weight:	1128 g
Length:	394,14 mm
Tube diameter:	34 mm

2. Optical Data

Magnification:	3 x - 27 x
Objective diameter:	56 mm
Field of view (m/100 m):	13,0 - 1,4
Exit pupil:	8,7 mm - 2,07 mm
Eye relief:	90 mm
Twilight factor:	8,8 - 38,9
Transmission:	90 % / Analysis ¹⁾
Focal plane:	1 st focal plane

¹⁾ D65 Day / Night at 370-780nm according to DIN-ISO 14490-5

3. Adjustments

Diopter:	+2 dpt to -3 dpt
Elevation (Double Turn with MTC and locking function):	
clicks:	0,1 mrad per click
more tactile clicks:	every 1 mrad
total adjustment:	0 - 26 mrad (standard) 0 - 36 mrad (optional)
Windage (Single Turn with Zero Stop and locking function):	
clicks:	0,1 mrad per click
more tactile clicks:	on zero position
total adjustment:	±6 mrad
Parallax:	10 m to ∞
Illumination:	setting 1 - 11 (including night vision settings) Standby-Modus: off between settings

4. Environmental properties

Waterproof:	25 m
Temperature range:	
Storage:	-40°C to +70°C
Function:	-25°C to +55°C

5. Available configurations

a.) Turrets

Turret types

Elevation: Double Turn with MTC and locking function

Windage: Single Turn with Zero Stop

Turret configurations

Elevation	Windage
0,1 mrad cw	0,1 mrad cw
0,1 mrad ccw	0,1 mrad ccw
¼ MOA cw	¼ MOA cw
¼ MOA ccw	¼ MOA ccw

b.) Colors

- Black
- Pantone
- RAL 8000

c.) Illumination

- Illuminated

d.) Reticles

- P4 fine
- H2CMR
- Tremor 2
- H37
- H59
- Other reticles available on request.

More configurations on request!