

# MICHELIN ANAKEE ADVENTURE

M+S

**MOTORRAD**  
 Test Result Issue 13/2019  
**PURCHASE TIP**  
 RAIN TIRES  
**VERY GOOD**  
 MICHELIN Anakee Adventure  
 120/70 R 19 | 170/60 R 17



## DESIGNED FOR ON-ROAD AND PATH USE



### ENHANCED GRIP

The MICHELIN 2CT Technology and MICHELIN 2CT+ Technology combined with the MICHELIN Silica Technology, provide good dry and wet grip.



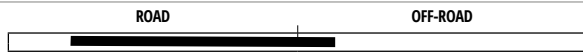
### REMARKABLE HANDLING AND STABILITY

The new profile of the MICHELIN Anakee Adventure tire enhances handling when cornering, straight-line stability and riding enjoyment. Tire approved by BMW for the R 1250 GS.



### FOR ON-ROAD AND PATH USE

The tread void ratio, grooved tread pattern and M+S marking make it equally at home on-road and off-road.



#### ORIGINAL EQUIPMENT

**BMW:** R1300 GS. **CHUNFEBG:** MT-800. **HONDA:** AFRICA TWIN  
**KTM:** 390 ADVENTURE, KTM 790 ADVENTURE. **MOTO GUZZI:** V85 TT  
**TRIUMPH:** TIGER 850 SPORT, TIGER 900 GT

According to the MOTORRAD enduro tire test issue 13/2019. 3500 km wet and wear test, carried out on country roads, over 6 days, from Stuttgart to Rome, comparing the MICHELIN Anakee Adventure tire to the BRIDGESTONE Battlax A41, CONTINENTAL TrailAttack3, DUNLOP Trailsmart Max, METZELER Tourance Next and PIRELLI Scorpion Trail III with dimensions 120/70 R19 at the front and 170 / 60R17 at the rear on a BMW R1250 GS.

**The MICHELIN Anakee Adventure received the rating «very good» with 316 points out of a total of 350 possible points.**



OR



Size	TL/TT	CAI	Tube
120/70 R 17 M/C 58V	TL/TT	585294	17MG
110/80 R 18 M/C 58V	TL/TT	920596	18MF, 18MG
100/90 - 19 M/C 57V	TL/TT	034151	19MF
110/80 R 19 M/C 59V	TL/TT	580026	19MF
120/70 R 19 M/C 60V	BMW OE TL/TT	993727	19MF
90/90 - 21 M/C 54V	TL/TT	294501	21MD

Size	TL/TT	CAI	Tube
130/80 R 17 M/C 65H	TL/TT	688509	17MH
140/80 R 17 M/C 69H	TL/TT	156429	17MI
150/70 R 17 M/C 69V	TL/TT	429465	17MI
NEW 160/60 R 17 M/C 69V	TL/TT	462141	17MHR
170/60 R 17 M/C 72V	BMW OE TL/TT	139513	17MI
180/55 R 17 M/C 73V	BMW OE TL/TT	845259	16MI
150/70 R 18 M/C 70V	TL/TT	966727	18MG