

MESSERSCHMITT ME 109 G (Fighter)

2.. SE F & NF

3.. 2 x 7.9 mm or 13 mm ✓  
& 1 x 30 mm

{ 2 x 7.9 mm or 13 mm  
3 x 20 mm - USAF IIS 43-33 }

{ 2 x 13 mm or 13 mm  
3 x 20 mm or 13 mm  
2 x 10 mm or 13 mm }

4.. 550 lbs max; nil normal

5.. 400 mph at 22,000' (395 mph at 22,000' - <sup>Gene 5-6-46</sup> USAF IIS 43-33)

6.. 1045 m (1020 m with max fuel - USAF IIS 43-33)  
(550 m with 550 lbs - TAIC Mnl Jan 45)  
(535 m with 550 lbs - USAF IIS 43-33)

7.. 38,500' (39,000' min fuel/no bombs - USAF IIS 43-33)

8.. 1 ✓

9.. Comparative TAIC Manual Jun 45. L.H.J.

✓ = checked with TAIC Mnl Jan 45. R.S.G.

✓ = " " USAF I.I.S. 43-33, June 43. R.S.G.

MESSERSCHMITT ME 109 G (Fighter-bomber)

2.. SE FB & R

3.. 2 x 7.9 mm & (2 x 13 mm & 1 x 20 mm - TAIC Mnl Jan 45)  
1 x 20 mm [2 x 13 + 3 x 20 mm - Jane's 45/46]

2 x 7.9 mm  
1 or 3 x 20 mm  
Jane's 45/46

4.. 550 lbs normal & max (550 lbs normal; 1100 lbs max - TAIC Mnl Jan 45)  
[1210 lbs max - Jane's 43-44]

5.. 367 mph at 22,000' (370 mph at 22,000' with bombs - TAIC Mnl Jan 45)

6.. 535 m with 550 lbs (550 m with 550 lbs - TAIC Mnl Jan 45)

7.. 35,000' normal load (35,500' with 550 lbs - TAIC Mnl Jan 45)  
39,000' min fuel/no bombs

8.. 1

9.. USAF Infml Intel Smy 43-33, Jun 43. R.S.G.