

PRAKTIKA-USERS.COM

The definitive equipment listing for Prakticas on the internet

[Main](#) | [Camera Bodies](#) | [Lenses](#) | [Accessories](#) | [Photo index](#) | [Contact](#)

[Lenses](#) -> [M42](#) -> Meyer Primotar 2.8/50

Construction - 4 elements, 3 groups

Angular field - 47°

Minimum focusing distance - 0.6m

Diaphragm action - Pre-set

Minimum aperture - f/22

Filter size - 40.5mm screw-in type

Push-on diameter - 42mm

Weight - 130g

Barrel length - 33mm

Description - This is a lower-cost lens by Meyer of Tessar construction, offering very fine performance; compared the Primotar-E it is slightly faster but has pre-set aperture. An interesting extra feature is that it is a kind of manual "GN" lens: on its underside, the aperture ring and the stationary part of the barrel have extra sets of markings, by setting the distance against the guide number of the flashgun the proper aperture is set to ensure correct flash exposure.

Lens:



[Back](#) | [Index](#)