











This Distagon with an angular field of 100° has a design well tried for years. Its special features include excellent imaging performance, a good distortion correction unexpected in this type of lens and an exceptionally compact design.

This new model does not differ in optical performance from the known and tested version when photographing distant subjects. What's new is its superb performance in close-range photography. When set to shorter object distances the positions of the components change in relation to each other. This counteracts the loss in imaging performance in the marginal areas and extends the useful range of the lens to 0.3 m.

Number of lens elements: 10 Number of components: 9

f-number: 4

Focal length: 18.6 mm

Negative size: 24×36 mm

Angular field: 100° diagonal

Mount: Contax/Yashica mount

Diaphragm action: Fully automatic
f-stop scale: 4-5.6-8-11-16-22

Filter: 70 mm slip-on type

Focusing range: ∞ to 0.3 m (12 in) Aberration correction at close range with

"floating element"