



OPTISCHES WERK Dr. Staebble, Friedl & Co. KG.
Schongau/Lech

Resumé for combination-objective Staebble POLYPLAST
(for 5" x 7")

One shutter – five focal lengths

In view of many enquiries which we have received recently for this popular POLYPLAST combination set, we have recalculated it, based on the latest developments, and we are marketing it in a beautifully finished mount. The combination consists of high quality double anastigmats and a rear anastigmat. The new POLYPLAST combination set is hard coated, dust proof and colour corrected.

The graduation of the focal length is chosen in such a way that, from any standpoint, a wide range of object size is possible.

The Object-Lens can be shifted sideways very large.

The various focal lengths of the POLYPLAST are arrived at, by changing the quick mount front objectives, whereas the rear objective remains in the shutter.

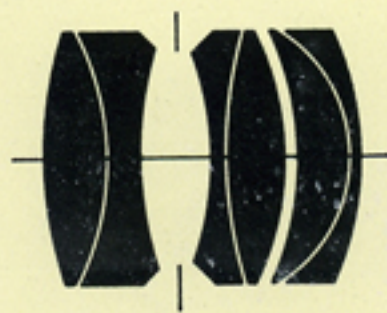
The focal lengths and the aperture can be read off immediately for every setting. There is, further, the TELE supplement objective, NEOPLAST 7.7/450 mm, available which can be used together with the POLYPLAST.



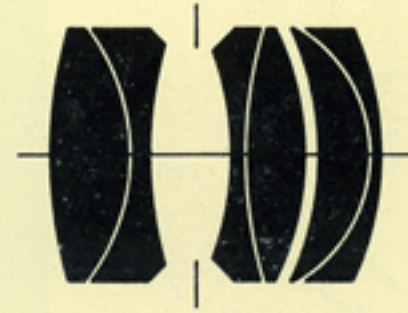
combination I
16/150 mm



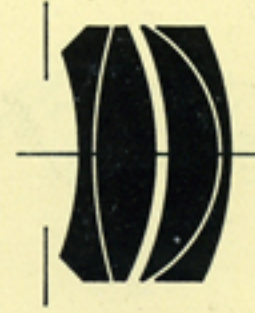
main combination II
6.3/195 mm



combination III
7.7/240 mm



combination IV
9/280 mm

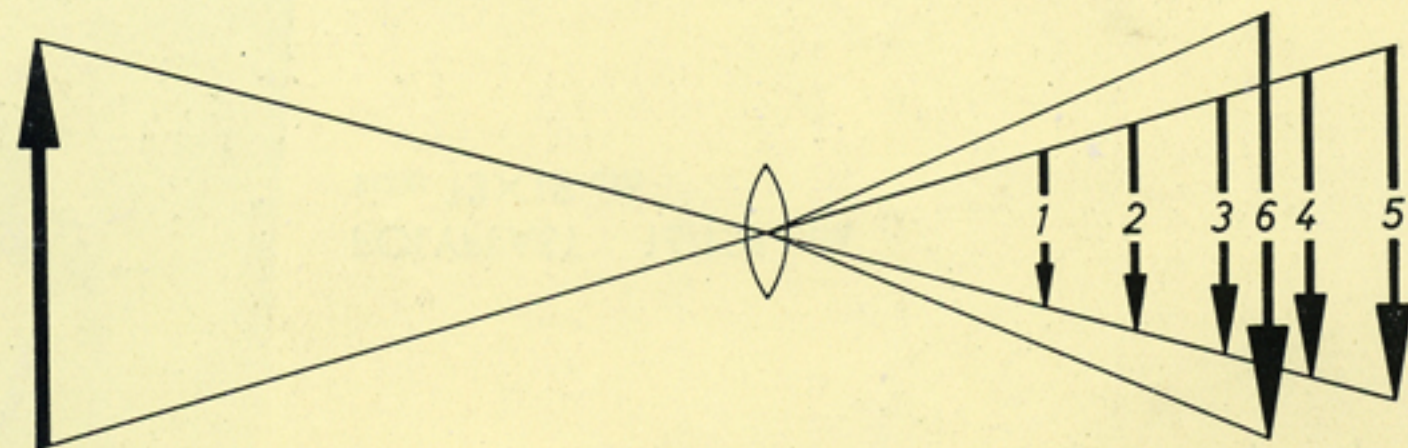


rear part only
16/320 mm

Tele-Supplement-Object-Lens NEOPLAST 7.7 / 450 mm

Diagram of the picture frames for the combination POLYPLAST plus NEOPLAST supplement

- | | | |
|--------------------|------------|-----------------|
| 1. combination I | 16/150 mm | enlargement 1,0 |
| 2. combination II | 6.3/195 mm | enlargement 1,3 |
| 3. combination III | 7.7/240 mm | enlargement 1,6 |
| 4. combination IV | 9/280 mm | enlargement 1,9 |
| 5. combination V | 16/320 mm | enlargement 2,1 |



6. Tele-Object-Lens NEOPLAST 7.7/450 mm enlargement 2,8

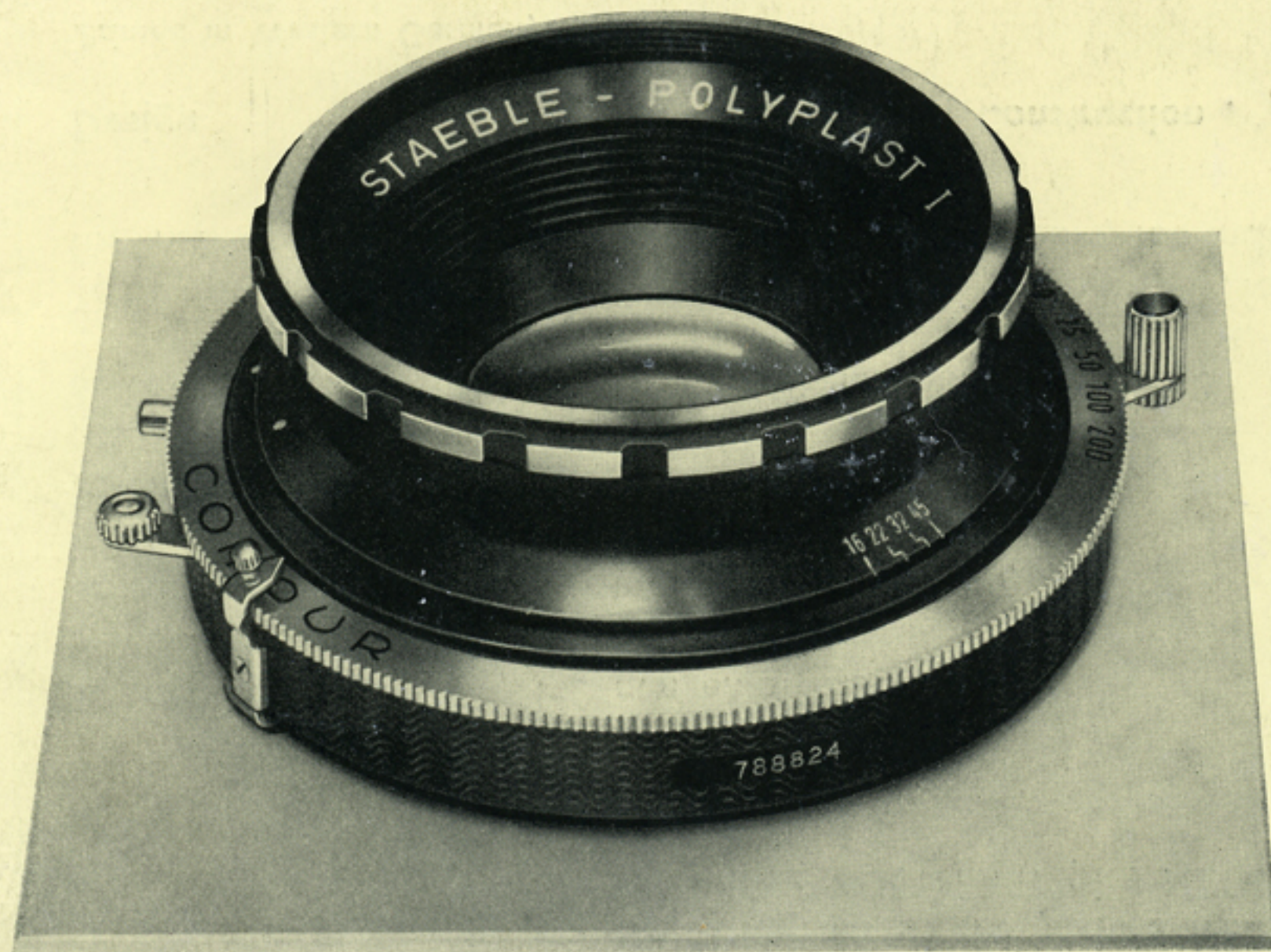
To be used as universal objective for all kinds of photography, for the professional as well as for the amateur, for interior architecture and architecture out of doors, for industrial arts, landscapes, portrait and others:

Design

Construction

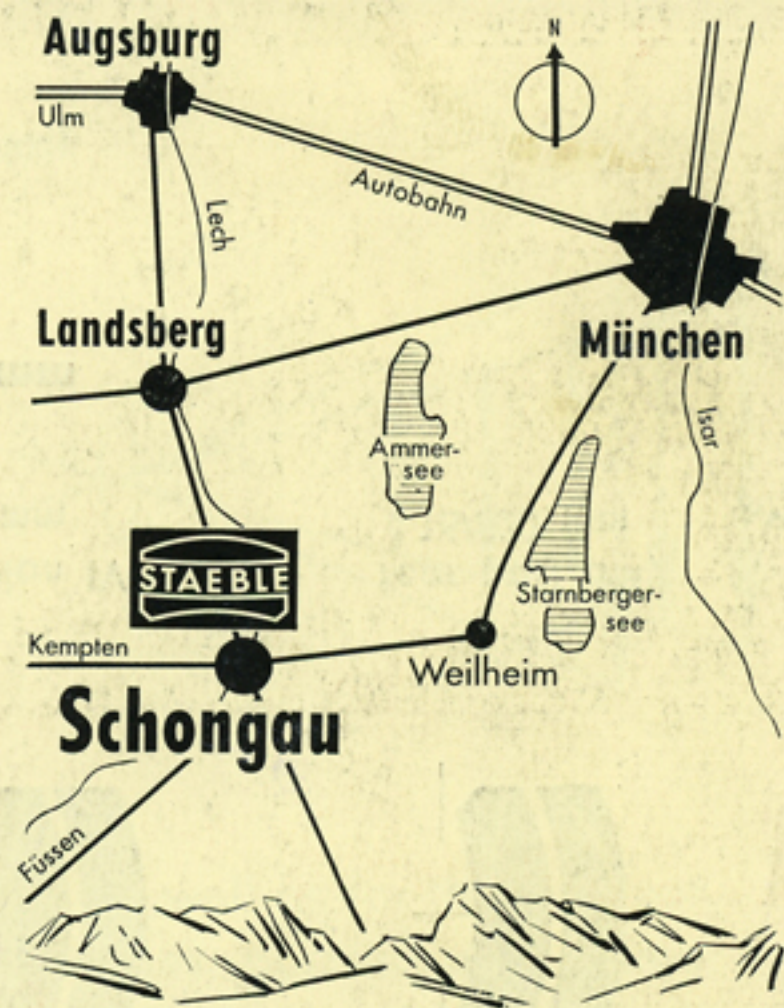
Production

Printed in Western Germany



POLYPLAST 16/150 mm
size 13×18 cm

The OPTICAL WORKS,
founded in Munich on
May 5th, 1908, moved
to Schongau / Lech into
the lower Alps during the
year 1944. The new pre-
mises are located in Al-
tenstadt near Schongau.



OPTISCHES WERK
Dr. Staebble, Friedl & Co., K.G.
Altenstadt bei Schongau
südliche Römerstraße 18—26
Western Germany