

ROLLEIFLEX SL66 SE
ROLLEIFLEX SL66 X

Into New Areas of Photography with Specialist Lenses



Adapter Rings for View Camera Lenses

With the aid of Rollei's bayonet adapter rings for shutter sizes 0 and 1, it is possible to fit view camera lenses, such as those from Schneider, to the Rolleiflex SL66 SE and SL66 X.

In conjunction with the system's own focusing features and the 40 mm or 80 mm extension tube, Schneider's view camera lenses can cover all sorts of applications from infinity to a scale of approx. 1:1 and larger. Using the Apo-Symmar f5.6/150 mm with a 40 mm extension tube, for instance, an image scale from ∞ to 1:3.1 can be achieved.

(Ident-No. 97 306, 97 307)

Suitable view camera lenses from Schneider are:

Apo-Symmar f5.6/100
 Apo-Symmar f5.6/120
 Apo-Symmar f5.6/135
 Apo-Symmar f5.6/150
 with Rollei's adapter ring for shutter size 0, Ident-No. 97 306, 33 mm dia., and Xenar f5.6/150
 Apo-Symmar f5.6/180
 Xenar f6.1/210
 with Rollei's adapter ring for shutter size 1, Ident-No. 97 307, 40 mm dia.



J. Kollmorgen



P. Vogt



P. Kaus



Shift Adapter for Specialist Lenses

Using Rollei's shift adapter (ball/tilt principle), view camera lenses can be fitted to the Rolleiflex SL66 SE and SL66 X to cope with specialized detail and still life assignments. The adapter can tilt up to 13° in any direction and can mount view camera lenses with shutter sizes 0 and 1, from 150 mm focal length, via the Rollei adapter rings. The view camera lenses should have an image circle diameter of at least 124 mm.



(Ident-No. 97 287)