

HARTBLEI

Optics by
Carl Zeiss



HARTBLEI SHIFT&TILT

Optics by
Carl Zeiss



HARTBLEI New: Superrotator 2,8/80 TS

This Hartblei Lens with **Optics by Carl Zeiss** is a dream-come-true for fashion and people photographers. Despite the sensational sharpness at open aperture you can still create georgeous blurs and softening. The Hollywood of the 40s is coming to life again. On the other hand, with closed aperture the lens becomes a razor-sharp tool for daily studio work, allowing full control over perspective and sharpness even with difficult lighting situations (**new improved Antiflare**) Users of 35mm full format cameras will achieve 183% of the originally available pixel size with a shift of 2x10mm horizontally. The resulting image angle will be comparable to a 61,5 mm lens (on 35mm). i.E, if you stitch two exposures as portrait formats, this will result in a usable picturesize of 44x36mm (at 4 mm overlapping), this gives you a picture diagonale of 56.8 mm opposing a 43.2 mm diagonale at 24/36 = Factor 1.3 ! With crop sensors and a chipsize of 1:1.5, the gain with a 3-time-exposure/stitch is about 250%

Technical Data:

Number of lenses: 7
Open Aperture: 1:2,8
Weight: ~ 850 Gramm
Filterdiameter: 72x0,75
Focal Lenght: 81,2 mm
Smallest Aperture: 22

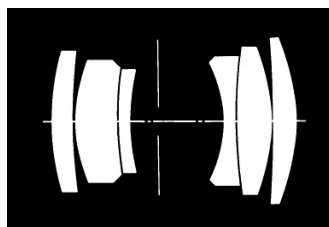


HARTBLEI New: Superrotator Makro 4/120 TS

Worldpremiere: Second integrated Focusing 75cm reaches 1:4 Scaling. Optional Tripod collar for 80 and 120mm. The Hartblei Makro with optics by Carl Zeiss is an outstanding Shift and Tilt lens in a massive barrel, hardeloxated black surface, **12 blade aperture** and with exceptional image quality. This longer focal length results in a perfect distance to the subject, allowing studio photographers with full format chips to set the lights without problems. The Hartblei Macro 4/120 TS is the specialist for close-ups with superior image quality, even at full aperture and scales of 1:20 to 1:1 (with intermediate rings). It is perfect for commercial and ad photography, analogue and digital, outdoor photography, industry and documentation. The lens is based upon a construction that keeps the image quality on a high level across the whole frame, mostly independent of the scale or the distance to the object. This concept offers a high potential for close-ups.

Technical Data:

Number of lenses: 6
Open Aperture: 1:4
Weight: ~ 965 Gramm
Filterdiameter: 72x0,75
Focal Lenght: 120,9 mm
Smallest Aperture: 32



HARTBLEI New: Superrotator 4/40 IF TS

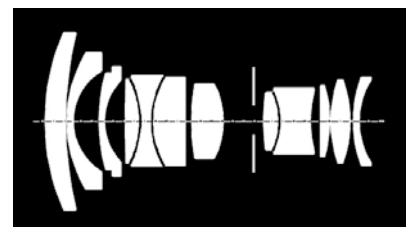
Hartblei exclusive Shift- and Tilt-lens with **integrated Tripod Collar** & outstanding image quality. It was originally constructed for the 6 x 6 format, providing huge quality reserves for 35mm format.

All Hartblei Shift- und Tilt-lenses are so called Superrotators, meaning that the Shift and Tilt functions can be used independently with 360 degrees rotation. With this lens you can almost substitute a view camera. You may achieve up to 8 degrees of tilt and 10mm Shift. **All have now internal brass mechanics and hardchromed mounts.** The 40mm/IF uses inside focusing and automatic optimisation of correction for the whole area of focusing from infinity to the closeups limit.

Even with wide open aperture, the optical resolution is exceptionally high. Detail structures up to 200 line pairs/Millimeter would be possible if suitable chips would exist. The perfect lens for the demanding studio and architecture Photographer.

Technical Data:

Number of lenses: 12
Open Aperture: 1:4
Weight: ~ 1550 Gramm
Filterdiameter: 86x1,00
Focal Lenght: 40,8 mm
Smallest Aperture: 22



Your Hartblei Dealer

Available Camera Mounts:

New : with up to 6 Screws

Canon EOS
Nikon F
Sony/Minolta
PentaxK
Leica R
Contax
M42 universal

