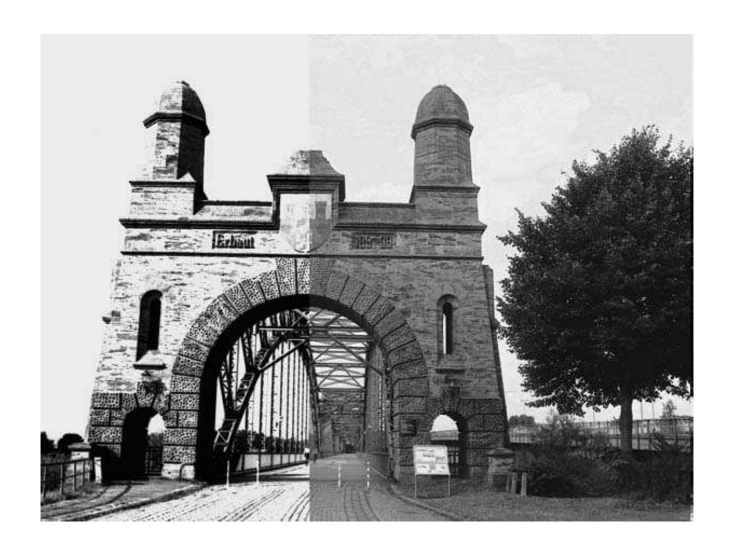
# SUCCESSOR of the Kodak™ Technical Pan?



# **Rollei**Technical Pan ATP-V1

Low-sensitive B&W film with extremely fine grain and controllable contrast.



The **ROLLEI ATP** "V1" is an extremely highly resolution B&W film. He has a nominal sensitivity of ISO 32. He draws by finest grain, high sharpness and contrast variability out, by the choice of appropriate developers. The **ROLLEI ATP** "V1" can be used, both for the pictorial photography, and also as document film for reproductions, letters or title slides, in the photo micrography, solar photography, and with the employment of "photographic electrophoretic gels, and laser recording. The ability to steer the contrast of the film, lastingly looks for itself on the film market.

# Picture examples:



Here, the ROLLEI ATP "V1" became processed in the ROLLEI LOW CONTRAST (RLC) developer. To recognize clearly, are the extremely sharp redition of the smallest details, and the abundance of tonality values. For the normal pictorial photography (please regard the formation of clouds, this is an impressive example for an "flattened" gradation).

### Data:

Processed in ROLLEI RLC, 1+4, 6 minutes, with 20℃.

It may be, that the dilution for some requirements is too "fat", therefore attempts with 1+5 and 1+6, should take place.



Here, the ROLLEI ATP "V1" became processed in the ROLLEI HIGH SPEED (RHS) with an clearly higher contrast. Therefore, this developer is not suitable for the normal pictorial photography. In order to arrange particuraly expression-strong images, this combination would be, however, optimal!

### Data:

Processed in ROLLEI RHS, 1+7, 5 minutes, with 20℃.



Here, the ROLLEI ATP "V1" became processed in ROLLEI HIGH CONTRAST (RHC). Thereby, the hard contrast is very clear. This combination, is absolutely unsuitable for the pictorial photography. However, a outstanding possibility itself, to operate "figuratively"

# Data:

Processed in ROLLEI HIGH CONTRAST (RHC), 1+7, 6 minutes, 20°C.

# **Characteristics**:

- low sensitive, very highly solvent superpanchromatic film;
- very good resolving power, extremely fine grain, and very high sharpness;
- special coating for the improvement of the film transportation characteristics
- in the camera.
- polyester film layer with high anti-breaking and ultimative tensile strength;
- archive stable LE500 (live expectancy 500 years, examined by the Rochester
- Institute of Technology, Rochester, USA);
- No-curling coating for the improvement of the film flatness;
- Anti-Newton-coating against the development of Newton rings;
- the film can be used with daylight and electronic flash lights;
- the film behaves before and after the development anti-statical;
- spectrale sensitivity from 370 to 700nm;
- accurate, tear-firm, transparent P.E.T. film layer;
- owing to its highly transparent film layer, very well suitable for scanning and slide projection;
- owing to its highly transparent film layer, very well suitable for reversal processing (AGFA Scala process).

# Film layer structure:

- glass clear P.E.T. layer: 100 micron

- emulsion coating: emulsion layer with super coating

- film back side: anti-static coating and anti-Newton coating

Resolving power: 300 Lp/mm at a contrast of 1,6:1,

corresponds to approx. 900 Lp/mm at 1,000:1

Emulsion layer thickness: 4 micron

Exposure index: ISO 32 / 16 DIN / daylight

<u>Characteristics</u>: spectrale sensitivity from 360 to 700 nm

**Film storage**: It is recommended not to expose the film into direct sun

light, strong heat or high air humidity.

unexposed film: idea are 13°C, with longer storage

8℃ (refrige rator).

exposed film: after exposure process as soon as

possible, keep cool as possible.

Film processing: The ROLLEI ATP "V1" is to be processed, because of its

superpanchromatic characteristics, in complete darkness.

From the ROLLEI chemistry delivery assortment were accomplished practice attempts with he following chemistry:

Film developer: ROLLEI LOW CONRAST (RLC) for the pictorial photography.

ROLLEI HIGH SPEED (RHS) for obtaining of steeper

Gradation (alienation effects)

ROLLEI HIGH CONTRAST (RHC) as document film for

reproductions, letters or front titles etc.

Stop bath: ROLLEI CITRIN (RCS) prescribed, water alone is not suffficient.

Fixing bath: ROLLEI FIX ACID (RXA) high speed fixing bath, like RXA, are to be set less concentrated

(for example dilution 1+15 instead of 1+9)

Wetting agent: ROLLEI WETTING AGENT (RWA) super-concentrate is to be normally diluted 1+1,000.

With the ATP "V1" it must be worked with a diluted solution (e.g. 1+3,000). With a 1+1,000 dilution, streaks can be formed, which are to be eliminated only with plentiful water and patience.

Recommendation: It was noticed, that the film spirals and developer tanks

must be very clean. In no case remainder of silver and/or wetting agents may adhere! Therefore: A more thorough cleaning than otherwise usually, is strongly recommended!

**Recommendation**: Polyester films are inclined to rolling. Modern P.E.T. films

replaces the traditonal triacetate films ever more frequently. New experiences accompanies! A trick: Winding the finished dry film against the roll direction into a dry developer tank spiral. On the next day, the film should then lie flat.

**Recommendation**: With 35mm films, the glass clear carrier transports light into

the film cartridge. Therefore, it would be wise, to use the first

five picture frames, for a row of exposures.

With the use of other than ROLLEI established photo chemistries, it can come to reductions in quality, in addition, also may be to quality improvements.

<u>Manufacturing of film</u>: 35mm – 135-36 Art.-No. ATP2011 135-30m Art.-No. ATP2030

Manufacturing of the developer:

ROLLEI LOW CONTRAST (RLC): 1 litre bottle Art.-No. RLC11

2 x 250 ml Art.-No. RLC12