



**Rolleiflex**

3,5F

IN PRACTICAL USE

## Please start

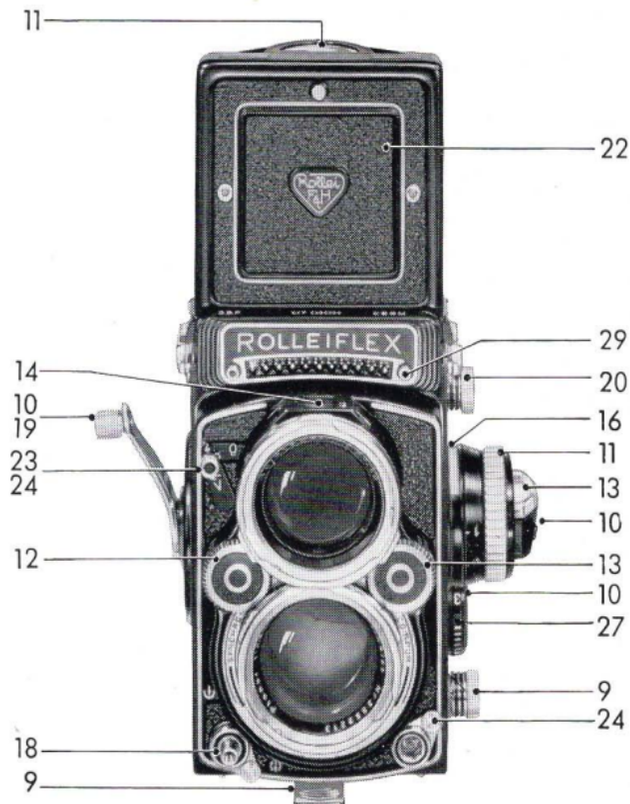
with the "Short-cut to the First Exposure." Only two pages, but they will tell you in rapid fashion all you need to know.

You will find a complete, step by step description of how to handle your Rollei. The first part covers its everyday use: it contains the standard rules for picture-taking; thanks to Rollei's automatic principle, these are simpler than ever before. The second part deals with the additional features of the camera, useful from time to time to master special photographic problems. The illustrations show the Rolleiflex 2.8 F model with identical technical characteristics as the Rolleiflex 3.5 F.

The aim of this booklet is to facilitate getting quick information on all necessary details and also to help you to take full advantage of the great capabilities of your Rolleiflex.

ROLLEI-WERKE FRANKE & HEIDECKE

## Complete on page



## **I. The Rollei in Everyday Use**

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The designations left, right, forward, back, above, below apply to camera in normal operating position. Accordingly: left = focusing side, right = crank side, etc.

## Short-cut to the First Exposure

### ① DIN – ASA Setting

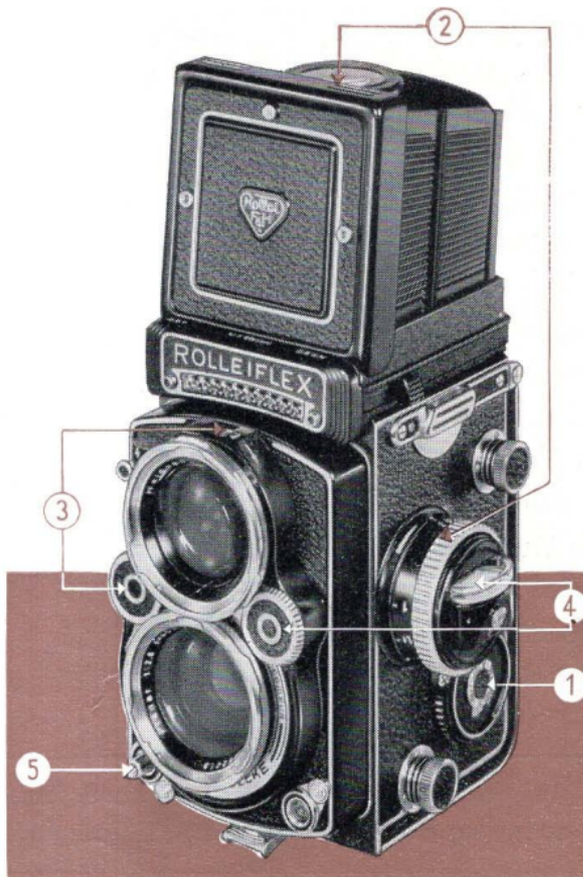
Immediately after loading the camera: gently press knurled knob and set to the DIN or ASA value of the film used in camera – important for getting correct exposure. Set filter scale to zero (→ page 27).

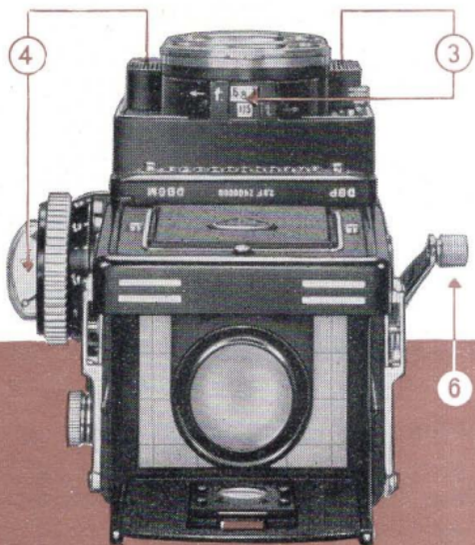
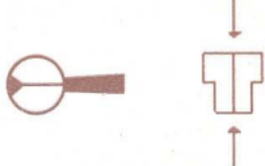
### ② Focusing

Raise rear edge of focusing hood. Composition and sharpness can now be examined on the focusing screen; turn the focusing knob until principal object appears with maximum sharpness. For more critical observation of the image, raise magnifier by gently pressing the direct view finder panel. Direct view finder → page 22.

### ③ Pre-selecting Shutter Speed

Turn speed selector wheel, using right thumb, until the desired shutter speed (red figures) appears in the center of the peep window. Selecting Shutter Speed → page 14.





#### ④ Setting the Exposure

Turn stop selector wheel, using left thumb, until both pointers of the exposure meter are in line which each other.

Just one more glance – to check framing and focus – and the Rolleiflex is ready to shoot.

Incidentally, by pre-selecting the diaphragm opening, the depth-of-field required can be determined first (→ page 16). To line up the exposure meter pointer, turn the speed selector wheel: click shutter speed into position and make final adjustment with diaphragm wheel (→ page 14).

#### ⑤ To Release Shutter

Swing the safety lever from  $\downarrow$  (locked) to  $\uparrow$  (unlocked) position; press shutter release.

#### ⑥ Film Transport

Swing out crank and turn with one continuous swing – forward to stop and back again to stop.

This operation cocks the shutter, advances the film to the next frame and sets the picture counter to the next exposure. The Rolleiflex is ready for the next picture.

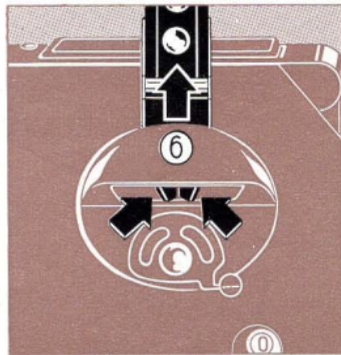
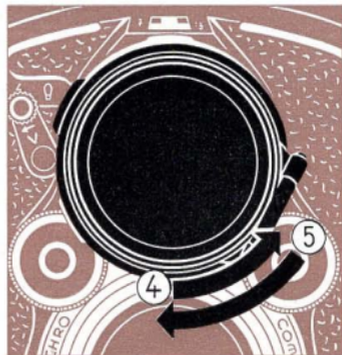
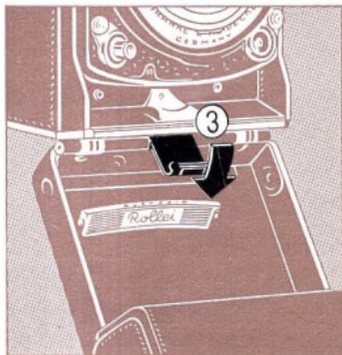
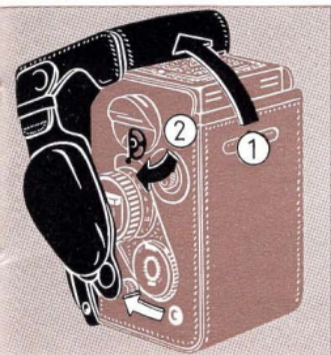


## Eveready Case

**To open:** lift the top from the rear ① and fold forward and down. Before closing the case set camera to  $\infty$ .

**Removing the camera:** swing locking levers on either side of strap holder downward ② – the two sides of the case can now be spread apart. Lift crank outward, spread the sides slightly and pull camera forward. – **To insert:** spread the two sides of the case slightly, guide the raised crank through opening from the inside and lower the camera backwards into the case. Press the sides together and swing locking levers upward.

**Detaching the front (if required):** press clip downward ③, remove the front flap, lifting it backward. – **To attach:** insert the front flap in hinge and close eveready case.



### **Lens Cap**

**To remove:** lift the lower part by the tab at the lower edge and fold it against the upper part; remove cap from the bayonet by turning it counter-clockwise ④.

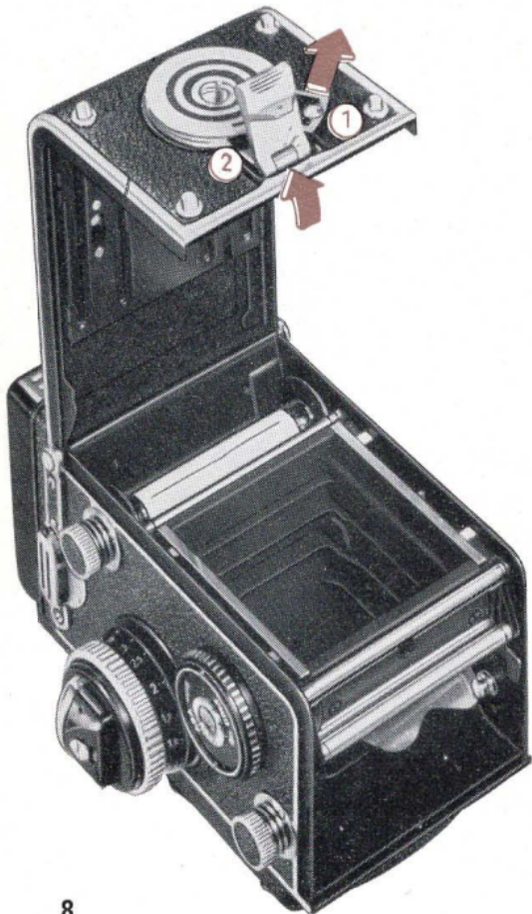
**To attach:** fit the folded cap into the viewing bayonet – hinge pointing to the focusing knob – fold down after a short turn ⑤ and snap into place.

The **leather loop** and **snap buttons** on the left side of the eveready case serve to hold the protective leather cover for the light meter in place. It is necessary to un-snap the lower left button before opening the case, when the meter cover is used.

### **Neck Strap**

**To attach:** insert the retaining prongs at the ends of the strap into the strap holders (on camera or eveready case) and they will immediately snap into position.

**To release:** press the retaining prongs together and pull strap ⑥.



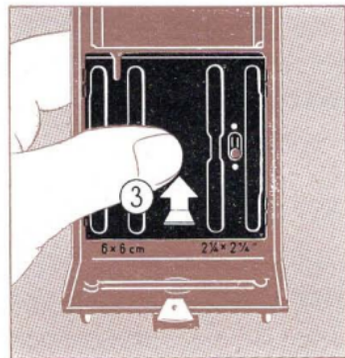
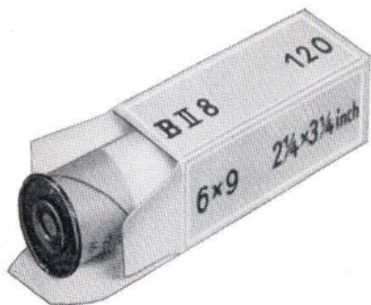
## Loading the Camera

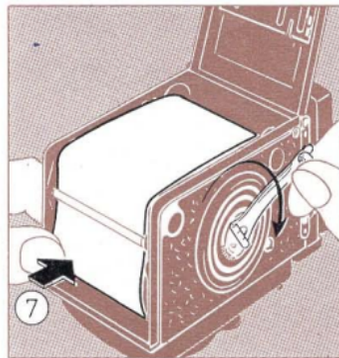
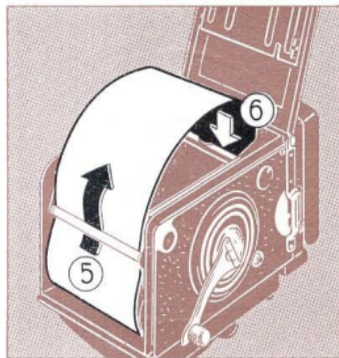
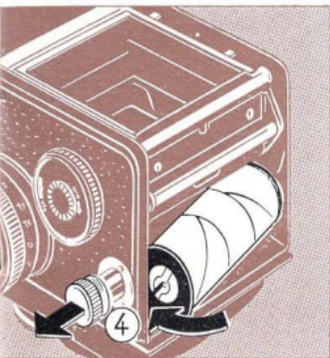
Please do not try to insert your first film until you are fully familiar with the handling of the camera. Otherwise continue on page 11.

The Rolleiflex uses  $2\frac{1}{4} \times 3\frac{1}{2}$ " rollfilm No. 120 (B II 8) giving 12 exposures  $2\frac{1}{4} \times 2\frac{1}{4}$ ".

**The Film Pressure Plate** inside the camera back can be adjusted for 120 rollfilm as well as for 35 mm film (using Rolleikin, → page 33): **when using rollfilm, the inscription  $2\frac{1}{4} \times 2\frac{1}{4}$ " must be visible.**

Never change film in direct sunlight! Utilize, at least, the shadow of your own body!





**To open camera:** turn the safety back lock clip at the tripod socket ①, lift back lock lever ② and pull back open.

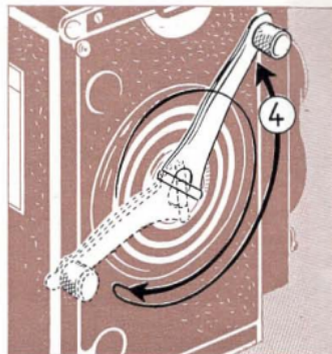
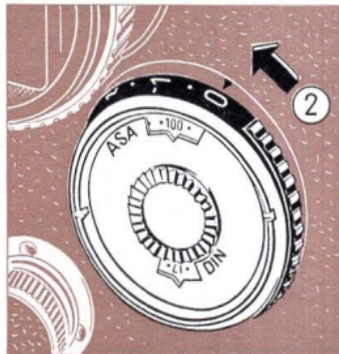
**To adjust film guide plate:** press the plate against the back, push it up or down until it stops ③ and let spring forward into the normal plane.

**Inserting new film spool:** pull out film spool knob of lower spool chamber ④, insert film, right side first, and allow film knob to return to position.

Tear off tape seal.

Thread the beginning of the backing paper – printed side outwards – through the rollers of the film feeler mechanism ⑤ and push the paper leader into the long slot of the take-up spool (using the crank for correct positioning) ⑥. Tighten the backing paper by one half turn of the crank, while braking the full spool with the thumb ⑦.

**To close camera:** press the back with the palm of the hand, fold down the back lock lever and secure ⑧.



**Adjusting to DIN / ASA speed ratings ①:** First determine the speed of the film used (to be found on the box or an accompanying instruction sheet), which will be indicated in DIN or ASA values. Gently press and turn knurled knob until the corresponding speed rating appears above the indicator mark in the DIN or ASA window. (The dots correspond to intermediate film speeds, → page 27.)

This setting has to be adjusted whenever a different speed film is used.

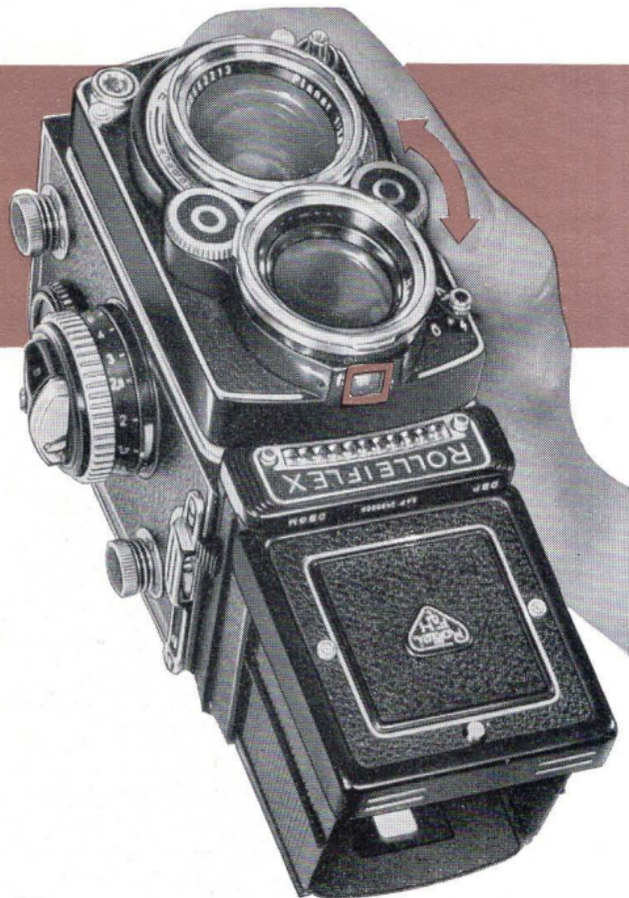
**Setting the filter factor ②:** Under normal shooting conditions, turn setting button to zero. Set the corresponding filter factors only when

using filters requiring a prolonged exposure (→ page 27).

**Setting the film type (as a reminder) ③:** Turn the knurled knob at the focusing knob to set the film type – black and white, colour artificial light, colour daylight, colour negative.

**Advancing the film to No. 1:** Turn crank continuously until it stops – past a slight resistance during the last turn, when the counter mechanism engages – and then in opposite direction until it stops again ④. The crank is now locked in its starting position. The film frame counter indicates No. 1, shutter is cocked – the film is in correct position and ready for the first exposure.





1

If you select the shutter speed first:  
**turn the speed selector wheel (right), until the desired instantaneous shutter speed (red figure) appears in the center of the indicator window,**

This is an easy rule. All you have to do is to watch two pointers. Thus Rolle clearly signals:

**The exposure is correct, when both pointers are aligned.**

The exposure meter is directly cross-coupled to the speed and stop settings. Adjustment according to the meter automatically sets the depth-of-field indicator as well. This facilitates focusing even further. Now you can also pre-select the diaphragm opening, without checking the diaphragm setting, – depending upon whether you prefer a faster shutter speed (→ page 14) or a greater depth-of-field

## Correct Exposure

and then adjust the diaphragm opening:  
**turn the diaphragm wheel (left), until both exposure meter pointers are lined up**

– you can always be sure:  
**the exposure will be correct.**

2

(→ page 16). The correct speed/stop relationship is positively controlled by the two pointers.

Any sudden change in light intensity—indicated by the moving meter needle—can be noticed instantly and can then be compensated for by the proper pointer adjustment. With the camera ready to shoot, correct exposure is kept under constant control, even up to the actual moment of exposure.

This automatic exposure control covers an extremely wide measuring range, it is limited only by the poorest illumination, which will not allow the thin meter needle to leave the area of the red reference mark.





## Selecting the Shutter Speed

### The red section of the scale

denotes instantaneous, shutter timed speeds, in fractions of a second ( $500 = 1/500$ th sec.,  $1 = 1/1 = 1$  sec.). Intermediate values between clicks cannot be used therefore: **always set shutter so that desired speed figure is in the middle of the indicator window.** This rule also applies when pre-selecting depth-of-field. Only after clicking the speed into position can the final adjustment of the exposure meter pointers be made with the diaphragm control wheel.

### The green section of the scale

is for time exposures only and indicates the required exposure time in full seconds. It is used only when unfavorable lighting conditions require greater exposure, while at the same time further stopping down in order to gain depth-of-field. After lining up the exposure meter pointers, the green numbers indicate, in full seconds, the time the shutter has to be kept open ( $\rightarrow$  time exposures, page 18). Intermediate values can be used in the green shutter speed section.

Automatic, shutter timed exposures						Time exposures by hand										
1/500	1/250	1/125	1/60	1/30	1/15	1/8	1/4	1/2	1	2	4	8	15	30	60	seconds
quick movements			moderate			scenes without movement (tripod)										

500



250



125



## What Shutter Speed?

Selecting a sufficiently short shutter speed is an important factor in getting a sharp picture.

First rule: in hand-held shots, use fast speeds to avoid camera movement. The longest permissible shutter speed is 1/30 sec. Safer and most widely used: 1/60 and 1/125 sec.

Second rule: In scenes involving motion, the faster the objects move, the shorter the exposure has to be, to prevent a blurred picture.

As a guide: sport scenes 1/500, running children 1/250, quick marching pedestrians 1/125, people walking leisurely 1/60 or—from some distance—1/30. To eliminate the possibility of blurred scenes, remember this general rule: the danger of subject movement is greatly reduced by increasing the taking distance and shooting as nearly in line with the direction of motion as possible, in other words, rather from the front than from the side.

## What About Depth-of-Field?

A sharp focusing screen image indicates that the camera is focused correctly on the main subject.

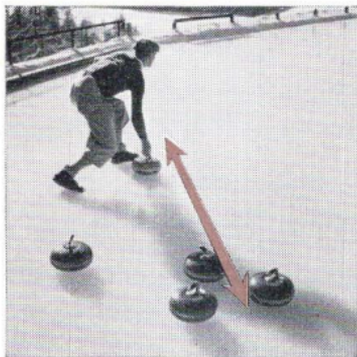
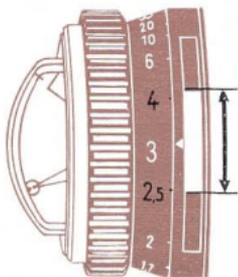
But both before and behind the plane of sharp focus there is always a sufficiently sharp zone. The range of this "depth-of-field" is shown by a white band on the focusing knob: the length of the white band indicates on the distance scale the depth-of-field available.

The indicator band changes when the diaphragm selector wheel is turned, permitting a quick and direct coordination of shutter speed and depth of field. The faster the film, the easier is it to take care of special needs calling for short shutter speeds and great depth-of-field.

The zone of definition does not break off abruptly, but gradually changes to unsharpness. Therefore it is difficult to define the exact limits of the depth-of-field. Maximum definition always prevails at the focusing distance.



8 11 1

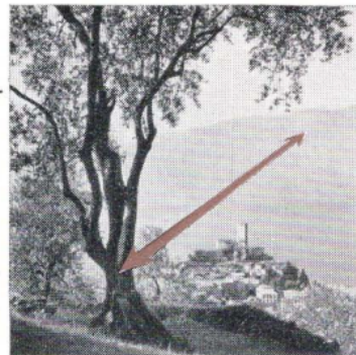
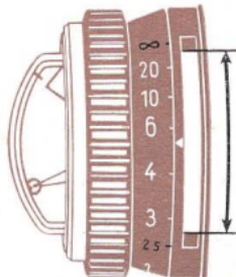


## When Does One Need Depth-of-Field?

Extended depth-of-field becomes very helpful when taking surprise snapshots, sport scenes with constantly changing subject distance and subjects with extended depth.

**Snapshots** with the camera pre-focused to the anticipated distance: work with extended depth-of-field to compensate for changes in the focusing distance. (Sports Finder → page 22.)

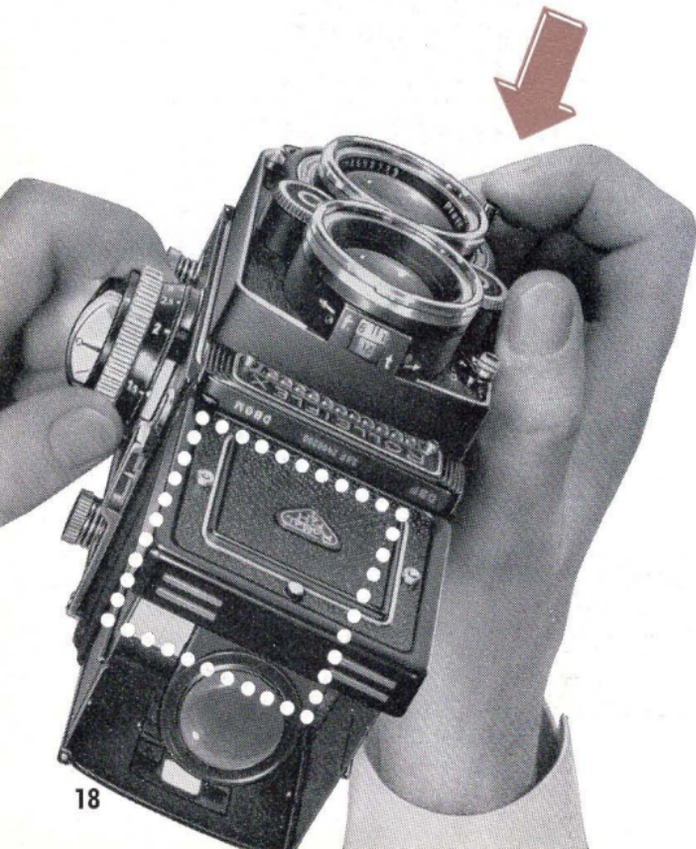
6 22



**Landscapes with foreground:** to extend the depth-of-field as far as possible into the foreground, do not set the camera to  $\infty$ , but turn the focusing knob until the  $\infty$  mark is opposite the end of the indicator band.

**Subjects with great depth:** focus separately on the nearest and farthest point bracketing the subject. Turn the focusing knob so that the white band reaches both distance figures. If necessary, extend depth by turning selecting wheel.

## Releasing Shutter



Up to the moment of exposure all camera settings are kept under perfect control: sharpness, framing, exposure, shutter speed and depth-of-field. They can be readjusted instantly if the subject so requires.

**To unlock shutter release:** move release guard from  $\downarrow$  (locked) to lower ( $\downarrow$ ) (unlocked) position.

**Snapshot Exposure (1/500 – 1 sec.):** press shutter release gently, selected speed goes off automatically.

**Time Exposure (over 1 sec.):** press shutter release and hold for required time. Shutter will close when you let go.

**Long Time Exposures:** press release and lock with safety guard. Terminate exposure by releasing lock. (Caution: Do not shake camera! Shield the lens with your hand when opening and closing the shutter.)

**Cable Release:** insert in cable release socket with safety guard locked.

## **Film Transport and Shutter Tensioning**

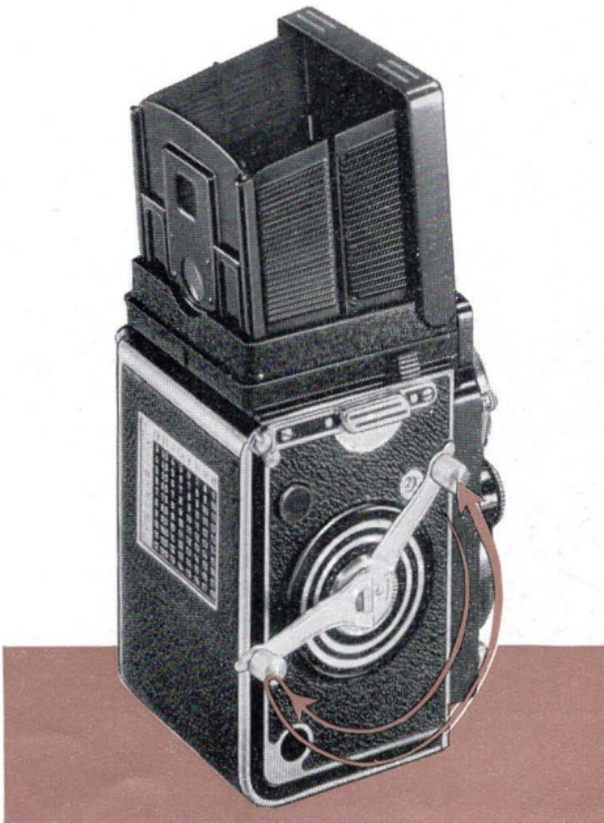
**After each shot:** swing out crank, turn it forward with one continuous swing, until it stops and then back again to stop.

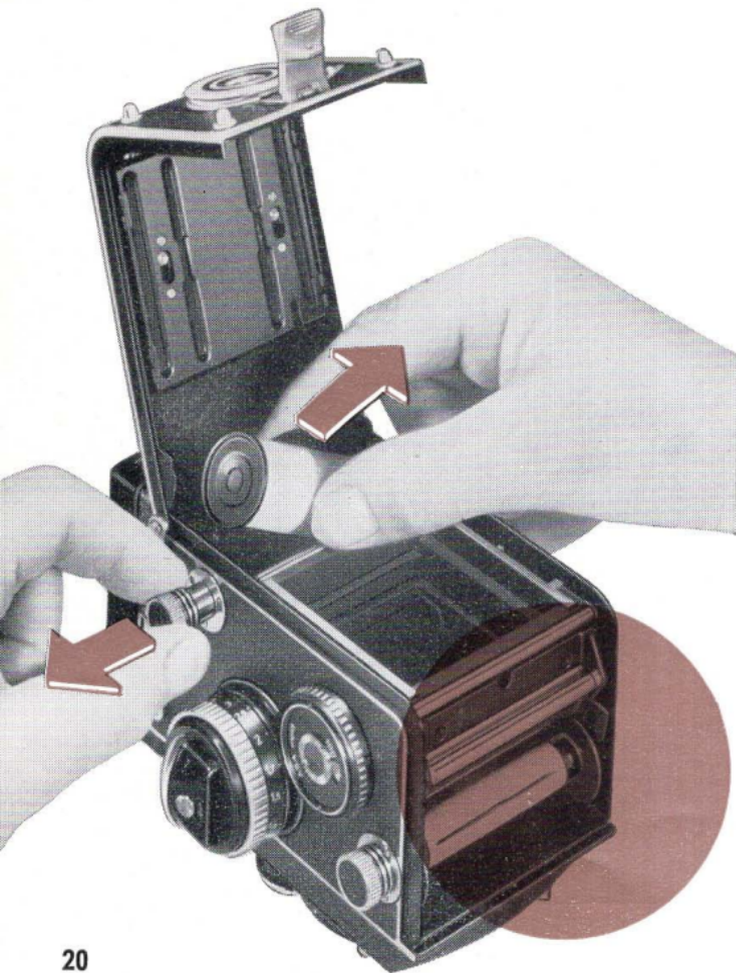
The shutter is now automatically cocked. The crank will turn only after releasing shutter. Double exposures or blank frames are positively eliminated. If the crank **can** be turned, it **must** be turned – forward and back to lock. Only if it is locked the camera is ready to shoot.

The crank need not be folded down after each shot when shooting in rapid sequence.

**When using the Rolleikin:** the film transport for the 35 mm film is accomplished in exactly the same manner as above.

**When using the Plate Adapter:** turning the crank by one half turn will suffice to cock the shutter.





## **Unloading the Camera**

After the twelfth exposure the film is finished: the crank is no longer locked and can be turned freely again.

**To remove the film:** roll up remaining backing paper with three full revolutions. Open back in subdued light. Pull out upper spool knob and remove film from the left. Fold backing paper (for convenient tearing when developing) and fasten down with sticker. Keep the exposed film away from light and return it to original packing.

**To transfer the empty spool:** pull out lower film spool knob and lift the now empty spool out of the lower spool chamber. Insert the spool into upper spool chamber, fitting the slotted end over the winding key on the right side.

Load the camera with a fresh roll of film avoiding direct sunlight. Use your own body's shadow for protection.

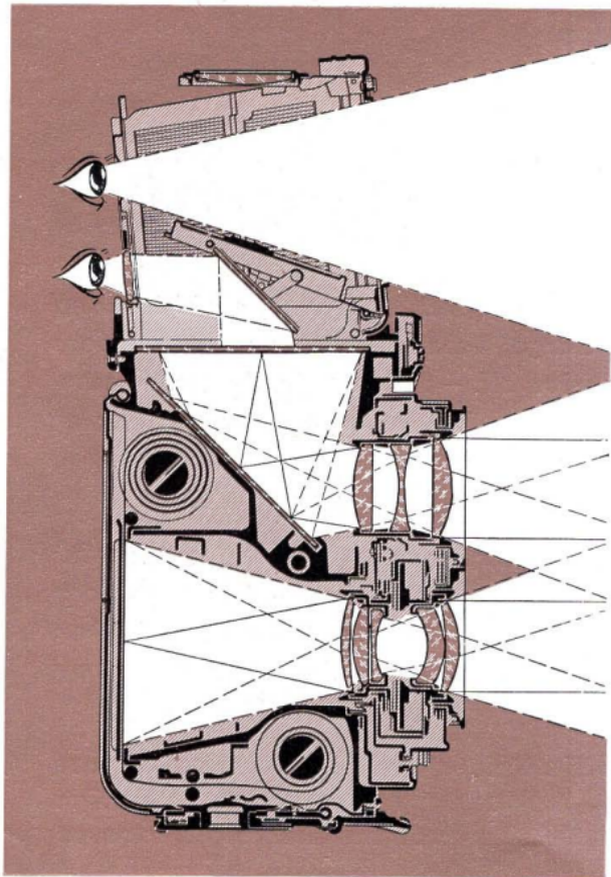
## **A Few Words about the Care of Your Camera**

Your camera deserves careful handling – dependable performance will be your reward.

Sparkling cleanliness, especially of all the optical parts, is a pre-requisite for maximum sharpness. In cleaning all optical surfaces (lenses, focusing screen, reflex mirror, flat glass), use a camel's hair brush to remove dust, then wipe off fingerprints with a soft cloth or doeskin. On the contoured undersurface of the focusing screen, use a clean soft brush only; avoid touching the screen. To prevent a dust-attracting electrostatic charge, breathe onto the surfaces before and after cleaning and let moisture evaporate, do not wipe off. – Incidentally, the lenses have abrasion resistant anti-reflection coatings. The reflex mirror, too, is covered with a special protective layer to withstand scratches and corrosion. However, any cleaning should be done carefully and only when necessary.

Do not forget that moisture, dust, sand, strong sunlight, a hard blow or fall can be harmful to a precision camera. If possible, always use the eveready case, for heavy duty operations the stronger and tightly closing metal eveready case. Carry camera around neck and when riding in your car, keep your camera in a safe spot, well protected against the hot sun and bumpy roads. In a nutshell: be kind to your Rolleiflex!

And please remember: Franke & Heidecke always maintain their interest in the welfare of your camera. The Service Departments at the factory and the factory representatives in foreign countries will always gladly take care of any special technical problems that might come up during your photographic practice.



## Using the Sports Finder

Sport scenes and fast moving objects can be framed more conveniently through the direct view finder. Only a slight raising or lowering of the camera is needed to alternate between observing the center portion of the focusing screen (to control sharpness) and the full open view in the direct finder.

**To open sports finder:** press panel inward all the way ①. To close: tap both sides of the hood gently ②. – Always use the direct view finder close to the eye, looking directly at the subject without tilting the camera.



## Exposures with Self-timer

If you photograph a group of people or take a remembrance snapshot and you also want to appear in the picture, cock the self-timer before releasing the shutter. When pressing the shutter release, the shutter will open for the previously selected exposure time after a delay of approximately 10 secs.

The self-timer can be used with all instantaneous speeds 1/500 – 1 sec. (red section of speed scale) and also for flash shots with the  $\frac{1}{2}$  contact setting. It operates only when the shutter is cocked.

**To operate self-timer:** cock shutter (film transport), move self-timer tensioning lever V in the direction of the arrow until it stops. Release shutter as usual.

Shutter and self-timer may be left tensioned even when camera is not in use – spring strength will not deteriorate.

## Tripod Pictures

Length of the tripod's screw must not exceed the normal 3/16" (4.5 mm) – if necessary, use a spacer of proper thickness. A reducing bushing is available for use with English thread (1/4"). More practical: Rolleiflex for instant mounting of camera to tripod.



## Flash Shots

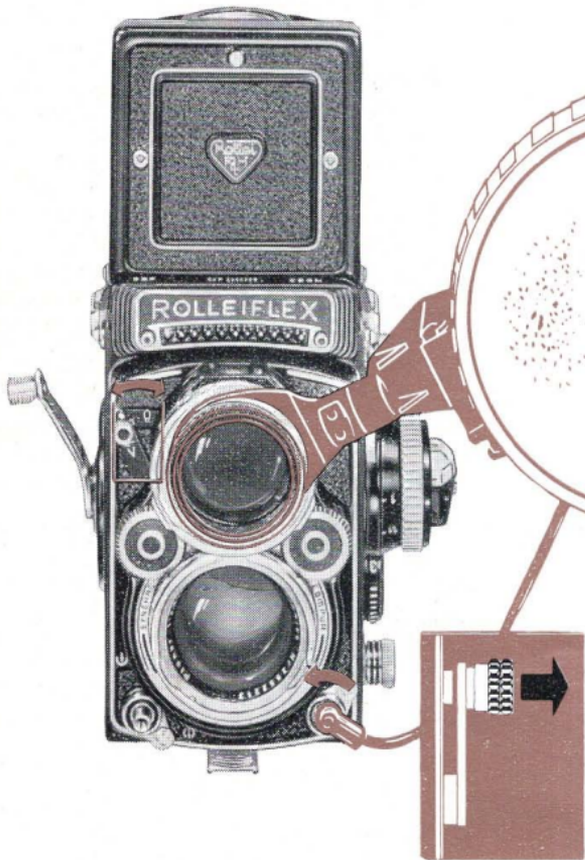
Modern flash technique permits taking snapshots even under lighting conditions which do not allow instantaneous exposures with a hand-held camera.

The Synchro-Compur shutter is fully synchronized. It fires the fast electronic flash and the slower flash bulbs at exactly the right moment, permitting the use of short and shortest shutter speed in both instances. All there is to do is connecting the flash gun with the camera and setting the synchro lever to the proper position.

**Connecting the flash cord:** insert the tip into the flash connector socket on the camera. – When disconnecting flash cord: swing locking lever at the socket downward and pull out tip.

**Setting the contact** to  $\frac{1}{2}$  (X-contact) or  $\emptyset$  (M-contact): pull out the small knurled knob and swing synchro lever to the desired position.

The X-synchronization, which also works with the self-timer, is the contact most widely used under normal conditions. When employing the recommended shutter speed it always utilizes the entire light output of the flash.



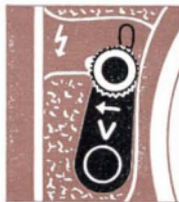
**Electronic flash:**

Always use X-contact  
for all shutter speeds



**Flash bulbs:**

X-contact when using  
1/30th sec. or slower  
shutter speeds



M-contact for speeds  
(according to type of  
flash bulb) up to 1/500th sec.

**The correct exposure** depends on the light output of the flash and the distance between flash and subject. Therefore, it cannot be determined with an exposure meter. Exact data regarding choice of proper contact, exposure time and diaphragm may be gathered from the material furnished by the lamp manufacturers.

**Adjusting the exposure** (as per instructions supplied by the flash manufacturer): Using peep window, select shutter speed first, then set diaphragm opening (→ page 26).

The exposure meter pointers are disregarded completely.

## Diaphragm

In practical use, observation of the diaphragm is necessary only when shooting without measuring the exposure (flash shots, dim light, night exposures).



Higher number diaphragm figures indicate smaller openings and increased depth-of-field (→ page 16), but closing down to each succeeding stop cuts the light passing through exactly in half, requiring double the exposure of the preceding stop.

The correct diaphragm opening is indicated in the center of the peep window. Intermediate values can be used. (f : 3.5 is a mid-point stop between f : 2.8 and f : 4 in the international diaphragm scale.)

To permit the use of the entire diaphragm range when taking manually controlled time exposures (over 1 sec.), keep the shutter speed scale set to the value "2" of the green section of the scale.

## Double Exposures At Will

For intentional multiple or trick exposures the double exposure prevention mechanism can be by-passed (possible only with roll-film loaded camera): move release ring at base of crank in direction of arrow and then turn crank through one complete backward revolution until it stops. This operation cocks the shutter without advancing the film. After releasing the shutter, repeated tensioning for multiple exposures possible. An absolutely firm tripod is a pre-requisite for this kind of work.





### **Normal object measurement**

covers the average case: this is an evenly illuminated subject, with front lighting or the light partially from the side, well balanced differences in light and shade and no heavy shadows. (When shooting color, only front lighting will produce the most saturated colors.)

### **Detail measurement of the object**

becomes very helpful in special cases: when either very light or dark areas prevail and there is a great illumination contrast between main subject and background. Example: a sun-tanned face in front of bright clouds – what is wanted is correct exposure is for the head, but as camera position measurement also includes the sky, an average reading, resulting in under-exposure of the face, would be obtained.

For proper measurement of detail in such cases, move the Rollei towards object until only the main part of subject appears in the focusing screen. Set camera to the reading now obtained and return to original camera position.

### **Three Ways to Correct Exposure**

With the Rolleiflex, even difficult light conditions are no problem as long as you keep the following in mind:

Is there a great contrast in illumination between the main subject and the rest of the picture area?

On the correct answer to this question, depends the choice of the proper measuring method.

### **Incident light measurement (with diffuser)**



This method gives a correct reading in those special cases of high-contrast subjects, where detail measurement cannot be achieved. Main uses: against-the-sun shots, objects with brilliant background (snow, water, beach) and close-ups of small objects with contrasty background. To get correct reading, point camera in opposite direction to measure the illumination received by the subject. Place diffuser in position over holding knobs on the photo cell and aim towards the light falling on the subject from the direction of the intended camera position.

Incident light measurements are taken at the subject or at a position identically illuminated. The reading corresponds to an average subject brightness. According to whether the important part of the scene is darker or brighter than the average, the diaphragm should be opened or closed by 1/2 stop.

### **A general rule in strong sunlight:**

Give preference to whichever measuring method that does not expose photo cell to direct rays of the sun.



**When not in use**, the photo cell need not be covered. The diffuser is kept in the front flap of the eveready case. A protective cover can be placed over the focusing knob. The shock mounted exposure meter is ruggedly built; duration and intensity of the light falling on the cells will not effect its accuracy.

## Changing Magnifier to correct for Faulty Vision

For critical focusing without glasses, interchangeable magnifiers within the range from + 3 to - 3 diopters are available. (Specify prescription for glasses.) If you want to change the magnifiers yourself:

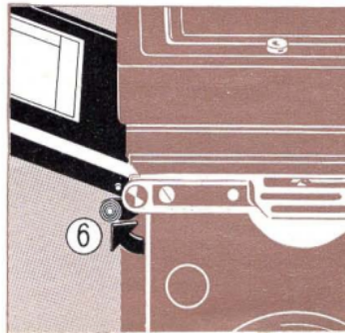
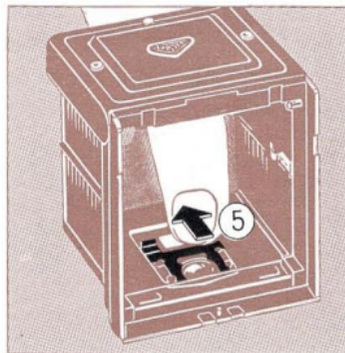
**Upper Magnifier:** with the direct view finder open, grasp lens from above and below, pull it back and then lift it up and out ④. To insert: push magnifier forward against retaining spring and let snap into place. For convenient cleaning: fold down magnifier with the direct view finder open.

**Rear Magnifier:** remove and open focusing hood (→ page 33). Use both thumbs to grasp, from the inside of the rear wall, the two retaining clips on either side of the rear peep window and pull back retaining lever ⑤. After changing magnifier, push retaining spring forward until it snaps into place. Clean magnifier with soft cloth.

## Exchanging the Back

(to use the plate adapter or the flat glass attachment)

To exchange camera back: open back fully, turn the safety latch below the right back hinge in the same direction ⑥ and remove back. To attach: with the safety latch in upper position, insert back first into the left, then into the right back hinge and close.



## The Optically Flat Glass

### Attachment 2<sup>1</sup>/<sub>4</sub> x 2<sup>1</sup>/<sub>4</sub>"

This special accessory increases the precision of the Rollei film channel to achieve plate-like flatness of the roll film. However, it requires a little care to keep it clean:

Handle the glass by the edges only. Keep both sides free from dust and lint (→ page 21). Minor wiping traces on the film side of the glass will not affect the picture quality.



**To insert the flat glass:** open camera, and tilt forward. Slide glass with beveled edge under upper retaining bar of the film gate, let glass plate snap into position and secure by pressing bar ①. The beveled edges are held by the retaining bars of the film gate. To remove: turn camera upside down, press retaining bar ① and let glass drop into your hand.

After attaching the special back (→ page 31):

**Proper adjustment of the film pressure plate** (→ page 9). Watch for the two different positions for 2<sup>1</sup>/<sub>4</sub> x 2<sup>1</sup>/<sub>4</sub>"! When taking pictures without the flat glass: use center position (visible picture symbol: "rollfilm"). When using the flat glass: push pressure plate up (additionally visible picture symbol: "rollfilm with flat glass") ②.

**Inserting the film:** in the usual way.

**When not using the flat glass:** store it in the compartment provided inside the eveready case.

## Using the Rolleikin

### Inserting the Rolleikin Focusing Screen Mask:

To remove the hood: press the spring catches on either side of the hood and slide hood towards rear ①. – To replace: press hood down on track and slide forward until it locks.

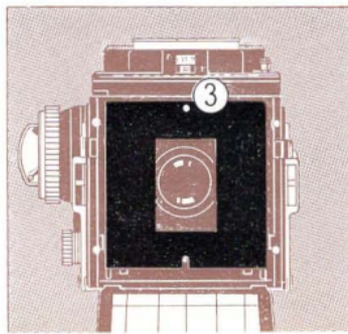
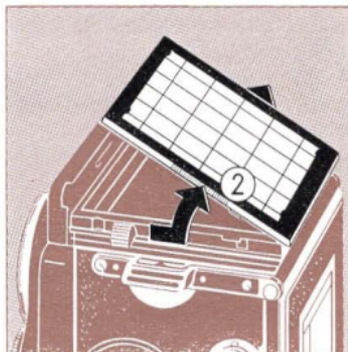
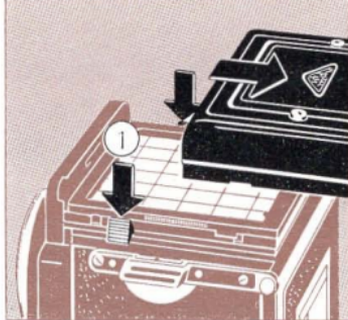
To lift the focusing screen: take hold of the two sides of the frame, pull backwards slightly and lift ②. – Close by pushing downward.

Inserting the focusing screen mask: drop into place so that the notch and punched holes fit over the studs provided ③. The Rolleikin mask is now coupled to the automatic parallax correction of the camera.

**Adjusting the film pressure plate** (→ page 9): slide plate downward until inscription  $1 \times 1\frac{1}{2}$ " (24 x 36 mm) is visible.

**Adjusting the eveready case** to the larger diameter of the Rolleikin counter knob: remove leather insert at the left side after bending the metal retaining clips upward.

For more detailed information, please refer to the Rolleikin instruction sheet.



## The Practical Accessories

Number	<b>Protecting the Camera</b>
970 160	Eveready Case
970 170	Eveready Case with compartment for optically flat glass
971 050	Protective Cap for exposure meter (leather), for attaching to eveready case
209 220	Protective Cap for exposure meter (plastic), for attaching to neck strap
507 140	Neck Strap
971 020	Shoulder Pad for neck strap
540 100	Lens Cap, chromium-plated
209 200	Metal Eveready Case with desiccant cartridge

### The Optical Accessories

Bayonet size required: III

202 010	Lens Hood
<b>Wide-angle Lens Attachment</b>	
979 100	Rollei-Mutar 0.7x
205 010	Lens Hood
972 080	Leather Case
<b>Tele Lens Attachment</b>	
979 110	Rollei-Mutar 1.5x
205 020	Lens Hood
972 100	Leather Case

Number	<b>Supplementary Lens Sets with parallax correction</b>		
202 020	Rolleinars 1 for close-ups from 39 $\frac{1}{2}$ " to 17 $\frac{3}{4}$ "		
202 030	Rolleinars 2 for close-ups from 19 $\frac{3}{4}$ " to 12 $\frac{1}{8}$ "		
202 040	Rolleinars 3 for close-ups from 12 $\frac{1}{2}$ " to 9 $\frac{1}{2}$ "		
<b>Rollei Filters</b> <span style="float: right;">Filter Compensating Number</span>			
For black-and-white films (pan emulsions)			
Rollei-Filters:			
202 050	Light yellow <span style="float: right;">- 1</span>		
202 060	Medium yellow <span style="float: right;">- 1.5</span>		
202 070	Light green <span style="float: right;">- 1</span>		
202 080	Green <span style="float: right;">- 1.5</span>		
202 090	Orange <span style="float: right;">- 1.5 to - 3</span>		
202 100	Light red <span style="float: right;">- 2 to - 3.5</span>		
202 110	Light blue <span style="float: right;">- 0.5</span>		
202 130	Ultra violet <span style="float: right;">- 0.5</span>		
For Color Films			
Rollei Color Conversion Filters:			
202 170	R 1 <span style="float: right;">0</span>	202 210	B 1 <span style="float: right;">0</span>
202 180	R 2 <span style="float: right;">- 0.5</span>	202 220	B 2 <span style="float: right;">- 0.5</span>
202 190	R 5 <span style="float: right;">- 0.5</span>	202 230	B 5 <span style="float: right;">- 1</span>
202 200	R 11 <span style="float: right;">- 1</span>	202 240	B 11 <span style="float: right;">- 1.5</span>
<b>For General Use:</b>			
Rollei-Filters:			
202 140	Neutral Density 2 <span style="float: right;">- 2</span>		
202 150	Neutral Density 4 <span style="float: right;">- 4</span>		
202 270	Rolleipol, Polarizing Screen <span style="float: right;">- 1.5</span>		

Number	For infrared emulsions
202 120	Infrared Filter
	<b>Diffusion Discs</b>
202 280	Rolleisoft 0
202 290	Rolleisoft 1
	<b>Containers for lens accessories</b>
202 329	Leather Case containing: 1 lens hood, 2 filters
202 339	as above, without contents
202 349	Leather Case containing: 1 lens hood, 2 sets of Rolleinar lenses (1 and 2), 5 black and white filters (your choice)
202 359	as above, without contents
202 369	Leather Case containing 6 color conversion filters
202 379	as above, without contents
	<b>Flash</b>
208 632	Rolleiflash 2 Attachment
209 230	Rolleiflash comb 2, supplementary flash unit, with 10 feet cord
972 040	Carrying Case for Rolleiflash 2 or Rolleiflash comb.
976 100	10 ft. Extension Cord for Rolleiflash 2
976 090	32" Cord for Rolleiflash 2
209 259	Coiled Cord 1'/3' for Rolleiflash 2
209 240	Connector for 2 cords
	<b>Micro Adapter</b>
208 082	Rollei Micro-Tube
208 090	Rollei Micro-Prism
202 310	Spare Bayonet Ring for micro tube

Number	<b>Rollei Adapter Outfits</b>
	<b>For Cut-film and Plates <math>2\frac{1}{2} \times 3\frac{1}{2}</math>" :</b>
209 049	Plate adapter outfit $2\frac{1}{4} \times 2\frac{1}{4}$ " (1 adapter back, 3 slides, 3 cut-film sheaths)
209 000	Adapter Back
209 010	Slide
209 020	Cut-film Sheath
972 020	Leather Case for 2 Slides
209 030	Focusing Screen Slide
	<b>For Rollfilm with Optically Flat Glass Plate:</b>
570 170	Optically Flat Glass Attachment (special camera back and optically flat glass plate)
570 180	Spare Optically Flat Glass Plate
	<b>For 35 mm Film:</b>
280 700	Rolleikin Attachment for up to 36 exposures $1 \times 1\frac{1}{2}$ " on 35 mm film
	<b>For Mounting the Camera</b>
209 050	Rolleifix Tripod Head for quick fastening ( $\frac{3}{8}$ "
209 051	—, with English tripod socket ( $\frac{1}{4}$ "
209 060	Rollei Pistol Grip with Rolleifix tripod head
979 020	Wrist Loop for Pistol Grip
209 080	Panorama Head for use with a tripod ( $\frac{3}{8}$ "
209 081	—, with English tripod socket ( $\frac{1}{4}$ "
	<b>For Focusing control at eye-level</b>
209 090	Rollei Penta Prism
209 100	Penta B, special eyepiece for the Penta Prism.

ROLLEI - W E R K E  
FRANKE & HEIDECKE  
B R A U N S C H W E I G

D.B.P. u. D.B.G.M. · U.S., Brit., Ital., Schweiz.,  
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Printed in Germany  
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