



Contaflex I
Contaflex II
Contaflex III
Contaflex IV

SERVICE MANUAL

Contaflex I List No. 861/24

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General Notes

The CONTAFLEX I is made in three different types which are the result of various technical developments. The differences are easily recognisable:

Type 861/24 (III,1) has the Synchro-Compur shutter and the knob of the diaphragm setting ring is not spring-loaded.

Type 861/24 Z (III,2) is also equipped with the Synchro-Compur shutter, but the knob of the diaphragm setting ring is spring-loaded. This diaphragm setting ring can be built into the type 861/24 by exchanging the front cover cap and making the small alteration on the lens panel which is described.

Type 861/24 A (III,3) has the Synchro-Compur shutter with built-in delayed action release. This shutter cannot be exchanged for a shutter without delayed action, because it is of a larger size. The Synchro-Compur shutter without delayed action cannot be returned to the Contessawerk and the Tessar cannot be used in the shutter with delayed action release. If a Contaflex of the first two types has to be provided with a delayed action shutter, the whole lens panel including shutter and lens, has to be exchanged and the lens panel as well as the gear casing must be reconditioned, as is shown in the illustrations.

The type 861/24 Z is contained in our camera catalogues and camera price lists under lust number 861/24 Pcm, and type 861/24 A, under lust number 861/24 Pcms. The distinction between 861/24, 861/24 Z and 861/24 A should be made only when ordering spare parts.

Dismantling the Contaflex I

a) Removal of the top- of cover cap

In order to remove the top-cap 383/51 T, the winding knob and the rewinding knob must first be removed. Both are fixed in the same way as on our CONTAX cameras. First remove the three screws M 1,4x5 DIN 85-5S and then take off the winding knob 72 453, the index ring 72 297, the spring 22 451, the friction disc 39 367, the counting disc 45 254 a with the support 39 364 a, the release button 14 079 and the spring 23575.

After the removal of the three counter-sunk screws ZIN/M 1,4x3-5S the knob-spacer 72 455 can be taken off, also the spring drum 79 069 and the discs 39385 or 39 023 (which are sometimes inserted) after the removal of the Benzing-protector 1.2 DIN 6799. The top-cap 38 351 T can be taken off after removal of the rewinding knob 72 454 (loosen screw 210), the nut 60 168 beneath it (use key 860/24 M/80) and the screw M 1,7x7,5 DIN 84-5S (ill.9). The top-cap beneath the screw 1,7x7,5 84-5S is supported by a bearing spacer 15 438 and sometimes by an additional washer 39 282 (ill.10).

Take care that these parts do not fall into the gear when dismantling the camera.

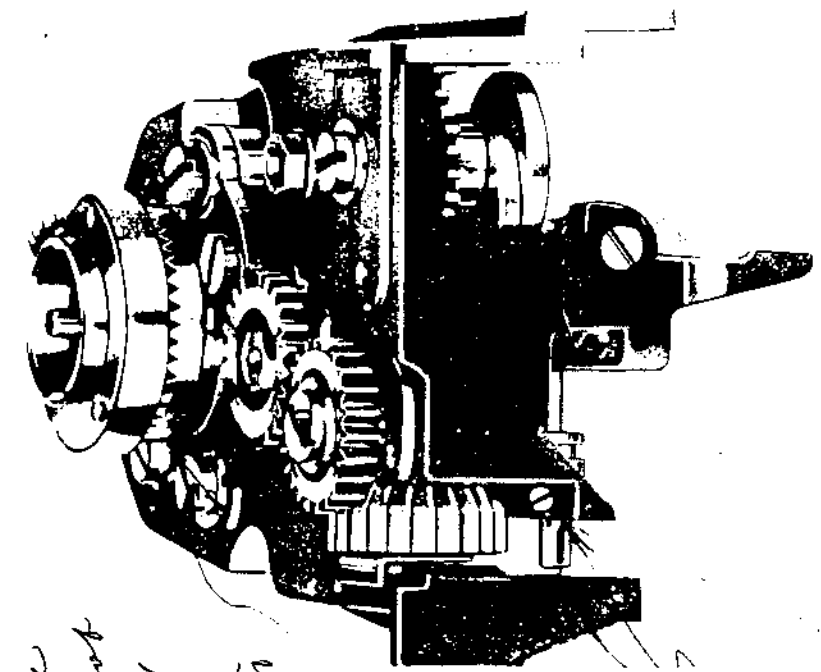
b) Removal of the gear-box

If no fault can be found in the gear, which is now visible from above, it will be necessary to remove the gear-box in order to find it. For this reason the finder-prism must be unscrewed. (102 070M). To avoid time-wasting adjustments, be sure to replace correctly the washers which are used for the adjustment of the prism. These washers must be placed in exactly the same spot as they were before. In the opening of the gear box, which is now accessible, there is the grub screw M 1,4x2 DIN 551-5S underneath the bevel spur wheel 45 563. This grub screw, which is secured with varnish, must be loosened and the bearing bolt 66 381 moved backwards in the direction of the two key levers 85 507 b and 85 508 b, i.e. in the direction of the arrow (see next ill.).

After removing the four screws M 1,7x6 DIN 84-5S the whole gear box can be removed (ill.10).

c) Removal of the lens panel

The lens panel is fixed to the camera body by means of four screws M 1,7x3,5 DIN 84-5S (ill.4). After carefully removing the leather covering to the left and right of the lens panel, these screws will be accessible.



will not release
Shutter after winding - knot
has slight play often wind
Adjust screw in direction
indicated \leftarrow

d) Exposing the shutter

The three screws M 1.7x2 DIN 553 St.-SS on the scale ring 1 02 32 (i11.21) must be removed. The scale ring must be turned through about 60° by means of a drive-screwdriver of 1.0 mm in width, which should be inserted into one of the free screw holes, until one of the three bores for the screws M 1.2x1.5 DIN 551 St. (which fix the turning ring 1 02 32 - 11 on the front lens mount) become perceptible. After loosening these screws the turning and scale rings can be removed. It is advisable to mark the position of the front lens!

Then the locking wedge (MX/CR⁰⁰-543a-543), which is fixed with the two screws M/CR⁰⁰-437-542 (i11.22), must be removed. Next, the scale ring 75 418 can also be removed from its bayonet mount, by turning it slightly in an anticlockwise direction (i11.23).

When the shutter has to be repaired, it is not always necessary to remove the focusing ring 72 452. The three locking eccentricities of the shutter cover-plate must be turned anti-clockwise with the key VM 112, then the cover plate should be turned to the left and lifted from the bayonet-slits of the ground plate. The shutter setting ring can then be drawn off easily from the tube of the ground plate by turning it slightly to and fro.

The inside of the shutter is now accessible so that repairs can be made on the escapement, the automatic device and the synchro device. To do this, the instructions for repairing the Synchro-Compur shutters No. 00 of Messrs. Friedrich Deckel, Munich, should be adhered to strictly. It is advisable to protect the lenses from damage and dirt by means of a tight-fitting lens cap. If one of the lens cells has to be removed their positions relative to each other must be marked carefully beforehand.

If repairs to the diaphragm or the mechanism of the sectors are necessary, the shutter must be removed from the lens panel. After loosening the four screws ZIN 515/M 1.7x3-SS (i11.25), the front cover plate can be drawn off. The flange of the shutter is loosened by means of the key 47 326 M-81 which makes it possible to remove the shutter from the panel. The spring casing 45 554 T should be secured against the relaxing of the springs by the insertion of a safety device. The positions of the individual rings relative to each other should also be carefully marked.

The delayed action shutter (camera type 861/24 A) can be removed without unscrewing the lens panel or the front cover plate from the camera. The diaphragm should be set to f/22, and the shutter must be released. Then the screw M 2.6x3 DIN 84-SS (i11.28 and 30) in the lens panel is removed and replaced by the screw ZIN 617/M 2.6x3x3.5-SS. This screw fixes the toothed rims in their correct positions to enable the shutter (after repair) to be simply re-inserted. Remove the flange of the shutter with key 47 326 M-81 and lift out the shutter.

e) Removal of the flaps (light and mirror flaps)

The flaps can be removed only after the lens panel, the gear box and the angle guide 29 305 Tm have been removed. The first thing to do is to remove the wheel 45 551 (i11.17). After loosening the screws 105 the bearing bush 15 432 Tm can be pulled out enabling the subsequent removal of the film drum 33 269 together with the axle 65 375 (i11.18). Then take off the cover plate 34659 (i11.20). After loosening the grub screws M 1.7x4 DIN 533-SS the bearing bushes 27 251 and 27 252 (i11.20) can be shifted so that the flaps and the hinges can be removed. The grub screws mentioned are secured with varnish, which can be dissolved with ethyl acetate or methyl acetate.

Shutter repairs and cleaning the lens

Shutter repairs should be performed in strict accordance with the instructions for repairing and testing the photographic shutter Synchro-Compur, size OO, issued by Messrs. Friedrich Deckel, Munich.

Before inserting the lenses, the inside of the shutter should be thoroughly cleaned and if necessary the lenses also should be cleaned, which must be done with the greatest care and caution. Before wiping the lenses with a very soft piece of linen free from grease, all dust should be removed from the surfaces of the lenses by means of a small rubber air-blower (not compressed air) or with a soft lens cleaning brush:

- 1) Remove all dust by blower or brush.
- 2) Use only very clean, frequently washed rags.
- 3) Do not use any cleaning media.

When inserting the lenses, attention should be paid to the position in which they were placed before and which should have been clearly marked (see "Dismantling"). The movement of the front cell must be absolutely uniform and positive. Use as little grease as possible and with care. Thin grease may melt on hot days and creep on to the surfaces of the lenses. The grease used must be resistant to frost and should not contain any detrimental impurities.

If scales or rotary rings must be exchanged attention should be paid to the fact that the "Tessars" with serial numbers from 1 335 015 to 1 434 294 as well as from 1 343 043 to 1 392 947 have a smaller angle of rotation than the earlier makes of Tessars. The scales and rotary rings differ as follows. (see also 111.35).

| <u>Scale rings:</u> | Outer diameter | Inner diameter | Height | Angle of scale |
|---------------------|----------------|----------------|--------|----------------|
| 1 C2 32 - 12 | 36.5 mm | 33.5 mm | 5.0 mm | m 87° f 76° |
| 1 C2 37 - 22 | 36.8 mm | 33.5 mm | 4.4 mm | m 87° f 76° |
| 1 C2 40 - | 36.6 mm | 33.5 mm | 4.4 mm | m 75° f 64° |

| <u>Rotary rings:</u> | Outer diameter | Angle of elevation |
|----------------------|----------------|--------------------|
| 1 C2 32 - 11 | 41.5 mm | 99° |
| 1 C2 37 - 21 | 43 mm | 124° |
| 1 C2 40 - | 43 mm | 111° |

Cleaning the Fresnel lens

If the viewfinder appears smudgy it can generally be assumed that dust has collected on the underside of the Fresnel lens. This can easily be cleaned by unscrewing the cylinder screw Ss 207 (i11.7 and 17) which is visible at the side of the film chamber. Set the mirror to the taking position and insert a cleaning wick or a thin piece of wood wrapped in linen into the hole left by the screws. As the Fresnel lens is made of a very vulnerable material, the cleaning has to be done with the greatest care in order to avoid damage. After cleaning reinsert the screw Ss 207. By removing the pentaprism 102 070 from its casing 52 352 a (hang out retaining spring 23 603 1) the upper side of the field lens 101 331 and the under side of the pentaprism 102 070 can be cleaned also. When cleaning the prism, the field lens and especially the Fresnel lens, vigorous rubbing must be avoided in order to prevent static electricity. These components should be treated in the same way as photographic lenses. (First remove dust by blowing, but not by compressed air! Only then clean with soft rag or chamois leather). When replacing the pentaprism do not forget to replace the fillers as well as the position of the prism will be altered otherwise. There is hardly any possibility of dust settling between the field lens and the Fresnel lens, as they are sealed by adhesive tape.

Exchanging a frontal cover-cap

The frontal cover-cap 38 357 a1 (i11.32) can be replaced by the frontal cover-cap 38 357 a1/1 (i11.33). For this purpose the lens carrier should be dismantled according to the special instructions. After removing the frontal cover-cap and the shutter, the lens carrier becomes accessible as shown in i11.26. Then the spring 23 677 a should be disengaged and removed. The pawl 24 162 should also be disengaged from the gear-tooth system of the diaphragm ring 45 550 and fixed in place or else the rivet 530 must be bored out and the pawl 24 162 removed completely. In this case the bore hole must, of course, be filled later on with a suitable rivet.

For the lens carrier 47 351 b, which is recognisable by the number 11 embossed next to the flash contact and the altered clamping of the screwed pin Ss 438 a, only the fitting frontal cover-caps 38 410 I with the stamped figure "11" should be used (when ordering add; for lens carrier 47 351 b). The cover-caps are designed to enclose the lens carrier tightly on all sides.

Irregularities with light- and mirror flaps

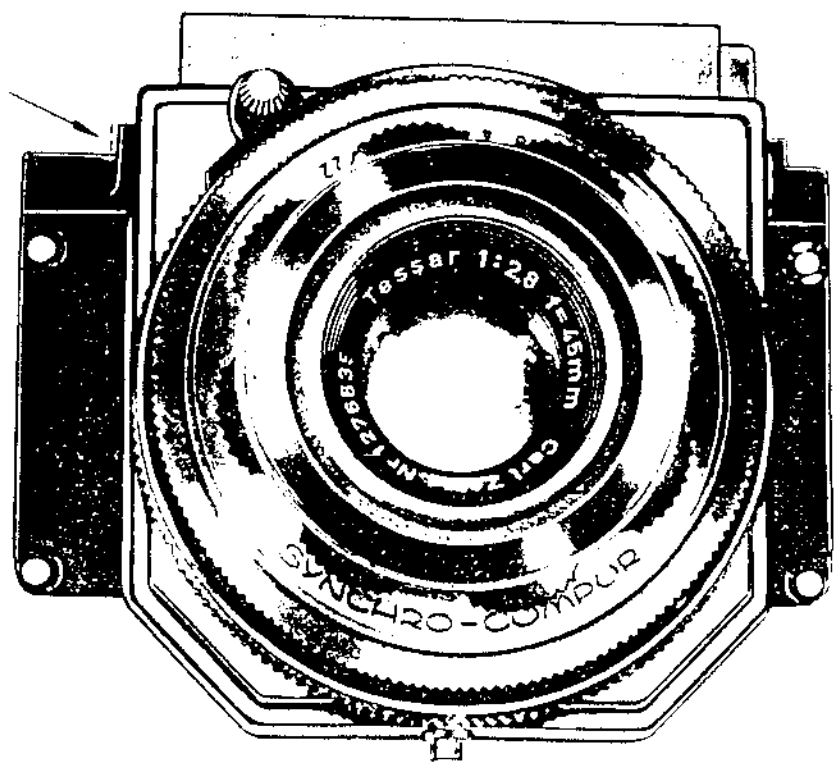
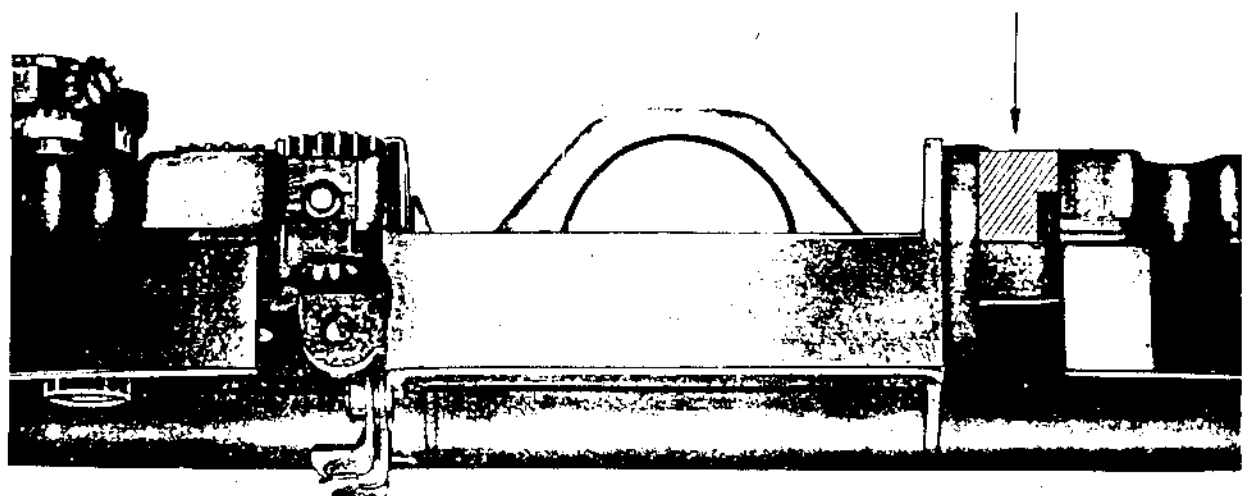
If these flaps do not work properly and their movements are imperfect the cause will usually be the feeler, which may spring off the forked lever guides. The feelers 85 507 b and 85 508 b (i11.12 and 16) should be free from any sideslip. When the gear casing is put on the feelers must be arranged so that they dip into the forked lever guides without chafing at the sides. Nevertheless, the feelers should run smoothly and attention must be paid to any points of attack on the sliding surfaces of the levers and curves (especially peeling off of the nickel plating).

The latest feelers and curves are no longer nickel plated. The light trap should seal perfectly on all sides and be pressed against the body with a noticeable pressure. None of the flaps should jam however, they must also be free from sideslip. The mirror should be firmly embedded in the mirror flap. For sticking, the ZEISS IKON cementing agent 6126 should be used exactly according to the instructions.

Exchanging the lens carrier

If a camera with a shutter without a delayed action device is to be equipped with a shutter with this device, the lens carrier with the shutter must be exchanged for the lens carrier 47 351 a K (see page 1).

The gear casing should be re-worked at the cross-hatched section (see next ill.). The same applies to the lens carrier at the spot marked by an arrow. It should be re-worked in such a way that it fits perfectly into the gear casing.



Diaphragm does not close at all or too late

All operational parts of the diaphragm should run as smoothly as possible. The diaphragm ring and the diaphragm lid must not be ~~filled or greased~~. The toothed rim 45 555 a (i11.26) or 45 626 (i11.29 and 30) should be oiled very slightly with Zeiss Ikon oil 032, also the diaphragm ring 45 556 (i11.26) or 73 103 (i11.29 and 30) and the spring cage 45 554 (i11.26) or 45 623 T (i11.29) which mesh with them.

The tensioning of the spring cages should be done in the following way:

Type E61/24:

The shutter is screwed into the lens carrier and the frontal cover-cap put on. Then set the diaphragm ring to stop 22 and turn the notched disc 42 198 (with the screw ZIN 515/R 1.7x2.5-5 S unscrewed) in the clockwise direction until the diaphragm has adjusted itself to 22 (about 1.6 cm #). From this point the notched disc is further tensioned by a continued rotation in the same sense for 4 notches. Then tighten the screw ZIN 515/R 1.7x2.5-5 S and secure with a screw of the same type (i11.25 and 28). If the tensioning of the spring is exaggerated, the diaphragm setting will be altered every time the shutter is operated. Re-tensioning the spring 23 677 has the disadvantage of making the diaphragm setting unnecessarily stiff.

Type E61/24 2:

With this type the operation is the same as with E61/24, but the rotation of the notched disc should be continued over 6 notches instead of only 4. The diaphragm ring of this type has a locking device for all stops with the exception of stop 16, so that the spring of the spring cage can be tensioned more strongly.

Type E61/24 A:

Operation is the same as before, but the spring of the spring cage should be tensioned by 20 notches.

Assembly of lens carrier and rear casing

Before assembling the lens carrier, the gear box and the camera body should be carefully examined with regard to cleanliness and reliable operation. The assembly should then be carried out as follows:

The lens carrier with its spur wheel 45 560 (i11.17,25,26) and the gear box (in released state) without wheel 45 554 (i11.12,13 and 14) are screwed in the camera body, the bearing belt 66 381 interposed and secured with the grub-screw M 1.4x2 DIN 551-5 S. Then tension the gear (with the mirror at an angle of 45°).

With the key VM 100 inserted into the bearing 33 27C the shutter is tensioned via the spur and bevel-gear wheels 45 563 and the spur wheel 45 569 (III.12, 13 and 17). When the motion of tensioning is finished an overlap of 0.3 mm must remain on the shutter. Now the spur and bevel wheel 45 563 is locked, the key VM 100 removed and is replaced by the spur- and bevel-gear wheel 45 564 (if necessary with a washer 39 066) slipped on the bearing 33 27C (III.15). Place disc 39 468 in position and tighten the screw 133. Then check for correct functioning several times. Fix the winding knob for temporary use and tension the shutter. With MXOR^{OO} shutters (without delayed action device), examine their functioning through the opening in the shutter speed setting ring and check whether the shutter is tensioned to the full. If this is not so, or if the tensioning lever moves too far so as to jam on the shutter casing, the cogwheel 45 566 should be removed from the spur wheel 45 565 a Tm, turned through 90° and replaced. Sometimes releasing or advancing the spur and bevel-gear wheel 45 563 by one tooth proves sufficient.

With shutters with self-timer (MXV shutters), the functioning of the shutter tensioning can be examined through the opening for the MXV setting ring in the frontal cover-cap 39 410 T.

Furthermore, it should be ensured that the spur wheel 66 377 Tm (III.15) engages securely with the spur wheel 45 551. After loosening the screw M 1.7 x 3 DIN 84-5 S, this engagement can be adjusted by moving the bearing bolt together with spur wheel 66 377 Tm. If the engagement is too shallow, the film transport will not work properly.

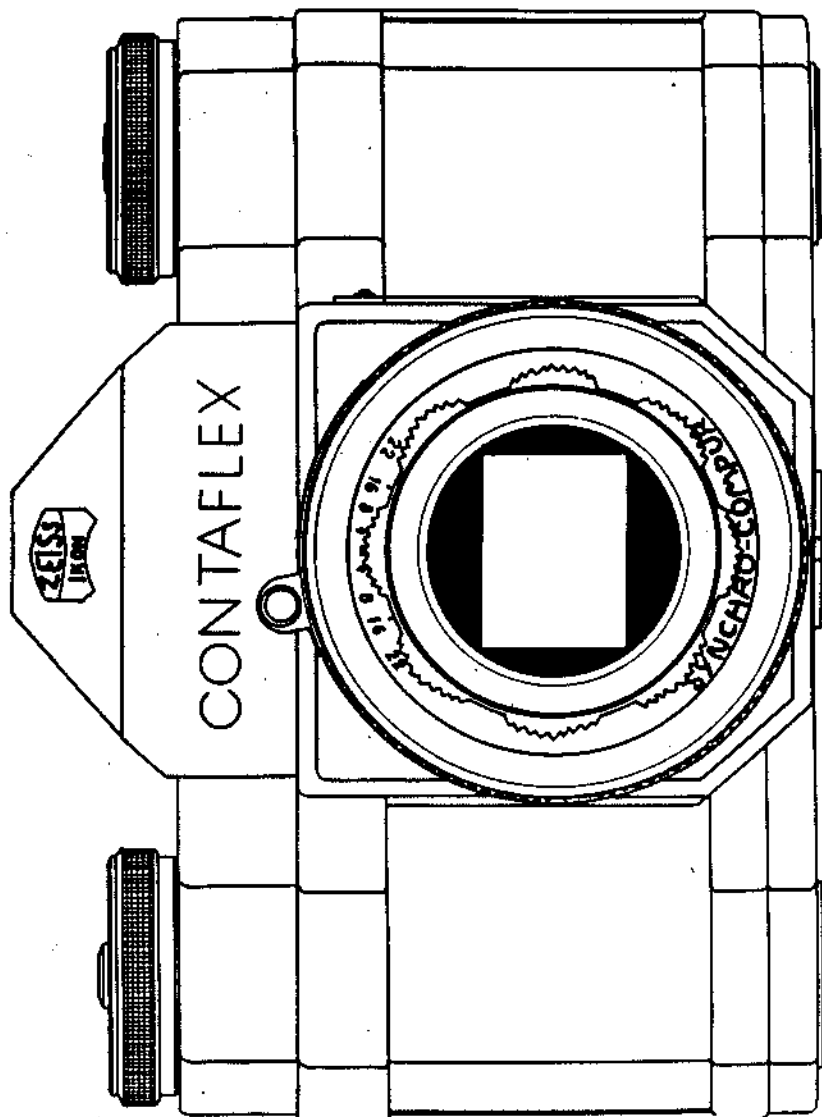
Adjusting lens, mirror and viewfinder

The adjustment of the lens is carried out in the usual way by placing washers of various thickness beneath the shutter (39 455 a, 39 474a, 39 507, III.24). The adjusting value is the same as it is with our other miniature cameras (Contessa, Contina). This value is the deviation at 0° of the focal plane from the surface area of the pressure plate expressed in millimetres. This deviation, which in this case is 0.18 mm from the outer ribs of the film guides, must be strictly adhered to, as the optimum of definition cannot be obtained otherwise. The adjustment of the lens must be carried out at full aperture. The tolerance of adjustment, that is to say, the permissible deviation above or below the adjustment value is + 0.05 mm.

The adjustment of the lens must be carried out with the greatest of care!

After the lens is adjusted and the shutter retaining ring is carefully tightened, the coarse adjustment of the mirror can be done by adjusting the grub-screw Es 423 a and using the gauge 861/24 M/700. The final-adjustment is carried out with the assembled camera. Through the opening at the base of the camera body, which is normally closed by the screw 1's 203 (III.7), the special screwdriver 861/24 M/Ro de 90 can be inserted in order to adjust the mirror-stop screw Es 420 a. The nut Es 101 should be well tightened, and both screw and nut secured with varnish. Finally the screw Es 203 must be screwed in again.

The prism can be adjusted, if necessary, by using an angle guide 29 324 or 29 325 in such a way that, by looking through the lens, the square frame of the viewfinder is visible in the exact centre of the lens (III.).



Assembly of the winding and release mechanism

The following sequence should be adhered to when the winding and release mechanism are assembled:

First attach and fix the film-key casing 53 179 by means of the screws M 1.7 x 3 DIN 84-5 S, then insert the locking pawl 24 163 and check for correct functioning. Now insert the assembled film-key bolt 66 378 a T and place the outside shank of the brake spring 23 574 in the slit of the film-key casing. Before fixing the inside of the film-key casing should be greased with Zeiss Ikon grease FM 6. The winding wheel riveted into the bolt should run smoothly and without obstruction and must be oiled slightly with Zeiss Ikon oil CS 2. Then the buffer 34 613 should be screwed on by means of the screws M 1.7 x 3 DIN 84-5 S and the pawl 24 613 adjusted by shifting so that there is a small overlap between the point of contact of the pawl and the buffer. Next the assembled spur wheel 45 565 a Tm is inserted. The winding wheel in the film-key should then be turned in a clockwise direction until it is stopped by the buffer (which is the run off position of the camera) and the assembled spur wheel 45 565 a Tm inserted in such a way that the cam on the spur wheel placed in position, as shown in ill.16. (This applies to cameras with MX-shutters, that is to say, to cameras 36°/24 and 361/24 Z. The cam points towards the retaining screw M 1.7 x 3 DIN 84-5 S for the springs 22 618). With camera of the type 961/24 A with MXV-shutter the spur wheel must be inserted so that the cam is in position shown in the following illustration. Before inserting, the plane of the cam which touches the spring 22 618 (ill.10) should be examined for striking points which should be smoothed out. Then the spring core is inserted into the bore hole and the spring lug ascertained. After inserting the adjusting pin 10 144 (which should fit snugly) the spring in the spur wheel 45 565 a Tm must be tensioned. The necessary tension is obtained when the spring core 94 053 is turned by 4 notches in a clockwise direction. The bearing bolt running inside the spring core should be slightly oiled with Zeiss Ikon oil CS 2.

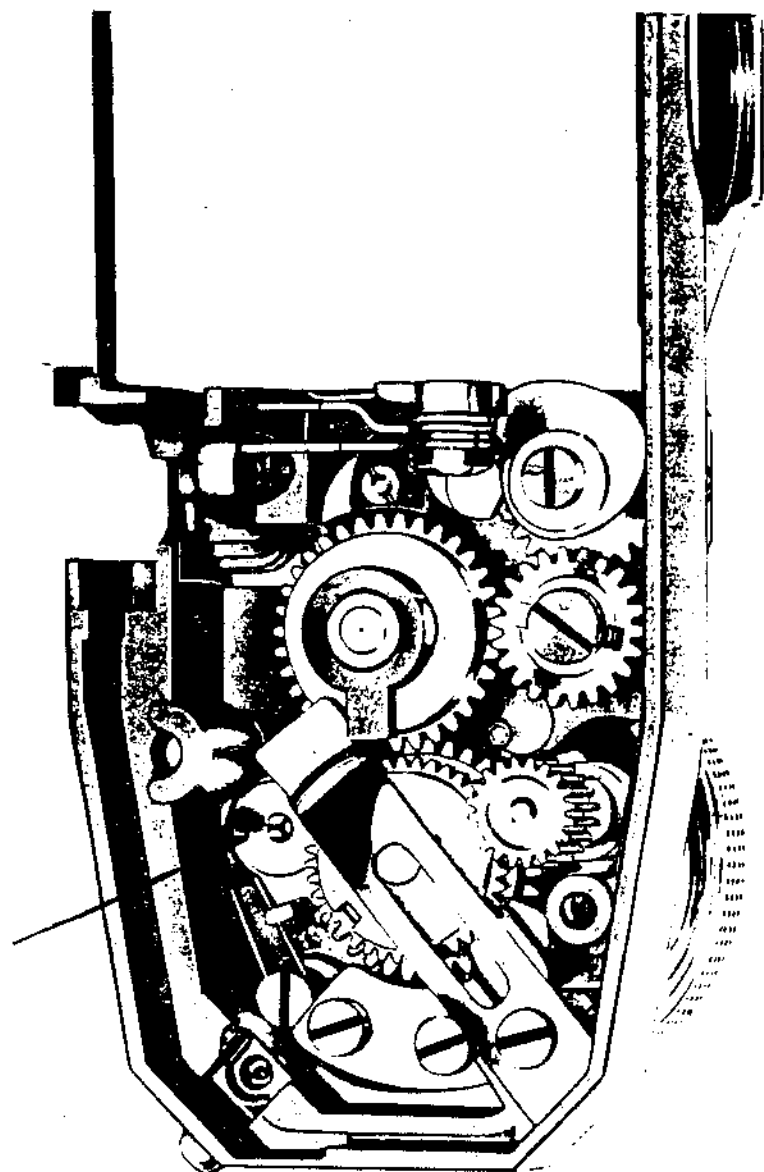
Now the assembled cog-wheel with curves 4E 559 Tm (ill.12, 16) must be inserted, however, the grub-screw M 1.7 x 5 DIN F51-E S must be adjusted beforehand so that it is flush with the casing. If in the final examination the light-flea does not fit with sufficient pressure this can be remedied easily by regulating the grub-screw.

The next operation is the mounting of the two feelers 25 507 B and 25 507 b (ill.12, 15). These feelers must run smoothly in their bearings and should be free from sideslip. They should be adjusted by bending until they balance perfectly in the forked levers of the flaps when the gear box is attached to the camera body. The feelers in their bearings should be lightly oiled with Zeiss Ikon oil CS 2. The slot-nut 60 177 must be secured with varnish to prevent unintentional loosening, but the movement of the feelers must not be impeded.

Before the assembled intermediate gear wheel 43 560 Tm (ill. 16) is inserted the assembled cog-wheel with curves 4E 559 Tm should be adjusted as shown in ill.16. The curves should not be turned so far backwards as to touch the feelers and to impede their movement. The bearing bolt 66 391 to which the intermediate gear wheel 43 560 Tm is attached should be greased with Zeiss Ikon grease Fs 1. The cog-wheel 45 566 (ill.12,13 and 14) can be mounted conditionally by means of the slits so that the tensioning track of the toothed rim 45 557 (ill.24) and 45 621 Tm (ill.29,31) can be adjusted slightly when the lens carrier is mounted. When the film wind is wound up this toothed wheel must have cocked the shutter safely.

The retaining screw N 1.7 x 3 DIN 345 S of the spring 22 616 must be secured by varnish in order to prevent loosening. The cam of the assembled spur wheel 45 565 a TM should smoothly glide over the spring 22 618 when the camera is wound up, but on the other hand, this spring should not be lifted so much (when the shutter is released) as to allow the cam to pass beneath the spring. The shutter will then fail when set to "B".

The assembly of all other components in the correct sequence (ill.14) can be carried out without any difficulty, but it should be borne in mind that the screw 5s 126 b has a left-hand thread (ill.14).



Test Specification

Front-lens rotary ring

The filter thread M 27 x 0.5 should not be damaged.

Flash contact

The flash contact must fit tightly and should not be damaged.

Mount with eyepiece 50 256 I

The mount must fit tightly and the thread for the mount 50 257 a must not be damaged.

Eccentric screw Ss 317

The flush face of the eccentric screw must remain behind the tripod base on the back by at least 0.5 mm and should be adjusted in such a way that a connecting line between the centre of the eccentric screw and the centre of the tripod bush is perpendicular to the focal plane.

Back 52 351 N

The back should

- a) easily glide into the camera body
- b) be free from play when locked to the body
- c) close the film-chamber completely light-tight.

The locking devices should work smoothly and easily and the folded handles should protect the locking mechanism from turning. The pressure plate 26 356 T must be perfectly plane and undamaged. The film roller 65 200 should rotate easily in its bearings. The knob for decoupling the film-transport roller should spring back automatically when released, on the other hand it is important that it can be depressed easily.

Film transport and film counter

The film-transport knob should rotate smoothly in the direction of the arrow until it is stopped and lock immediately when turned in the opposite direction. The index ring of the film or framecounter should work smoothly, no matter to what position it is set and it should not become dislocated when the film-wind knob is turned.

The rewind knob and the film type indicator should rotate smoothly in either direction.

When the shutter is tensioned one tooth of the film-transport roller must be perpendicular to the focal plane and it should move freely in both directions when uncoupled.

After a rotation of the film-transport knob

- a) the mirror flap should be turned into the path of rays through the lens and the light trap should be pressed against the body in order to protect the film from light.
- b) the shutter and the diaphragm should be fully open.
- c) the shutter should be tensioned to the full.
- d) the film-transport roller should have rotated by 3 teeth
- e) the disc of the frame counter should have advanced by one division.

By depressing the release knob the following should happen in the following sequence:

- a) the shutter should be closed automatically.
- b) the mirror flap should flip upwards and should enclose the gear casing light-tight.
- c) the light trap should also flip upwards.
- d) the diaphragm should set itself to the pre-selected stop.
- e) the shutter should be released when functions a) to d) have been performed.
- f) film-transport and shutter tensioning should be free for a repetition of the performance.

Shutter speed - Pre-selection of stops - Focusing

The shutter speed setting ring should work smoothly and should click into every shutter speed in the case of cameras with delayed action (MXV shutter, camera type 861/24 A).

The diaphragm ring with linear division (MXV shutter, camera type 861/24 A) should click securely in with all stops. When the shutter is released several times, the diaphragm ring should not be dislocated automatically. With the logarithmic division of the diaphragm (MX shutter, camera type 861/24 Z) this requirement is not obtained when the diaphragm is set to f:16. Stop f:16 must be re-set to 16 after every exposure.

It is obvious that the distance setting ring must work smoothly also.

The green lever in the MXV shutter must operate smoothly when set to "M" and "X", where it should click in. Setting and clicking in to "V" should, however, be possible only when the shutter is tensioned. The setting to "V" will be a little more stiff than that to "M" and "X". Direct re-setting from "V" to "M" or "X" is impossible. The delayed action device should release the shutter after 8 to 12 seconds. The setting lever springs back to "X" when the shutter is released. When using the delayed action release flashbulbs will be fired as if the shutter were set to "X". With the "M" setting, the flash must be fired before the shutters opens, that is to say, the flash contacts must be closed before the shutter opens. With "X" setting the contacts must be closed the moment the shutter is fully open.

Viewfinder

The viewfinder must be clean, the frame of the viewfinder should be in a symmetrical position in relation to the image field.

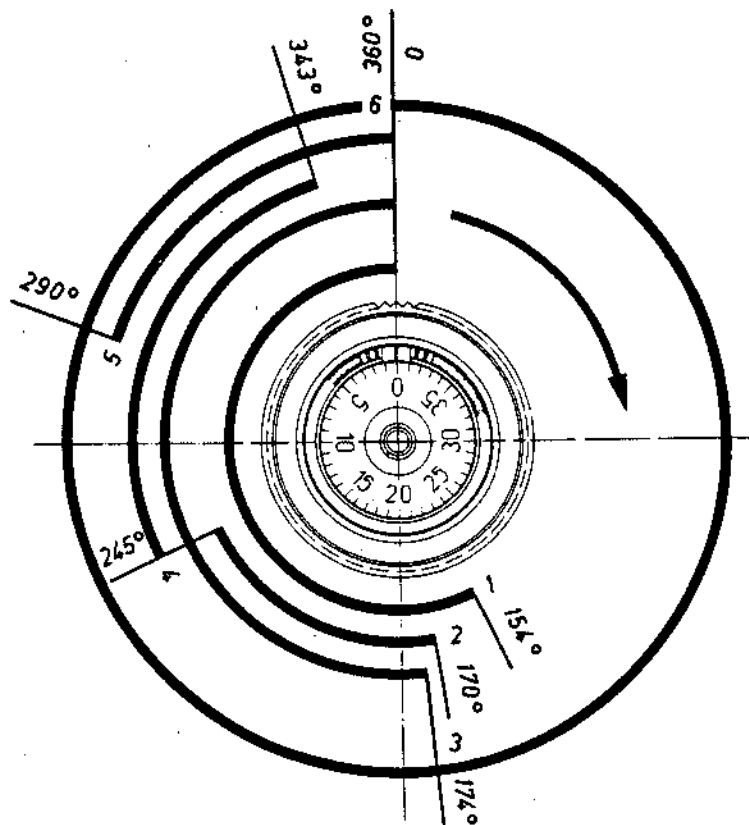
The lens

At full aperture the lens must depict all objects in the centre of the film gate with the best possible definition and should give needle-sharp pictures when set to the various distances in relation to the focal plane.

General note

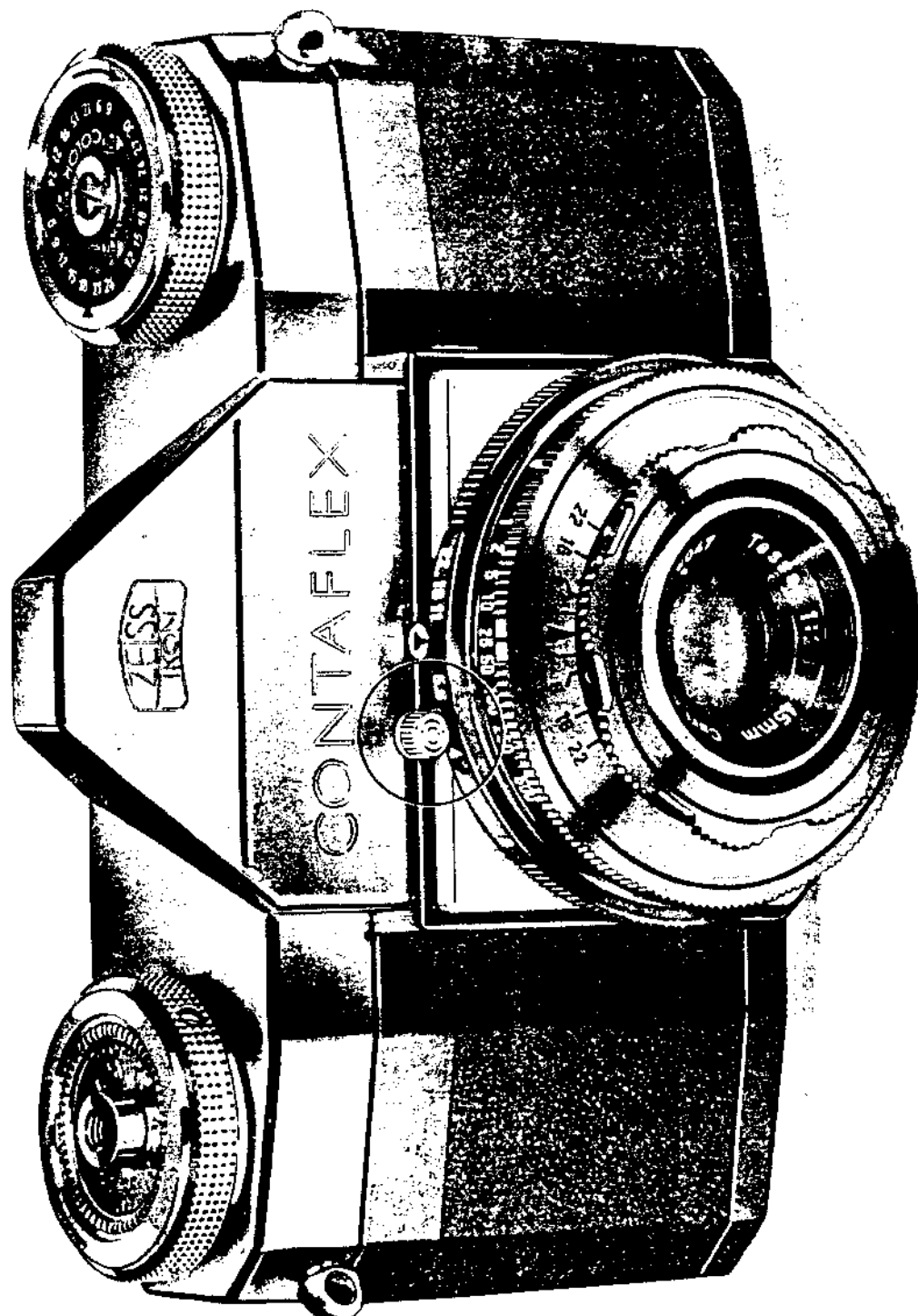
The picture focused through the viewfinder must be free from reflection, and the same applies to the negatives. When a film is wound forward and backward through the camera, the track of the film gate should be sufficiently clean as not to produce scratches.

Funktionsvorgänge beim Spannen der Contaflex
Operations performed by winding the shutter winding knob of the Contaflex
Funciones ejecutadas al armar el obturador de la Contaflex



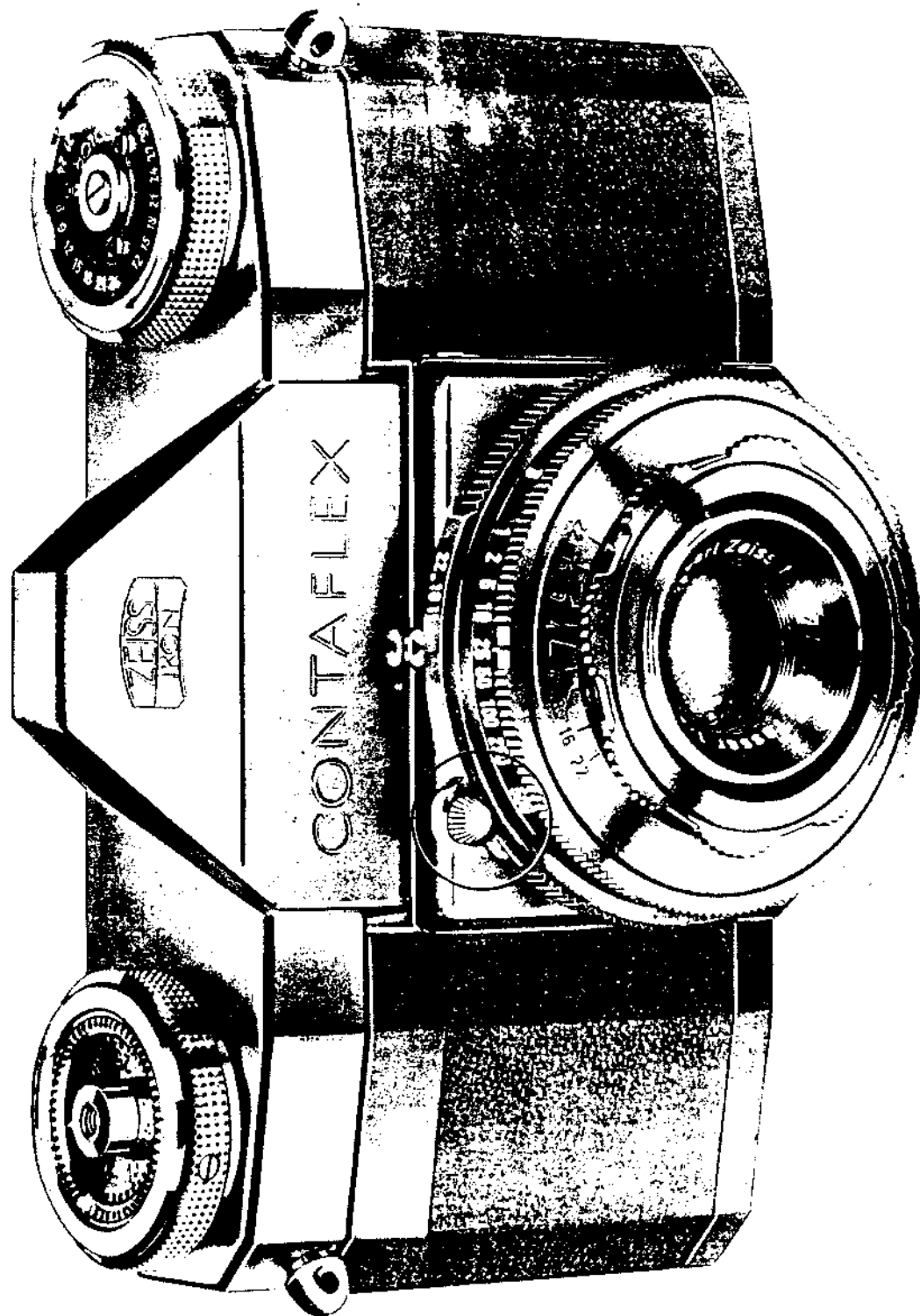
- | | |
|--|---|
| 1. Blende öffnen open diaphragm abrir el diafragma | 4. Spiegelklappe in 42° 30' - Stellung set mirror flap at 42° 30' poner a 42,5° el espejo |
| 2. Lichtklappe schließen shut dark slide cerrar la tapa de protección contra luz | 5. Sektoren öffnen open shutter blades abrir las hojas del obturador |
| 3. Verschluss spannen tension the shutter armar el obturador | 6. Film transportieren transport film avanzar película |

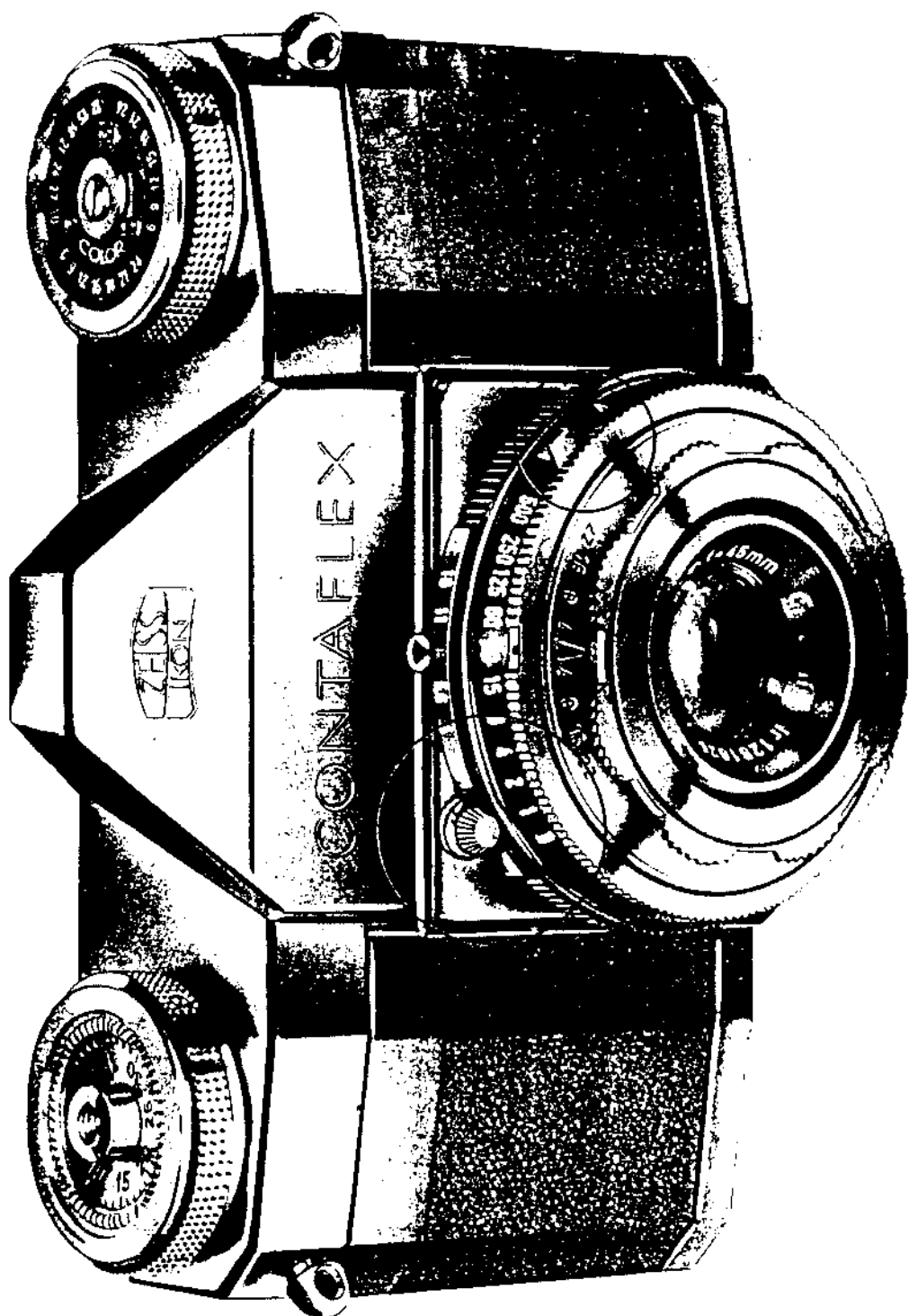
Aufzugsknopf 72453
winding knob 72453
botón de arrastre 72453

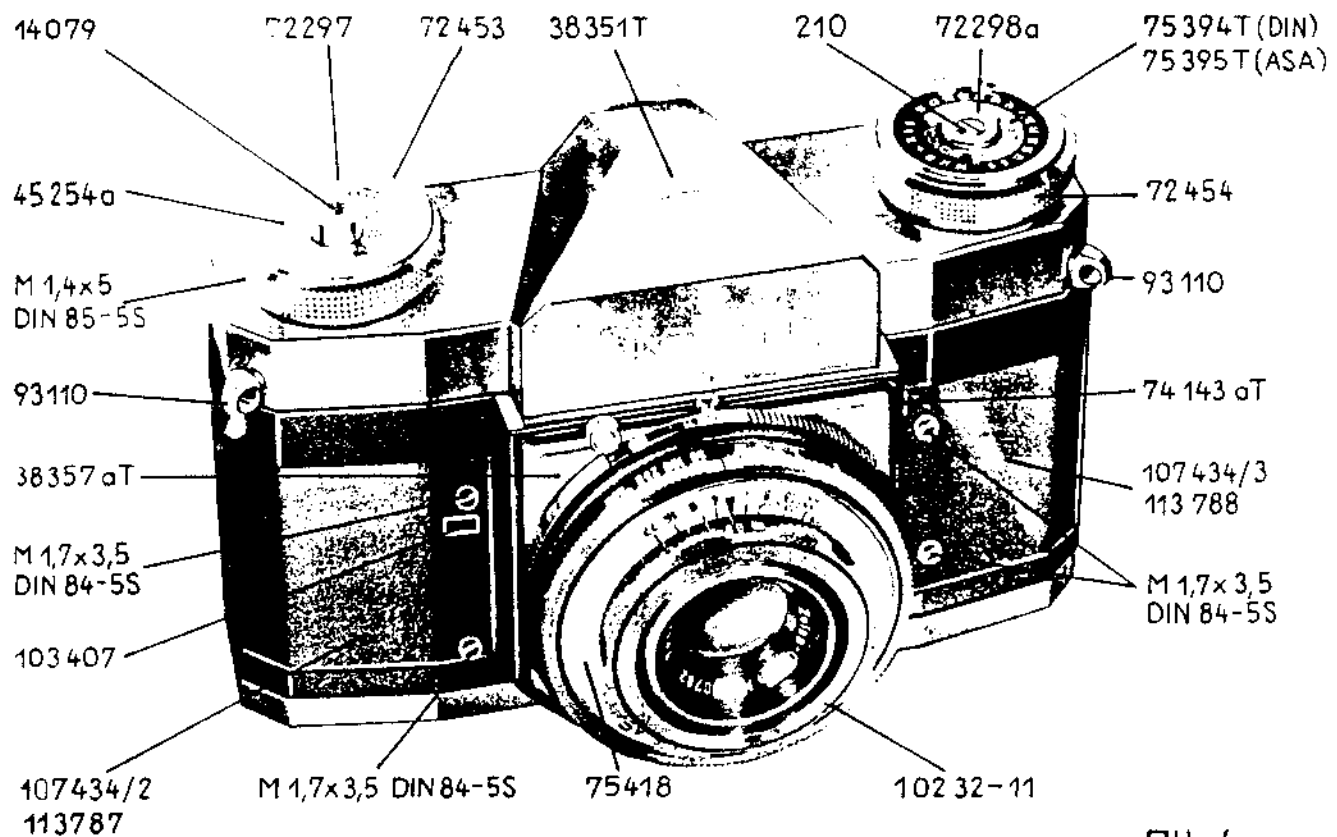


861/24

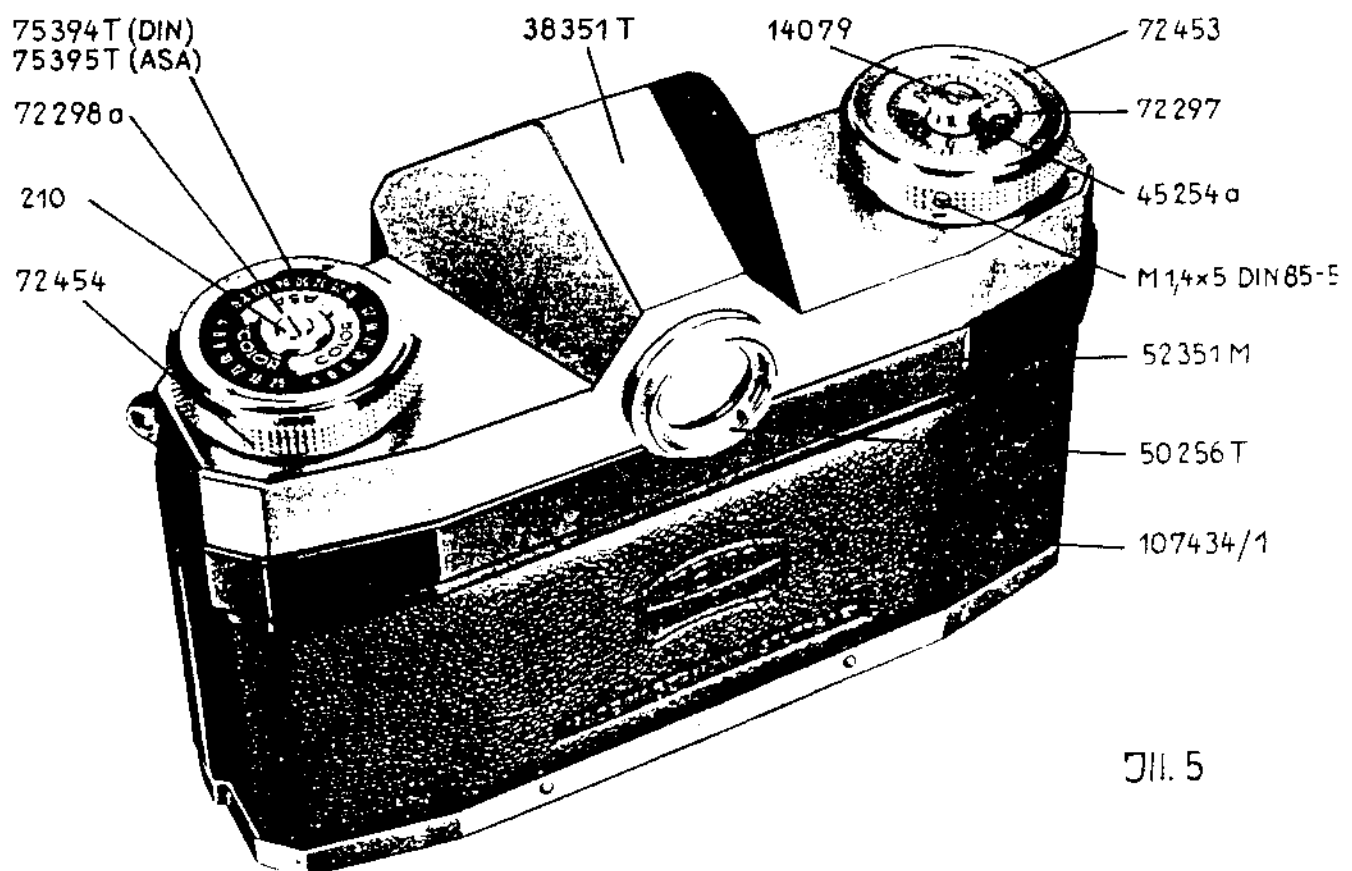
III.1



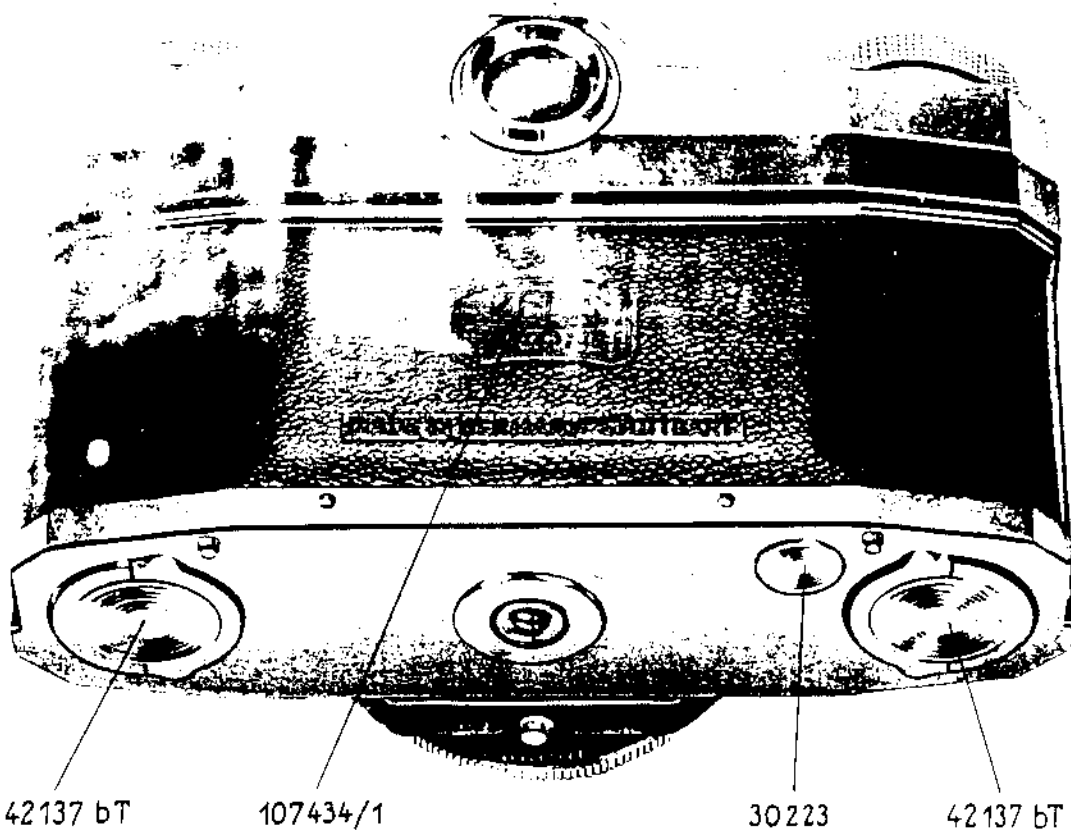




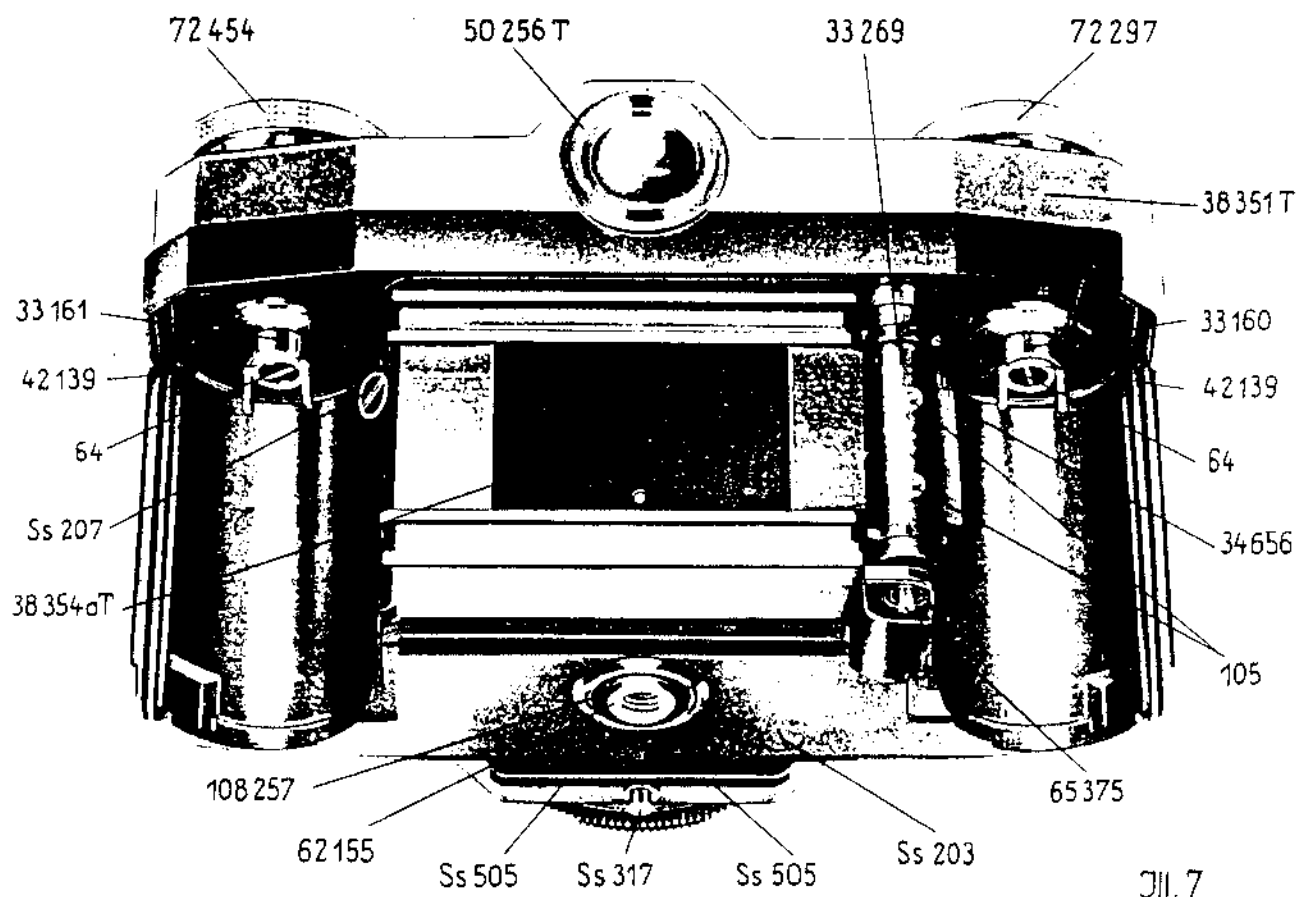
III. 4



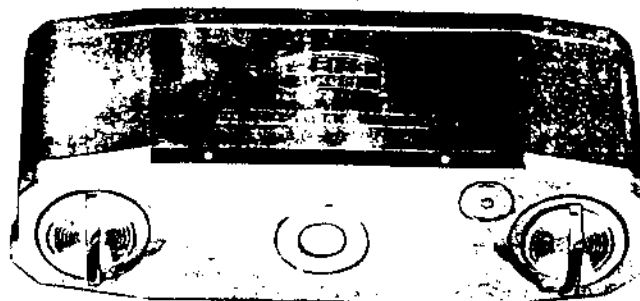
III. 5



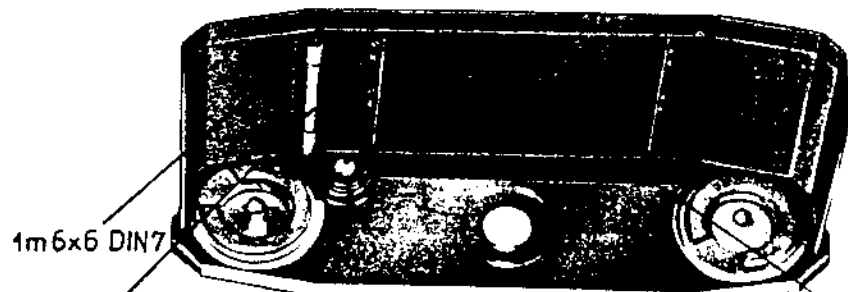
III.6



III.7



52351M



1m 6x6 DIN7

65290

Ss 421

26356T

23501a

Ss 422a

15313

30223

Ss 422a

72443

34486



34487

39356



39356

39479



39479

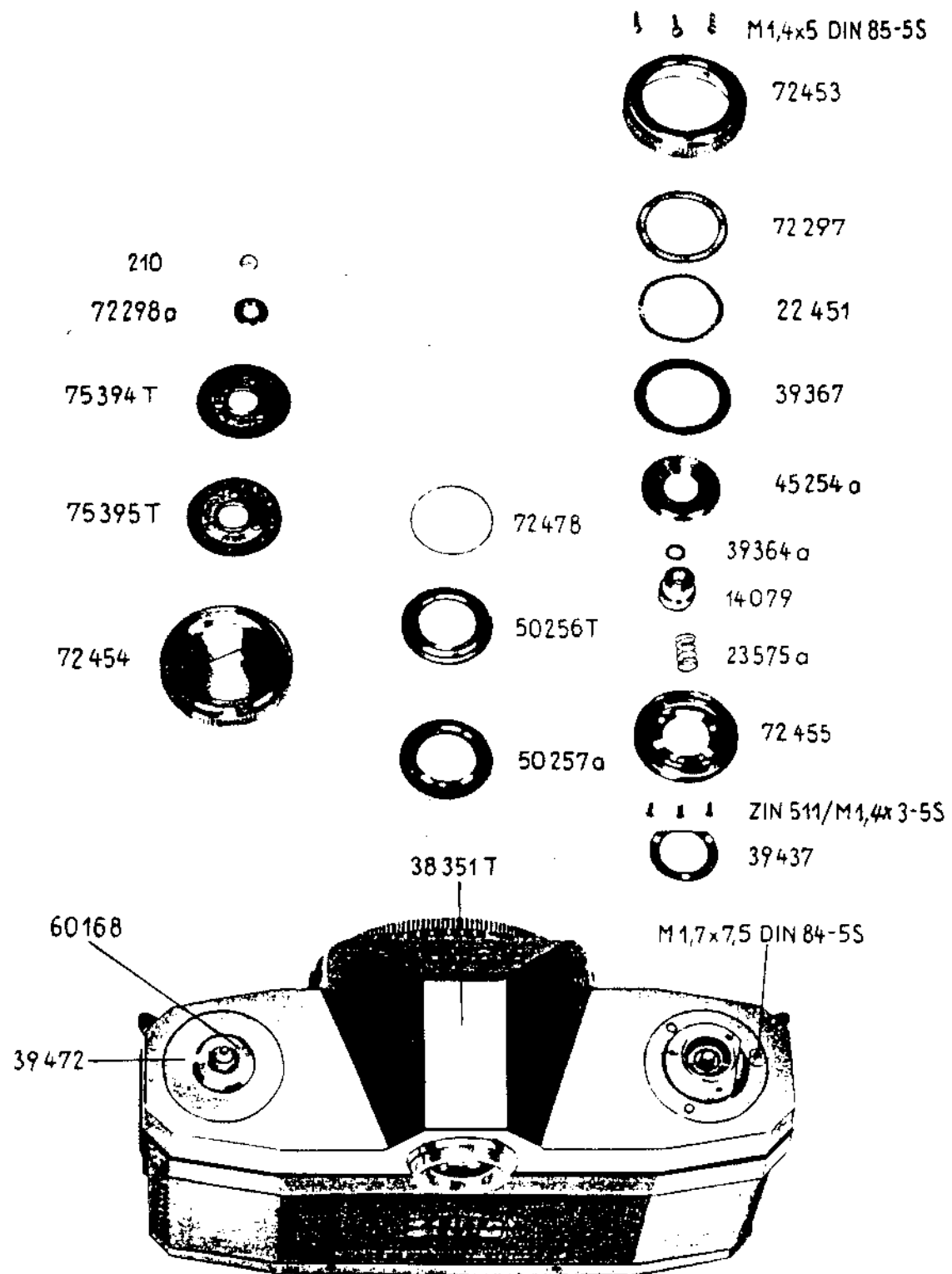
22444

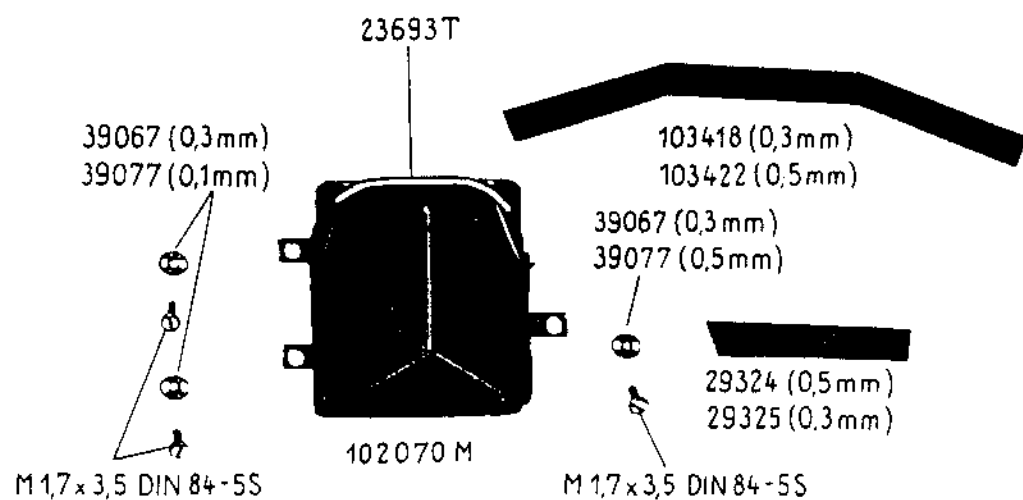
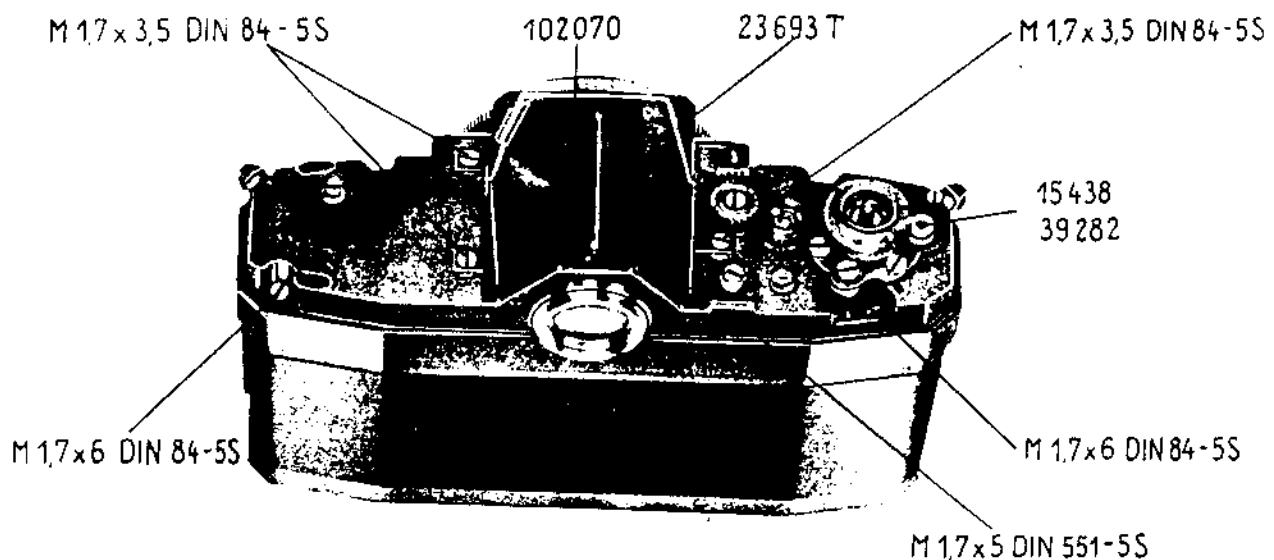


22444



42137 bT





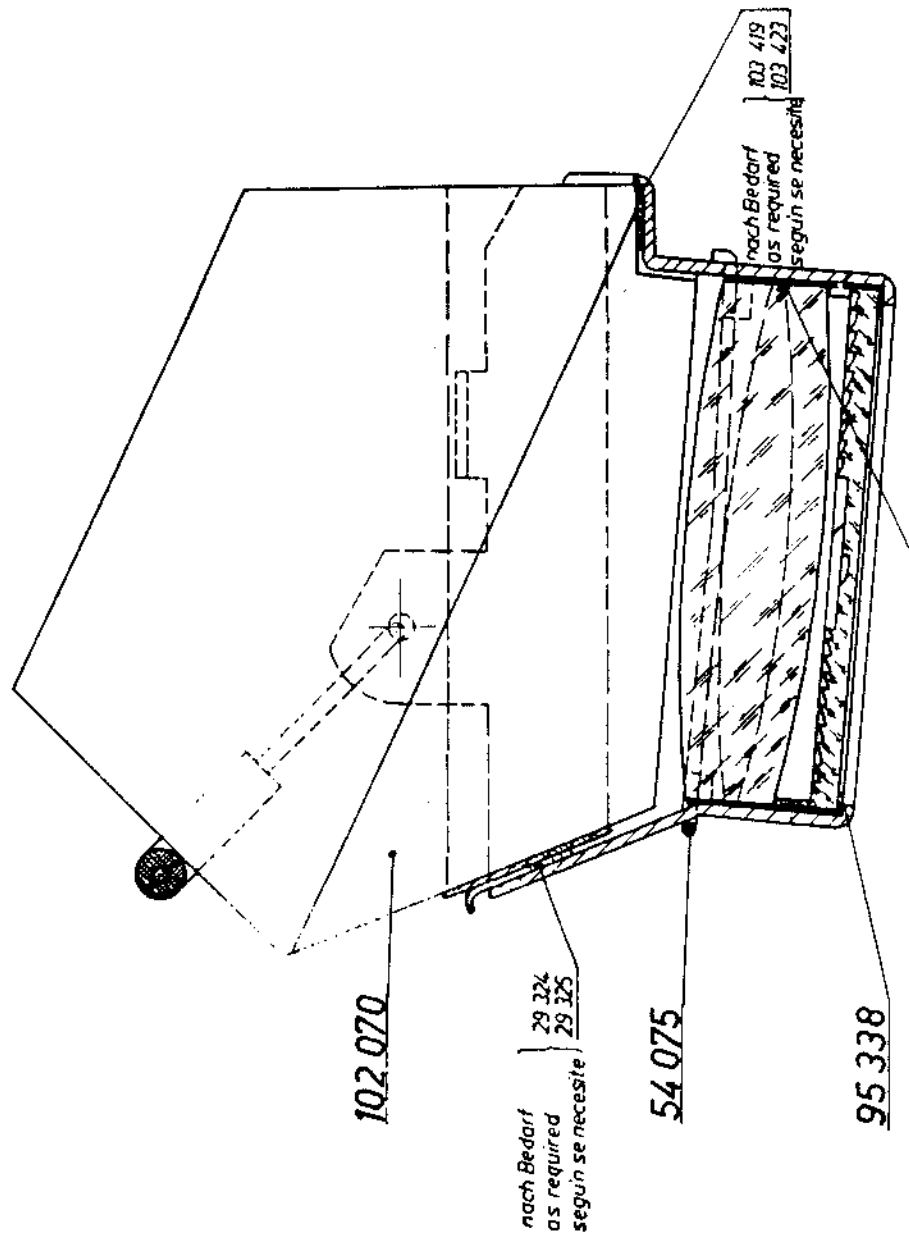
103389/103331



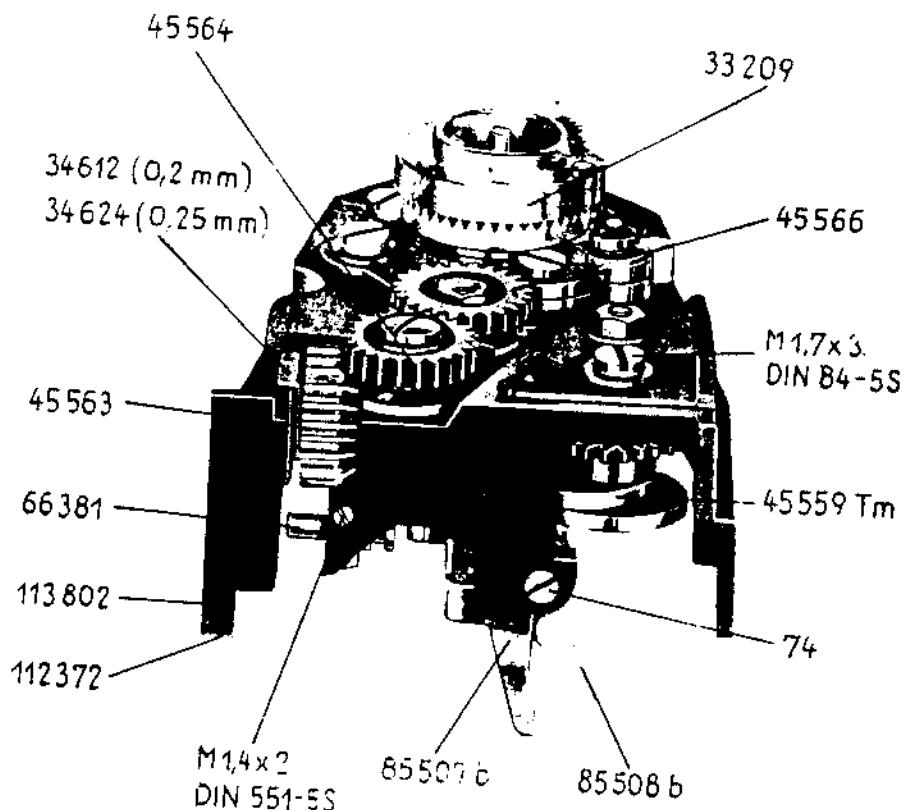
95338



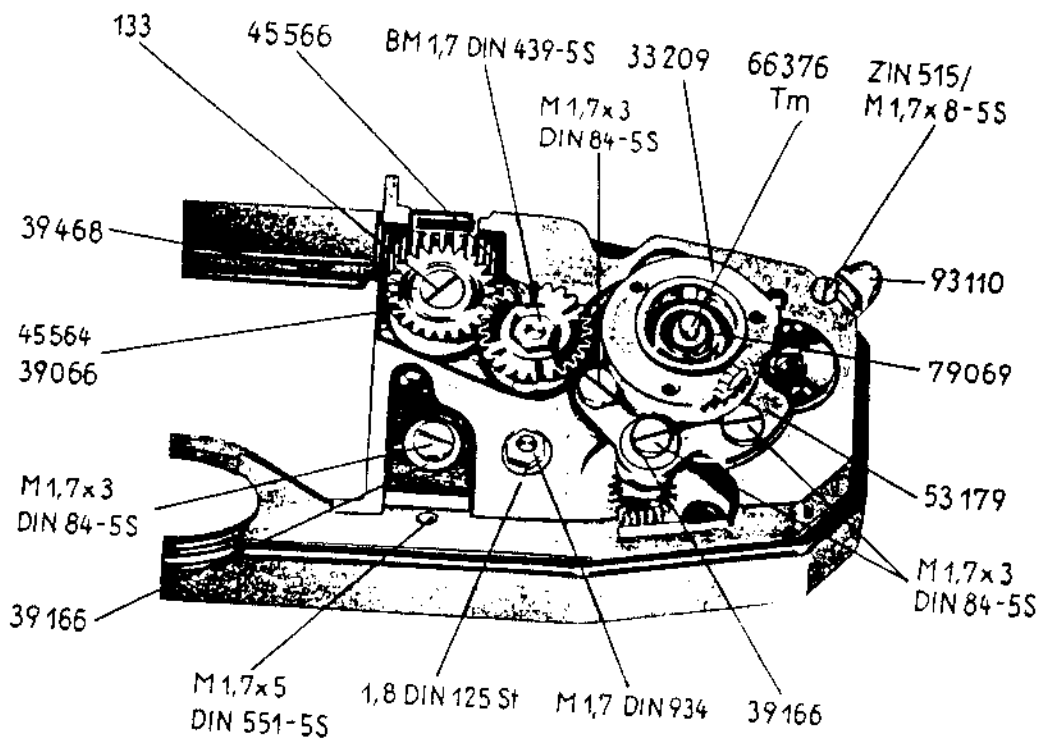
54075



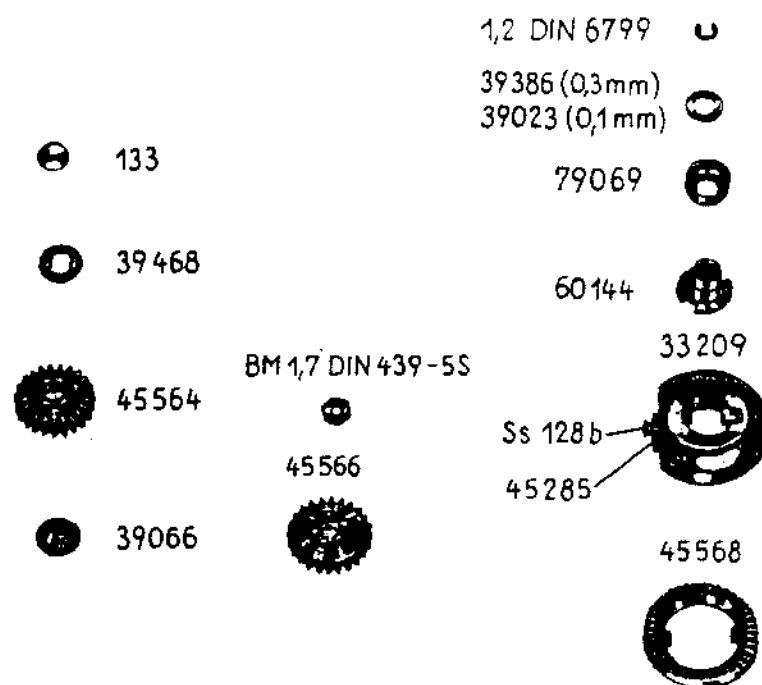
Höhe Seite der Feldlinse 101331 auf Einblickseite
 Thick part of field lens 101331 has to show towards the eyepiece
 La parte gruesa de la lente de campo 101331 ha de mostrar hacia la mirilla



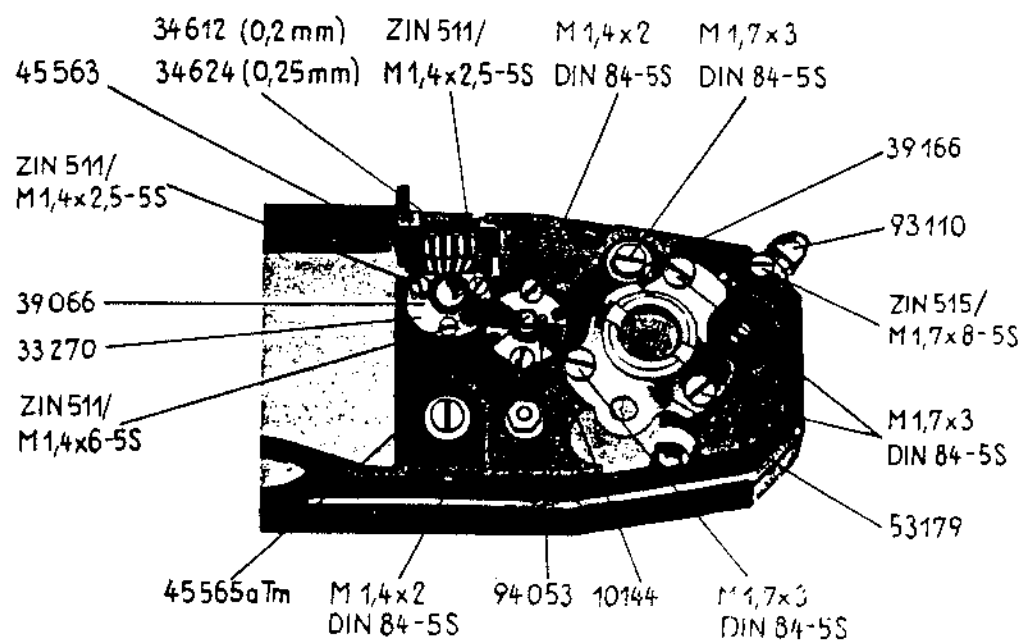
III.12



III. 13

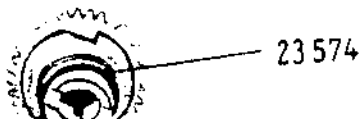


III. 14



SE 377 Tm

III. 15



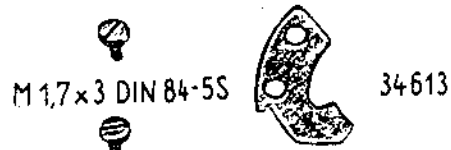
66378 oT



66376 Tm



45565 oTm



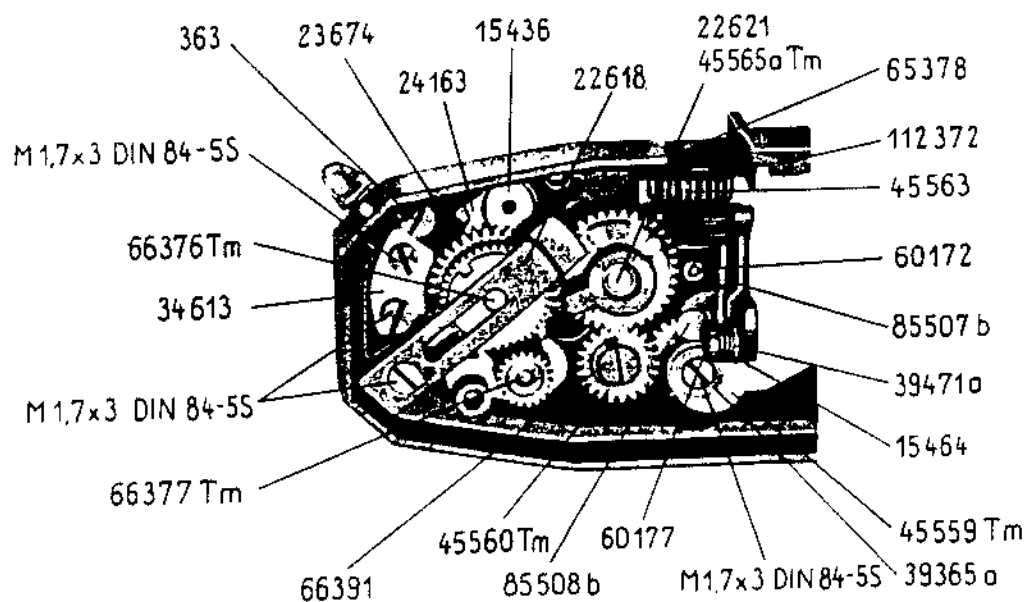
M 1,7x3 DIN 84-5S

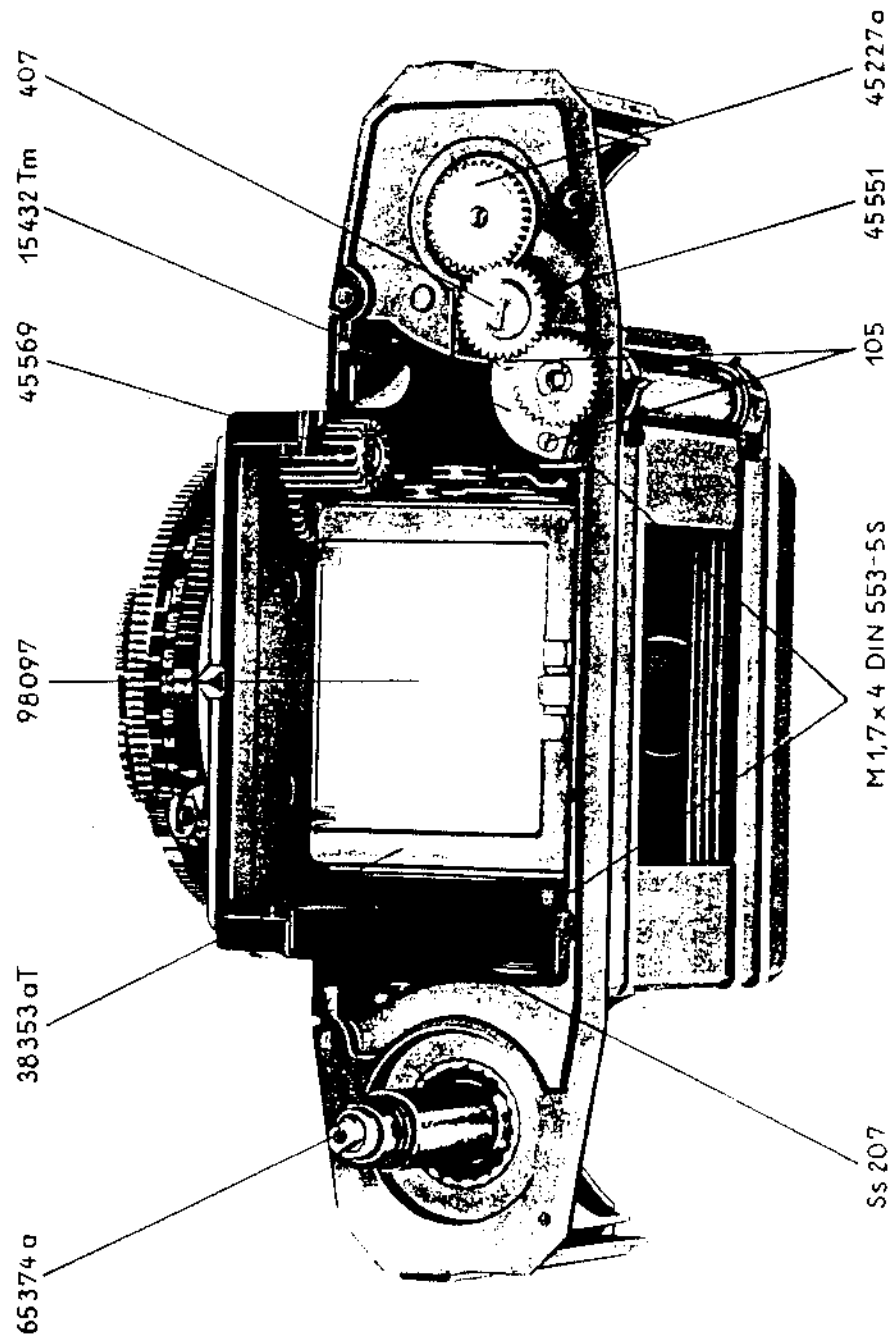


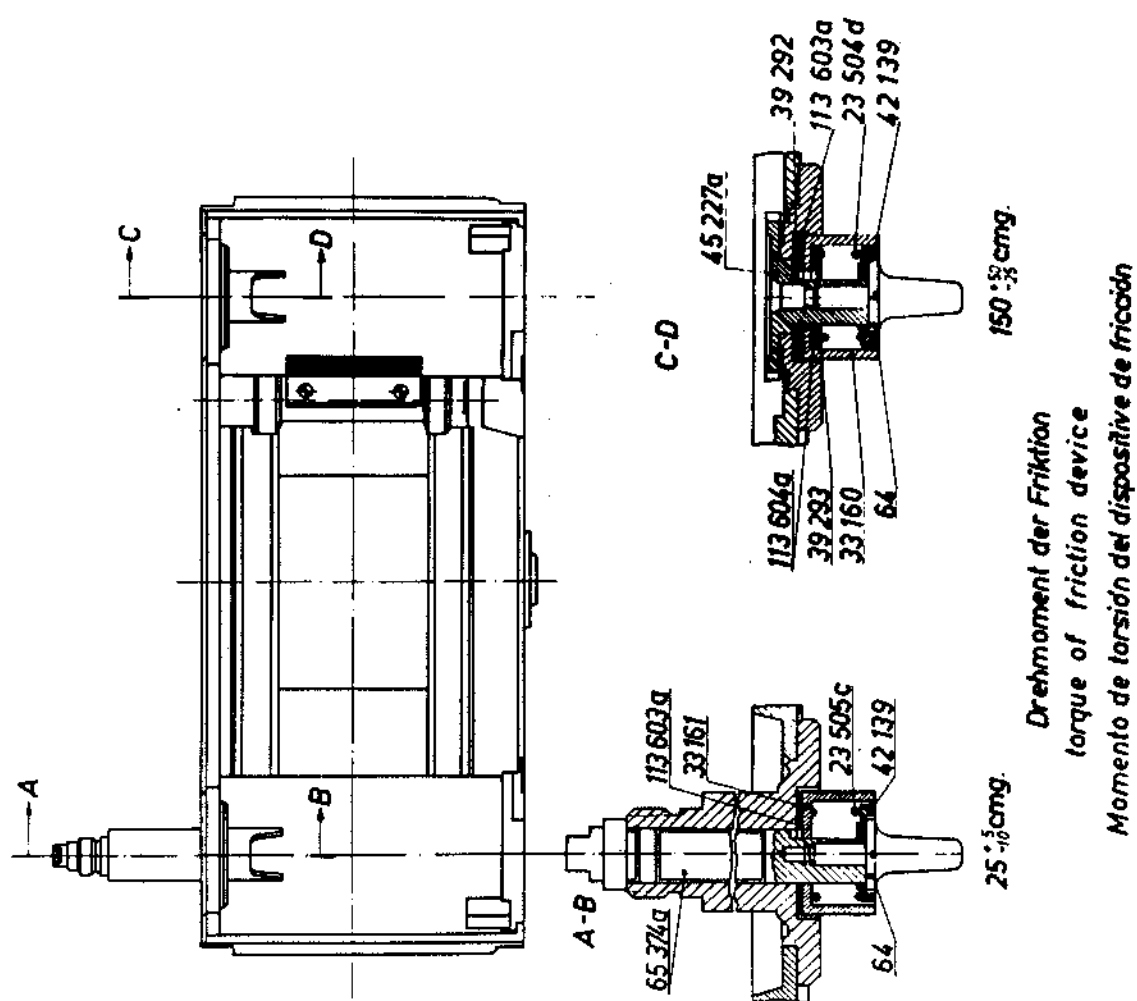
22618

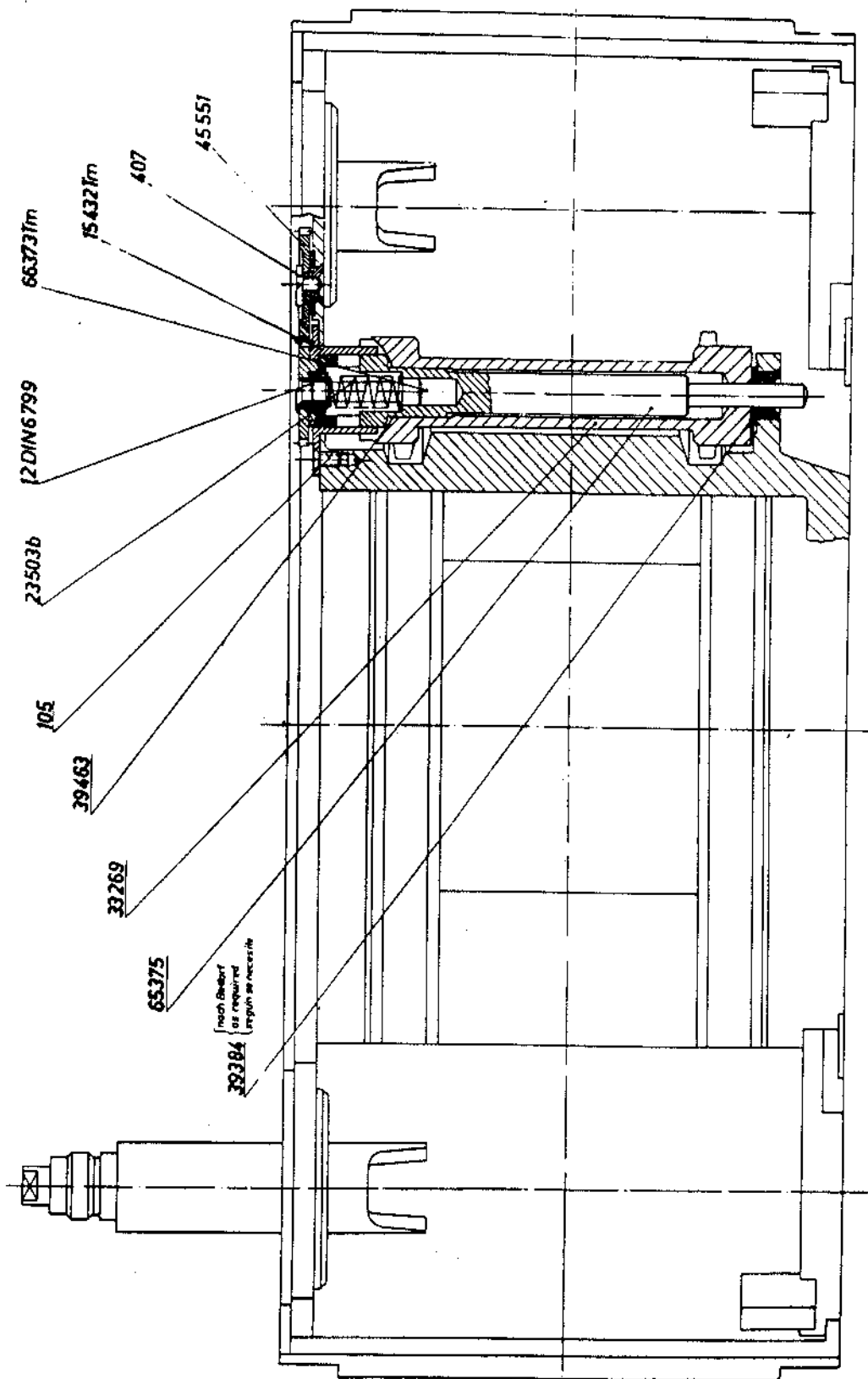


65378









M 1,7x2 DIN 84-Ms



34659

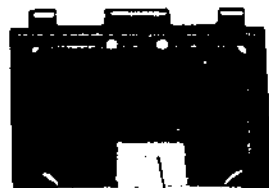
Q A S
23668 23669 23670

M 1,7x4 DIN 553-5S

27251 65376 27252



98097



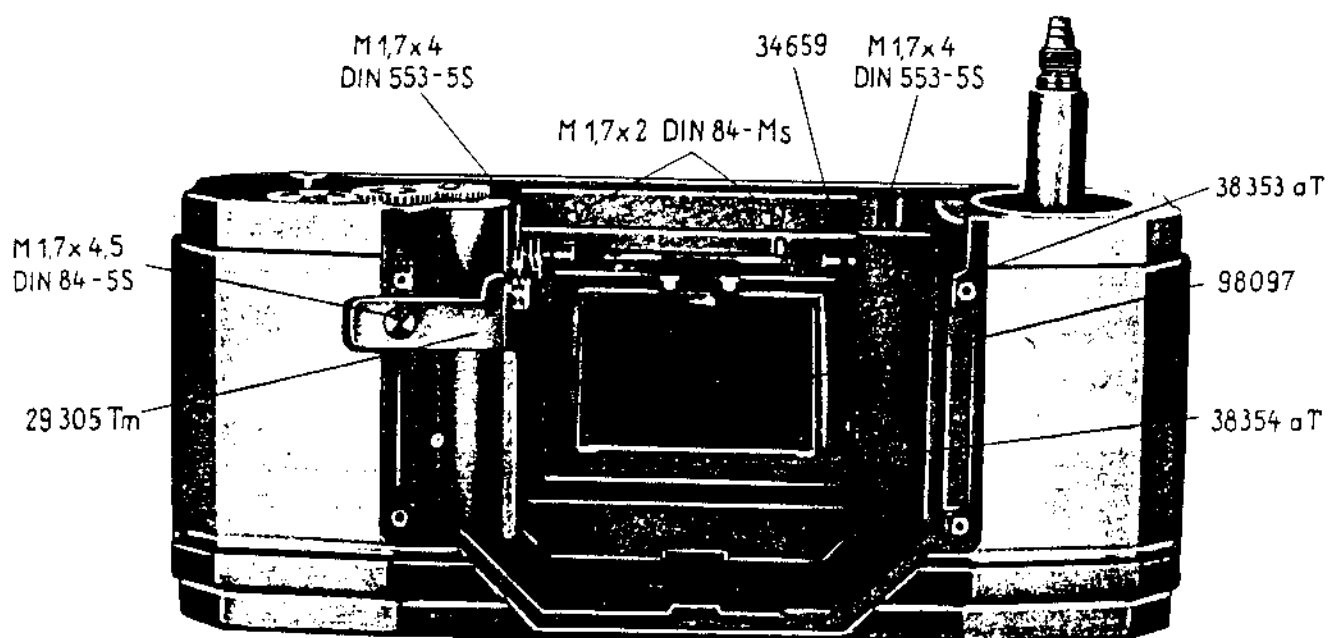
38353 aT

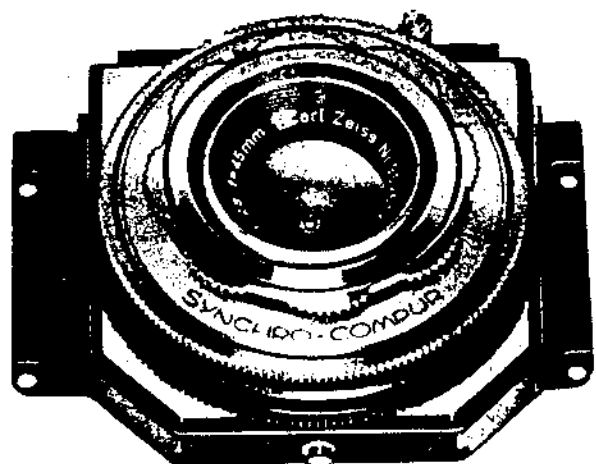
112370

85502 Tm

38354 aT

23676 a



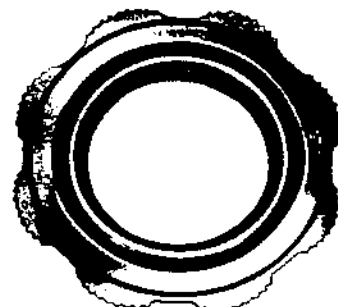


M 1,7x3,5 DIN 84-5S

M 1,7x3,5 DIN 84-5S

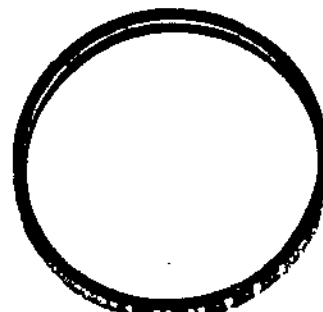
47 326 b M

102 32-11

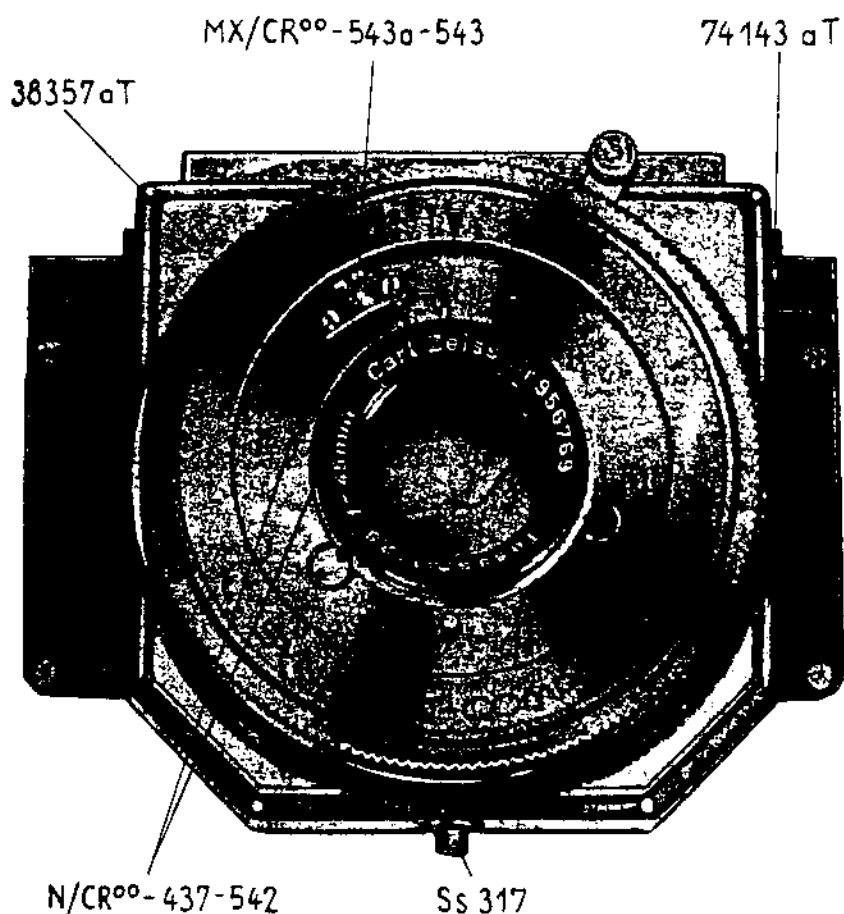


M 1,2x1,5 DIN 551 St

102 32-12



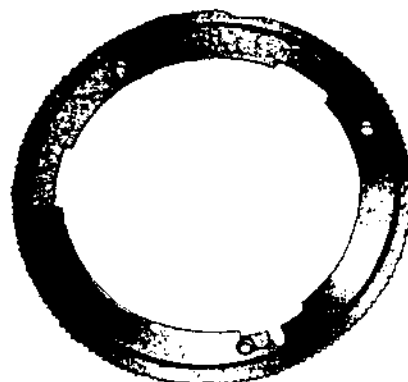
M 1,7x2 DIN 553 St-5S



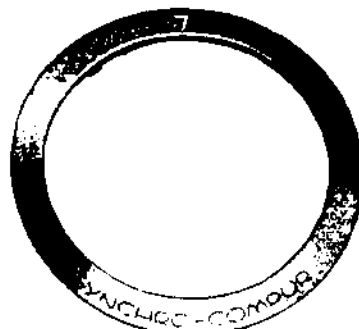
JII.22

MX/CR°°-543a-543

N/CR°°-437-542



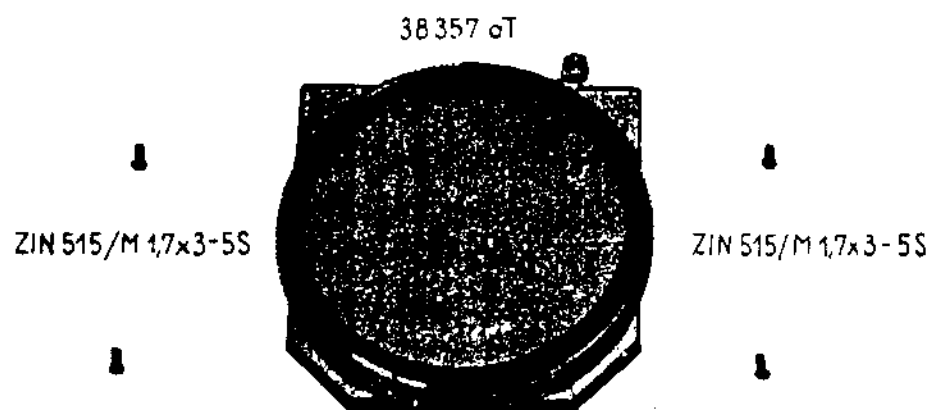
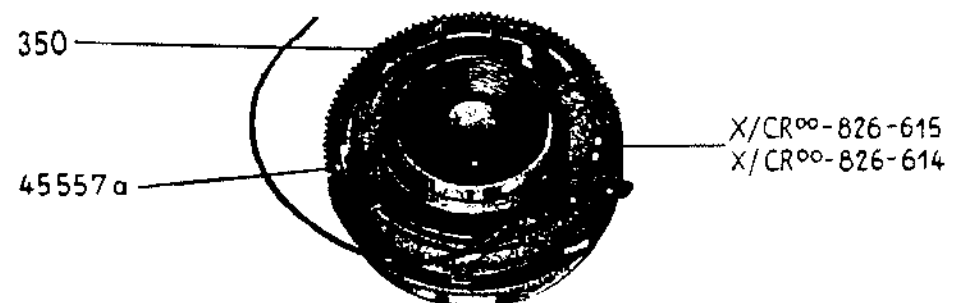
72452



75418

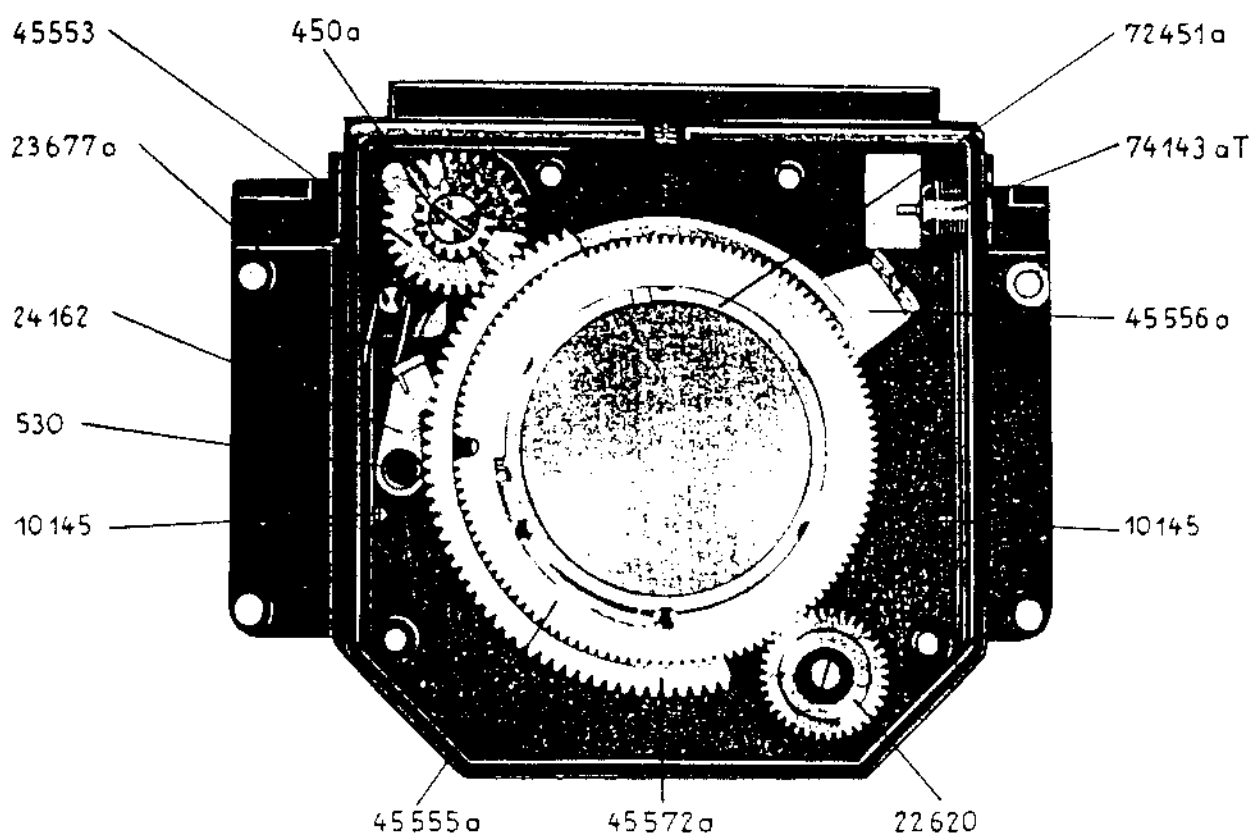
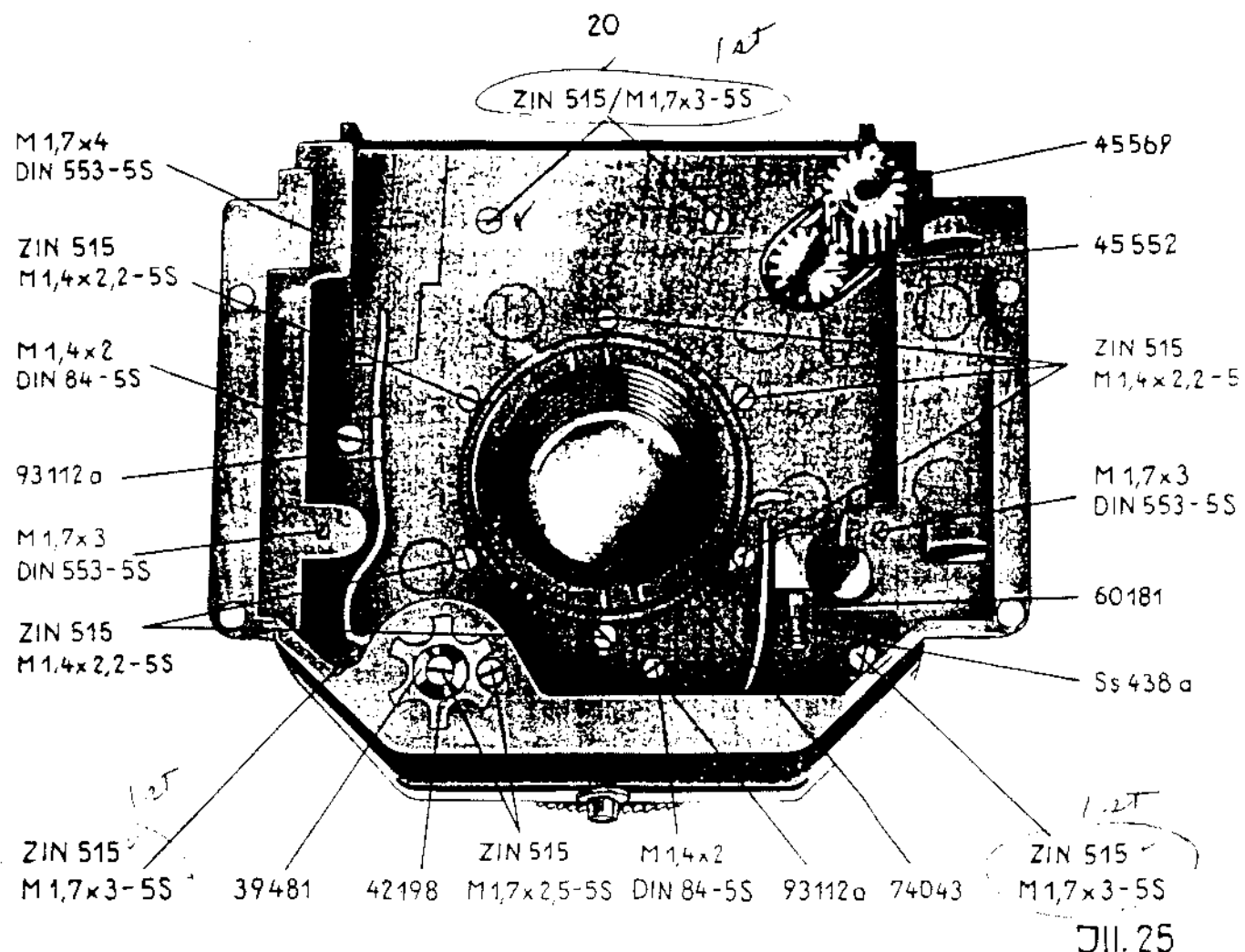
MX/CR°°-543a-584

JII.23

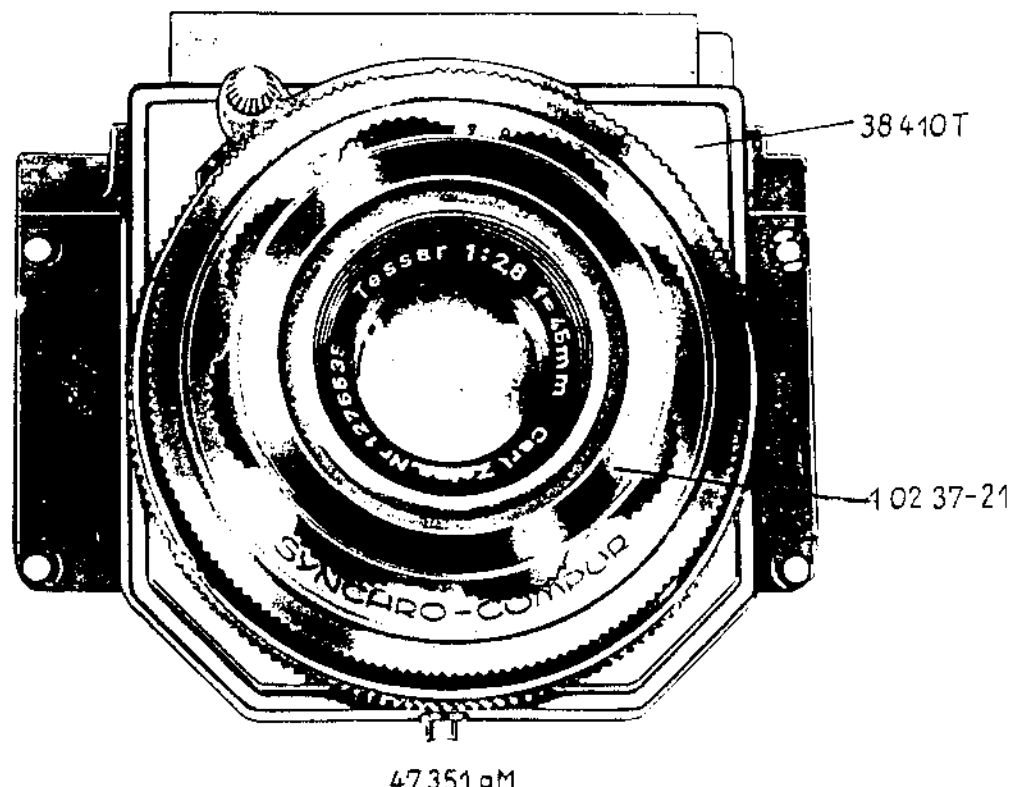


25336

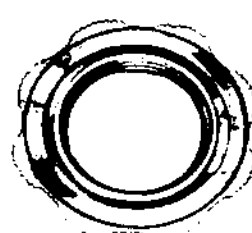




DII.26

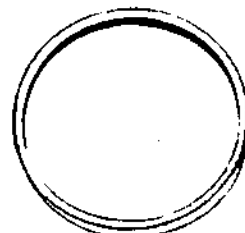


102 37-21

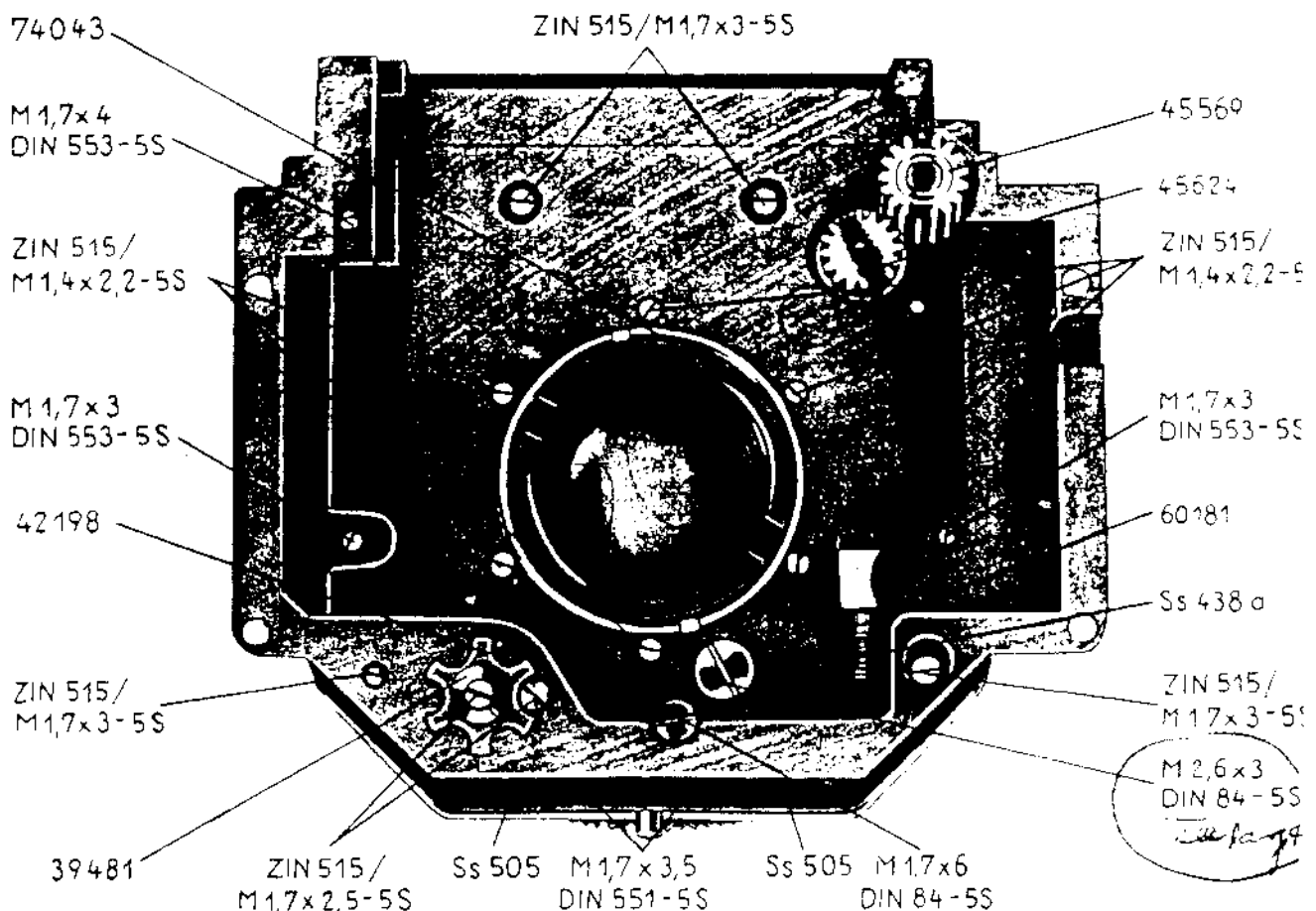


M 1,2x1,5 DIN 551 St

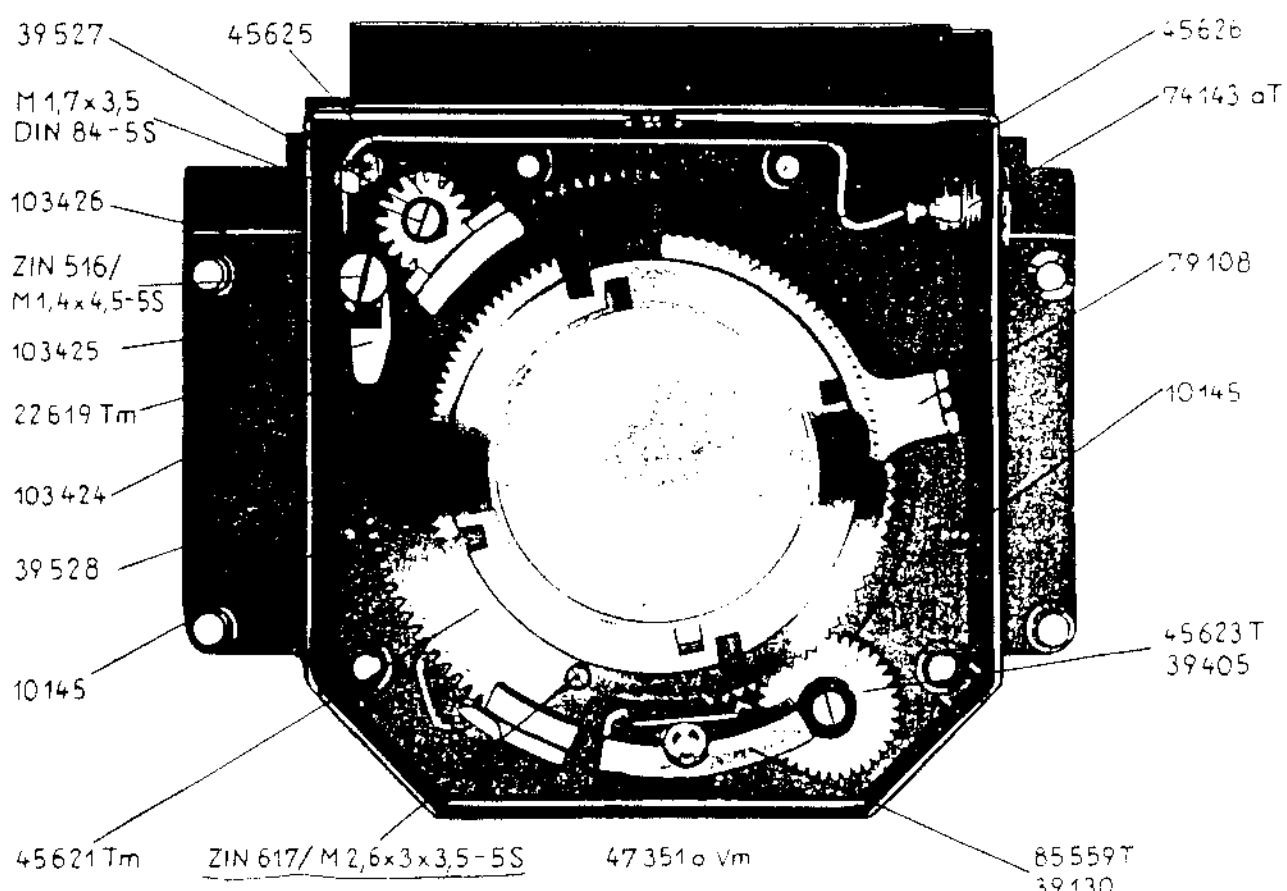
102 37-22



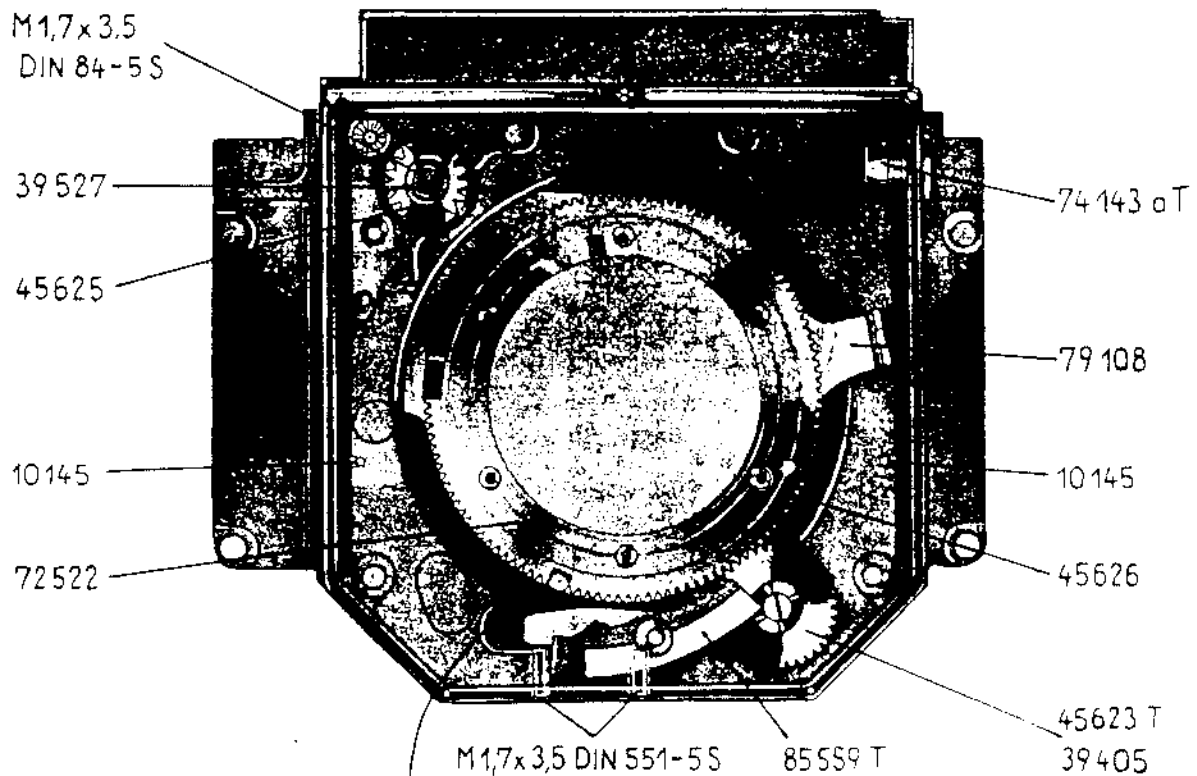
M 1,7x2 DIN 553 St-5S



DII. 28



DII. 29

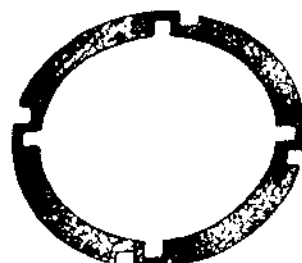


III.30

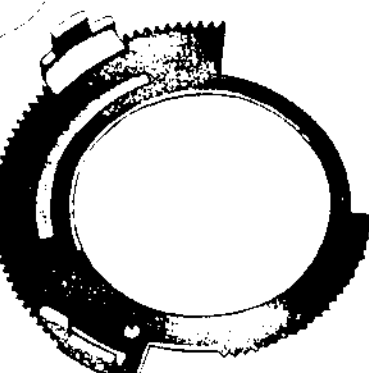
M2,6x3 DIN 84-5S

ZIN 617 / M2,6x3x35-5S

Tool



39528

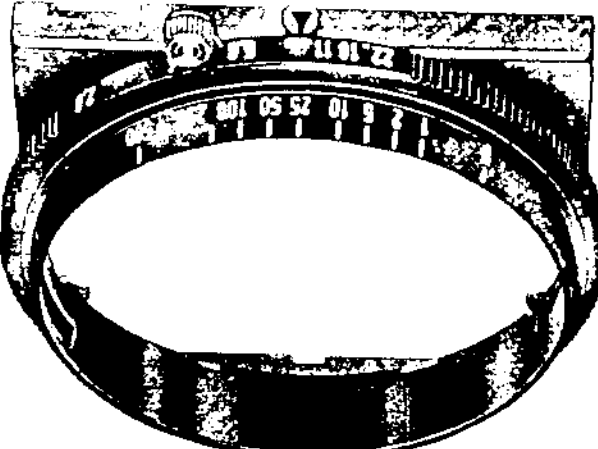


45621Tm

103424 22619 103425 103426 ZIN 516/M1,4x4,5-5S

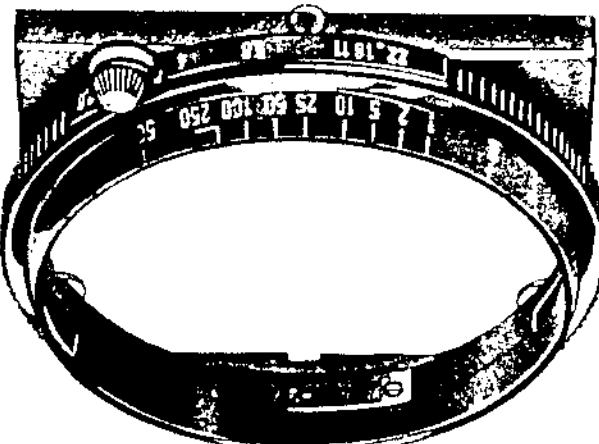


III.31



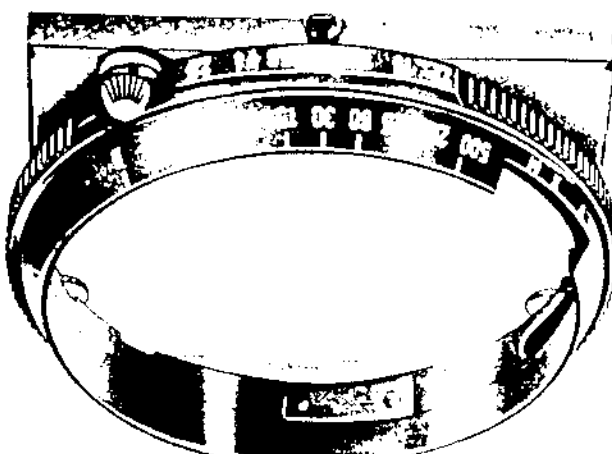
38357 aT

DII. 32



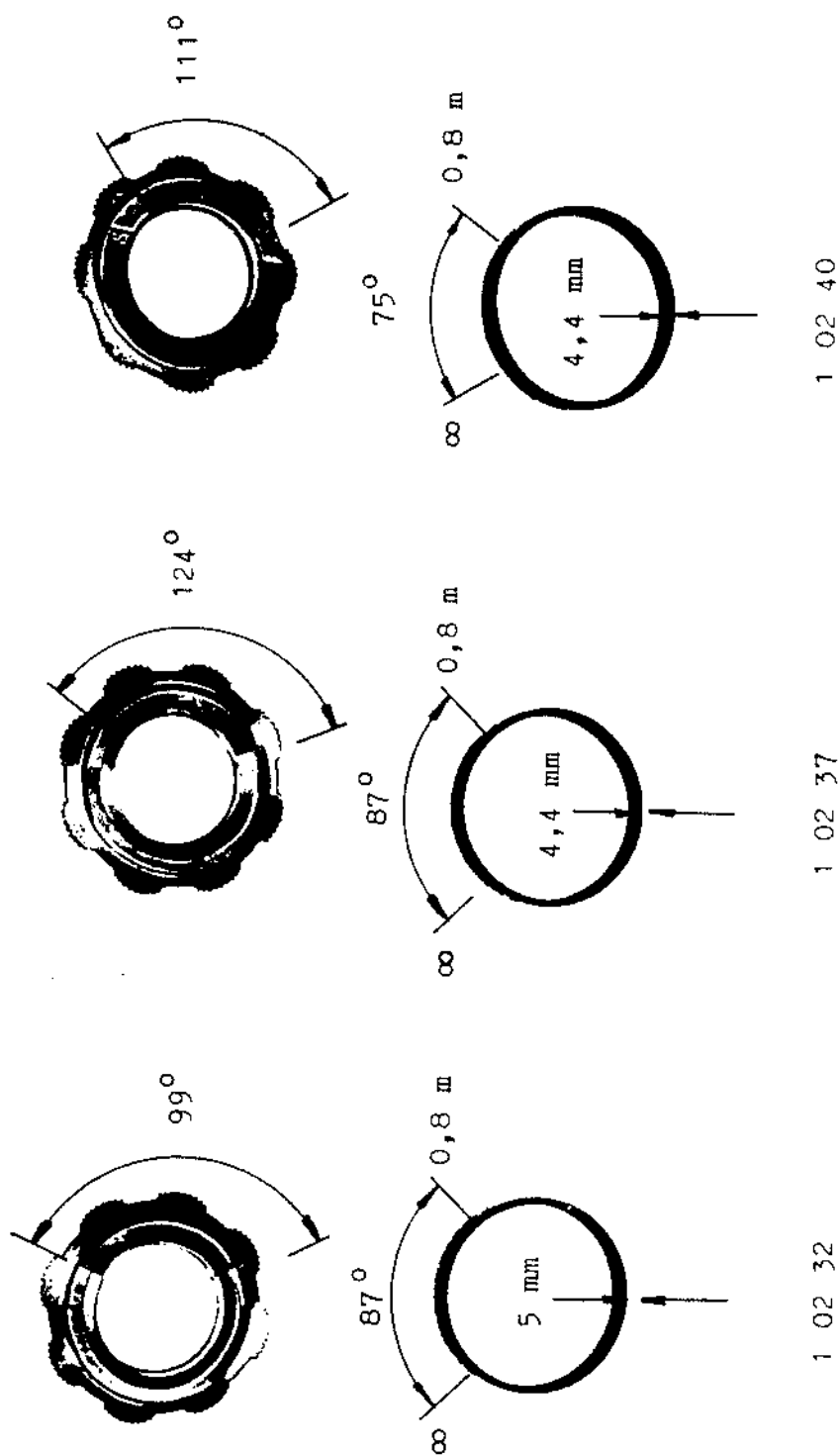
38357 aT/1

DII. 33



38410 T

DII. 34



Zeiss Ikon A.G. Stuttgart

Ersatzteil - Preisliste

Ausgabe: Mai 1955

Published: May 1955

Edición: Mayo 1955

Price list f. spare parts

Lista de precios p. piezas de recambio

Contaflex I

| Teil-Nr. Serial No. Pieza N° | Bezeichnung Name Designación | Abbildung Illustration Ilustración | Baugruppe, Bauteil Assembly Montaje | Stück | | Nettowert Net value Precio |
|------------------------------------|---|--|--|------------------|------------------|----------------------------------|
| | | | | Number - Número | /24 Z /24 A | |
| 64 | <u>Zylinderschraube</u> Fillister-head screw Tornillo sin fin | 7, 18 | Gehäuse mont. 52 349 T, 52 349 aT Housing Caja | 2 | 2 | 2 |
| 74 | <u>Zylinderschraube</u> Fillister-head screw Tornillo sin fin | 12 | Getriebe-Gehäuse vollst. 52 350 aM Housing f. mechanism Caja p. mecanismo | 1 | 1 | 1 |
| 105 | <u>Sankschraube</u> Countersunk screw Tornillo embutido | 7, 17, 19 | Gehäuse mont. 52 349 T, 52 349 aT Housing Caja | 2 | 2 | 2 |
| | | | Gehäuse vollst. 52 349 M, 52 349 aM Housing Caja | 2 | 2 | 2 |
| 133 | <u>Linsenschraube</u> Lens head screw Tornillo de cabeza lenticular | 13, 14 | Getriebe-Gehäuse vollst. 52 350 aM Housing f. mechanism Caja p. mecanismo | 1 | 1 | 1 |
| 210 | <u>Schraube</u> Screw Tornillo | 4, 5, 9 | Camera compl. mont. 861/24 N-/24 ZM-/24 AM- Camera Cámera | 1 | 1 | 1 |
| 350 | <u>Schraube</u> Screw Tornillo | 24 | Objektivträger vollst. 47 326 bM, 47 354 M Lens carrier Portador de objetivo | 1 ⁺) | 1 ⁺) | - |
| 363 | <u>Ansatzschraube</u> Rim screw Tornillo con resalte | 16 | Getriebe-Gehäuse vollst. 52 350 aM Housing f. mechanism Caja p. mecanismo | 1 | 1 | 1 |
| 407 | <u>Zylinderschraube</u> Fillister-head screw Tornillo sin fin | 17, 19 | Gehäuse vollst. 52 349 M, 52 349 aM Housing Caja | 1 | 1 | 1 |
| 450 a | <u>Linsenschraube</u> Lens head screw Tornillo de cabeza lenticular | 26 | Objektivträger mont. 47 326 bVm, 47 354 Vm Lens carrier Portador de objetivo | 1 | 1 | - |
| Ss 126 b | <u>Ansatzschraube</u> Rim screw Tornillo con resalte | 14 | Getriebe-Gehäuse vollst. 52 350 aM Housing f. mechanism Caja p. mecanismo | 1 | 1 | 1 |
| Ss 203 | <u>Zylinderschraube</u> Fillister-head screw Tornillo sin fin | 7 | Camera compl. mont. 861/24 N-/24 ZM-/24 AM- Camera Cámera | 1 | 1 | 1 |
| Ss 207 | <u>Zylinderschraube</u> Fillister-head screw Tornillo sin fin | 7, 17 | Gehäuse vollst. 52 349 M, 52 349 aM Housing Caja | 1 | 1 | 1 |
| Ss 317 | <u>Exzентerschraube</u> Eccentric screw Tornillo excéntrico | 7, 22 | Camera compl. mont. 861/24 N-/24 ZM-/24 AM- Camera Cámera | 1 | 1 | 1 |

+) Nach Bedarf

as required

Según convenga

Zeiss Ikon A.G. Stuttgart

Ersatzteil - Preisliste

Seite: Mai 1955
Published: May 1955
Código: Mayo 1955

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Contaflex I

| 1-Nr. Art. No. Código N° | Bezeichnung Name Designación | Abbildung Illustration Ilustración | Baugruppe, Bauteil Assembly Montaje | Stück | | | Netto-Preis Net price Precio |
|--------------------------------|--|--|--|-----------------|-------|-------|------------------------------------|
| | | | | Number - Número | /24 Z | /24 A | |
| Ss 421 | <u>Schraube</u> Screw Tornillo | 8 | Rückwand compl. 52 351 M Camera back Tapa posterior | 1 | 1 | 1 | |
| Ss 422 a | <u>Schraube</u> Screw Tornillo | 8 | Rückwand compl. 52 351 M Camera back Tapa posterior | 2 | 2 | 2 | |
| Ss 438 a | <u>Gewindestift m. Zapfen</u> Threaded pin w. pivot Perno con rosca y pivote | 25,28 | Objektiv-Träger mont. 47 326 bVm 47 354 Vm, 47 351 aVm Lens carrier Portador de objetivo | 1 | 1 | 1 | |
| Ss 504 a | <u>Zapfenschraube</u> Pivoted screw Tornillo pivoteado | 24 | Vord. Deckkappe mont. 38 357 aT, aT/1, 39 410 T Front covering cap Tapa recubridora delantera | 1 | 1 | 1 | |
| Ss 505 | <u>Gewindestifte</u> Threaded pin Perno con rosca | 7,28 | Objektiv-Träger mont. 47 326 bVm, 47 354 Vm, 47 351 aVm Lens carrier Portador de objetivo | 2 | 2 | 2 | |
| IN 511/ 1 1,4x2,5-53 | <u>Senkschraube</u> Countersunk screw Tornillo embutido | 15 | Getriebe-Gehäuse vollst. 52 350 aM Housing f. mechanism Caja p. mecanismo | 2 | 2 | 2 | |
| IN 511/ 1 1,4x3-55 | <u>Senkschraube</u> Countersunk screw Tornillo embutido | 9 | Camera compl. mont. 861/24 K/24 ZM/24 AM Camara Cámara | 3 | 3 | 3 | |
| IN 511/ 1 1,4x6-55 | <u>Senkschraube</u> Countersunk screw Tornillo embutido | 15 | Getriebe-Gehäuse vollst. 52 350 aM Housing f. mechanism Caja p. mecanismo | 1 | 1 | 1 | |
| IN 515/ 1 1,7x2,5-55 | <u>Zylinderschraube</u> Fillister-head screw Tornillo sin fin | 25,28 | Objektiv-Träger mont. 47 326 bVm 47 354 Vm, 47 351 aVm Lens carrier Portador de objetivo | 6 | 6 | 6 | |
| IN 515/ 1 1,7x2,5-55 | <u>Zylinderschraube</u> Fillister-head screw Tornillo sin fin | 25,28 | Federhaus mont. 45 554 T Spring housing Caja de resorte Objektiv-Träger mont. 47 326 bVm 47 354 Vm, 47 351 aVm Lens carrier Portador de objetivo Objektiv-Träger vollst. 47 326 bM 47 354 M, 47 351 aM Lens carrier Portador de objetivo | 1 | - | - | |

Zeiss Ikon A.G. Stuttgart

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Published: Mai 1955
Published: May 1955
Edition: Mayo 1955

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Contaflex I.

| Teil-Nr. Serial No. Pieza N° | Bezeichnung Name Designación | Abbildung Illustration Ilustración | Baugruppe, Bauteil Assembly Montaje | Stock | | |
|------------------------------------|---|--|---|--------------|-------------------------|--------------------------|
| | | | | Nummer Nº | Stück Piece Pieza | Preis Price Precio |
| ZIN 515/ M 1,7x3-5S | <u>Zylinderschraube</u> Fillister-head screw Tornillo sin fin | 24,25,28 | <u>Objektiv-Träger vollst. 47 326 bM,</u> <u>47 354 M, 47 351 aM</u> Lens carrier Portador de objetivo | 4 | 4 | 4 |
| ZIN 515/ M 1,7x2-5S | <u>Zylinderschraube</u> Fillister-head screw Tornillo sin fin | 13,15 | <u>Getriebe-Gehäuse vollst. 52 350 aM</u> Housing f. mechanism Caja p. mecanismo | 2 | 2 | 2 |
| ZIN 516/ M 1,4x4,5- 5S | <u>Zylinderschraube</u> Fillister-head screw Tornillo sin fin | 29,31 | <u>Objektivträger mont. 47 351 aVm</u> Lens carrier Portador de objetivo | - | - | 1 |
| ZIN 617/ M 2,6x3x3,5 5S | <u>Zylinderschraube m. Zapfen</u> Fillister-head screw with pivot Tornillo sin fin con pivote | 29,31 | <u>Objektivträger mont. 47 351 aVm</u> Lens carrier Portador de objetivo | - | - | 1 |
| M 1,2x1,5 DIN 551 St | <u>Gewindestift</u> Threaded pin Perno con rosca | 21 | <u>Tessar 2,8/45 1 02 32 - 11</u> Tessar 2,8/45 1 02 32 - 11 Tessar 2,8/45 1 02 32 - 11 | 3 | 3 | - |
| | | 27 | <u>Tessar 2,8/45 1 02 37 - 21</u> Tessar 2,8/45 1 02 37 - 21 Tessar 2,8/45 1 02 37 - 21 | - | - | 3 |
| M 1,4x2 DIN 84-5S | <u>Zylinderschraube</u> Fillister-head screw Tornillo sin fin | 15,25 | <u>Obj.-Träger vollst. 47 326 bM, 47 354 M</u> Lens carrier Portador de objetivo | 2 | 2 | - |
| | | | <u>Getriebe-Gehäuse vollst. 52 350 aM</u> Housing f. mechanism Caja p. mecanismo | 2 | 2 | 2 |
| M 1,4x2 DIN 551-5S | <u>Gewindestift</u> Threaded pin Perno con rosca | 12 | <u>Getriebe-Gehäuse vollst. 52 350 aM</u> Housing f. mechanism Caja p. mecanismo | 1 | 1 | 1 |
| M 1,4x5 DIN 85-5S | <u>Linsenschraube</u> Lens head screw Tornillo de cabeza lenticular | 4,5,9 | <u>Camera compl. mont. 861/24 M/24 ZM/24 AM</u> Camera Camara | 3 | 3 | 3 |
| M 1,7 DIN 934 | <u>Sechskantmutter</u> Hexagon nut Tuerca hexagonal | 13 | <u>Getriebe-Gehäuse vollst. 52 350 aM</u> Housing f. mechanism Caja p. mecanismo | 1 | 1 | 1 |
| M 1,7x2 DIN 84-Ms | <u>Zylinderschraube</u> Fillister-head screw Tornillo sin fin | 20 | <u>Gehäuse vollst. 52 349 M, 52 349 aM</u> Housing Caja | 2 | 2 | 2 |
| M 1,7x2 DIN 553 St- 5S | <u>Gewindestift f. Frontlinsen- einstellung</u> Threaded pin of lens, for front lens setting ring Perno con rosca del objetivo p. anillo graduador de lente frontal | 21 | <u>Tessar 2,8/45 1 02 32 - 12</u> Tessar 2,8/45 1 02 32 - 12 Tessar 2,8/45 1 02 32 - 12 | 3 | 3 | - |

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Contaflex I

| Teil-Nr. Serial No. Pieza N° | Bezeichnung Name Designación | Abbildung Illustration Ilustración | Baugruppe, Bauteil Assembly Montaje | Stück Number Número | | |
|------------------------------------|---|--|--|---------------------------|-----|-----|
| | | | | 861/24 | 134 | 135 |
| M 1,7x2 DIN 553 St- SS | <u>Gewindestift f. Frontlinsen-</u> <u>einstellung</u> Threaded pin of lens, for front lens setting ring Perno con rosca del objetivo p. anillo graduador de lente frontal | 21 | Tessar 2,8/45 1 02 37 - 22 Tessar 2,8/45 1 02 37 - 22 Tessar 2,8/45 1 02 37 - 22 | - | - | 3 |
| M 1,7x3 DIN 84-SS | <u>Zylinderschraube</u> Fillister-head screw Tornillo sin fin | 12,13,15 16 | <u>Getriebe-Gehäuse vollst.</u> 52 350 aM Mechanism compl. Mecanismo compl. | 7 | 7 | 7 |
| M 1,7x3 DIN 553-SS | <u>Gewindestift</u> Threaded pin Perno con rosca | 25,28 | <u>Objektivträger mont.</u> 47 326 bVm, 47 354 Vm, 47 351 aVm Lens carrier Portador de objetivo | 2 | 2 | 2 |
| M 1,7x3,5 DIN 84-SS | <u>Zylinderschraube</u> Fillister-heads screw Tornillo sin fin | 29,30 | <u>Objektivträger mont.</u> 47 351 aVm Lens carrier Portador de objetivo | - | - | 1 |
| | | 4,10,21 | <u>Camera compl.mont.</u> 361/24 M/24 ZM/24 AM Camera Cámera | 7 | 7 | 7 |
| M 1,7x3,5 DIN 551-SS | <u>Gewindestift</u> Threaded pin Perno con rosca | 28,30 | <u>Objektivträger mont.</u> 47 351 aVm Lens carrier Portador de objetivo | - | - | 3 |
| M 1,7x4 DIN 553-SS | <u>Gewindestift</u> Threaded pin Perno con rosca | 17,20 | <u>Gehäuse vollst.</u> 52 349 X/52 349 aM Housing Caja | 2 | 2 | 2 |
| | | 25,28 | <u>Objektivträger mont.</u> 47 326 bVm, 47 354 Vm, 47 351 aVm Lens carrier Portador de objetivo | 1 | 1 | 1 |
| M 1,7x4,5 DIN 84-SS | <u>Zylinderschraube</u> Fillister-head screw Tornillo sin fin | 20 | <u>Gehäuse vollst.</u> 52 349 Y, 52 349 aM Housing Caja | 1 | 1 | 1 |
| M 1,7x5 DIN 551-SS | <u>Gewindestift als Justierschraube</u> <u>für Kurven</u> Threaded pin f.adjusting curves Perno con rosca p. ajustar curvas | 10,13 | <u>Getriebe-Gehäuse vollst</u> 52 350 aM Housing f. mechanism Caja p. mecanismo | 1 | 1 | 1 |
| M 1,7x6 DIN 84-SS | <u>Zylinderschraube</u> Fillister-heads screw Tornillo sin fin | 10 | <u>Camera compl.mont.</u> 361/24 M/24 ZM/24 AM Camera Cámera | 4 | 4 | 4 |
| | | 28 | <u>Objektivträger mont.</u> 47 351 aVm Lens carrier Portador de objetivo | - | - | - |

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Contaflex I

| Teil-Nr. Serial No. Pieza N° | Bezeichnung Name Designación | Abbildung Illustration Ilustración | Baugruppe, Bauteil Assembly Montaje | Stk./Kg. | | |
|------------------------------------|---|--|--|-------------------------------|-------------------------------|--------------------------|
| | | | | Nutzgewicht Weight Peso | Verpackung Pack Empaque | Gesamt Total Total |
| M 1,7x7,5 DIN 84-5S | <u>Zylinderschraube</u> Fillister-head screw Tornillo sin fin | 9 | <u>Camera compl.mont.</u> 861/24 M/24 ZM/24 AM Camera Cámaras | 1 | 1 | 1 |
| M 2,6x3 DIN 84-5S | <u>Zylinderschraube</u> Fillister-head screw Tornillo sin fin | 28,31 | <u>Objektivträger</u> vollst. 47 351 aM Lens carrier Portador de objetivo | - | - | 1 |
| 1,2 DIN 6799 | <u>Benzing-Sicherung</u> Benzing Fuse Fusible Benzing | 14,19 | <u>Bolzen mont.</u> 66 373 Tm Bolt Perno | 1 | 1 | 1 |
| | | | <u>Getriebe-Gehäuse</u> vollst. 52 350 aM Housing f. mechanism Caja p. mecanismo | 1 | 1 | 1 |
| 1,8 DIN 125-St | <u>Unterlagscheibe</u> Washer Arandela | 13 | <u>Getriebe-Gehäuse</u> vollst. 52 350 aM Housing f. mechanism Caja p. mecanismo | 1 | 1 | 1 |
| BX 1,7 DIN 439-5S | <u>Sechskantmutter</u> Hexagon nut Tuerca hexagonal | 13,14 | <u>Getriebe-Gehäuse</u> vollst. 52 350 aM Housing f. mechanism Caja p. mecanismo | 1 | 1 | 1 |
| 1 ø 6x6 DIN 7 | <u>Zylinderstift</u> Cylindric pin Perno cilíndrico | 8 | <u>Rückwand</u> comp. 52 351 K Camera back Tapa posterior | 1 | 1 | 1 |
| 530 | <u>Niet</u> Rivet Remache | 26 | <u>Objektivträger</u> vormont. 47 326 bT Lens carrier Portador de objetivo | 1 | - | - |
| 861/24 M | <u>Camera compl.mont.</u> | 1 | <u>Contaflex I</u> 861/24 | 1 | - | - |
| 861/24 ZM | <u>Camera compl.mont.</u> | 2 | 861/24 Z | - | 1 | - |
| 861/24 AM | <u>Camera compl.mont.</u> | 3 | 861/24 A | - | - | 1 |
| 10 144 | <u>Passtift</u> Stop pin Perno de tope | 15 | <u>Getriebe-Gehäuse</u> vollst. 52 350 aM Housing f. mechanism Caja p. mecanismo | 1 | 1 | 1 |
| 10 145 | <u>Stift mit Rille</u> Pin w. groove Perno con ranura | 26,29,30 | <u>Objektivträger</u> 47 326 bVM 47 354 VM 47 351 aVM Lens carrier Portador de objetivo | 2 | 2 | 2 |
| 14 079 | <u>Abdrücker</u> Release Disparador | 4,5,9 | <u>Camera compl.mont.</u> 861/24 K/24 ZM/24 AM Camera Cámaras | 1 | 1 | 1 |
| 15 313 | <u>Buchse</u> Bushing Casquillo | 8 | <u>Rückwand</u> comp. 52 351 K Camera back Tapa posterior | 1 | 1 | 1 |

x) Preis auf Anfrage

Price on demand

sobre demanda

N 1,7x7,5 DIN 84-5S = 25 331

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Contaflex I

| Teil-Nr. Serial No. Pieza N° | Bezeichnung Name Designación | Abbildung Illustration Ilustración | Baugruppe, Bauteil Assembly Montaje | Preis Price Precio |
|------------------------------------|---|--|---|--------------------------|
| 15 432 Tm | <u>Lagerbuchse mit Zahnrad und Mitnehmer mont.</u> Bushing with gear and clutch Casquillo con rueda dentada y pieza | 17,19 | Gehäuse vollst. 52 349 M 52 349 aM Housing Caja | 1 1 1 |
| 15 436 | <u>Lagerbuchse</u> Bushing Casquillo | 16 | Getriebe-Gehäuse vollst. 52 350 aM Housing f. mechanism Caja p. mecanismo | 1 1 1 |
| 15 438 | <u>Distanzbuchse</u> Spacer Tubo de distancia | 10 | Camera compl. mont. 861/24 M/24 ZM/24 AM Camera Cámera | 1 1 1 |
| 15 464 | <u>Euchse</u> Bushing Casquillo | 16 | Getriebe-Gehäuse vollst. 52 350 aM Housing f. mechanism Caja p. mecanismo | 1 1 1 |
| 22 444 | <u>Sattelfeder</u> M-shaped spring Resorte en forma de M | 8 | Rückwand compl. 52 351 M Camera back Tapa posterior | 2 2 2 |
| 22 451 | <u>Feder</u> Spring Resorte | 9 | Camera compl. mont. 861/24 M/24 ZM/24 AM Camera Cámera | 1 1 1 |
| 22 618 | <u>Feder</u> Spring Resorte | 16 | Getriebe-Gehäuse vollst. 52 350 aM Housing f. mechanism Caja p. mecanismo | 1 1 1 |
| 22 619 | <u>Kontaktfeder</u> Contact spring Resorte de contacto | 31 | Objektivträger mont. 47 351 aVm Lens carrier Portador de objetivo | 1 1 1 |
| 22 619 Tm | <u>Kontaktfeder</u> Contact spring Resorte de contacto | 29 | Objektivträger mont. 47 351 aVm Lens carrier Portador de objetivo | 1 1 1 |
| 22 620 | <u>Spiralfeder</u> Spiral spring Muñequilla espiral | 26 | Federhaus mont. 45 554 T, 45 623 T Spring housing Caja de resorte | 1 1 1 |
| 22 621 | <u>Spiralfeder</u> Spiral spring Muñequilla espiral | 16 | Getriebe-Gehäuse vollst. 52 350 aM Housing f. mechanism Caja p. mecanismo | 1 1 1 |
| 23 501 a | <u>Druckfeder</u> Pressure spring Resorte | 8 | Rückwand compl. 52 351 M Camera back Tapa posterior | 1 1 1 |
| 23 503 b | <u>Feder</u> Spring Resorte | 19 | Bolzen mont. 66 373 Tm Solt Perno | 1 1 1 |
| 23 504 d | <u>Druckfeder</u> Pressure spring Resorte | 18 | Gehäuse mont. 52 349 T, 52 349 aT Housing | 1 1 1 |

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| Teil-Nr. Serial No. Pieza N° | Bezeichnung Name Designación | Abbildung Illustration Ilustración | Baugruppe, Bauteil Assembly Montaje | Stück | | | Preis Unit price Precio |
|------------------------------------|---|--|--|-----------------|--------|-------|-------------------------------|
| | | | | Number - Número | 861/24 | /24 Z | /24 A |
| 23 505 c | <u>Druckfeder</u> Pressure spring Resorte | 18 | Gehäuse mont. 52 349 T, 52 349 aT Housing Perno | 1 | 1 | 1 | |
| 23 574 | <u>Bremssfeder</u> Braking spring Resorte de frenado | 16 | Filmschlüsselbolzen mont. 66 378 aT Film key pin Eje p. llave de película | 1 | 1 | 1 | |
| 23 575 a | <u>Feder</u> Spring Resorte | 9 | Kamera kompl. mont. 861/24 M/24 ZM/24 AM Camera Cámera | 1 | 1 | 1 | |
| 23 662 | <u>Feder, rechts</u> Spring, right Resorte derecho | 20 | Gehäuse vollst. 52 349 R, 52 349 aR Housing Caja | 1 | 1 | 1 | |
| 23 669 | <u>Feder, mitte</u> Spring, middle Resorte., medio | 20 | Gehäuse vollst. 52 349 M, 52 349 aM Housing Caja | 1 | 1 | 1 | |
| 23 670 | <u>Feder, links</u> Spring, left Resorte, izquierdo | 20 | Gehäuse vollst. 52 349 L, 52 349 aL Housing Caja | 1 | 1 | 1 | |
| 23 674 | <u>Feder f. Klinke</u> Spring f. retaining pawl Resorte p. gatillo de retención | 16 | Getriebe-Gehäuse vollst. 52 350 aM Housing f. mechanism Caja p. mecanismo | 1 | 1 | 1 | |
| 23 676 a | <u>Feder</u> Spring Resorte | 20 | Gabel-Hebel lang mont. 55 503 Tm Forked lever, long Palanca bifurcada | 1 | 1 | 1 | |
| 23 677 a | <u>Feder</u> Spring Resorte | 26 | Objektivträger vormont. 47 326 bT Lens carrier Portador de objetivo | 1 | - | - | |
| 23 693 T | <u>Haltefeder mont.</u> Holding spring Resorte sujetador | 10 | Sucher-Prisma vollst. 102 070 K Viewfinder prism Prisma de visor | 1 | 1 | 1 | |
| 24 162 | <u>Klinke</u> Pawl Gatillo | 36 | Objektivträger vormont. 47 326 bT Lens carrier Portador de objetivo | 1 | - | - | |
| 24 163 | <u>Spernklinke</u> Pawl Gatillo | 16 | Getriebe-Gehäuse vollst. 52 350 aM Housing f. mechanism Caja p. mecanismo | 1 | 1 | 1 | |
| 25 336 | <u>Deckplättchen</u> Covering plate Planchita de recubrimiento | 24 | Objektivträger vollst. 47 326 bM, 47 354 K Lens carrier Portador de objetivo | 1 | 1 | - | |
| 26 356 T | <u>Andrückplatte m. Feder</u> Pressure plate with spring Plancha de presión con Resorte | 5 | Kamera kompl. mont. 861/24 M/24 ZM/24 AM Camera Cámera | 1 | 1 | 1 | |

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| Teil-Nr. Serial No. Pieza N° | Bezeichnung Name Designación | Abbildung Illustration | Baugruppe, Bauteil Assembly Montaje | Spur Number Serie | | |
|------------------------------------|---|---------------------------|---|-------------------------|--------|--------|
| | | | | 861/34 | 861/35 | 861/36 |
| 27 251 | <u>Hülse, kurz</u> Bushing, short Casquillo corto | 20 | Gehäuse vollst. 52 349 M, 52 349 aM Housing Caja | 1 | 1 | 1 |
| 27 252 | <u>Hülse, lang</u> Bushing, long Casquillo largo | 20 | Gehäuse vollst. 52 349 M, 52 349 aM Housing Caja | 1 | 1 | 1 |
| 29 305 Tm | <u>Winkel m. Niet</u> Angle with rivet Pieza angular con remache | 20 | Gehäuse vollst. 52 349 M, 52 349 aM Housing Caja | 1 | 1 | 1 |
| 29 324 | <u>Winkel 0,5 mm</u> Angle 0,5 mm Pieza 0,5 mms. | 10 | Sucher-Prisma vollst. 102 070 M Viewfinder prism Prisma de visor | 1*) | 1*) | 1*) |
| 29 325 | <u>Winkel 0,3 mm</u> Angle 0,3 mm Pieza 0,3 mms | 10 | Sucher-Prisma vollst. 102 070 M Viewfinder prism Prisma de visor | 1*) | 1*) | 1*) |
| 30 223 | <u>Druckknopf</u> Push button Botón de presión | 6,8 | Rückwand compl. 52 351 M Camera back Tapa posterior | 1 | 1 | 1 |
| 33 160 | <u>Mitnehmer</u> Clutch Pieza de arrastre | 7,18 | Gehäuse mont. 52 349 T, 52 349 aT Housing Caja | 1 | 1 | 1 |
| 33 161 | <u>Mitnehmer</u> Clutch Pieza de arrastre | 7,18 | Gehäuse mont. 52 349 aT Housing Caja | 1 | 1 | 1 |
| 33 209 | <u>Kupplungsstück</u> Coupling piece Pieza de acoplamiento | 12,13,14 | Getriebe-Gehäuse vollst. 52 350 aM Housing f. mechanism Caja p. mecanismo | 1 | 1 | 1 |
| 33 269 | <u>Film trommel</u> Roller f. film advance Rodillo p. avance de película | 7,19 | Gehäuse vollst. 52 349 M, 52 349 aM Housing Caja | 1 | 1 | 1 |
| 33 270 | <u>Lager</u> Bearing Cojinetes | 15 | Getriebe-Gehäuse vollst. 52 350 aM Housing f. mechanism Caja p. mecanismo | 1 | 1 | 1 |
| 34 486 | <u>Verriegelungsblech, rechts</u> Locking bolt, right Pasador de cierre derecho | 8 | Rückwand compl. 52 351 M Camera back Tapa posterior | 1 | 1 | 1 |
| 34 487 | <u>Verriegelungsblech, links</u> Locking bolt, left Pasador de cierre izquierdo | 8 | Rückwand compl. 52 351 M Camera back Tapa posterior | 1 | 1 | 1 |
| 34 612 | <u>Seitenblech 0,2 mm</u> Lateral plate 0,2 mm Plancha lateral 0,2 mms | 12,15 | Getriebe-Gehäuse vollst. 52 350 aM Housing f. mechanism Caja p. mecanismo | 1 | 1 | 1 |

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| Teil-Nr. Serial No. Pieza N° | Bezeichnung Name Designación | Abbildung Illustration Ilustración | Baugruppe, Bauteil Assembly Montaje | Stück | | Nett Preis |
|------------------------------------|--|--|---|------------------|-----------------|---------------|
| | | | | Nummer 861/24 | Kennz. /34 Z | |
| 34 613 | <u>Anschlag</u> Stop Tope | 16 | Getriebe-Gehäuse vollst. 52 350 aM Housing f. mechanism Caja p. mecanismo | 1 | 1 | 1 |
| 34 624 | <u>Seitenblech 0,25 mm</u> Lateral plate 0,25 mm Plancha lateral 0,25 mm's | 12,15 | Getriebe-Gehäuse vollst. 52 350 aM Housing f. mechanism Caja p. mecanismo | 1 | 1 | 1 |
| 34 656 | <u>Filmgleitblech</u> Film guide plate Plancha de guía p. película | 7 | Gehäuse mont. 52 349 I, 52 349 aT Housing Caja | 1 | 1 | 1 |
| 34 659 | <u>Abdeckblech</u> Cover plate Plancha de recubrimiento | 20 | Gehäuse vollst. 52 349 M, 52 349 aM Housing Caja | 1 | 1 | 1 |
| 38 351 T | <u>Deckklappe mont.</u> Cover Tapa | 4,5,7,9 | Camera compl.,mont. 861/24 M/24 ZM/24 AM Camera Cámera | 1 | 1 | 1 |
| 38 353 aT | <u>Spiegelklappe vollst.</u> Mirror flap Placa de mirador | 17,20 | Gehäuse vollst. 52 349 M, 52 349 aM Housing Caja | 1 | 1 | 1 |
| 38 354 aT | <u>Lichtklappe vollst.</u> Light trap Placa abturadora | 7,20 | Gehäuse vollst. 52 349 M Housing Caja | 1 | 1 | 1 |
| 38 357 aT | <u>vordere Deckklappe mont.</u> Front cover Tapa delantera | 4,22,24 32 | Objektivträger vollst. 47 326 bM Lens carrier Portador de objetivo | 1 | - | - |
| 38 357 aT/1 | <u>vordere Deckklappe mont.</u> Front cover Tapa delantera | 33 | Objektivträger vollst. 47 354 M Lens carrier Portador de objetivo | - | 1 | - |
| 38 410 T | <u>vordere Deckklappe mont.</u> Front cover Tapa delantera | 27,34 | Objektivträger vollst. 47 351 aM Lens carrier Portador de objetivo | - | - | 1 |
| 39 023 | <u>Unterlagscheibe 0,1 mm</u> Washer 0,1 mm Arandela 0,1 mms | 14 | Getriebe-Gehäuse vollst. 52 350 aM Housing f. mechanism Caja p. mecanismo | 1*) | 1*) | 1*) |
| 39 066 | <u>Unterlagscheibe 0,1 mm</u> Washer 0,1 mm Arandela 0,1 mms | 13,14,15 | Getriebe-Gehäuse vollst. 52 350 aM Housing f. mechanism Caja p. mecanismo | 1*) | 1*) | 1*) |
| 39 067 | <u>Unterlagscheibe 0,3 mm</u> Washer 0,3 mm Arandela 0,3 mms | 10 | Camera compl.,mont. 861/24 M/24 ZM/24 AM Camera Cámera | 1) | 1) | 1) |
| 39 077 | <u>Unterlagscheibe 0,1 mm</u> Washer 0,1 mm Arandela 0,1 mms | 10 | Camera compl.,mont. 861/24 M/24 ZM/24 AM Camera Cámera | 1) | 1) | 1) |

*) Nach Bedarf

as required

según convenio

34 613 - 39 077

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|------------------------------------|---|--|--|------|------|------|
| | | | | Nr. | Stk. | Wert |
| 39 130 | <u>Unterlagscheibe</u> Washer Arandela | 29 | <u>Objektivträger mont.</u> 47 351 aVm Lens carrier Portador de objetivo | - | - | 1*) |
| 39 166 | <u>Unterlagscheibe</u> Washer Arandela | 13,15 | <u>Getriebe-Gehäuse vollst.</u> 52 350 aM Housing f. mechanism Caja p. mecanismo | 3 | 3 | 3 |
| 39 282 | <u>Unterlagscheibe</u> Washer Arandela | 10 | <u>Camera compl.mont.</u> 861/24 M/24 ZM/24 AM Camera Cámaras | *) | *) | *) |
| 39 292 | <u>Unterlagscheibe</u> Washer Arandela | 18 | <u>Gehäuse mont.</u> 52 349 T, 52 349 aT Housing Caja | 1 | 1 | 1 |
| 39 293 | <u>Unterlagscheibe</u> Washer Arandela | 18 | <u>Gehäuse mont.</u> 52 349 T, 52 349 aT Housing Caja | 1 | 1 | 1 |
| 39 356 | <u>Scheibe 0,2 mm</u> Washer 0,2 mm Arandela 0,2 mms | 8 | <u>Rückwand compl.</u> 52 351 M Camera back Tapa posterior | 2 | 2 | 2 |
| 39 362 | <u>Unterlagscheibe</u> Washer Arandela | | <u>Camera compl.mont.</u> 861/24 M/24 ZM/24 AM Camera Cámaras | 1 | 1 | 1 |
| 39 364 a | <u>Unterlagscheibe f. Zählscheibe</u> Washer f. counter disk Arandela p. disco contador | 9 | <u>Camera compl.mont.</u> 861/24 M/24 ZM/24 AM Camera Cámaras | 1 | 1 | 1 |
| 39 365 a | <u>Unterlagscheibe</u> Washer Arandela | 16 | <u>Getriebe-Gehäuse vollst.</u> 52 350 aM Housing f. mechanism Caja p. mecanismo | 1 | 1 | 1 |
| 39 367 | <u>Friktionsscheibe</u> Friction disc Disco de fricción | 9 | <u>Camera compl. mont.</u> 861/24 M/24 ZM/24 AM Camera Cámaras | 1 | 1 | 1 |
| 39 384 | <u>Scheibe</u> Disc Disco | 19 | <u>Gehäuse vollst.</u> 52 349 M, 52 349 aM Housing Caja | 1*) | 1*) | 1*) |
| 39 386 | <u>Unterlagscheibe 0,3 mm</u> Washer 0,3 mm Arandela 0,3 mms | 14 | <u>Getriebe-Gehäuse vollst.</u> 52 350 aM Housing f. mechanism Caja p. mecanismo | 1 | 1 | 1 |
| 39 405 | <u>Unterlagscheibe</u> Washer Arandela | 29,30 | <u>Objektivträger mont.</u> 47 351 aVm Lens carrier Portador de objetivo | - | - | 1*) |
| 39 437 | <u>Zwischenscheibe</u> Intermediate washer Arandela intermedia | 9 | <u>Camera compl. mont.</u> 861/24 M/24 ZM/24 AM Camera Cámaras | *) | *) | *) |

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|------------------------------------|---|--|---|----------------|----------------|----------------|
| | | | | Nr. 861/24 | Nr. 124/2 | Nr. 124/A |
| 39 463 | <u>Scheibe</u> Disc Disco | 19 | <u>Bolzen mont</u> 66 373 Tm Pin Perno | 1 | 1 | 1 |
| 39 465 a | <u>Unterlagscheibe 0,4 mm</u> Washer 0,4 mm Arandela 0,4 mms | 24 | <u>Objektivträger vollst</u> 47 326 bM, 47 354 M, 47 351 aM Lens carrier Portador de objetivo | 1 ⁺ | 1 ⁺ | 1 ⁺ |
| 39 468 | <u>Scheibe</u> Disc Disco | 13,14 | <u>Getriebe-Gehäuse vollst.</u> 52 350 aM Housing f. mechanism Caja p. mecanismo | 1 | 1 | 1 |
| 39 469 | <u>Scheibe</u> Disc Disco | | <u>Getriebe-Gehäuse vollst.</u> 52 350 aM Housing f. mechanism Caja p. mecanismo | 1 | 1 | 1 |
| 39 470 | <u>Scheibe</u> Disc Disco | | <u>Getriebe-Gehäuse vollst.</u> 52 350 aM Housing f. mechanism Caja p. mecanismo | 1 | 1 | 1 |
| 39 471 a | <u>Unterlagscheibe</u> Washer Arandela | 16 | <u>Getriebe-Gehäuse vollst.</u> 52 350 aM Housing f. mechanism Caja p. mecanismo | 1 | 1 | 1 |
| 39 472 | <u>Unterlagscheibe</u> Washer Arandela | 9 | <u>Camera compl</u> mont 861/24 M/24 ZM/24 AM Camera Camara | 1 | 1 | 1 |
| 39 474 a | <u>Unterlagscheibe 0,1 mm</u> Washer 0,1 mm Arandela 0,1 mms | 24 | <u>Objektivträger vollst.</u> 47 326 bM, 47 354 M, 47 351 aM Lens carrier Portador de objetivo | 1 ⁺ | 1 ⁺ | 1 ⁺ |
| 39 479 | <u>Scheibe 0,1 mm</u> Disc 0,1 mm Disco 0,1 mms | 8 | <u>Rückwand compl</u> 52 351 T Camera back Tapa posterior | 2 ⁺ | 2 ⁺ | 2 ⁺ |
| 39 481 | <u>Unterlagscheibe</u> Washer Arandela | 25,29 | <u>Federhaus mont</u> 45 554 1 Spring housing Caja de resorte | 1 | - | - |
| | | | <u>Objektivträger mont</u> 47 326 bVm, 47 354 Vm, 47 351 aVm Lens carrier Portador de objetivo | 1 | 1 | 1 |
| 39 482 | <u>Unterlagscheibe</u> Washer Arandela | | <u>Getriebe-Gehäuse vollst</u> 52 350 aM Housing f. mechanism Caja p. mecanismo | 1 ⁺ | 1 ⁺ | 1 ⁺ |
| 39 507 | <u>Unterlagscheibe 0,05 mm</u> Washer 0,05 mm Arandela 0,05 mms | 24 | <u>Objektivträger vollst</u> 47 326 bM, 47 354 M, 47 351 aM Lens carrier Portador de objetivo | 1 ⁺ | 1 ⁺ | 1 ⁺ |

*) Nach Bedarf
as required
según convenga

39 463 - 39 507

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|------------------------------------|--|--|--|----------------------------|-----|----------------|
| | | | | 861/24 | (2) | |
| 39 513 | <u>Bellalring (Hilfsteil)</u> Washer Arandela | | <u>Objektivträger mont.</u> 47 326 bVm Lens carrier Portador de objetivo | 1 | - | - |
| 39 527 | <u>Unterlagscheibe</u> Washer Arandela | 29,30 | <u>Objektivträger mont.</u> 47 351 aVm Lens carrier Portador de objetivo | - | - | 1 |
| 39 528 | <u>Scheibe</u> Disc Disco | 29,31 | <u>Objektivträger mont.</u> 47 351 aVm Lens carrier Portador de objetivo | - | - | 1 |
| 42 137 bT | <u>Verriegelungsscheibe mont.</u> Locking disc Disco de cierre | 6,8 | <u>Rückwand compl.</u> 52 351 M Camera back Tapa posterior | 2 | 2 | 2 |
| 42 139 | <u>Scheibe</u> Disc Disco | 7,18 | <u>Gehäuse mont.</u> 52 349 T, 52 349 aT Housing Caja | 2 | 2 | 2 |
| 42 198 | <u>Rastscheibe</u> Notched disc Disco con muescas | 25,28 | <u>Objektivträger mont.</u> 47 326 bVm, 47 354 Vm, 47 351 aVm Lens carrier Portador de objetivo | 1 | 1 | 1 |
| 42 213 Tm | <u>Blendenring mont.</u> Diaphragm ring Anillo del diafragma | | <u>Vordere Deckkappe mont.</u> 38 357 aT Front covering cap Tapa recubridora de lantera | 1 | - | - |
| 42 213 | <u>Blendenring</u> Diaphragm ring Anillo del diafragma | | <u>Blendenring mont.</u> 42 213 Tm Diaphragm ring Anillo del diafragma | 1 | - | - |
| 45 227 a | <u>Stirnrad</u> Spur gear Rueda frontal | 17,18 | <u>Gehäuse mont.</u> 52 349 T, 52 349 aT Housing Caja | 1 | 1 | 1 |
| 45 254 a | <u>Zählscheibe</u> Counter disc Disco contador | 4,5,9 | <u>Camera compl. mont.</u> 861/24 M/24 ZM/24 AM Camera Cámera | 1 | 1 | 1 |
| 45 285 | <u>Stirnrad, 15 Zähne</u> Spur gear, 15 cogs Rueda frontal, 15 dientes | 14 | <u>Getriebe-Gehäuse vollst.</u> 52 350 aM Housing f. mechanism Caja p. mecanismo | 1 | 1 | 1 |
| 45 551 | <u>Stirnrad</u> Spur gear Rueda frontal | 17,19 | <u>Gehäuse vollst.</u> 52 349 M, 52 349 aM Housing Caja | 1 | 1 | 1 |
| 45 552 | <u>Zahnrad</u> Gear Rueda dentada | 25 | <u>Objektivträger mont.</u> 47 326 bVm, 47 354 Vm Lens carrier Portador de objetivo | 1 | 1 | - |

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|------------------------------------|--|--|--|------------------|-------|-------|--------------------------|
| | | | | Number 861/24 | /24 Z | /24 A | |
| 45 553 | <u>Stirnrad</u> Spur gear Rueda frontal | 26 | <u>Objektivträger mont.</u> 47 326 bVm, 47 354 Vm Lens carrier Portador de objetivo | 1 | 1 | - | |
| 45 554 T | <u>Federhaus mont.</u> Spring housing Caja de resorte | | <u>Objektivträger mont.</u> 47 326 bVm, 47 354 Vm Lens carrier Portador de objetivo | 1 | 1 | - | |
| 45 554 | <u>Stirnrad</u> Spur gear Rueda frontal | | <u>Federhaus mont.</u> 45 554 T Spring housing Caja de resorte | 1 | - | - | |
| 45 555 a | <u>Zahnkranz</u> Gear rim Anillo dentado | 26 | <u>Objektivträger vollst.</u> 47 326 bM, 47 354 M Lens carrier Portador de objetivo | 1 | 1 | - | |
| 45 556 b | <u>Blendenring</u> Diaphragm ring Anillo del diafragma | 26 | <u>Objektivträger mont.</u> 47 326 bVm, 47 354 Vm Lens carrier Portador de objetivo | 1 | 1 | - | |
| 45 557 a | <u>Zahnkranz</u> Gear rim Anillo dentado | 24 | <u>Objektivträger vollst.</u> 47 326 bM, 47 354 M Lens carrier Portador de objetivo | 1 | 1 | - | |
| 45 559 Tm | <u>Zahnrad m. Kurven mont.</u> Gear with curves Rueda dentada con curvas | 12,16 | <u>Getriebe-Gehäuse vollst.</u> 52 350 aM Housing f. mechanism Caja p. mecanismo | 1 | 1 | 1 | |
| 45 560 Tm | <u>Zwischenrad mont.</u> Intermediate gear Rueda intermedia | 16 | <u>Getriebe-Gehäuse vollst.</u> 52 350 aM Housing f. mechanism Caja p. mecanismo | 1 | 1 | 1 | |
| 45 563 | <u>Stirn- und Kegelrad</u> Spur and bevel gear Rueda directa cónica | 12,15,16 | <u>Getriebe-Gehäuse vollst.</u> 52 350 aM Housing f. mechanism Caja p. mecanismo | 1 | 1 | 1 | |
| 45 564 | <u>Stirn- und Kegelrad</u> Spur and bevel gear Rueda directa y cónica | 12,13,14 | <u>Getriebe-Gehäuse vollst.</u> 52 350 aM Housing f. mechanism Caja p. mecanismo | 1 | 1 | 1 | |
| 45 565 atm | <u>Stirnrad mont.</u> Spur gear Rueda directa | 15,16 | <u>Getriebe-Gehäuse vollst.</u> 52 350 aM Housing f. mechanism Caja p. mecanismo | 1 | 1 | 1 | |
| 45 566 | <u>Zahnrad</u> Gear Rueda dentada | 12,13,14 | <u>Getriebe-Gehäuse vollst.</u> 52 350 aM Housing f. mechanism Caja p. mecanismo | 1 | 1 | 1 | |

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|------------------------------------|---|--|--|---------------------------|---|---|
| | | | | 861/24 | 1 | 1 |
| 45 568 | <u>Kronenrad</u> Crown wheel Engranaje de corona | 14 | <u>Getriebe-Gehäuse vollst.</u> 52 350 aM Housing f. mechanism Caja p. mecanismo | 1 | 1 | 1 |
| 45 569 | <u>Stirnrad</u> Spur gear Rueda directa | 17,25,29 | <u>Camera compl.mont.</u> 861/24 M/24 ZM/24 AM Camera Cámará | 1 | 1 | 1 |
| 45 571 | <u>Stirnrad</u> Spur gear Rueda frontal | | <u>Objektivträger mont.</u> 47 326 bVm, 47 354 Vm Lens carrier Portador de objetivo | 1 | 1 | 1 |
| 45 572 a | <u>Zahnsegment</u> Toothed segment Segmento dentado | 26 | <u>Objektivträger mont.</u> 47 326 bVm, 47 354 Vm Lens carrier Portador de objetivo | 1 | 1 | 1 |
| 45 621 Ta | <u>Zahnrad mont.</u> Gear Rueda dentada | 29,31 | <u>Objektivträger mont.</u> 47 351 aVm Lens carrier Portador de objetivo | - | - | 1 |
| 45 623 T | <u>Federhaus mont.</u> Spring housing Caja de resorte | 29,30 | <u>Objektivträger mont.</u> 47 351 aVm Lens carrier Portador de objetivo | - | - | 1 |
| 45 624 | <u>Stirnrad</u> Spur gear Rueda frontal | 28 | <u>Objektivträger mont.</u> 47 351 aVm Lens carrier Portador de objetivo | - | - | 1 |
| 45 625 | <u>Stirnrad</u> Spur gear Rueda frontal | 29,30 | <u>Objektivträger mont.</u> 47 351 aVm Lens carrier Portador de objetivo | - | - | 1 |
| 45 626 | <u>Zahnkranz</u> Gear rim Anillo dentado | 29,30 | <u>Objektivträger mont.</u> 47 351 aVm Lens carrier Portador de objetivo | - | - | 1 |
| 47 326 bVm | <u>Objektivträger mont.</u> Lens carrier Portador de objetivo | | <u>Objektivträger vollst.</u> 47 326 bM Lens carrier Portador de objetivo | 1 | - | - |
| 47 326 bT | <u>Objektivträger vormont.</u> Lens carrier Portador de objetivo | | <u>Objektivträger mont.</u> 47 326 bVm Lens carrier Portador de objetivo | 1 | - | - |
| 47 326 b | <u>Objektivträger</u> Lens carrier Portador de objetivo | | <u>Objektivträger m. Lagerbuchse</u> 47 326 bVm Lens carrier Portador de objetivo | 1 | - | - |
| 47 326 bTa | <u>Objektivträger m. Lagerbuchse</u> Lens carrier with bushing Portador de objetivo con Casquillo | | <u>Objektivträger vormont.</u> 47 326 bT Lens carrier Portador de objetivo | 1 | - | - |

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| Teil-Nr. Serial No. Pieza N° | Bezeichnung Name Designación | Abbildung Illustration Ilustración | Baugruppe, Bauteil Assembly Montaje | Stück | | |
|------------------------------------|--|--|--|-------------------------|-----------------------|-----|
| | | | | Number Nr. Número | 124 124 Z 124 A | 124 |
| 47 326 bM | <u>Objektivträger vollst.</u> Lens carrier Portador de objetivo | 21 | <u>Camera compl.mont. 861/24 M</u> Camera Cámera | 1 | - | - |
| 47 351 aVm | <u>Objektivträger mont.</u> Lens carrier Portador de objetivo | 29 | <u>Objektivträger vollst. 47 351 aM</u> Lens carrier Portador de objetivo | - | - | 1 |
| 47 351 aM | <u>Objektivträger vollst.</u> Lens carrier Portador de objetivo | 27 | <u>Camera compl.mont. 861/24 AM</u> Camera Cámera | - | - | 1 |
| 47 354 Vp | <u>Objektivträger mont.</u> Lens carrier Portador de objetivo | | <u>Objektivträger vollst. 47 354 M</u> Lens carrier Portador de objetivo | - | 1 | - |
| 47 354 M | <u>Objektivträger vollst.</u> Lens carrier Portador de objetivo | | <u>Camera compl.mont. 861/24 ZM</u> Camera Cámera | - | 1 | - |
| 50 256 T | <u>Fassung w. Einblicklinse</u> Mount w. lens f. eyepiece Montura con lente de mirilla | 5,7,9 | <u>Camera compl.mont. 861/24 M/24 ZM/24 AM</u> Camera Cámera | 1 | 1 | 1 |
| 50 257 a | <u>Fassung</u> Mount Montura | 9 | <u>Camera compl.mont. 861/24 M/24 ZM/24 AM</u> Camera Cámera | 1 | 1 | 1 |
| 52 350 M | <u>Getriebe-Gehäuse mont.</u> Housing f. mechanism Caja p. mecanismo | | <u>Camera compl.mont. 861/24 M, 861/24 ZM</u> Camera Cámera | 1 | 1 | - |
| 52 350 aM | <u>Getriebe-Gehäuse mont.</u> Housing f. mechanism Caja p. mecanismo | | <u>Camera compl.mont. 861/24 M/24 ZM/24 AM</u> Camera Cámera | 1 | 1 | 1 |
| 52 351 M | <u>Rückwand compl.</u> Camera back Tapa posterior | 5,9 | <u>Camera compl.mont. 861/24 M/24 ZM/24 AM</u> Camera Cámera | 1 | 1 | 1 |
| 52 352 a | <u>Prismen-Gehäuse</u> Prism housing Caja p. prisma | | <u>Sucher-Prisma vollst. 102 070 M</u> Viewfinder prism Prisma de visor | 1 | 1 | 1 |
| 53 179 | <u>Filmschlüsselgehäuse</u> Film key housing Caja p. llave de arrastre | 13,15 | <u>Getriebe-Gehäuse vollst. 52 350 aM</u> Housing f. mechanism Caja p. mecanismo | 1 | 1 | 1 |
| 54 075 | <u>Drahtbügel</u> Wire clamp Abrazadera de alambre | 10,11 | <u>Sucher-Prisma vollst. 102 070 M</u> Viewfinder prism Prisma de visor | 1 | 1 | 1 |
| 50 144 | <u>Mutter</u> Nut Tuerca | 14 | <u>Getriebe-Gehäuse vollst. 52 350 aM</u> Housing f. mechanism Caja p. mecanismo | 1 | 1 | 1 |

x) Preis auf Anfrage

Price on demand

sobre demanda

47 326 b M - 60 144

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| Teil-Nr. Serial No. Pieza N° | Bezeichnung Name Designación | Abbildung Illustration Ilustración | Baugruppe, Bauteil Assembly Montaje | Preis | | |
|------------------------------------|--|--|---|-------|----|-------|
| | | | | Stück | DM | US \$ |
| 60 168 | <u>Schlitzmutter</u> Slotted nut Tuerca entallada | 9 | Camera compl.mont. 861/24 M/24 ZM/24 aM Camera Cámera | 1 | 1 | 1 |
| 60 172 | <u>Schlitzmutter</u> Slotted nut Tuerca entallada | 16 | Getriebe-Gehäuse vollst. 52 350 aM Housing f. mechanism Caja p. mecanismo | 1 | 1 | 1 |
| 60 177 | <u>Schlitzmutter</u> Slotted nut Tuerca entallada | 16 | Getriebe-Gehäuse vollst. 52 350 aM Housing f. mechanism Caja p. mecanismo | 1 | 1 | 1 |
| 60 181 | <u>Mutter</u> Nut Tuerca | 25,28 | Objektivträger mont. 47 354 Vm, 47 351 aVm Lens carrier Portador de objetivo | 1 | 1 | 1 |
| 62 155 | <u>Stativmutter</u> Tripod nut Tuerca p. tripeo | 7 | Gehäuse vormont. 52 349 Tm, 52 349 aTm Housing Caja | 1 | 1 | 1 |
| 65 290 | <u>Gleitrolle</u> Slide roller Rodillo de deslizamiento | 8 | Rückwand compl. 52 351 M Camera back Tapa posterior | 1 | 1 | 1 |
| 65 374 a | <u>Achse für Rückspulung</u> Rewind shaft Eje p. rebobinar | 17,18 | Gehäuse mont. 52 349 T, 52 349 aT Housing Caja | 1 | 1 | 1 |
| 65 375 | <u>Achse</u> Shaft Eje | 7,19 | Gehäuse vollst. 52 349 M, 52 349 aM Housing Caja | 1 | 1 | 1 |
| 65 376 | <u>Achse</u> Shaft Eje | 20 | Gehäuse vollst. 52 349 M, 52 349 aM Housing Caja | 1 | 1 | 1 |
| 65 377 | <u>Achse</u> Shaft Eje | | Objektivträger vormont. 47 326 bT, 47 351 aT Lens carrier Portador de objetivo | 1 | 1 | 1 |
| 65 378 | <u>Achse</u> Shaft Eje | 16 | Getriebe-Gehäuse vollst. 52 350 aM Housing f. mechanism Caja p. mecanismo | 1 | 1 | 1 |
| 66 373 Tm | <u>Bolzen mont.</u> Pin Perno | 19 | Gehäuse vollst. 52 349 M, 52 349 aM Housing Caja | 1 | 1 | 1 |
| 66 376 Tm | <u>Abdrückbolzen mont.</u> Release pin Varilla disparadora | 13,16 | Getriebe-Gehäuse vollst. 52 350 aM Housing f. mechanism Caja p. mecanismo | 1 | 1 | 1 |

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|------------------------------------|--|--|---|---------------------------|------|------|
| | | | | Number - Número 861/24 | Z/24 | A/24 |
| 66 377 Tm | Lagerbolzen m. Stirnrad mont. Pin w. spur gear Perno con rueda frontal | 15,16 | Getriebe-Gehäuse vollst. 52 350 aM Housing f. mechanism Caja p. mecanismo | 1 | 1 | 1 |
| 66 378 aT | Filmschlüsselbolzen mont. Film key pin Eje p. llave de película | 16 | Getriebe-Gehäuse vollst. 52 350 aM Housing f. mechanism Caja p. mecanismo | 1 | 1 | 1 |
| 66 390 | Lagerbolzen Bearing pin Perno de cojinete | | Getriebe-Gehäuse vollst. 52 350 aM Housing f. mechanism Caja p. mecanismo | 1 | 1 | 1 |
| 66 391 | Lagerbolzen Bearing pin Perno de cojinete | 12 | Getriebe-Gehäuse vollst. 52 350 aM Housing f. mechanism Caja p. mecanismo | 1 | 1 | 1 |
| 66 391 | Lagerbolzen mit Gewinde Threaded bearing pin Perno de cojinete con rosca | 16 | Getriebe-Gehäuse vollst. 52 350 aM Housing f. mechanism Caja p. mecanismo | 1 | 1 | 1 |
| 72 297 | Indexring Indexring Anillo indicador | 4,5,7,9 | Camera compl. mont. 861/24 K/24 ZM/24 AM Camera Cámera | 1 | 1 | 1 |
| 72 298 a | Ring Ring Anillo | 4,5,9 | Camera compl. mont. 861/24 K/24 ZM/24 AM Camera Cámera | 1 | 1 | 1 |
| 72 443 | Anlageteller Pressure disc Disco de presión | 8 | Rückwand compl. 52 351 M Camera back Tapa posterior | 1 | 1 | 1 |
| 72 450 a | Kontaktring Contact ring Anillo de contacto | | Blitzlicht-Anschluß mont. 74 143 aT Flash synchronizer Sincronizador | 1 | - | - |
| 72 451 a | Ring Ring Anillo | 26 | Objektivträger mont. 47 326 b/M 47 354 Va Housing f. mechanism Caja p. mecanismo | 1 | 1 | - |
| 72 452 | Einstellring Setting ring Anillo graduador | 23 | Camera compl. mont. 861/24 K/24 ZM Camera Cámera | 1 | 1 | - |
| 72 453 | Aufzugsknopf Winding knob Botón de arrastre | 4,5,9 | Camera compl. mont. 861/24 K/24 ZM/24 AM Camera Cámera | 1 | 1 | 1 |
| 72 454 | Rücksaulknopf Rewinding knob Botón p. rebobinar | 4,5,7,9 | Camera compl. mont. 861/24 M/24 ZM/24 AM Camera Cámera | 1 | 1 | 1 |

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|------------------------------------|--|--|---|-----------------|-----------------|-----------------|
| | | | | Stück | DM | US \$ |
| 72 455 | <u>Knopfzwischenstück</u> Intermediate part of knob Pieza intermedia de botón | 9 | <u>Camera compl.mont. 861/24 M/24 ZM/24 AM</u> Camera Cámera | 1 | 1 | 1 |
| 72 478 | <u>Distanzring</u> Spacer Anillo de separación | 9 | <u>Camera compl.mont. 861/24 M/24 ZM/24 AM</u> Camera Cámera | 1 | 1 | 1 |
| 72 501 | <u>Zwischenring I 1,36 mm</u> Intermediate ring I 1,36 mm Anillo intermedio I 1,36 mm | 24 | <u>Objektivträger vollst. 47 326 bM,</u> <u>47 354 M</u> Lens carrier Portador de objetivo | 1 ^{a)} | 1 ^{a)} | - |
| 72 502 | <u>Zwischenring II 1,06 mm</u> Intermediate ring II 1,06 mm Anillo intermedio II 1,06 mm | 24 | <u>Objektivträger vollst. 47 326 bM,</u> <u>47 354 M</u> Lens carrier Portador de objetivo | 1 | 1 | - |
| 72 522 | <u>Ring</u> Ring Anillo | 30 | <u>Objektivträger mont. 47 351 aVm</u> Lens carrier Portador de objetivo | - | - | 1 |
| 74 043 | <u>Anschraubring</u> Screw ring Anillo con rosca | 25,28 | <u>Compur-Verschluß MX/CR⁰⁰ 543 a -</u> <u>MXV/CR⁰⁰ 543 a</u> Compur shutter Cortador Compur | 1 | 1 | 1 |
| 74 143 aT | <u>Blitzlichtanschluß mont.</u> Flash synchronizer Sincronizador | 4,22,26, 29,30 | <u>Objektivträger mont. 47 351 aVm,</u> <u>47 354 Vm, 47 326 bVm</u> Lens carrier Portador de objetivo | 1 | 1 | 1 |
| 74 143 a | <u>Schraubring</u> Screw ring Anillo con rosca | | <u>Blitzlicht-Anschluß mont. 74 143 aT</u> Flash synchronizer Sincronizador | 1 | - | - |
| 75 394 T | <u>Filmkala DIN mont.</u> Film scale (DIN) Escala de película (DIN) | 4,5,9 | <u>Camera compl.mont. 861/24 M/24 ZM/24 AM</u> Camera Cámera | 1 ^{a)} | 1 ^{a)} | 1 ^{a)} |
| 75 395 T | <u>Filmkala ASA mont.</u> Film scale Escala de película (ASA) | 4,5,9 | <u>Camera compl.mont. 861/24 M/24 ZM/24 AM</u> Camera Cámera | 1 | 1 | 1 |
| 75 413 a | <u>Einstellring f. Blende</u> Diaphragma setting ring Anillo graduador del diafragma | | <u>Vordere Deckkappe mont. 38 357 aT</u> Front Cover Tapa delantera | 1 | - | - |
| 75 414 | <u>Zeitskalenring</u> Speed dial Anillo p. velocidades | | <u>Vordere Deckkappe mont. 39 357 aT</u> Front Cover Tapa delantera | 1 | - | - |

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|------------------------------------|---|--|--|---------------------------|------|----------------|
| | | | | Number - Número 861/24 | (24) | |
| 75 418 | <u>Skalering (Frontring)</u> Scale ring (front ring) Anillo con escala (anillo frontal) | 4,23 | Camera comp. mont. 861/24 M/24 ZM Camera Cámara | 1 | 1 | - |
| 79 069 | <u>Federtopf</u> Housing f. spring Caja p. resorte | 13,14 | Getriebe-Gehäuse vollst. 52 350 aM Housing f. mechanism Caja p. mecanismo | 1 | 1 | 1 |
| 79 108 | <u>Blenderring</u> Diaphragm ring Anillo de diafragma | 29,30 | Objektivträger mont. 47 351 aM Lens carrier Portador de objetivo | - | - | 1 |
| 85 502 Tm | <u>Gabelhebel m. Scharnierstück mont.</u> Forked lever with hinge Palanca bifurcada con bisagra | 20 | Gehäuse vollst. 52 349 M, 52 349 aM Housing Caja | 1 | 1 | 1 |
| 85 507 b | <u>Tasthebel lang</u> Control lever, long Palanca de mando larga | 12,16 | Getriebe-Gehäuse vollst. 52 350 aM Housing f. mechanism Caja p. mecanismo | 1 | 1 | 1 |
| 85 508 b | <u>Tasthebel kurz</u> Control lever, short Palanca de mando corta | 12,16 | Getriebe-Gehäuse vollst. 52 350 aM Housing f. mechanism Caja p. mecanismo | 1 | 1 | 1 |
| 85 559 T | <u>Anker mont.</u> Anchor Áncora | 10,30 | Objektivträger mont. 47 351 aM Lens carrier Portador de objetivo | - | - | 1 |
| 93 110 | <u>Herkelösen</u> Eyelets Ojales | 4,13,15 | Getriebe-Gehäuse vollst. 52 350 aM Housing f. mechanism Caja p. mecanismo | 2 | 2 | 2 |
| 93 112 a | <u>Rundschelle</u> Clamp Abrazadera | 25 | Objektivträger vollst. 47 326 bM, 47 354 M Lens carrier Portador de objetivo | 2 | 2 | - |
| 94 052 | <u>Federkern</u> Pin for fastening spring Perno p. sujetar resorte | | Federhaus mont. 45 554 T Spring housing Caja de resorte | 1 | - | - |
| 94 053 | <u>Federkern</u> Pin for fastening spring Perno p. sujetar resorte | 15 | Getriebe-Gehäuse vollst. 52 350 aM Housing f. mechanism Caja p. mecanismo | 1 | 1 | 1 |
| 95 337 | <u>Maske</u> Mask Máscara | | Camera comp. mont. 861/24 M Camera Cámara | 1 | - | - |
| 95 339 | <u>Maske</u> Mask Máscara | 10,11 | Sucher-Prisma vollst. 102 070 M Viewfinder prism Prisma de visor | 1 | 1 | 1 |
| 95 339 | <u>Maske</u> Mask Máscara | | Getriebe-Gehäuse vollst. 52 350 aM Housing f. mechanism Caja p. mecanismo | - | - | 1 |

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|------------------------------------|---|--|---|-----------------|-----------------|-----------------|
| | | | | 861/24 | 12-1 | 1 |
| 98 097 | <u>Spiegel</u> Mirror Espejo | 17,20 | Spiegelklappe vollst., 38 353 aT Mirror flap Placa del espejito | 1 | 1 | 1 |
| 102 070 | <u>Dachprisma</u> Roof prism Fantaprism | 10,11 | Sucher-Prisma vollst., 102 070 M Viewfinder prism Prisma de visor | 1 | 1 | 1 |
| 102 070 M | <u>Sucher-Prisma vollst.</u> Viewfinder prism Prisma de visor | 10 | Camera compl.mont. 861/24 M/24 ZM/24 AM | 1 | 1 | 1 |
| 103 389 | <u>Stufenlinse mit Feldlinse</u> Stepped lens with field lens Lente graduada con lente de campo | 10 | Sucher-Prisma vollst., 102 070 M Viewfinder prism Prisma de visor | 1 | 1 | 1 |
| 103 395 | <u>Isolation</u> (in R 11 037 Tm enthalten) Insulation (contained in R 11 037 Tm) Aislamiento (contenido en R 11 037 Tm) | | Steckerstift vollst. 11 037 Tm Flash socket Bocilla del sincronizador | 1 | - | - |
| 103 407 | <u>Füllstück</u> Stuffing Relleno | 4 | Camera compl.mont. 861/24 M/24 ZM/24 AM Camera Cámera | 1 | 1 | 1 |
| 103 418 | <u>Einlagestreifen 0,3 mm</u> Lining 0,3 mm Forro 0,3 mmns | 10 | Sucher-Prisma vollst., 102 070 M Viewfinder prism Prisma de visor | 1 | 1 | 1 |
| 103 419 | <u>Einlagestreifen 0,3 mm</u> Lining 0,3 mm Forro 0,3 mmns | 10 | Sucher-Prisma vollst., 102 070 M Viewfinder prism Prisma de visor | 1 | 1 | 1 |
| 103 422 | <u>Einlagestreifen 0,5 mm</u> Lining 0,5 mm Forro 0,5 mmns | 10 | Sucher-Prisma vollst., 102 070 M Viewfinder prism Prisma de visor | 1 ^{a)} | 1 ^{a)} | 1 ^{a)} |
| 103 423 | <u>Einlagestreifen 0,5 mm</u> Lining 0,5 mm Forro 0,5 mmns | 10 | Sucher-Prisma vollst., 102 070 M Viewfinder prism Prisma de visor | 1 ^{a)} | 1 ^{a)} | 1 ^{a)} |
| 103 424 | <u>Isolierstück</u> Insulation Aislamiento | 29,31 | Objektivträger mont., 47 351 aVm Lens carrier Portador de objetivo | - | - | 1 |
| 103 425 | <u>Isolierstück</u> Insulation Aislamiento | 29,31 | Objektivträger mont., 47 351 aVm Lens carrier Portador de objetivo | - | - | 1 |
| 103 426 | <u>Isolierscheibe</u> Insulation Aislamiento | 29,31 | Objektivträger mont., 47 351 aVm Lens carrier Portador de objetivo | - | - | 1 |

98 097 - 103 426

x) Nur mit 11 037 Tm lieferbar

Available only with 11 037 Tm

Disponible sólo con 11 037 Tm

+) Nach Bedarf

as required

Ersatzteil - Preisliste

Ausgabe: Mai 1955

Price list f. spare parts

Lista de precios p. piezas de recambio

Published: May 1955

Contaflex I

Edición: Mayo 1955

| Teil-Nr. Serial No. Pieza N° | Bezeichnung Name Designación | Abbildung Illustration Ilustración | Baugruppe, Bauteil Assembly Montaje | Stück | | | Preis Unit price Precio |
|------------------------------------|---|--|--|-----------------|--------|--------|-------------------------------|
| | | | | Nummer - Numero | 1/24 Z | 1/24 A | |
| 107 434 | <u>Bezug compl.</u> Covering, compl. Cubierta compl. | | <u>Camera compl.mont. 861/24 M/24 ZM/24 AM</u> Camera Cámera | 1 | 1 | 1 | |
| 107 434/1 | <u>Bezug</u> Covering Cubierta | 5,6 | <u>Rückwand compl. 52 351 M</u> Camera back Tapa posterior | 1 | 1 | 1 | |
| 107 434/2 | <u>Bezug für Gehäuse-Aufzugseite</u> Cover f. housing, side of winding knob Cubierta p. caja, lado del botón de arrastre | 4 | <u>Camera compl.mont. 861/24 M/24 ZM/24 AM</u> Camera Cámera | 1 | 1 | 1 | |
| 107 434/3 | <u>Bezug f. Gehäuse-Rückspulseite</u> Cover f. housing side of winding knob Cubierta p. caja, lado del botón p. rebobinar | 4 | <u>Camera compl.mont. 861/24 M/24 ZM/24 AM</u> Camera Cámera | 1 | 1 | 1 | |
| 108 257 | <u>Lederscheibe f. Stativmutter</u> Leather washer f.tripod nut Arandela de cuero p.tuerca p.tripode | 7 | <u>Camera compl.mont. 861/24 M/24 ZM/24 AM</u> Camera Cámera | 1 | 1 | 1 | |
| 109 115 | <u>Dichtungseinlage f. Blitzlicht- anschluß</u> Lining f. flash socket Forro p. sincronizador | | <u>Objektivträger vollst. 47 326 bM</u> Lens carrier Portador de objetivo | 1 | - | - | |
| 112 366 a | <u>Dichtungsring</u> Tightening washer Arandela obturadora | | <u>Camera compl.mont. 861/24 M/24 ZM/24 AM</u> Camera Cámera | 1 | 1 | 1 | |
| 112 370 | <u>Puffer</u> Buffer Parachoque | 20 | <u>Lichtklappe vollst. 38 354 T</u> Light trap Flaca obturadora | 1 | 1 | 1 | |
| 112 372 | <u>Filzstreifen</u> Felt strip Tira de fieltro | 12,16 | <u>Getriebe-Gehäuse vollst. 52 350 aM</u> Housing f. mechanism Caja p. mecanismo | 1 | 1 | 1 | |
| 113 603 a | <u>Unterlegscheibe</u> Washer Arandela | 18 | <u>Gehäuse mont. 52 349 T, 52 349 aT</u> Housing Caja | 2 | 2 | 2 | |
| 113 604 a | <u>Unterlegscheibe</u> Washer Arandela | 18 | <u>Gehäuse mont. 52 349 T, 52 349 aT</u> Housing Caja | 1 | 1 | 1 | |
| 113 787 | <u>Papierunterlage</u> Paper lining Forro de papel | 4 | <u>Camera compl.mont. 861/24 M/24 ZM/24 AM</u> Camera Cámera | 1 | 1 | 1 | |

Ausgabe: Mai 1955
 Published: May 1955
 Edición: Mayo 1955

Price list f. spare parts

Lista de precios p. piezas de repuesto

Contaflex I

| Teil-Nr. Serial No. Pieza N° | Bezeichnung Name Designación | Abbildung Illustration Ilustración | Baugruppe, Bauteil Assembly Montaje | Preis | | |
|------------------------------------|--|--|--|---|----------------------------|--|
| | | | | Nettobetrag Net price Precio neto | Gebühren Fees Gastos | Gesamtpreis Total price Precio total |
| 113 788 | <u>Papierunterlage</u> Paper lining Forro de papel | 4 | Camera compl.mont.861/24 M/24 ZM/24 AM Camera Cámara | 1 | 1 | 1 |
| 113 802 | <u>Dichtungsstreifen</u> Sealing strip Tira obturadora | 12 | Camera compl.mont.861/24 AM Camera Cámara | - | - | 1 |
| 116 561 | <u>Schaltdraht, schwarz</u> Flex, black Cuctetur negro | | Objektivträger vollst. 47 326 bM Lens carrier Portador de objetivo | 1 | - | - |
| N/CR ⁰⁰ 437 - 542 | <u>Sankschraube</u> Countersunk screw Tornillo embutido | 22,23 | Camera compl.mont.861/24 M/24 ZM Camera Cámara | 2 | 2 | - |
| MX/CR ⁰⁰ 543 a | <u>Spez.Synchron-Comp.Verschluß</u> <u>mit Tessar 1:2,8/4,5 u.Anchr.Ring</u> Special Synchro-Compur shutter with Tessar f/2,8/4,5, and screw ring Obturador especial Synchro-Com- pur con Tessar 1:2,8/4,5 y anillo con rosca | | Objektivträger vollst. 47 326 bM Lens carrier Portador de objetivo | 1 | - | - |
| MX/CR ⁰⁰ 543 a-543 | <u>Arretierkeil</u> Stop wedge Cuna de paro | 22,23 | Camera compl.mont.861/24 ZM/24 M Camera Cámara | 1 | 1 | - |
| MX/CR ⁰⁰ 543 a-584 | <u>Zylinderschraube</u> Fillister-head screw Tornillo sin fin | 23 | Camera compl.mont.861/24 M/24 ZM Camera Cámara | 3 | 3 | - |
| X/CR ⁰⁰ 826 - 614 | <u>Klemmschraube</u> Clamping screw Tornillo de presión | 24 | Objektivträger vollst. 47 326 bM Lens carrier Portador de objetivo | 1 | - | - |
| X/CR ⁰⁰ 826 - 615 | <u>Isolierzapfen</u> Insulation pivot Pivote aislador | 24 | Objektivträger vollst. 47 326 bM Lens carrier Portador de objetivo | 1 | - | - |
| Fs 10 | <u>Filmspule</u> Film spool Carrete | | Camera compl.mont.861/24 M/24 ZM/24 AM Camera Cámara | 1 | 1 | 1 |
| 1 02 32-11 | <u>Drehring</u> Setting ring Anillo graduador | 4,21 | Tessar 2,8/4,5 1 02 32 Tessar 2,8/4,5 1 02 32 Tessar 2,8/4,5 1 02 32 | 1 | 1 | - |
| 1 02 32-12 | <u>Skalenring meter oder feet</u> Scale ring Anillo con escala | 21 | Tessar 2,8/4,5 1 02 32 Tessar 2,8/4,5 1 02 32 Tessar 2,8/4,5 1 02 32 | 1 | 1 | - |

Zeiss Ikon A.G. Stuttgart

Ersatzteil - Preisliste

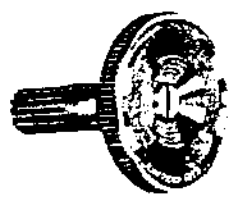
Ausgabe: Mai 1955
Published: May 1955
Edición: Mayo 1955

Price list f. spare parts

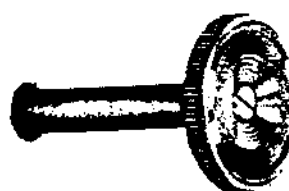
Lista de precios p. piezas de recambio

Contaflex I

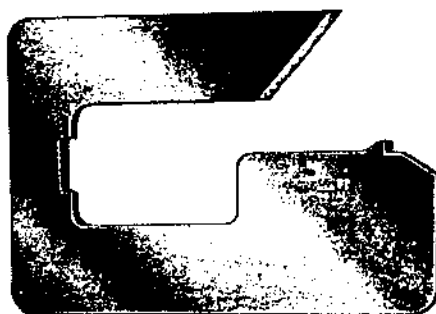
| Teil-Nr. Serial No. Pieza N° | Bezeichnung Name Designación | Abbildung Illustration Ilustración | Baugruppe, Bauteil Assembly Montaje | Stück | | |
|------------------------------------|--|--|--|-------------------|----|-----|
| | | | | Numeros - Números | Z. | Set |
| 1 02 37-21 | <u>Drehring</u> Setting ring Anillo graduador | 27 | Tessar 2,8/4,5 1 02 37 Tessar 2,8/4,5 1 02 37 Tessar 2,8/4,5 1 02 37 | - | - | 1 |
| 1 02 37-22 | <u>Skalenring meter oder feet</u> Scale ring Anillo con escala | 27 | Tessar 2,8/4,5 1 02 37 Tessar 2,8/4,5 1 02 37 Tessar 2,8/4,5 1 02 37 | - | - | 1 |
| 1 02 40 - 22 F 1 | <u>Skalenring</u> Scale ring Anillo con escala | 25 | Tessar 2,8/4,5 1 02 40 Tessar 2,8/4,5 1 02 40 Tessar 2,8/4,5 1 02 40 | - | - | 1 |
| 1 02 40-11 | <u>Drehring</u> Setting ring Anillo graduador | 35 | Tessar 2,8/4,5 1 02 40 Tessar 2,8/4,5 1 02 40 Tessar 2,8/4,5 1 02 40 | - | - | 1 |



VM 179



VM 180



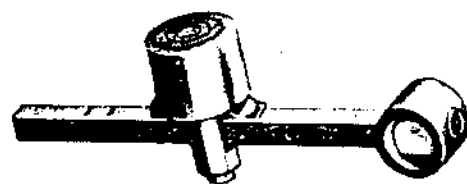
861/24 M/700



VM 177



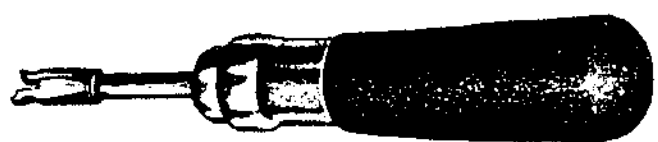
VM 173



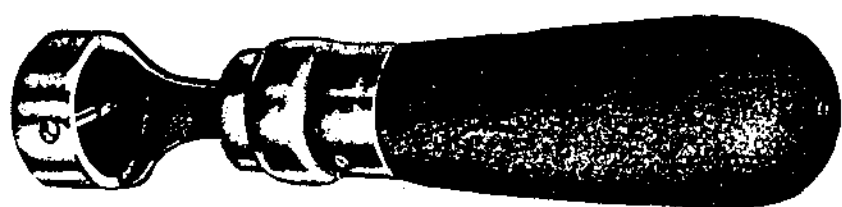
VM 174



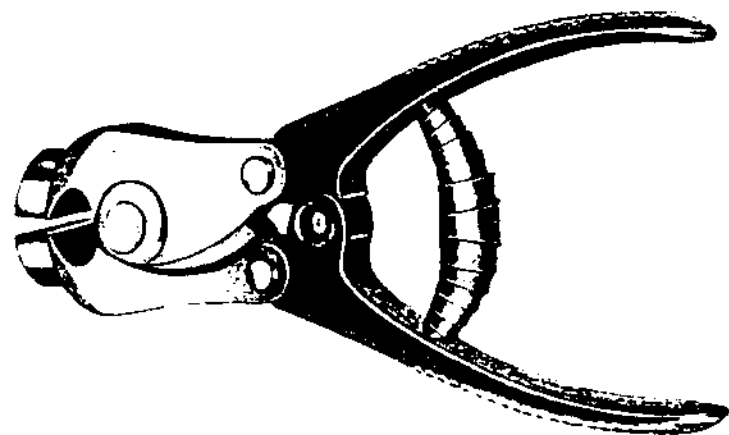
VM 176



VM 175



47326 M/81



861/24 M/81

VM 178



52350 M/85



861/24 M/80



52350 M/84



861/24 M/88



VM 181



VM 182



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FACTORY REPAIR MANUAL

- 1 -

Spezialwerkzeuge für
Special tools for
Herramientas especiales para

Contaflex I

Kat.Nr. 861/24

| Bestell-Nr. Serial No. Nº de pedido | <u>Verwendung</u> Use Empleo |
|---|--|
| VL 173 | <u>Prüflehre für Friktion 25 + 5 cmg</u> Gauge for friction device Calibrador para dispositivo de fricción 25 + 5 cmg |
| VL 174 | <u>Prüflehre für Friktion 150 + 50 cmg</u> Gauge for friction device Calibrador para dispositivo de fricción 150 + 50 cmg |
| VK 112 | <u>Schlüssel für Bajonetverriegelung</u> Key for bayonet lock Llave para cierre de bayoneta |
| VM 175 | <u>Schlüssel für Mutter 50 144</u> Key for nut 50 144 Llave para tuerca 50.144 |
| VM 176 | <u>Schlüssel für Passstift 10 144</u> Key for setpin 10 144 Llave para pasador de ajuste 10.144 |
| VM 177 | <u>Schlüssel für Kupplungsstück 33 209</u> Key for coupling piece 33 209 Clave para pieza de unión 33.209 |
| VM 178 | <u>Schlüssel für Mutter 1,7 DIN 934</u> Key for nut 1,7 DIN 934 Llave para tuerca 1,7 DIN 934 |
| VM 179 | <u>Schlüssel für Verschlußaufzug</u> Key for shutter wind Llave para arma obturador |
| VM 180 | <u>Schlüssel für Objektivträger prüfen</u> Key for testing lens carrier Llave para examinar portafotivo |
| VM 181 | <u>Schlüssel für Schlitzmutter 60 177</u> Key for slotted nut 60 177 Llave para tuerca entallada 60.177 |
| VM 182 | <u>Schlüssel für Schlitzmutter 60 177</u> Key for slotted nut 60 177 Llave para tuerca entallada 60.177 |
| VM 183 | <u>Schlüssel für Verschlußanschraubring 74 043</u> (Ersatz für 47 326 M/VMo 81) Key for shutter screw ring (for 47 326 M/VMo 81) Llave p. anillo roscado de obturador(para 47.326 M/VMo 81) |

Spezialwerkzeug für
Special tools for
Herramientas especiales para

Contaflex I

Kat.Nr. 861/24

| Bestell-Nr. Serial No. Nº de pedido | Verwendung Use Empleo |
|---|---|
| VM 184 | <u>Schlüssel für Hinterlinse Tessar 2,8/4,5 1 02 40</u> Key for rear lens Tessar 2,8/4,5 1 02 40 Llave p. lente posterior Tessar 2,8/4,5 1 02 40 |
| 861/24 M/ VMo 80 | <u>Schlüssel für Schlitzmutter 60 168</u> Key for slotted nut 60 168 Llave para tuerca entallada 60.168 |
| 861/24 M/ VMo 81 | <u>Zange für Fassung 50 256 T</u> Tongs for mount 50 256 T Tenaza para montura 50.256 T |
| 861/24 M/ VMo 88 | <u>Spezialschraubenzieher für Spiegelanschlagschraube Ss 438 a</u> Special screw driver for stop screw for mirror Ss 438 a Destornillador especial para tornillo de tope para espejo Ss 438 a |
| 861/24 M/ VLe 700 | <u>Lehre für Spiegelklappe vorjustieren 47° 30'</u> Gauge for rough adjustment of mirror flap (47° 30') Calibrador para ajuste previo de chapa de espejo (47° 30') |
| 47 326 VM/ VMo 91 | <u>Schlüssel für Blitzlichtanschluß 74 143 a1</u> Key for flash socket 74 143 a1 Llave p. rosca p. flash |
| 47 326 M/ VMo 81 | <u>Schlüssel für Verschlußanschraubring (siehe VM 183)</u> Key for shutter screw ring (for 47 326 M/VMo 81) Llave p. anillo fijoado de obturador (para 47.326 M/VMo 81) |
| 52 350 M/ VMo 84 | <u>Schlüssel für Sechskantmutter</u> Key for hexagonal nut Llave para tuerca hexagonal |
| 52 350 M/ VMo 85 | <u>Schlüssel für Schlitzmutter 60 172</u> Key for slotted nut 60 172 Llave para tuerca entallada 60.172 |

Lubricating scheme for Contaflex 861/24

| Assembly | Part Lubricant point | Ill. | Lubricant Zeiss Ikon lubricant |
|-----------------------|--|--------------|--------------------------------------|
| lens carrier | diaphragm spring (22620) (spring housing) spur wheel (45623) spring core (94052) all slide faces | 26, 29 30 | oil OS 2 |
| | gear ring f. diaphragm (45626) lubricating point: plane surfaces | 23, 30 | oil OS 2 |
| | diaphragm ring (79108) lubricating point: plane surfaces | 29, 30 | oil OS 2 |
| | gear ring (45621 Tm) lubricating point: plane surfaces | 29, 31 | oil OS 2 |
| | gear ring (45621 Tm) lubricating point: release cam | 29, 31 | grease FM 6 |
| | spur wheel (45624) lubricating points: teeth and hub | 28 | grease FM 6 |
| | anchor (85559) lubricating point: teeth | 29, 30 | oil OS 2 |
| housing of gearing | anchor (85559) lubricating point: hub | 29, 30 | oil OS 2 |
| | film key pin (66378 aT) with spring lubricating point: bearing of pin in housing | 16 | grease FM 6 |
| | pinion (66377 aTm) lubricating point: pivots of pinion | 15, 16 | grease FM 6 |
| | spiral spring (22621) lubricating point: coils of spring slide faces the spring core | 16 | oil OS 2 |
| | spur wheel (45565 aTm) lubricating point: inner surface | 15, 16 | grease FM 6 |

| Assembly | Part | Ill. | Zeiss Ikon lubricant |
|-----------------------|---|---------------|-------------------------|
| | spur wheel 45565 aTm lubricant point: stop lug | 15, 16 | grease FM 6 |
| | pressure pin 66376 Tm lubricating point: cylindrical and plane part of disc | 13, 16 | grease FM 6 |
| housing of gearing | intermediate gear axle 66391 lubricating point: bearing of gear on axle | 16, 16 | grease FS 1 |
| | gear with cams mounted 45559 Tm bearing pin 66380 lubricating point: bearing of cam on axle | 12, 16, 16 | oil OS 2 |
| | gear with cams mounted 45559 Tm lubricating point: operating surface | 16 | grease FS 1 |
| | spur and bevel gear 45563, 65378 lubricating point: bearing of gear on axle and teeth | 12, 15, 16 | grease FS 1 |
| | feelers 85507 b 85508 b with axle lubricating point: bearing of feelers on axle | 12, 16 | oil OS 2 |
| | feelers 85507 b 85508 b lubricating point: areas of contact of levers | 12, 16 | grease FS 1 |
| | spur wheel 45569 lubricating point: bearing of spur wheel on axle | 17, 25, 28 | grease FS 1 |
| | light trap 38354 aTm lubricating point: hinge | 7, 20 | oil OS 2 |
| housing | mirror flap 38353 aT lubricating point: hinge | 17, 20 | oil OS 2 |
| | friction device 65374 a lubricating point: bearing and friction surfaces | 17, 18 | grease FM 6 |
| | spur wheel 45227 a lubricating point: bearing and friction surfaces | 17, 18 | grease FM 6 |

| Assembly | Part | Ill. | Zeiss Ikon lubricant |
|---------------|---|----------------|-------------------------|
| | intermediate gear 45560 Tm lubricant point: bearing | 16 | grease FM 6 |
| | film drum 33269 lubricant point: 3 bearings | 7, 19 | grease FM 6 |
| back panel | locking disc 42137 bT lubricant point: pivot and hub | 6, 8 | grease FM 6 |
| | push button 30223 lubricating point: guide in hub, and spring | 6, 8, | grease FM 6 |
| | film roller 65290 lubricating point: bearing | 8 | oil OS 2 |
| camera compl. | winding knob 72453 lubricating point: bearing | 4, 5, 9 | grease FM 6 |
| | rewind knob 72454 lubricating point: bearing | 4, 5, 7, 9, | grease FM 6 |

Issued in October 1954

Zeiss Ikon A.G.
Stuttgart

1. Addenda
to the Instructions for Repairing the
Contaflex I, Cat.No.861/24

September 1956

General notes

Further technical development has led to the introduction of a new model 861/24 B. In comparison with previous models there are the following differences:

- a) New accessory mounting (figs.9 and 10),
- b) The diameters of the three axles in the casing of the mechanism have been reduced. They can be recognized by the Benzing protectors used (fig.19).
- c) The mirror adjusting screw is now in a new casing (fig.15),
- d) There is a second-blocking device within the lens panel (fig.12),
- e) The release lock in the casing of the mechanism (fig.19),
- f) The mirror cover plate has a new spring mirror-anchorage,
- g) The scanning lever with roller (fig.15).

These innovations will be found in future not only in the Contaflex I but in all models of the Contaflex camera. We wish to emphasize, however, that the model-notations, e.g. 861/24 B apply only to the ordering of spare parts.

The new accessory mounting

on the lens mount cannot be applied at a later date, since it consists of an inner thread for the attachment of filters, lens hoods etc., which has replaced the outer thread.

Axes with reduced diameters

The axles 33 325, 56 248 and 66 249 have been reduced in diameter for the wheels in order to reduce friction. As far as the housing is concerned, the original dimensions have been retained at the connections so that the new axles can be built-in at any time.

1. The hitherto used axle 53 304 is replaced by 33 325. To this axle belong the wheel 45 635 a, the washers 39 604 or 39 605 and the Benzing protector 1,5 DIN 6799.
2. The bearing bolt 66 380 has been replaced by 66 248 with the accompanying cogwheel with cam 45 559 a/Tm, the washers 39 601 or 39 602 and the Benzing protector 1,5 DIN 6799. The bearing bolt should be secured to the casing by means of a hexagonal nut M 2,3 DIN 934 - 4 D, underneath which a washer 2,5 DIN 125 should be placed.
3. Instead of the bearing bolt 66 450 we now use 66 249. The accompanying intermediate wheel has the No. 45 560 a Tm. In addition one washer 39 630 and a Benzing protector 1,2 DIN 6799 must be attached to each. For fixing to the casing the previous components can be used such as washer 1,8 DIN 125 St and hexagonal nut M 1,7 DIN 934 - 4 D.

The following instructions should be added to the previous repair instructions:

Page 2 Removing the top-cap

Before the top-cap can be removed, the mounting 50 256 I should be unscrewed by means of the pliers 861/24 M/VMo 81 (fig.9).

Page 9 The tension of the spring casing is the same as that of 861/24 A.

Page 10 The mirror stop screw is no longer covered by a special screw Ss 203 (as described on page 10) but is accessible from the bottom of the casing. After having unscrewed the plug Ss 213, the slotted nut 60 189 can be loosened and the stop screw Ss 212 adjusted. When the mirror is re-adjusted, the nut 60 189 should be tightened and nut and screw secured by means of varnish (fig.5).

The holder of the mirror has been altered and is now supplied with springs.

In the various prism-casings of the type 52 352 a, the fixing lugs were a little too weak, and could be distorted by a fall or a hard knock. If an examination proves that this is the case, the lugs should be re-adjusted and corresponding discs should be placed underneath to prevent further deformation. Cameras with the new prism-casing 52 380 are now supplied with the discs 39 076 and 39 220. These are additional to the existing discs 39 067 and 39 077 which have always been used for re-adjustment. The discs 39 166 are no longer used for model 861/24 BM.

Page 12 The scanning lever 85 508 b has been replaced by 85 571 a to which will slide along the cam by means of a roller.

The release lock

The angled lug on stop 34 719 engages the slot of the disc on the release bolt 66 445 Tm and should be adjusted so as to be well centred in the middle of the slot. The shutter can be released only when the film wind knob has made a complete revolution (fig.19).

The second-blocking

The second-blocking has been introduced in order to prevent damage in case the release knob is operated before the second has expired. It is effective only in conjunction with the interlocking device. It can be added at a later date but only by the removal of the entire lens panel. The cogwheel (clamping ring) 45 621 a Tm has been extended by one rivet which pushes against the pawl 24 175 Tm. The end of the spring of this pawl will then press yieldingly on the clamping ring of the sector blades of the shutter as long as these are closed. After the shutter has run off, the spring opens the blades and permits the lens aperture to be used for viewfinding.

Contaflex I, Kat.Nr. 861/24

Diese Ersatzteil-Preisliste ist als Ergänzung der Ausgabe Mai 1955 in Verbindung mit dem 1. Nachtrag zur Reparaturanleitung für Contaflex I zu verwenden.

Die Preise werden mit einem gesonderten Preissschlüssel nachgeliefert.

This Spare Parts Price List should be used as a supplement to the May 1955 edition in conjunction with the first supplement to the Repair Instructions for the Contaflex I.
Prices will be sent in a separate list.

Esta Lista de Precios para piezas de recambio ha de emplearse como suplemento de la edición de Mayo 1955 junto con el primer suplemento de las instrucciones de reparación para la Contaflex I.
Los precios estarán contenidos en una lista separada que enviaremos posteriormente.

Zeiss Ikon A.G.
Stuttgart

Ersatzteile-Preisliste

Price list f. spare parts
Lista de precios p. piezas recambio

Ausgabe September 1956
Published September 1956
Edicion Septiembre 1956

Contaflex I Kat.Nr. 861/24

| Teil-Nr. Serial No. Pieza No. | Bezeichnung Name Designación | Abbildung Illustration Ilustración | Baugruppe, Bauteil Assembly Montaje | Stück Number 861 /24 /24Z /24A /24B | | | | Netto-Prei Net price Precio net |
|-------------------------------------|--|--|---|--|------|------|------|---------------------------------------|
| | | | | /24 | /24Z | /24A | /24B | |
| 363 b | Ansatzschraube Rim screw Tornillo con resalte | | Getriebegehäuse vollst. Housing for mechanism Caja p. mecanismo | 52 350 b M | 1 | - | 1 | 1 |
| Ss 209 | Zylinderschraube Fillister head screw Tornillo sin fin | | Gehäuse vollst. Housing Caja | 52 349 b M | - | - | - | 1 |
| Ss 212 | Gewindestift u. Zapfen Grub screw w. pivot Perno rosado y pivote | 15 | Gehäuse vollst. Housing Caja | 52 387 M | - | - | - | 1 |
| Ss 213 | Abschlußschraube Screw f. filling Tornillo p. cubrir | | Camera compl. Camera Camara | 861/24 BM | - | - | - | 1 |
| Ss 322 | Gewindestift Grub screw Perno rosado | | Getriebegehäuse vollst. Housing f. mechanism Caja p. mecanismo | 52 350 b H | - | - | 1 | 1 |
| Ss 421 a | Zylinderschraube Fillister-head screw Tornillo sin fin | | Gehäuse-Rückwand Camera back Tapa posterior | 52 351 M | - | - | 1 | 1 |
| Ss 504 b | Zapfenschraube Pivoted screw Tornillo pivoteadoo | | Vordere Deckkappe Front covering cap Tapa recubridora delantera | 38 410 aI 47 351/Va | 1 | 1 | 1 | 1 |
| 10 144 a | Paßstift Stop pin Perno de tope | | Getriebegehäuse vollst. Housing f. mechanism Caja p. mecanismo | 52 359 bM | - | - | 1 | 1 |
| 12 219 | Auslösestift Release pin Espiga p. dispara | | Camera compl. Camera Camara | 861/24 | 1 | - | - | - |
| 13 114 | Auslösestift-Unterteil Release pin Espiga p. dispara | | Camera compl. Camera Camara | 861/24 | 1 | - | - | - |
| 15 316 a | Lagerbuchse Bushing Casquillo | | Gehäuse vollst. Housing Caja | 52 349 bTa | 1 | - | 1 | - |
| 15 376 | Lagerbuchse Bushing Casquillo | | Gehäuse vollst. Housing Caja | 52 349 bTa | 1 | - | 1 | 1 |

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|-------------------------------------|--|--|---|-----------------------|-------------------------|-----------------|---|---|
| | | | | Number: 861 /24 | Número: /242 /241 | Numero: /243 | | |
| 15 430 | Lagerbuchse Bushing Casquillo | | Gehäuse vollst. Housing Caja | 1 | - | 1 | 1 | |
| 15 431 | Lagerbuchse Bushing Casquillo | | Gehäuse vollst. Housing Caja | 1 | - | 1 | - | |
| 15 433 | Lagerbuchse Bushing Casquillo | | Objektivträger Lens carrier Portador de objetivo | 1 | 1 | - | - | |
| 15 493 | Lagerbuchse Bushing Casquillo | | Gehäuse vollst. Housing Caja | - | - | - | 1 | |
| 15 509 | Lagerbuchse Bushing Casquillo | | Objektivträger Lens carrier Portador de objetivo | - | - | 1 | 1 | |
| 15 527 | Lagerbuchse Bushing Casquillo | | Gehäuse vollst. Housing Caja | - | - | - | 1 | |
| 15 543 | Buchse in Klinke Bushing Casquillo | | Objektivträger Lens carrier Portador de objetivo | - | - | - | 1 | |
| 22 443 | Feder in Andrückplatte Spring Resorte | | Camera compl. Camera Cámaras | 1 | 1 | 1 | 1 | |
| 22 563 | Haltefeder i. Spiegelklappe Retaining spring Resorte sujetador | | Gehäuse vollst. Housing Caja | 1 | - | 1 | - | |
| 22 630 | Flachfeder i. Zeitskalenring Flat spring Resorte plano | | Objektivträger Lens carrier Portador de objetivo | - | 1 | 1 | 1 | |
| 22 657 a | Feder Spring Resorte | 17 | Gehäuse vollst. Housing Caja | - | - | - | 1 | |
| 22 675 | Haltefeder rechts Right retaining spring Resorte sujetador derecho | | Spiegelklappe vormont. Mirror flap Placa de mirador | 1 | - | 1 | 1 | |
| 22 676 | Haltefeder links Left retaining spring Resorte sujetador izquierdo | | Spiegelklappe vormont. Mirror flap Placa de mirador | 1 | - | 1 | 1 | |
| 23 504 e | Druckfeder Pressure spring Resorte | | Gehäuse vollst. Housing Caja | - | - | 1 | 1 | |

| Teil-Nr. Serial No. Pieza No. | Bezeichnung Name Designación | Abbildung Illustration Ilustración | Baugruppe, Bauteil Assembly Montaje | Stück | | | | Netto-Preis Net price Precio neto |
|-------------------------------------|--|--|--|--------------------------|----------------|----------------|----------------|---|
| | | | | Number /24 | Küster /241 | Küster /242 | Küster /243 | |
| 23 668 a | Feder rechts Spring right Resorte derecho | | Gehäuse vollst. Housing Caja | 52 349 bM | - | - | 1 | 1 |
| 23 752 | Feder in Einstellring f.Blende Spring Resorte | | Objektivträger Lens carrier Portador de objetivo | 75 477 T 47 354 bVm | - | 1 | 1 | 1 |
| 23 805 | Feder Spring Resorte | | Objektivträger Lens carrier Portador de objetivo | 24 175 Tm | - | - | - | 1 |
| 24 175 Tm | Klinke mont. Pawl Gatillo | | Objektivträger Lens carrier Portador de objetivo | 47 351 bVm | - | - | - | 1 |
| 25 373 | Platte in Anker Plate Plancha | | Objektivträger Lens carrier Portador de objetivo | 85 559 T | - | - | 1 | 1 |
| 29 335 Tm | Winkel mit Niet Angle with rivet Pieza angular con remache | | Gehäuse vollst. Housing Caja | 52 387 N | - | - | - | 1 |
| 29 337 | Winkel in Zahnrad Angle Pieza | | Objektivträger Lens carrier Portador de objetivo | 45 621 aTm 47 351 bVm | - | - | - | 1 |
| 30 243 | Knöpfchen in Rasthebel Button Botón | | Objektivträger Lens carrier Portador de objetivo | 85 566 Tm 47 351 bVm | - | - | 1 | 1 |
| 30 565 | Knopf Button Botón | | Objektivträger Lens carrier Portador de objetivo | 42 213 Tm 47 351 T | 1 | - | - | - |
| 33 268 | Mitnehmer i.Lagerbuchse s.Zahnr. Clutch Pieza de arrastre | | Gehäuse vollst. Housing Caja | 15 432 Tm 52 349 bM | 1 | - | 1 | 1 |
| 33 314 Tm | Mitnehmer mit Feder Clutch Pieza de arrastre | 17 | Gehäuse vollst. Housing Caja | 52 387 T | - | - | - | 1 |
| 33 315 | Rolle in Tasthebel Roller Rodillo | | Getriebegehäuse vollst. Housing f.mechanism Caja p.mecanismo | 85 571 Tm | - | - | 1 | - |
| 33 325 | Lager Bearing Cojinete | | Getriebegehäuse vollst. Housing f.mechanism Caja p.mecanismo | 52 388 M | - | - | - | 1 |
| 33 401 | Rolle in Tasthebel Rolier Rodillo | | Getriebegehäuse vollst. Housing f.mechanism Caja p.mecanismo | 85 571 aTm | - | - | - | 1 |

| Teil-Nr. Serial No. Pieza No. | Bezeichnung Name Designación | Abbildung Illustration Ilustración | Baugruppe, Bauteil Assembly Montaje | Stück Number Número | | | Netto-Preis Net price Precio neto |
|-------------------------------------|---|--|--|-------------------------------------|-------------|--------------|---|
| | | | | /24 | 861 /242 | /241 /243 | |
| 34 612 a | Seitenblech 0,2 mm Lateral plate 0,2 mm Plancha lateral 0,2 mm | | Getriebegehäuse vollst. Housing f.mechanism Caja p.mecanismo | 52 350 bM | - | - | 1 |
| 34 624 b | Seitenblech 0,3 mm Lateral plate 0,3 mm Plancha lateral 0,3 mm | | Getriebegehäuse vollst. Housing f.mechanism Caja p.mecanismo | 52 350 bM | 1 | - | 1 |
| 34 672 | Seitenblech 0,2 mm Lateral plate 0,2 mm Plancha lateral 0,2 mm | 5 | Getriebegehäuse vollst. Housing f.mechanism Caja p.mecanismo | 52 388 M | - | - | 1 |
| 34 673 | Seitenblech 0,25 mm Lateral plate 0,25 mm Plancha lateral 0,25 mm | | Getriebegehäuse vollst. Housing f.mechanism Caja p. mecanismo | 52 388 M | - | - | 1 |
| 34 701 | Seitenblech 0,4 mm Lateral plate 0,4 mm Plancha lateral 0,4 mm | | Getriebegehäuse vollst. Housing f.mechanism Caja p. mecanismo | 52 350 bM | 1 | - | 1 |
| 34 719 | Anschlag Stop Tope | 14 | Getriebegehäuse vollst. Housing f. mechanism Caja p. mecanismo | 52 388 M | - | - | 1 |
| 38 352 aT | Boden mont. Bottom Fondo | | Rückwand Camera back Tapa posterior | 52 351 T | - | - | 1 |
| 38 353 cT | Spiegelklappe vollst. Mirror flap Placa de mirador | | Gehäuse vollst. Housing Caja | 52 349 bM | - | - | 1 1 |
| 38 410 aT | Vordere Deckkappe Front cover Tapa delantera | | Objektivträger Lens carrier Portador de objetivo | 47 351 bT | - | - | 1 1 |
| 38 422 T | Deckkappe mont. Cover Tapa | | Camera compl. Camera Cámaras | 861/24 BM | - | - | 1 |
| 39 001 | Unterlagscheibe Washer Arandela | | Camera compl. Camera Cámaras | 861/24 BM 861/24 AM 861/24 ZM | 1 | - | 1 1+) |
| 39 068 | Beilagscheibe in Winkel Washer for angle Arandela par ángulo | | Gehäuse vollst. Housing Caja | 29 305 Ta 52 349 bM | 1 | - | 1 1 |
| 39 076 | Unterlagscheibe Washer Arandela | | Camera compl. Camera Cámaras | 861/24 BM | - | - | 1+) |
| 39 101 a | Scheibe in Bolzen Disc Disco | | Gehäuse vollst. Housing Caja | 66 373 Ta 52 349 bM | - | - | 1 1 |

| Teil-Nr. Serial No. Pieza No. | Bezeichnung Name Designación | Abbildung Illustration Ilustración | Baugruppe, Bauteil Assembly Montaje | S t ü c k | | | | Netto-Preis Net price Precio neto |
|-------------------------------------|---|--|--|------------------------|-----------------------|----------------|----------------|---|
| | | | | Number /24 | Número 861 /242 | Número /241 | Número /243 | |
| 39 111 | Scheibe Disc Disco | | Getriebegehäuse vollst. Housing f.mechanism Caja p.mecanismo | 52 350 M | 1 | 1 | 1 | 1 -) |
| 39 121 | Scheibe Disc Disco | | Getriebegehäuse vollst. Housing f.mechanism Caja p.mecanismo | 52 350 M | 1 | - | 1 | 1 -) |
| 39 150 | Unterlagscheibe i.Lagerbolzen Washer Arandela | | Getriebegehäuse vollst. Housing f.mechanism Caja p.mecanismo | 66 377 Tm 52 350 bM | 1 | - | 1 | 1 -) |
| 39 166 | Unterlagscheibe Washer Arandela | 13, 15 | Getriebegehäuse vollst. Housing f.mechanism Caja p.mecanismo | 52 350 bM 861/24 AM | 3 | 3 | 3 | - -) |
| 39 220 | Unterlagscheibe Washer Arandela | | Camera compl. Camera Cámaras | 861/24 BM | - | - | - | 1 -) |
| 39 296 | Scheibe Disc Disco | | Gehäuse vollst. Housing Caja | 85 502 Tm 52 349 M | 2 | - | - | - -) |
| 39 298 | Scheibe in Tasthebel Disc Disco | | Getriebegehäuse vollst. Housing f.mechanism Caja p.mecanismo | 85 571 aM | - | - | 1 | 1 -) |
| 39 363 | Scheibe Disc Disco | | Gehäuse vollst. Housing Caja | 52 349 bM | - | - | 1 | 1 -) |
| 39 396 | Scheibe Disc Disco | 12 | Objektivträger mont. Lens carrier Portador de objetivo | 47 351 cVm | - | - | - | 1 -) |
| 39 423 | Scheibe Disc Disco | | Getriebegehäuse vollst. Housing f.mechanism Caja p.mecanismo | 52 350 bM | - | - | 1 | 1 -) |
| 39 464 | Scheibe in Gabelhebel Disc Disco | | Gehäuse vollst. Housing Caja | 85 502 Tm 52 349 bM | 2 | - | 2 | 2 -) |
| 39 465 b | Unterlagscheibe f.Verschluß Washer Arandela | | Objektivträger Lens carrier Portador de objetivo | 47 351 bM | 1 | - | 1 | 1 -) |
| 39 467 | Scheibe Disc Disco | | Camera compl. Camera Cámaras | 861/24 | 1 | 1 | 1 | 1 -) |
| 39 474 b | Unterlagscheibe f.Verschluß Washer Arandela | | Objektivträger Lens carrier Portador de objetivo | 47 351 bM | - | - | 1 | 1 -) |

| Teil-Nr. Serial No. Pieza No. | Bezeichnung Name Designación | Abbildung Illustration Ilustración | Baugruppe, Bauteil Assembly Montaje | Stück Number 861 /24 | | | Netto-Preis Net price Precio neto |
|-------------------------------------|--|--|--|----------------------------|-------------|--------------|---|
| | | | | | 861 /242 | /241 /243 | |
| 39 480 | Scheibe Disc Disco | | Getriebegehäuse vollst. 66 376 Tm Housing f.mechanism 52 350 bM Caja p.mecanismo | 1 | - | 1 | 1 |
| 39 507 b | Unterlagscheibe i.Verschluß Washer Arandela | | Objektivträger 47 351 bM Lens carrier 47 354 M Portador de objetivo | 1 | 1 | 1 | 1 |
| 39 550 | Scheibe im Anker Disc Disco | | Objektivträger 85 559 T Lens carrier Portador de objetivo | - | - | 1 | 1 |
| 39 578 | Unterlagscheibe i.Verschluß Washer Arandela | | Objektivträger 47 351 bM Lens carrier Portador de objetivo | - | - | 1 | 1 |
| 39 601 | Unterlagscheibe Washer Arandela | 14 | Getriebegehäuse vollst. 52 388 H Housing f.mechanism Caja p.mecanismo | - | - | - | 1 |
| 39 602 | Unterlagscheibe Washer Arandela | 14 | Getriebegehäuse vollst. 52 388 H Housing f.mechanism Caja p.mecanismo | - | - | - | 1 |
| 39 603 | Scheibe Disc Disco | | Getriebegehäuse vollst. 52 388 H Housing f. mechanism Caja p. mecanismo | - | - | - | 1 |
| 39 604 | Unterlagscheibe Washer Arandela | | Getriebegehäuse vollst. 52 388 H Housing f. mechanism Caja p. mecanismo | - | - | - | 1 |
| 39 605 | Unterlagscheibe Washer Arandela | | Getriebegehäuse vollst. 52 388 H Housing f. mechanism Caja p. mecanismo | - | - | - | 1 |
| 39 606 | Scheibe in Zahnrad Disc Disco | | Getriebegehäuse vollst. 45 559 aTm Housing f.mechanism Caja p.mecanismo | - | - | - | 1 |
| 39 611 | Unterlagscheibe i.Verschluß Washer Arandela | | Objektivträger 47 351 bTm Lens carrier Portador de objetivo | - | - | - | 1 |
| 40 082 | Unterlagscheibe u.Verschluß Washer Arandela | | Objektivträger 47 351 bN Lens carrier 47 354 M Portador de objetivo | 1 | 1 | 1 | 1 |
| 42 198 a | Rastscheibe Notched disc Disco con muescas | | Objektivträger 47 351 bVm Lens carrier 47 354 Vm Portador de objetivo | - | 1 | 1 | 1 |
| 42 199 | Abdruckscheibe i.Abdr.bolzen Release plate Planchita disparadora | | Getriebegehäuse vollst. 66 376 Tm Housing f.mechanism 52 350 bM Caja p.mecanismo | 1 | - | 1 | 1 |

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|-------------------------------------|---|--|--|------------------------|----------------|----------------|--|
| | | | | Number /24 | Número /24Z | Numero /24) | |
| 42 223 b | Anschlagscheibe f.Stirnr.mont. Stop disc Disco de topo | | Getriebegehäuse vollst. Housing f.mechanism Caja p.mecanismo | 1 | - | 1 | 1 |
| 45 550 | Stirnrad,30 Zähne Spur gear, 30 cogs Rueda frontal, 30 dientes | | Gehäuse vollst. Housing Caja | 15 432 Tm 52 349 bM | 1 | - | 1 |
| 45 558 | Stirnrad, 20 Zähne Spur gear, 20 cogs Rueda frontal, 20 dientes | | Getriebegehäuse vollst. Housing f.mechanism Caja p.mecanismo | 66 377 Tm 52 350 bM | 1 | - | 1 |
| 45 559 aTm | Zahnrad m.Kurve mont. Gear with curves Rueda dentada con curvas | | Getriebegehäuse vollst. Housing f.mechanism Caja p.mecanismo | 52 350 bM | 1 | - | 1 |
| 45 560 aTm | Zwischenrad mont. Intermediate gear Rueda intermedia | | Getriebegehäuse vollst. Housing f.mechanism Caja p.mecanismo | 52 350 bM | - | - | 1 |
| 45 561 a | Zwischenrad II Intermediate gear, II Rueda intermedia, II | | Getriebegehäuse vollst. Housing f.mechanism Caja p.mecanismo | 45 560 Tm 52 350 bM | 1 | - | 1 |
| 45 562 a | Aufzugsrad,(35 Z.)f.Filmschl.bolz. Winding gear, 35 cogs Rueda de arrastre, 35 dientes | | Getriebegehäuse volls. Housing f.mechanism Caja p.mecanismo | 66 378 aT 52 350 bM | 1 | - | 1 |
| 45 565 bTm | Stirnrad mont. Spur gear Rueda directa | | Getriebegehäuse vollst. Housing f.mechanism Caja p.mecanismo | 52 350 bM | - | - | 1 |
| 45 567 | Filerrad,(40 Z.)f.Filmschl.bolz. Gear,(40 cogs)f.film wind Engranaje,40 dientes,para mecanismo de arrastre | | Getriebegehäuse vollst. Housing f.mechanism Caja p.mecanismo | 66 378 aT 52 350 bM | 1 | - | 1 |
| 45 621 aTm | Zahnrad mont. Gear Rueda dentada | | Objektivträger Lens carrier Portador de objetivo | 47 351 bVm | - | - | 1 |
| 45 635 a | Stirn-u.Kegelrad, 23 Zähne Spur and bevel gear, 23 cogs Rueda directa cónica, 23 dientes | | Getriebegehäuse vollst. Housing f.mechanism Caja p.mecanismo | 52 388 M | - | - | 1 |
| 45 647 | Stirnrad, 36 Zähne Spur gear, 36 cogs Rueda frontal, 36 dientes | 17 | Gehäuse mont. Housing Caja | 52 387 T | - | - | 1 |
| 47 327 a | Lagerwinkel Bearing angle Pieza angular de cojinete | | Gehäuserückwand Camera back Tapa posterior | 52 351 T | 1 | - | 1 |
| 47 351 bTm | Objektivträger a.Lagerbuchse Lens carrier with bushing | | Objektivträger Lens carrier | 47 351 bT | - | - | 1 |
| | Portador de objetivo con casquillo | | Portador de objetivo | | | | |

| Teil-Nr. Serial No. Pieza No. | Bezeichnung Name Designación | Abbildung Illustration Ilustración | Baugruppe, Bauteil Assembly Montaje | Stück Number 861 /24 /242 /241 /243 | | | Netto-Preis Net price Precio neto |
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| | | | | | | | |
| 47 351 cTa | Objektivträger m.Lagerbuchse Lens carrier w.bushing Portador de objetivo c.casquillo | 12 | Objektivträger Lens carrier Portador de objetivo | 47 351 cT | - | - | 1 |
| 47 351 cT | Objektivträger vormont. Lens carrier Portador de objetivo | | Objektivträger Lens carrier Portador de objetivo | 47 351 cVa | - | - | 1 |
| 47 351 cVa | Objektivträger mont. Lens carrier Portador de objetivo | | Objektivträger Lens carrier Portador de objetivo | 47 351 cM | - | - | 1 |
| 47 351 bM | Objektivträger vollst. Lens carrier Portador de objetivo | | Camera compl. Camera Cámera | 861/24 AM | - | - | 1 |
| 47 351 dM | Objektivträger vollst. Lens carrier Portador de objetivo | 10 | Camera compl. Camera Cámera | 861/24 BM | - | - | 1 |
| 49 117 | Scharnierstück i.Gabelh.kurz Hinge Bisagra | | Gehäuse vollst. Housing Caja | 85 502 Tm 52 349 bM | 1 | - | 1 |
| 52 350 bM | Getriebegehäuse vollst. Housing f.mechanism Caja p.mecanismo | | Camera compl. Camera Cámera | 861/24 AM | - | - | 1 |
| 52 380 | Prismengehäuse Prism housing Caja p.prisma | | Sucherprisma vollst. Viewfinder prism Prisma de visor | 102 070 M/2 | - | - | 1 |
| 52 388 | Getriebegehäuse (Gußteil) Housing f.mechanism Caja p.mecanismo | | Getriebegehäuse vollst. Housing f.mechanism Caja p.mecanismo | 52 388 M | - | - | 1 |
| 52 388 M | Getriebegehäuse vollst. Housing f.mechanism Caja p.mecanismo | | Camera compl. Camera Cámera | 861/24 BM | - | - | 1 |
| 53 189 | Filmschlüsselgehäuse Film key housing Caja p. llave de arrastre | | Getriebegehäuse vollst. Housing f.mechanism Caja p.mecanismo | 52 388 M | - | - | 1 |
| 60 177 a | Schlitzmutter Slotted nut Tuerca entallada | | Getriebegehäuse vollst. Housing f.mechanism Caja p.mecanismo | 52 350 bM | 1 | 1 | 1 |
| 60 189 | Schlitzmutter Slotted nut Tuerca entallada | | Gehäuse vollst. Housing Caja | 52 387 H | - | - | 1 |
| 65 3/b a | Achse Shaft Eje | | Gehäuse vollst. Housing Caja | 52 349 bN | - | 1 | 1 |

| Teil-Nr. Serial No. Pieza No. | Bezeichnung Name Designación | Abbildung Illustration Ilustración | Baugruppe, sauteil Assembly Montaje | Stück | | | | Netto-Preis Net price Precio neto |
|-------------------------------------|---|--|--|-------------------------|----------------|-------------|------|---|
| | | | | Number /24 | Número /242 | 861 /241 | /243 | |
| 65 417 | Achse f.Rückspulung Rewind shaft Eje p.rebobinar | | Gehäuse vollst. Housing Caja | 52 387 T | - | - | - | 1 |
| 66 248 | Lagerbolzen Bearing pin Perno de cojinete | | Getriebegehäuse vollst. Housing f.mechanism Caja p.mecanismo | 52 388 M | - | - | - | 1 |
| 66 249 | Lagerbolzen Bearing pin Perno de cojinete | | Getriebegehäuse vollst. Housing f.mechanism Caja p.mecanismo | 52 388 M | - | - | - | 1 |
| 66 250 | Lagerbolzen Bearing pin Perno de cojinete | | Objektivträger vormont. Lens carrier Portador de objetivo | 47 351 cT | - | - | - | 1 |
| 66 379 | Lagerbolzen im Stirnrad Bearing pin Perno de cojinete | | Getriebegehäuse vollst. Housing f.mechanism Caja p.mecanismo | 45 565 Tm/1 52 350 M | 1 | - | - | - |
| 66 379 a | Lagerbolzen im Stirnrad Bearing pin Perno de cojinete | | Getriebegehäuse vollst. Housing f.mechanism Caja p.mecanismo | 45 565 Tm 52 350 bM | - | - | 1 | - |
| 66 381 a | Lagerbolzen Bearing pin Perno de cojinete | | Getriebegehäuse vollst. Housing f.mechanism Caja p.mecanismo | 52 350 M | 1 | 1 | 1 | 1 |
| 66 445 Tm | Abdrückbolzen mont. Release pin Varilla disparadora | 7, 14 | Getriebegehäuse vollst. Housing f.mechanism Caja p.mecanismo | 52 388 M | - | - | - | 1 |
| 66 446 T | Filmschlüsselbolzen mont. Film key pin Eje p.llave de pelicula | | Getriebegehäuse vollst. Housing f.mechanism Caja p.mecanismo | 52 388 M | - | - | - | 1 |
| 66 447 Tm | Lagerbolzen m.Stirnrad mont. Pin with spur gear Perno con rueda frontal | 7, 14 | Getriebegehäuse vollst. Housing f.mechanism Caja p.mecanismo | 52 388 M | - | - | - | 1 |
| 66 448 | Lagerbolzen im Stirnrad Pin with spur gear Perno con rueda frontal | | Getriebegehäuse vollst. Housing f.mechanism Caja p.mecanismo | 45 565 bTm | - | - | - | 1 |
| 66 467 a | Bolzen Pin Perno | | Getriebegehäuse vollst. Housing f.mechanism Caja p.mecanismo | 85 571 aTm | - | - | - | 1 |
| 75 446 T | Zeitskalenring mont. Speed dial Anillo p.velocidades | | Objektivträger Lens carrier Portador de objetivo | 47 351 bVm | - | - | 1 | 1 |
| 75 457 T | Einstellring f.Blende mont. Diaphragm sitting ring Anillo graduador del diafragma | | Objektivträger Lens carrier Portador de objetivo | 47 354 M | - | 1 | - | - |

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|-------------------------------------|--|--|--|--------------------------|----------------|------|---|
| | | | | Number /24 | Komero /242 | /241 | |
| 75 458 T | Zeitskalenring mont. Speed dial Anillo p.velocidades | | Objektivträger Lens carrier Portador de objetivo | 47 351 bVm 47 354 Vm | - | 1 | - |
| 75 477 T | Einstellerring f.Blende mont. Diaphragm setting ring Anillo graduador del diafragma | | Objektivträger Lens carrier Portador de objetivo | 38 410 aT 47 351 bVm | - | 1 | 1 |
| 85 503 Tm/1 | Gabelhebel lang, Forked lever, long Palanca bifurcada, larga | | Gehäuse vollst. Housing Caja | 38 354 aT 52 349 bM | 1 | - | - |
| 85 504 | Überzugshebel i.Gabelh.lang Stop lever Palanca de tope | | Gehäuse vollst. Housing Caja | 25 503 Tm/1 52 349 bM | - | 1 | 1 |
| 85 507 c | Tasthebel Control lever Palanca de mando | 7, 14 | Getriebegehäuse Housing f.mechanism Caja p.mecanismo | 52 350 bM | - | - | 1 |
| 85 558 Tm | Rasthebel mont. Retaining lever Palanca | | Objektivträger Lens carrier Portador de objetivo | 75 457 T 47 354 M | - | - | - |
| 85 566 Tm | Rasthebel mont. Retaining lever Palanca | | Objektivträger Lens carrier Portador de objetivo | 75 477 T 47 351 bVm | - | 1 | 1 |
| 85 571 aTm | Tasthebel mont. Control lever Palanca de mando | 16 | Getriebegehäuse vollst. Housing f.mechanism Caja p.mecanismo | 52 350 bM | - | 1 | 1 |
| 85 578 Tm | Gabelheb.kurz,m.Scharn.stck.mont. Forked lever w.hinge Palanca bifurcada c.bisagra | | Gehäuse vollst. Housing Caja | 52 387 M | - | - | 1 |
| 85 579 Tm | Gabelhebel,lang,mont. Forked lever, long,w.hinge Palanca bifurcada, larga | | Gehäuse vollst. Housing Caja | 38 354 aT/1 | - | - | 1 |
| 91 046 | Kurve f.Spiegelklappe i.Zahnrad Curve f.mirror flap Curva para tapa del espejo | | Getriebegehäuse vollst. Housing f.mechanism Caja p.mecanismo | 45 559 Tm 52 350 bM | 1 | 1 | 1 |
| 91 047 a | Kurve f.Lichtklappe i.Zahnrad Curve f.light trap Curva para tapa interceptora de la luz | | Getriebegehäuse vollst. Housing f.mechanism Caja p.mecanismo | 45 559 Tm 52 350 bM | 1 | 1 | 1 |
| 94 061 | Federkern Pin for fastening spring Perno p.sujeta resorte | 16 | Getriebegehäuse vollst. Housing f.mechanism Caja p.mecanismo | 45 559 Tm 52 350 bM | - | - | 1 |
| 95 315 | Rahmen Frame Marco | | Such r vollst. i.e. finder Visor | 102 070 M | 1 | 1 | 1 |

| Teil-Nr. Serial No. Pieza No. | Bezeichnung Name Designación | Abbildung Illustration Ilustración | Baugruppe, Bauteil Assembly Montaje | Stück | | | | Netto-Preis Net price Precio neto |
|-------------------------------------|--|--|--|--------------------------|-----------------------|----------------|----------------|---|
| | | | | Number /24 | Número 861 /242 | Número /241 | Número /243 | |
| 101 330 | Einblicklinse i.Fassung Eyepiece lens, mounted Lente de mirilla, montado | | Camera compl. Camera Cámera | 50 256 T 861/24-Z-A-B | 1 | 1 | 1 | 1 |
| 101 331 | Feldlinse Field lens Lente de campo | | Sucher vollst. Viewfinder Visor | 102 070 M | 1 | - | 1 | 1 |
| 103 480 | Stufenlinse Stepped lens Lente graduada | | Sucher vollst. Viewfinder Visor | 102 070 M | 1 | - | 1 | 1 |
| 103 503 | Maske Mask Máscara | | Sucher vollst. Viewfinder Visor | 102 070 M | 1 | - | 1 | - |
| 108 259 | Dichtungseinlage Lining Forro | | Camera compl. Camera Cámera | 861/24 BM 861/24 AM | 1 | 1 | 1 | 1 |
| 109 183 | Bezug compl. Cover compl. Cubierta compl. | | Camera compl. Camera Cámera | 861/24 BM 861/24 AM | - | - | 1 | 1 |
| 109 183/1 | Bezug Cover Cubierta | | Gehäuserückwand Camera back Tapa posterior | 52 351 M | - | - | 1 | 1 |
| 109 183/2 | Bezug f.Gehäuse-Aufzugseite Cover f. housing, side of winding knob Cubierta p.caja, lado del botón de arrastre | | Camera compl. Camera Cámera | 861/24 BM 861/24 AM | - | - | 1 | 1 |
| 109 183/3 | Bezug f.Geh.-Rückspulseite Cover f. housing, side of winding knob Cubierta p.caja, lado del botón p.rebobinar | | Camera compl. Camera Cámera | 861/24 BM 861/24 AM | - | - | 1 | 1 |
| 113 739 | Dichtungseinlage Lining Forro | | Gehäuserückwand Camera back Tapa posterior | 52 351 T | 1 | - | 1 | 1 |
| 116 559 | Schaltdraht 0,3 Ø x 60 lang Flex Conductor | | Objektivträger Lens carrier Portador de objetivo | 47 351 bVm | - | - | 1 | 1 |
| 122 019 | Kugel 2Ø 1.vord.Dackkappe Sledball, diameter 2 mm Bola de ocaro,diametro 2 mm | | Objektivträger Lens carrier Portador de objetivo | 38 410 aT 47 351 bVm | - | 1 | 1 | 1 |

| Teil-Nr. Serial No. Pieza No. | Bezeichnung Name Designación | Abbildung Illustration Ilustración | Baugruppe, Bauteil Assembly Montaje | S t ü c k | | Netto-Preis Net price Precio neto | |
|-------------------------------------|--|--|--|---------------|--------------|---|------|
| | | | | Number /24 | Kümo /242 | 861 /241 | /243 |
| MXV CROO-5436 | Spez.Synchro-Comp.-Verschluß w.Anschraubring u.Tess.1:2,8/45 Special-Synchro-Comp.-shutter w.Tess.f.2,8/45 mm and screw ring Obturador especial Synchro- Compur con Tessar 1:2,8/45 y anillo vascado. | | Camera compl. Camera Cámera | 861/24 A | - | - | 1 1 |
| ZIN 517 M 1,7x1,8-Hs | Linsenschraube Lens head screw Tornillo de cabeza lenticular | | Gehäuse vollst. Housing Caja | 52 349 b | - | - | 2 - |
| M 1,7x4,5 DIN 551-5S | Gewindestift Threaded pin Perno con rosca | | Objektivträger Lens carrier Portador de objetivo | 47 351 bVm | - | - | 1 - |
| M 1,7x6,5 DIN 84-5S | Zylinderschraube Fillister-head screw Tornillo sin fin | | Objektivträger Lens carrier Portador de objetivo | 47 351 bVm | - | - | 1 - |
| M 1,7x9 DIN 84-5S | Zylinderschraube Fillister-head screw Tornillo sin fin | | Camera compl. Camera Cámera | - | - | 1 | 1 |

Contaflex II

Order No. 862/24 and 862/24 B

Contents

1. General notes

Models with double-range exposure meters and exposure meters with follow-up pointers.

2. Dismantling

Dismantling the cover plate. For the rest of the camera follow the instructions for Contaflex I.

3. Instructions for repair

Describing the possible faults in exposure meters and how to remedy them.

4. Testing instructions

Only those tests are described which differ from those for the Contaflex I.

5. Lubricating plan

Listing the lubricating spots which do not exist in the Contaflex I.

6. List of spare parts

Only those are mentioned which are not applicable for the Contaflex I.

7. Tools

The tools are mentioned which are used for the Contaflex II in addition to those for the Contaflex I.

8. Illustrations

The illustrations can be folded out to the right so that they can be studied while reading the text.

General Notes

The Contaflex II is on the market in two different models. Model, order no. 862/24 has a double-range exposure meter which is recognisable by the figures 1 - 8 in the scale window and has a flap in front of the cell which is pierced by two small slits (fig. 1 - 4). The adjusting knob has two sectors of figures, green and black.

The model 862/24 B has an exposure meter with a follow-up pointer. This model is easily recognisable by its scale-window in which no figures will appear but only the follow-up pointer with the white circle. The protecting flap on the cell has no slits and the adjusting knob only a single range of figures (fig. 11).

Several axles of the mechanism have been reduced in diameter in order to reduce friction. This alteration will be made by and by in all models including the Contaflex I. The same applies to the release lock and the second blocking (fig. 12), which should always be built-in together. The new spring-loaded spool carrier (fig. 17) will also be used in all future models but cannot be built into existing cameras. The other above mentioned innovations, however, may be incorporated.

The lens mount of the new cameras has an inner thread instead an outer one for filters, lens hoods and other accessories (fig. 9 and 10). All accessories can be used with both types, however, without any alterations.

Dismantling Contaflex II

Removing the cover-plate

From the two-range exposure meter model the cover plate T 38 414 a can be removed by pulling the rewind knob 72 513 upwards and unscrewing the screw Ss 152. When the knob is removed attention must be paid to the ball 122 015 and the spring 23 617 which will both jump off. Now the nut 60 180 can be loosened by means of the special spanner 862/24 M/VHn 80 and the adjusting knob 75 451 with all scales and rings taken off. Then the discs 75 462 and 39 551 a beneath the knob can be removed. The film wind knob should be removed in the same way as described for the Contaflex I. After having unscrewed the screws M 1,7 x 7,5 DIN 84 - 5S or M 1,7 x 9 DIN 84 - 5S the cover plate can be lifted off. This will free the bearing spacer 15 438; if there are discs underneath the screws they should be returned carefully when the camera is re-assembled (fig. 4).

From the exposure meter model with follow-up pointer, the rewind knob can be removed by unscrewing it while the film transport drum is held tight. Now the threaded bush 15 288 is accessible and can be removed by means of the special tool 862/24 BM/VHn 81. The adjusting ring 75 517 T can now be taken off with all the discs on top of it and so can the ring 79 121 with the accompanying discs and the spring. The film wind knob should be removed in the same way as described for the Contaflex I. The cover plate 38 436 T can be removed by unscrewing the screws M 1,7 x 9 DIN 84 - 5S or ZIN 511 M 1,7x8-5S. The bearing spacers 15 438 and 15 486 and other discs which may have been used here should be carefully replaced on the same spot when re-assembling (fig.13). The instructions given for the Contaflex I concerning the casing of the mechanism, the camera body and the lens panel apply also to this camera.

Instructions for Repairing the Contaflex II

For faults concerning the camera itself or the shutter, the instructions for repairing the Contaflex I should be followed. For faults in the exposure meter the following instructions should be applied:

| Fault | Cause | Remedy |
|---|-------------------------------|---|
| 1. Incorrect zero setting | Instrument out of adjustment | Remove the disc .72 417 and re-adjust by means of the eccentric screw Ss 318 a, according to testing instructions (fig.3). With new models loosen the clamping screw Ss 523 and adjust the adjusting plate by means of a scriber. |
| 2. Correct zero setting impossible by above-mentioned remedy. | Spiral clogged | Remove the cover plate (see instructions for dismantling), remove the whole instrument and clean the spiral with ether (fig.13). Then correct zero setting according to testing instructions. |
| 3. The pointer is jammed | Foreign bodies in instrument | Unscrew cover 103 437 T or 103 505 T. Examine K-instrument with a magnifier and steel wire for foreign bodies. If need be unsolder connecting wires, remove K-instrument and continue search for foreign bodies. Check finally according to testing instruction. |
| 4. Pointer does not reflect | Cell out of order | Bridge cell contacts with circuit tester. If the instrument deflects dismantle the cell and measure it by means of testing case VE 33. If values too low the cell should be regenerated according to the instructions in the VE 33. If no success replace cell by a new one and calibrate exposure meter according to instructions under para.8, checking it according to testing instructions. |
| 5. Pointer does not reflect | Interrupted circuit | Short-circuit wires on K-instrument. If the pointer moves considerably slower to the zero position than with open wires (electrical damping), the movement 1354/5M or 1354/9M is at fault. |
| 6. Exposure meter gives incorrect results | Cell has lost its sensitivity | As described under para.4. |
| 7. Higher values incorrect | Wrong resistor | Exchange resistor, see "Calibration". Control according to testing instructions. |

8. Calibration

The calibrating case VE 33 (fig.19), specially designed by us for the use of repair shops, makes possible the exact calibration of all exposure meters made by Zeiss Ikon. All practically possible repairs can be done with the tools included in this case. Each case also contains comprehensive instructions for its use. Calibration should always be performed with stop f/8 and a film speed of 15/10° DIN. The exposure meter should be balanced at two points, leaving a sufficient distance between each other. The first point should be at approx. 1 second, the second at 1/125 second or higher. One rule which should be strictly adhered to is that the first point to be calibrated should be the lower one and only then the higher one. The lower control point, the deflection of which should be in the lower third of the scale, will be influenced by darkening discs 103 449 of various densities. The higher control point must be adjusted by resistors of different resistance. Attention should be paid to the fact that any change in resistance of 1 K Ohm corresponds to a difference of about one stop. For exchanging the resistors the casing of the mechanism must be removed.

The double-range exposure meters should be calibrated first with the exposure meter flap fully open. The range obtained with the flap closed can then be adjusted by changing the size of the slit.

After every repair camera and exposure meter should be checked according to the testing instructions.

Testing instructions for Contaflex II

The testing instructions for the Contaflex I apply also to the Contaflex II, but with the following addenda:

Double-range exposure meter

The time setting should turn easily and positively. The flap should spring open when the axle of the hinge is pressed to one side and it should snap in securely when closed. The pointer of the instrument should deflect freely no matter whether the camera is held in the taking position or tilted up to 90°. When light cannot enter the cell the pointer should be at zero. The exposure times should be tested by means of the testing case.

Exposure meter with follow-up pointer.

Testing should be performed in the same way as with the double-range exposure meter. Furthermore, note that the follow-up pointer should follow positively when the time setting ring is turned.

Zero setting

The follow-up pointer (white circle) should be brought to the terminal setting at the beginning of the measuring range. If light does not strike the cell, the measuring pointer beneath the ring of the follow-up pointer should point towards the side where the measuring range begins (i.e., at the tangent to the measuring range). Tolerance: when looked at from above, the measuring pointer should still apparently touch the ring either on the inside or the outside.

Film advance and frame counter

In cameras with an interlocking device, it should not be possible to depress the release knob if the film advance knob has not been turned until it stops.

Lubricating Plan for Contaflex II

| Group | Component and lubricating point | Fig. | Zeiss Ikon lubricant |
|---------------------|---|------|-------------------------|
| Lens panel | Bearing bolt 66 377 Bearing of spur wheel | - | Oil OS 2 |
| Casing of mechanism | Film-key bolt 66 446 T with spring, all sliding surfaces of the spur wheel 45562 | - | Oil OS 2 |
| | Spur wheel and sprocket wheel 45 563 and bearing | 14 | Grease FS 1 |
| | Intermediate wheel 45 560 a Tm Gear-tooth system and bearing | 14 | Grease FS 1 |
| Body | Spur wheel 45 551, bearing | 15 | Grease FM 6 |
| | Forked levers 85 578 Tm and 85 579 Tm | 15 | Grease FM 6 |
| | Forks and gear | 15 | Oil OS 2 |
| Exposure meter | All gear-tooth systems and bearings of the rewinding device | - | Grease FM 6 |
| | Scanning lever 85 571 Tm and 85 574, Bearing | 16 | Grease FM 6 |
| | Steering disc 91 061 Cam plate | 16 | Grease FM 6 |
| Camera complete | Spur wheels 45 569 Gear-tooth system | - | Grease FS 1 |
| | Front lens thread thread | - | Grease FM 6 |

Zeiss Ikon A.G.
Stuttgart

Ersatzteil - Preisliste

Price List f. Spare Parts
Lista de Precios p.piezas recambio

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Contaflex II, Kat.Nr. 862/24

| Teil-Nr. Serial-No. Pieza-No. | Bezeichnung Name Designación | Abbildung Illustration Ilustración | Baugruppe, Bauteil Assembly Montaje | S t ü c k Number 862/24 | Preis Número 862/24 | Preis Price Precio |
|-------------------------------------|--|--|---|-------------------------------|---------------------------|--------------------------|
| Ss 152 | Schraube Screw Tornillo | 4 | Camera compl. Camera Cámera | 862/24 M | 1 | - |
| Ss 209 | Zylinderschraube Fillister head screw Tornillo sin fin | | Gehäuse vollst. Housing f.mechanism Caja p.mecanismo | 52 378 aM | 1 | 1 |
| Ss 212 | Gewindestift mit Zapfen Threaded pin w.pivot Perno con rosca y pivote | 15 | Camera compl. Camera Cámera | 862/24 BM | - | 1 |
| Ss 213 | Abschlußschraube Screw f. filling Tornillo p. cubrir | | Camera compl. Camera Cámera | 862/24 BM | - | 1 |
| Ss 318 a | Abschlußschraube Screw f. filling Tornillo p. cubrir | 3 | Camera compl. Camera Cámera | 862/24 M 862/24 BM | 1 | 1 |
| Ss 322 | Gewindestift Grub screw Perno roscado | | Getriebegeh.vollst. Housing f.mechanism Caja p.mecanismo | 52 379 M | 1 | 1 |
| Ss 511 | Exzентerschraube Eccentric screw Tornillo excéntrico | | Getriebegeh.vollst. Housing f.mechanism Caja p.mecanismo | 52 397 M | 1 | 1 |
| 584 a | Ansatzniet m.Rille i.Gabelheb.lg. Rivet with shoulder Remache con cuello | | Gehäuse Housing Caja | 85 503 Tm/1 52 378 aM | 1 | 1 |
| 639 a | Ansatzniet i.Gabelhebel (lang) Rivet with shoulder Remache con cuello | | Gehäuse Housing Caja | 85 503 Tm/1 52 378 aM | 1 | 1 |
| 656 | Ansatzniet i.Gabelhebel kurz Rivet with shoulder Remache con cuello | | Lichtklappe zu Geh. Light trap f.housing Tapa interceptor de la luz para la caja | 38 354 aT 52 378 aM | 1 | 1 |
| 732 a | Ansatzniet f.Anker mont. Rivet with shoulder Remache con cuello | | Objektivträger Lens carrier Portador de objetivo | 85 559 T 47 351 cM | 1 | 1 |

| Teil-Nr. Serial-No. Pieza-No. | Bezeichnung Name Designación | Abbildung Illustration Ilustración | Baugruppe, Bauteil. Assembly Montaje | S t ü c k | | Preis Price Precio |
|-------------------------------------|---|--|--|------------------|--------------------|--------------------------|
| | | | | Number 862/24 | Número 862/24 B | |
| Sn 47 | Niet Rivet Remache | | Gabelhebel kurz 85 502 Tm Forked lever,short Palanca ahorquillada,corla | 1 | 1 | |
| | | | Gabelhebel lang Forked lever,long Palanca ahorquillada,larga | 1 | 1 | |
| Fs 14 M | Filmspule mont. Filmspool Carrete | | Camera compl. 862/24 M Camera 862/24 BM Cámera | 1 | 1 | |
| 12 226 J | Achse Shaft Eje | 1, 16 | Getriebegeh.vollst. 52 379 T Housing f.mechanism Caja p.mecanismo | 1 | 1 | |
| 15 288 | Gewindebuchse Threaded bush Casquillo roscado | 13 | Camera compl. 862/24 BM Camera Cámera | - | 1 | |
| 15 312 | Lagerbuchse Bushing Casquillo | | Boden zu Geh.Rückv. 38 352 atm Base f.back of housing Fondo p.tapa posterior de caja | 1 | 1 | |
| 15 316 a | Lagerbuchse Bushing Casquillo | | Gehäuse 52 378 atm Housing Caja | - | 1 | |
| 15 376 | Lagerbuchse Bushing Casquillo | | Gehäuse 52 378 atm Housing Caja | 1 | 1 | |
| 15 430 | Lagerbuchse Bushing Casquillo | | Gehäuse 52 378 atm Housing Caja | 1 | 1 | |
| 15 462 | Buchse Bushing Casquillo | | Deckel z.Getriebe 38 415 Housing f. mechanism Caja p. mecanismo 52 379 M | 2 | 2 | |
| 15 486 | Distanzbuchse, Spacer Tubo de distancia | 13 | Camera compl. 862/24 BM Camera Cámera | - | 1 | |
| 15 495 | Buchse in Achse Bushing in shaft Casquillo en eje | | Getriebe 862/24 BM Mechanism Mecanismo | - | 1 | |
| 15 515 | Distanzbuchse Spacer Tubo de distancia | | Gehäuse 52 378 atm Housing Caja | 1 | 1 | |
| 22 443 | Feder in Andrückplatte Spring Resorte | | Camera 26 356 T, 862/24 M Camera 862/24 BM Cámera | 1 | 1 | |

| Teil-Nr. Serial-No. Pieza-No. | Bezeichnung Name Designación | Abbildung Illustration Ilustración | Baugruppe, Bauteil Assembly Montaje | S t ü c k Number 862/24 | Número 862/24 B | Preis Price Precio |
|-------------------------------------|--|--|--|-------------------------------|--------------------|--------------------------|
| 22 563 | Haltefeder i. Spiegelklappe Holding spring Resorte sujetador | | Gehäuse 38 353 cM Housing 52 378 aM Caja | 1 | 1 | |
| 22 630 | Flachfeder i. Zeitskalenring Flat spring Resorte plano | | Objektivträger 75 446 T, Lens carrier 47 351 cM Portador de objetivo | 1 | 1 | |
| 22 657 a | Feder Spring Resorte | 17 | Gehäuse 862/24 BM Housing Caja | - | 1 | |
| 22 660 | Federscheibe Spring disc Disco resorte | 13 | Camera compl. 862/24 BM Camera Cámera | - | 1 | |
| 22 661 | Federscheibe Spring disc Disco resorte | 13 | Camera compl. 862/24 BM Camera Cámera | - | 1 | |
| 22 675 | Haltefeder rechts i. Spieg.klappe Right retaining spring Resorte sujetador derecho | | Gehäuse 38 353 cM Housing 52 378 aM Caja | 1 | 1 | |
| 22 676 | Haltefeder lks.i. Spiegelklappe Left retaining spring Resorte sujetador izquierdo | | Gehäuse 38 353 cM Housing 52 378 aM Caja | 1 | 1 | |
| 22 678 | Feder Spring Resorte | 5, 16 | Getr.gehäuse vollst. 52 378 M Housing f.mechanism Caja p.mecanismo | 1 | 1 | |
| 23 617 | Druckfeder Pressure spring Resorte de presión | 4 | Camera compl. 862/24 M Camera Cámera | 1 | 1 | |
| 23 751a ✓ | Scharnierfeder Hinge spring Resorte p.bisagra | 1, 16 | Getr.Geh.vollst. 52 379 T Housing f.mechanism Caja p.mecanismo | 1 | 1 | |
| 23 752 | Feder i.Einställring f.Blende Spring Resorte | | Objektivträger 75 477 T Lens carrier 47 351 cM Portador de objetivo | 1 | 1 | |
| 23 785 a | Drehfeder Rotating spring Resorte giratorio | 16 | Getr.Geh.vollst. 52 378 M Housing f.mechanism Caja p.mecanismo | - | 1 | |
| 23 805 | Feder Spring Resorte | | Objektivträger 24 175 Tm Lens carrier 47 351 cM Portador de objetivo | - | 1 | |
| 24 175 Tm | Klinke mont. Pawl Gatillo | 12 | Objektivträger 47 351 cVa Lens carrier Portador de objetivo | - | 1 | |

| Teil-Nr. Serial-No. Pieza-No. | Bezeichnung Name Designación | Abbildung Illustration Ilustración | Baugruppe, Bauteil Assembly Montaje | S t ü c k | | Preis Price Precio |
|-------------------------------------|--|--|--|------------------|--------------------|--------------------------|
| | | | | Number 862/24 | Número 862/24 B | |
| 25 308 | Ausgleichplättchen Compensating plate Planchita de ajuste | | Getr.gehäuse vollst. 52 379 M Housing f.mechanism Caja p.mecanismo | - | 1 | |
| 25 372 | Halteplättchen Retaining plate Planchita sujetadora | | Getr.Geh.vormont. 52 379 T Housing f.mechanism Caja p.mecanismo | 1 | 1 | |
| 25 373 | Platte im Anker mont. Plate Plancha | | Objektivträger 85 559 T Lens carrier 47 351 cM Portador de objetivo | 1 | 1 | |
| 25 381 | Halteplättchen Retaining plate Planchita sujetadora | | Getr.geh.vollst. 52 379 M Housing f.mechanism Caja p.mecanismo | - | 1 | |
| 29 297 | Kontaktwinkel Contact angle Pieza de contacto | | Getr.geh.vollst. 52 379 M Housing f.mechanism Caja p.mecanismo | - | 1 | |
| 29 335 Tm | Winkel mit Niet Angle with rivet Pieza angular con remache | 15 | Gehäuse 52 378 aM Housing Caja | - | 1 | |
| 29 337 | Winkel im Zahnrad Angle Angulo | | Objektivträger 45 621 aM Lens carrier 47 351 cM Portador de objetivo | - | 1 | |
| 30 243 | Knöpfchen i.Rasthebel mont. Button Botón | | Objektivträger 85 566 Tm Lens carrier Portador de objetivo | 1 | 1 | |
| 33 268 | Mitnehmer i.Lagerbuchse Clutch Leva de arrastre | | Gehäuse 15 432 Tm Housing 52 378 aM Caja | 1 | 1 | |
| 33 304 | Lager Bearing Cojinete | | Getriebegeh. 52 379 M Housing f.mechanism Caja p.mecanismo | 1 | - | |
| 33 314 | Mitnehmer Clutch Pieza de arrastre | 17 | Gehäuse mont. 52 378 aM Housing Caja | - | 1 | |
| 33 315 | Rolle i.Tasthebel mont. Roller Rodillo | | Getriebegeh. 85 571 Tm Housing f.mechanism 52 379 M Caja p.mecanismo | 1 | - | |
| 33 325 | Lager Bearing Cojinete | | Getriebegeh. 52 379 M Housing f.mechanism Caja p.mecanismo | - | 1 | |
| 33 401 | Rolle i Tasthebel mont. Roller Rodillo | | Getriebegeh. 52 379 M Housing f.mechanism Caja p.mecanismo | - | 1 | |

| Teil-Nr. Serial-No. Pieza-No. | Bezeichnung Name Designación | Abbildung Illustration Ilustración | Baugruppe, Bauteil Assembly Montaje | Stück Number 862/24 | | Preis Price Precio |
|-------------------------------------|--|--|--|---------------------------|----------|--------------------------|
| | | | | 862/24 | 862/24 B | |
| 34 672 | Seitenblech Lateral plate Plancha lateral | 5 | Getriebegehäuse Housing f.mechanism Caja p.mecanismo | 1 | 1 | |
| 34 673 | Seitenblech Lateral plate Plancha lateral | 5 | Getriebegehäuse Housing f.mechanism Caja p.mecanismo | 1 | 1 | |
| 34 687 | Einstellblech Adjusting plate Plancha de ajuste | 16 | Getriebegehäuse Housing f.mechanism Caja p.mecanismo | - | 1 | |
| 34 694 | Abdeckblech Cover plate Plancha de recubrimiento | | Getriebegehäuse Housing f.mechanism Caja p.mecanismo | 1 | - | |
| 34 719 | Anschlag Stop Tope | 14, 19 | Getriebegehäuse Housing f.mechanism Caja p.mecanismo | 1 | - | |
| 38 352 aTm | Boden mont. Bottom Fondo | | Gehäuserückwand Camera back Tapa posterior | 1 | 1 | |
| 38 354aT/1 | Lichtklappe vollst. Light trap Placa abturadora | 15 | Gehäuse vollst. Housing Caja | - | 1 | |
| 38 410 aT | vord. Deckkkappe mont. Front cover Tapa delantera | | Obj.träger vollst. Lens carrier Portador de objetivo | 1 | 1 | |
| 38 414 aT | Deckkkappe mont. Cover Tapa | 4 | Camera compl. Camera Cámera | 862/24 M | 1 | |
| 36 415 Tm | Deckel f.Zelle vormont. Cover f.photo-cell Tapa p.fotocélula | 1 | Getriebegehäuse Housing f.mechanism Caja p.mecanismo | 52 379 T | 1 | |
| 38 436 T | Deckkkappe mont. Cover Tapa | 13 | Camera compl. Camera Cámera | 862/24 BM | - | 1 |
| 38 441 Tm | Deckel f.Zelle vormont. Cover f.photo-cell Tapa p.fotocélula | 16 | Getriebegehäuse Housing f.mechanism Caja p.mecanismo | 52 379 T | - | 1 |
| 39 001 | Scheibe Washer Arandela | | Camera compl. Camera Cámera | 862/24 M 862/24 BM | 1 | |
| 39 013 | Ausgleichsscheibe Washer Arandela | 13 | Camera compl. Camera Cámera | 862/24 BM | - | 1 |

| Teil-Nr. Serial-No. Pieza-No. | Bezeichnung Name Designación | Abbildung Illustration Ilustración | Baugruppe, Bauteil Assembly part/ Montaje | S t o c k | | Preis Price Precio |
|-------------------------------------|---|--|--|------------------------|--------------------|--------------------------|
| | | | | Nummer 862/24 | Número 862/24 B | |
| 39 014 | Ausgleichscheibe Washer Arandela | 13 | Camera compl. Camera Cámaras | 862/24 BM | - | 1 |
| 39 068 | Beilagscheibe i.Winkel Washer for angle Arandela p.angulo | | Gehäuse Housing Caja | 29 305 Tm 52 378 aM | 1 | 1 |
| 39 101 a | Scheibe i.Bolzen mont. Disc Disco | | Gehäuse Housing Caja | 66 373 Tm 52 378 aM | 1 | 1 |
| 39 121 | Scheibe Disc Disco | | Getr.geh.yollst. Housing f.mechanism Caja p.mecanismo | 52 379 M | 1 | 1 |
| 39 122 | Unterlagscheibe Washer Arandela | 16 | Getr.geh.vollst. Housing f.mechanism Caja p.mecanismo | 52 379 M | - | 1 |
| 39 126 | Unterlagscheibe Washer Arandela | 16 | Getr.geh.vollst. Housing f.mechanism Caja p.mecanismo | 52 379 M | - | 1 |
| 39 150 | Unterlagscheibe i.Lagerbolzen Washer Arandela | 16 | Getr.gehäuse Housing f.mechanism Caja p.mecanismo | 66 447 Tm 52 379 M | 1 | 1 |
| 39 298 | Scheibe i.Tasthebel mont. Disc Disco | | Getriebegehäuse Housing f.mechanism Caja p.mecanismo | 85 571 Tm 52 379 M | 1 | 1 |
| 39 363 | Scheibe Disc Disco | | Gehäuse vollst. Housing Caja | 52 378 aM | 1 | 1 |
| 39 396 | Scheibe Disc Disco | 12 | Objektivträg.mont. Lens carrier Portador de objetivo | 47 351 cVm | - | 1 |
| 39 423 | Unterlagscheibe Washer Arandela | 7,14 | Getriebegeh.vollst. Housing f.mechanism Caja p.mecanismo | 52 379 M | 1 | 1 |
| 39 457 | Scheibe Disc Disco | | Camera compl. Camera Cámaras | 862/24 BM | - | 1 +) |
| 39 464 | Scheibe i.Gabelheb.kz.u.lg. Disc Disco | | Gehäuse Housing Caja | 85 502 Tm 52 378 aM | 1 | 1 |
| 39 467 | Scheibe i.Deckkappe Disc Disco | | Camera Camera Cámaras | 862/24 M 862/24 BM | 1 | 1 |

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|-------------------------------------|--|--|--|-------------------------------|---------------------|--------------------------|
| 39 480 | Scheibe in Abdrückbolzen Disc Disco | | Getriebgehäuse 66 445 Tm Housing f.mechanism 52 379 M Caja p.mecanismo | 1 | 1 | |
| 39 526 | Scheibe Disc Disco | 1, 16 | Getr.geh.vollst. 52 379 T Housing f.mechanism Caja p.mecanismo | 1 | 1 | |
| 39 545 | Scheibe Disc Disco | | Getr.geh.vollst. 52 379 M Housing f.mechanism Caja p.mecanismo | 1 +) | - | |
| 39 546 | Scheibe Disc Disco | | Getr.geh.vollst. 52 379 M Housing f.mechanism Caja p.mecanismo | 1 | - | |
| 39 547 | Scheibe Disc Disco | 4 | Camera compl. 862/24 M Camera Cámarra | 1 | - | |
| 39 550 | Scheibe i.Anker mont. Disc Disco | | Objektivträger 85 559 T Lens carrier 47 351 cM Portador de objetivo | 1 | 1 | |
| 39 551 a | Scheibe Disc Disco | 4 | Camera compl. 862/24 M Camera Cámarra | 1 | - | |
| 39 553 | Scheibe Disc Disco | 4 | Camera compl. 862/24 M Camera Cámarra | 1 +) | - | |
| 39 576 | Einlagescheibe i.Deckk.mont. Washer Arandela | | Deckkappe mont. 38 414 aT Cover Tapa | 1 | - | |
| 39 578 | Unterlagscheibe Washer Arandela | | Objektivträg.mont. 47 351 cM Lens carrier Portador de objetivo | 1 +) | 1 +) | |
| 39 582 | Scheibe Disc Disco | | Getr.geh.vollst. 52 379 M Housing f.mechanism Caja p.mecanismo | - | 1 | |
| 39 588 | Scheibe Disc Disco | | Camera compl. 862/24 BM Camera Cámarra | - | 1 | |
| 39 589 | Scheibe Disc Disco | 16 | Getr.geh.vollst. 52 379 M Housing f.mechanism Caja p.mecanismo | - | 1 | |
| 39 601 | Unterlagscheibe Washer Arandela | 14,19 | Getr.geh.vollst. 52 379 M Housing f.mechanism Caja p.mecanismo | - | 1 +) | |

| Teil-Nr. Serial-No. Pieza-No. | Bezeichnung Name Designación | Abbildung Illustration Ilustración | Baugruppe, Bauteil Assembly Montaje | S t ü c k Number 862/24 | Preis Número 862/24 B |
|-------------------------------------|---|--|---|-------------------------------|-----------------------------|
| 39 602 | Unterlagscheibe Washer Arandela | 14,19 | Getr.geh.vollst. 52 379 M Housing f.mechanism Caja p.mecanismo | - | 1 +) |
| 39 603 | Scheibe Disc Disco | 19 | Getr.geh.vollst. 52 379 M Housing f.mechanism Caja p.mecanismo | - | 1 |
| 39 604 | Unterlagscheibe Washer Arandela | 19 | Getr.gehäuse vollst. 52 379 M Housing f.mechanism Caja p.mecanismo | - | 1 +) |
| 39 605 | Unterlagscheibe Washer Arandela | 19 | Getr.geh.vollst. 52 379 M Housing f.mechanism Caja p.mecanismo | - | 1 +) |
| 39 606 | Scheibe Disc Disco | | Getr.geh.vollst. 52 379 M Housing f.mechanism Caja p.mecanismo | - | 1 |
| 39 611 | Unterlagscheibe f.Verschluß Washer Arandela | | Objektivträg.vollst. 47 351 cM Lens carrier Portador de objetivo | - | 1 +) |
| 40 082 | Unterlagscheibe f.Verschluß Washer Arandela | | Objektivträg.vollst. 47 351 cM Lens carrier Portador de objetivo | 1 +) | 1 +) |
| 41 068 | Federscheibe Spring disc Disco resortes | 4 | Camera compl. 862/24 M Camera Cámera | 1 | - |
| 42 199 a | Abdruckscheibe i.Abdrückbolz. Release plate Planchita disparadora | | Getr.geh.vollst. 66 445 Tm Housing f.mechanism 52 379 M Caja p.mecanismo | 1 | 1 |
| 42 223 b | Anschlagscheibe i.Stirnrad Stop disc Disco de tope | | Getr.geh.vollst. 45 565 bTm Housing f.mechanism 52 379 M Caja p.mecanismo | 1 | 1 |
| 42 227 | Kupplungsscheibe Coupling disc Disco de acoplamiento | 6 | Getr.geh.vollst. 52 379 M Housing f.mechanism Caja p.mecanismo | 1 | - |
| 42 255 | Anschlagscheibe Stop disc Disco de tope | 13 | Camera compl. 862/24 BM Camera Cámera | - | 1 |
| 45 187 | Trieb Pinion Pinón | 16 | Camera compl. 862/24 BM Camera Cámera | - | 1 |
| 45 550 | Stirnrad,30 Z.,i.Lagerbuchse Spur gear, 30 cogs Rueda frontal, 30 dientes | | Gehäuse Housing Caja | 15 432 Tm 52 378 aM | 1 |

| Teil-Nr. Serial-No. Pieza-No. | Bezeichnung Name Designación | Abbildung Illustration Ilustración | Baugruppe, Bauteil Assembly Montaje | Stück | | Preis Price Precio |
|-------------------------------------|--|--|---|------------------|--------------------|--------------------------|
| | | | | Number 862/24 | Número 862/24 B | |
| 45 558 | Stirnrad, 20 Z., i. Lagerbolzen Spur gear, 20 cogs Rueda frontal, 20 dientes | | Getriebegehäuse 66 447 Tm Housing f.mechanism 52 3/9 M Caja p.mecanismo | 1 | 1 | |
| 45 561 | Zwischenrad 11, 22 Zähne Intermediate gear, 20 cogs Rueda intermedia, 22 dientes | | Getriebegehäuse 45 560 Tm Housing f.mechanism 52 379 M Caja p.mecanismo | 1 | 1 | |
| 45 562 a | Aufzugsrad, 35 Z., i. Filmschl.bolz. Winding gear, 35 cogs Rueda de arrastre, 35 dientes | | Getriebegehäuse 66 446 T Housing f.mechanism 52 379 M Caja p.mecanismo | 1 | 1 | |
| 45 567 | Filmrad, 40 Z., i. Filmschl.bolz. Gear, 40 cogs, f. film wind Engranaje, 40 dientes p.mecanismo de arrastre | | Getriebegehäuse 66 446 T Housing f.mechanism 52 379 M Caja p.mecanismo | 1 | 1 | |
| 45 634 | Stirnrad, 57 Zähne Spur gear, 57 cogs Rueda frontal, 57 dientes | | Gehäuse 52 378 aT Housing Caja | 1 | - | |
| 45 635 a | Stirn-u.Kegelrad, 23 Zähne Spur-and bevel gear, 23 cogs Rueda directa conica, 23 dientes | 19 | Getriebegehäuse 52 379 M Housing f.mechanism Caja p.mecanismo | - | 1 | |
| 45 647 | Stirnrad, 36 Zähne Spur gear, 36 cogs Rueda frontal, 36 dientes | 17 | Gehäuse 52 378 aM Housing Caja | - | 1 | |
| 45 673 | Zahnrad, 44 Zähne Gear, 44 cogs Rueda dentada, 44 dientes | 16 | Getriebegehäuse 52 379 M Housing f.mechanism Caja p.mecanismo | - | 1 | |
| 45 674 | Zahnrad, 18 Zähne Gear, 18 cogs Rueda dentada, 18 dientes | 16 | Getriebegehäuse 52 379 M Housing f.mechanism Caja p.mecanismo | - | 1 | |
| 45 681 | Stirnrad, 44 Zähne Spur gear, 44 cogs Rueda frontal, 44 dientes | | Gehäuse 52 378 aM Housing Caja | - | 1 | |
| 47 351 bTm | Obj.träger a.Lagerbuchse Lens carrier with bushing Portador de objetivo con casquillo | | Objektivträger 47 351 bT Lens carrier Portador de objetivo | 1 | - | |
| 47 351 cTm | Obj.träger a.Lagerbuchse Lens carrier w.bushing Portador de objetivo con casquillo | | Objektivträger 47 351 cT Lens carrier Portador de objetivo | - | 1 | |
| 47 351 bT | Objektivträger vermont. Lens carrier Portador de objetivo | | Objektivträger 47 351 bVm Lens carrier Portador de objetivo | 1 | - | |

| Teil-Nr. Serial-No. Pieza-No. | Bezeichnung Name Designación | Abbildung Illustration Ilustración | Baugruppe, Bauteil Assembly Montaje | S t ü c k | | Preis Price Precio |
|-------------------------------------|---|--|--|------------------|--------------------|--------------------------|
| | | | | Number 862/24 | Número 862/24 8 | |
| 47 351 cT | Objektivträger vormont. Lens carrier Portador de objetivo | 12 | Objektivträger 47 351 cVm Lens carrier Portador de objetivo | - | 1 | |
| 47 351 bVm | Objektivträger mont. Lens carrier Portador de objetivo | | Objektivträger vollst. 47 351 bM Lens carrier Portador de objetivo | 1 | - | |
| 47 351 cVm | Objektivträger mont. Lens carrier Portador de objetivo | | Obj.träger vollst. 47 351 cM Lens carrier Portador de objetivo | - | 1 | |
| 47 351 bM | Objektivträger vollst. Lens carrier Portador de objetivo | 9 | Camera compl. 862/24 M Camera Cámera | 1 | - | |
| 47 351 cM | Objektivträger vollst. Lens carrier Portador de objetivo | 10 | Camera compl. 862/24 BM Camera Cámera | - | 1 | |
| 49 117 | Scharnierstück i.Gab.heb.kz. Hinge Bisagra | | Gehäuse 85 502 Tm Housing 52 3/8 aM Caja | 1 | 1 | |
| 52 379 | Getriebegehäuse (Gußteil) Housing f.mechanism(casting) Caja p.mecanismo (fundida) | | Getriebegehäuse 52 379 T Housing f.mechanism Caja p.mecanismo | 1 | - | |
| 52 379 T | Getriebegehäuse vormont. Housing f.mechanism Caja p.mecanismo | | Getriebegehäuse 52 379 M Housing f.mechanism Caja p.mecanismo | 1 | - | |
| 52 379 M | Getriebegehäuse vollst. Housing f.mechanism Caja p.mecanismo | 3 | Camera compl. 862/24 M Camera Cámera | 1 | - | |
| 52 380 | Prismengehäuse Prism housing Caja p.prisma | | Sucherprisma vollst. 102 070 M/1 Viewfinder prism Prisma de visor | 1 | 1 | |
| 52 395 | Getriebegehäuse (Gußteil) Housing f.mech.(casting) Caja p.mecanismo(fundida) | | Getriebegehäuse 52 379 M Housing f.mechanism Caja p.mecanismo | - | 1 | |
| 52 395 T | Getriebegehäuse vormont. Housing f.mechanism Caja p.mecanismo | 14,16 | Getriebegehäuse 52 379 M Housing f.mechanism Caja p.mecanismo | - | 1 | |
| 52 395 M | Getriebegehäuse vollst. Housing f.mechanism Caja p.mecanismo | | Camera compl. 862/24 BM Camera Cámera | - | 1 | |
| 53 189 | Filmschlüsselgehäuse Film key housing Caja p.llave de arrastre | | Getriebegehäuse 52 379 M Housing f.mechanism Caja p.mecanismo | 1 | 1 | |

| Teil-Nr. Serial-No. Pieza-No. | Bezeichnung Name Designación | Abbildung Illustration Ilustración | Baugruppe, Bauteil Assembly Montaje | S t ü c k | | Preis Price Precio |
|-------------------------------------|--|--|--|------------------|--------------------|--------------------------|
| | | | | Number 862/24 | Número 862/24 B | |
| 55 098 | Nachführzeiger Follower needle Aguja de ajuste | 16 | Getriebegehäuse Housing f.mechanism Caja p.mecanismo | 52 379 M | - | 1 |
| 56 048 | Griffe f.Verriegl.scheibe Handles Asas | | Rückwand Camera back Tapa posterior | 52 351 M | 1 | 1 |
| 60 180 | Rundmutter Round nut Tuerca redonda | 4 | Camera compl. Camera Cámera | 862/24 M | 1 | - |
| 60 189 | Schlitzmutter Slotted nut Tuerca entallada | | Gehäuse vollst. Housing Caja | 52 396 M | - | 1 |
| 60 194 | Sechskantmutter Hexagon nut Tuerca hexagonal | 16 | Getriebegeh.vollst. Housing f.mechanism Caja p.mecanismo | 52 379 M | - | 1 |
| 65 423 | Achse in Tasthebel Shaft Eje | | Getriebegehäuse Housing f.mechanism Caja p.mecanismo | 52 379 M | - | 1 |
| 65 424 | Achse Shaft Eje | | Getriebegehäuse Housing f.mechanism Caja p.mecanismo | 52 379 M | - | 1 |
| 65 424 T | Achse mont. Shaft Eje | 16 | Getriebegehäuse Housing f.mechanism Caja p.mecanismo | 52 379 M | - | 1 |
| 66 248 | Lagerbolzen Bearing pin Perno de cojinete | 19 | Getriebegehäuse Housing f.mechanism Caja p.mecanismo | 52 379 M | - | 1 |
| 66 249 | Lagerbolzen Bearing pin Perno de cojinete | 19 | Getriebegehäuse Housing f.mechanism Caja p.mecanismo | 52 379 M | - | 1 |
| 66 250 | Lagerbolzen Bearing pin Perno de cojinete | | Objektivträger Lens carrier Portador de objetivo | 47 351 ct | - | 1 |
| 66 445 T | Abdrückbolzen mont. Release pin Varilla disparadora | 7,14 | Getriebegehäuse Housing f.mechanism Caja p.mecanismo | 52 379 M | 1 | 1 |
| 66 446 | Filmschlüsselbolzen Film key pin Eje p.llave de película | | Getriebegehäuse Housing f.mechanism Caja p.mecanismo | 66 446 T | 1 | 1 |
| 66 446 T | Filmschlüsselbolzen mont. Film key pin Eje p.llave de película | | Getriebegehäuse Housing f.mechanism Caja p.mecanismo | 52 379 M | 1 | 1 |

| Teil-Nr. Serial-No. Pieza-No. | Bezeichnung Name Designación | Abbildung Illustration Ilustración | Baugruppe, Bauteil Assembly Montaje | Stück Number 862/24 | Stück Número 862/24 8 | Preis Price Precio |
|-------------------------------------|---|--|--|---------------------------|-----------------------------|--------------------------|
| 66 447 Tm | Lagerbolzen u. Stirnrad mont. Pin w.spur gear Perno con rueda frontal | 7, 14 | Getriebegehäuse Housing f.mechanism Caja p.mecanismo | 52 379 M | 1 | 1 |
| 66 448 | Lagerbolzen im Stirnrad Bearing pin Perno de cojinete | | Getriebegehäuse Housing f.mechanism Caja p.mecanismo | 45 565bTm/ 52 379 M | 1 | 1 |
| 66 449 a | Achse Shaft Eje | 6 | Getriebegehäuse Housing f.mechanism Caja p.mecanismo | 52 379 M | 1 | - |
| 66 450 | Lagerbuchse Bushing Casquillo | 7 | Getriebegehäuse Housing f.mechanism Caja p.mecanismo | 52 379 M | 1 | - |
| 66 467 | Bolzen in Tasthebel Pin Perno | | Getriebegehäuse Housing f.mechanism Caja p.mecanismo | 85 571 Tm 52 379 M | 1 | - |
| 66 467 a | Bolzen in Tasthebel Pin Perno | | Getriebegehäuse Housing f.mechanism Caja p.mecanismo | 52 379 M | - | 1 |
| 66 472 | Bolzen in Tasthebel Pin Perno | | Getriebegehäuse Housing f.mechanism Caja p.mecanismo | 52 379 M | - | 1 |
| 66 473 | Führungsbolzen in Achse Guide pin Perno de guia | | Getriebegehäuse Housing f.mechanism Caja p.mecanismo | 52 379 M | - | 1 |
| 72 418 | Scheibe Disc Disco | 3 | Camera compl. Camera Cámera | 862/24 M 862/24 BM | 1 | 1 |
| 72 529 | Lagerteller Supporting disc Disco de soporte | | Gehäuse Housing Caja | 52 378 aTm | 1 | 1 |
| 72 530 | Rückspulknopf Rewinding knob Boton p.rebobinar | 4 | Camera compl. Camera Cámera | 862/24 M | 1 | - |
| 72 570 b | Abstandring Spacer Anillo de separación | 13 | Camera compl. Camera Cámera | 862/24 BM | - | 1 |
| 72 571 | Rückspulknopf Rewinding knob Boton p.rebobinar | 13 | Camera compl. Camera Cámera | 862/24 BM | - | 1 |
| 74 174 | Mutterstück Nut Tuerca | 6 | Getriebegehäuse Housing f.mechanism Caja p.mecanismo | 52 379 M | 1 | - |

| Teil-Nr. Serial-No. Pieza-No. | Bezeichnung Name Designación | Abbildung Illustration Ilustración | Baugruppe, Bauteil Assembly Montaje | Stück Number 862/24 | Stück Número 862/24 B | Preis Price Precio |
|-------------------------------------|---|--|---|---------------------------|-----------------------------|--------------------------|
| 75 446 T | Zeitskalenring mont. Speed dial Anillo p.velocidades | | Vordere Deckkappe Front cover Tapa delantera | 38 410 aT | 1 | 1 |
| 75 449 bT | Blendenskala w.Rillenniet Diaphragma ring Anillo de diafragma | 4 | Camera compl. Camera Cámera | 862/24 M | 1 | - |
| 75 477 | Einstellring f.Blende Diaphragm setting ring Anillo graduador del diafragma | | Vordere Deckkappe Front cover Tapa delantera | 75 477 T 38 410 aT | 1 | 1 |
| 75 477 T | Einstellring f.Blende mont. Diaphragm setting ring Anillo graduador del diafragma | | Vord. Deckkappe Front cover Tapa delantera | 38 410 aT | 1 | 1 |
| 75 450 | Ableseskala Scale Escala | 6 | Getriebegehäuse Housing f.mechanisa Caja p.mecanismo | 52 379 M | 1 | - |
| 75 451 | Einstellring Setting ring Anillo graduador | 4 | Camera compl. Camera Cámera | 862/24 M | 1 | - |
| 75 452 | Empfindlichkeitsskala Film speed scale Escala de sensibilidad de pelicula | 4 | Camera compl. Camera Cámera | 862/24 M | 1 | - |
| 75 462 | Leitzahlenskala Scale with guide numbers Escala con números de guia | 4 | Camera compl. Camera Cámera | 862/24 M | 1 | - |
| 75 497 b | Empfindlichkeitskala Film speed scale Escala de sensibilidad de pelicula | 13,11 | Camera compl. Camera Cámera | 862/24 BM | - | 1 |
| 75 517 aT | Einstellring mont. Setting ring Anillo graduador | 11,13 | Camera compl. Camera Cámera | 862/24 BM | - | 1 |
| 75 518 T | Blendenskala mont. Diaphragm scale Escala de diafragma | 11,13 | Camera compl. Camera Cámera | 862/24 BM | - | 1 |
| 79 121 | Ring Ring Anillo | 13 | Camera compl. Camera Cámera | 862/24 BM | - | 1 |
| 85 503 Tm/1 | Gabelhebel (lg.)mont. Forked lever w.hinge Palanca bifurcada con bisagra | | Lichtklappe vollst. Light trap Tapa interceptora dela luz | 38 354 aT | 1 | - |
| 85 504 | Überzughebel i.Gabelhebel lg. Stop lever Palanca de tope | | Gehäuse Housing Caja | 85 503 Tm/1 52 378 aM | 1 | 1 |

| Teil-Nr. Serial-No. Pieza-No. | Bezeichnung Name Designación | Abbildung Illustration Ilustración | Baugruppe, Bauteil Assembly Montaje | Stück Number 862/24 | Preis Número 862/24 B |
|-------------------------------------|--|--|---|-----------------------------------|-----------------------------|
| 85 507 c | Tasthebel Control lever Palanca de mando | 7,14 | Getriebegehäuse Housing f.mechanism Caja p.mecanismo | 52 379 M | - 1 |
| 85 566 Tm | Rasthebel mont. Retaining lever Palanca | | Objektivträger Lens carrier Portador de objetivo | 75 477 T 47 351 cM | 1 1 |
| 85 571aTm | Tasthebel mont. Control lever Palanca de mando | 7,11,16 | Getriebegehäuse Housing f.mechanism Caja p.mecanismo | 32 379 M | - 1 |
| 85 574aTm | Tasthebel mont. Control lever Palanca de mando | 16 | Getriebegehäuse Housing f.mechanism Caja p.mecanismo | 52 379 M | - 1 |
| 85 578Tm | Gabelheb.kz.m.Scharn.stück mont. Forked lever,short,with hinge Palanca bifurcada corta c.bisagra | | Gehäuse Housing Caja | 52 378aM | - 1 |
| 85 579Tm | Gabelhebel,lg.,mont. Forked lever,long,w.hinge Palanca bifurcada,larga | | Gehäuse Housing Caja | 52 378aM | - 1 |
| 91 046 | Kurve f.Spiegelkl.i.Zahnrad Curve for mirror flap Curva para tapa del espejo | | Getriebegehäuse Housing f.mechanism Caja p.mecanismo | 45 559 Tm 52 379 M | 1 1 |
| 91 047 a | Kurve f.Lichtklappe i.Zahnrad Curve for light trap Curva p.tapa interceptora de la luz | | Getriebegehäuse Housing f.mechanism Caja p.mecanismo | 45 559 Tm 52 379 M | 1 1 |
| 91 061 | Steuerscheibe Cam disc Disco de mando | 16 | Camera compl. Camera Cámara | 862/24 BM | - 1 |
| 94 061 | Federkern Pin f.fastening spring Perno p.sujeta resortes | 7 | Getriebegehäuse vollst.52379 M Housing f.mechanism Caja p.mecanismo | 52379 M | 1 1 |
| 95 315 | Rahmen Frame Marco | | Sucher vollst. Viewfinder Visor | 102 070M/1 | 1 1 |
| 101 330 | Einblicklinse i.Fassung Eyepiece lens, mounted Lente de mirilla montado | | Camera compl. Camera Cámara | 50 256 T 862/24 M 862/24 BM | 1 1 |
| 101 331 | Feldlinse Field lens Lente de campo | | Sucher vollst. Viewfinder Visor | 102 070M/1 | 1 1 |
| 103 436 | Gehäuseboden Bottom of housing Fondo de caja | 7 | Getr.geh.vollst. Housing f.mechanism Caja p.mecanismo | 52 379 M | 1 - |

| Teil-Nr. Serial-No. Pieza-No. | Bezeichnung Name Designación | Abbildung Illustration Ilustración | Baugruppe, Bauteil Assembly Montaje | Stück Number 862/24 | Stück Número 862/24 B | Preis Price Precio |
|-------------------------------------|--|--|---|---------------------------|-----------------------------|--------------------------|
| 103 437 | Deckel Cover Tapa | 6 | Getr.geh.vollst. 52 379 M Housing f.mechanism Caja p.mecanismo | 1 | - | |
| 103 438 a | Prismenscheibe Prism pane Cristal prismático | 2, 16 | Getr.geh.vollst. 52 379 M Housing f.mechanism Caja p.mecanismo | 1 | 1 | |
| 103 449 | Scheibe Disc Disco | 5, 16 | Getr.geh.vollst. 52 379 M Housing f.mechanism Caja p.mecanismo | 1 | 1 | |
| 103 456 | Abdichtung Gasket Junta | | Deckkappe mont. 38 414 aT. Cover 862/24 M Tapa | 1 | - | |
| R 1034651a | Deckel w. Buchse Cover with bushing Tapa con casquillo | 16. | Getriebegehäuse 52 379 M Housing f.mechanism Caja p.mecanismo | - | 1 | |
| 103 475 | Dichtung in Deckkappe Gasket Junta | | Camera compl. 38 436 T Camera 862/24 BM Cámera | - | 1 | |
| 103 480 | Stufenlinse Stepped lens Lente graduada | | Sucher 102 070 M/1 Viewfinder Visor | 1 | 1 | |
| 103 488 | Deckel unten Bottom Fondo | 14 | Getriebegehäuse 52 379 M Housing f.mechanism Caja p.mecanismo | - | 1 | |
| 103 503 | Maske Mask Mascara | | Sucherprisma vollst. 102 070 M/1 Viewfinder prism Prisma de visor | 1 | 1 | |
| 109 183 | Bezug compl. Covering compl. Cubierta compl. | | Camera compl. 862/24 M Camera 862/24 BM Cámera | 1 | 1 | |
| 109 183/1 | Bezug Covering Cubierta | | Rückwand compl. 52 351 M Camera back Tapa posterior | 1 | 1 | |
| 109 183/2 | Bezug f.Geh.-Aufzugseite Cover f.housing,side of winding knob Cubierta p.caja,lado del botón de arrastre | 1 | Camera compl. 862/24 M Camera 862/24 BM Cámera | 1 | 1 | |
| 109 183/3 | Bezug f.Geh.-Rückspulseite Cover f.housing,side of rewinding knob Cubierta p.caja,lado del botón p.rebobinar | 1 | Camera compl. 862/24 M Camera 862/24 BM Cámera | 1 | 1 | |

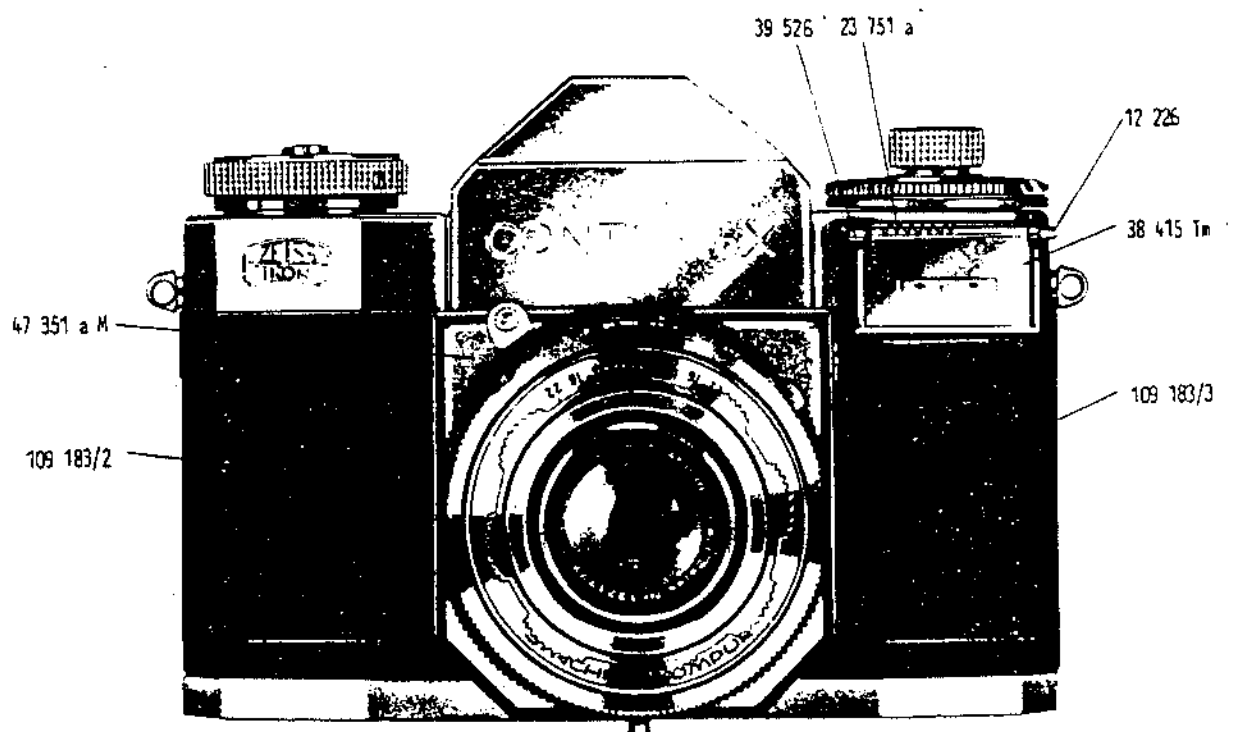
| Teil-Nr. Serial-No. Pieza-No. | Bezeichnung Name Designación | Abbildung Illustration Ilustración | Baugruppe, Bauteil Assembly Montaje | Stück Number 862/24 | Stück Número 862/24 B | Preis Price Precio |
|-------------------------------------|---|--|---|---------------------------|-----------------------------|--------------------------|
| 108 259 | Dichtungseinlage Lining Forro | | Camera compl. Camera Cámera | 862/24 BM | 1 | 1 |
| 112 348 | Isolierschlauch i.Haltefeder Insulating tube Tube aislador | | Sucher Viewfinder Visor | 102 070M/1 | 1 | 1 |
| 113 739 | Dichtungseinlage Lining Forro | | Rückwand Camera back Tapa posterior | 52 351 H | 1 | 1 |
| 113 793 | Isolierplatte Insulation Aislamiento | 5, 16 | Getr.geh.vollst. Housing f.mechanism Caja p.mecanismo | 52 379 H | 1 | 1 |
| 116 559 | Schaltauflage Flex Conductor | 12 | Objektivträger Lens carrier Portador de objetivo | 47 351cVm | 1 | 1 |
| 116 598 | Anschlußdraht Flex Conductor | | Getriebegehäuse Housing f.mechanism Caja p.mecanismo | 52 379 M | - | 1 |
| 122 015 | Stahlkugel 1,588 Ø Steel ball,diameter 1,588 mm Bola de acero,diámetro 1,588 mm | 4 | Camera compl. Camera Cámera | 862/24 M | 1 | 1 |
| 122 019 | Stahlkugel 2 Ø Steel ball,diameter 2 mm Bola de acero,diámetro 2 mm | | Vordere Deckkappe Front cover Tapa delantera | 38 410 at | 1 | 1 |
| 132 173 | Widerstand 0,25-12,5 Ohm n.Bed. Resistance 0,25-12,5 Ohms, as may be required Resistencia 0,25-12,5 Ohmios, según se necesite | 16 | Getriebegehäuse Housing f.mechanism Caja p.mecanismo | 52 379 M | - | 1 |
| 132 182T/1 | Zelle vollst. Photo cell Fotocélula | 5, 16 | Getriebegehäuse Housing f.mechanism Caja p.mecanismo | 52 379 M | 1 | 1 |
| 1354/5 M | K-Instrument II vollst. Exposure meter movement Instrumento con bobina giratoria | 6 | Getriebegehäuse Housing f.mechanism Caja p.mecanismo | 52 379 M | 1 | - |
| 1354/9M | K-Instrument II vollst. Exposure meter movement Instrumento con bobina giratoria | 16 | Getriebegehäuse Housing f.mechanism Caja p.mecanismo | 52 379 M | - | 1 |

| Teil-Nr. Serial-No. Pieza-No. | Bezeichnung Name Designación | Abbildung Illustration Ilustración | Baugruppe, Bauteil Assembly Montaje | Stück | | Preis Price Precio |
|-------------------------------------|--|--|--|------------------|--------------------|--------------------------|
| | | | | Number 862/24 | Número 862/24 B | |
| MXVCR 00 543 a | Spez.-Synchro-Comp.-Verschluß u.Tess.1:2,8/45 u.Anshrb.ring Special Synchro-Comp.shutter u.Tess.f/2,8-45 mm and screw ring Obturador especial Synchro- Compur con Tesser 1:2,8/45 y anillo roscado | | Objektivträger Lens carrier Portador de objetivo | 47 351 cM | 1 | 1 |
| 10 240 A-22 F1 | Skalenring Scale ring Anillo con escala | 18 | | | | |
| 10 240 B-26 F1 | Skalenring Scale ring Anillo con escala | 18 | | | | |
| 10 240 C-31 F1 | Skalenring Scale ring Anillo con escala | 18 | | | | |
| ZIN 512 M 1,4x2,5 5 S | Senkschraube Countersunk screw Tornillo embutido | | Getriebegehäuse Housing f.mechanism Caja p.mecanismo | 52 379 M | 1 | 1 |
| M 1,9x3 DIN 84-5S | Zylinderschraube Fillister-head screw Tornillo sin fin | | Getriebegehäuse Housing f.mechanism Caja p.mecanismo | 52 379 M | 2 | 2 |
| ZIN 516 M 1,4x3 5 S | Zylinderschraube Fillister-head screw Tornillo sin fin | | Getriebegehäuse Housing f.mechanism Caja p.mecanismo | 52 379 M | 1 | 1 |
| BM 1,7 DIN 439 5 S | Sechskantmutter Hexagon nut Tuerca hexagonal | | Getriebegehäuse Housing f.mechanism Caja p.mecanismo | 52 379 M | 1 | 1 |
| ZIN 517 M 1,7x1,8 Ms | Linsenschraube Lens head screw Tornillo de cabiza lensiculon | | Gehäuse Housing Caja | 52 378 aM | 2 | 2 |
| M 1,7x3,5 DIN 84-5S | Zylinderschraube Fillister-head screw Tornillo sin fin | | Camera compl. Camera Cámera | 862/24 M | 4 | 4 |
| M 1,7x4 DIN 84-5S | Zylinderschraube Fillister-head screw Tornillo sin fin | | Getriebegehäuse Housing f.mechanism Caja p.mecanismo | 52 379 M | 1 | 1 |
| ZIN 515 M 1,7x4,5 5 S | Zylinderschraube Fillister-head screw Tornillo sin fin | | Getriebegehäuse Housing f.mechanism Caja p.mecanismo | 52 379 M | 2 | 2 |

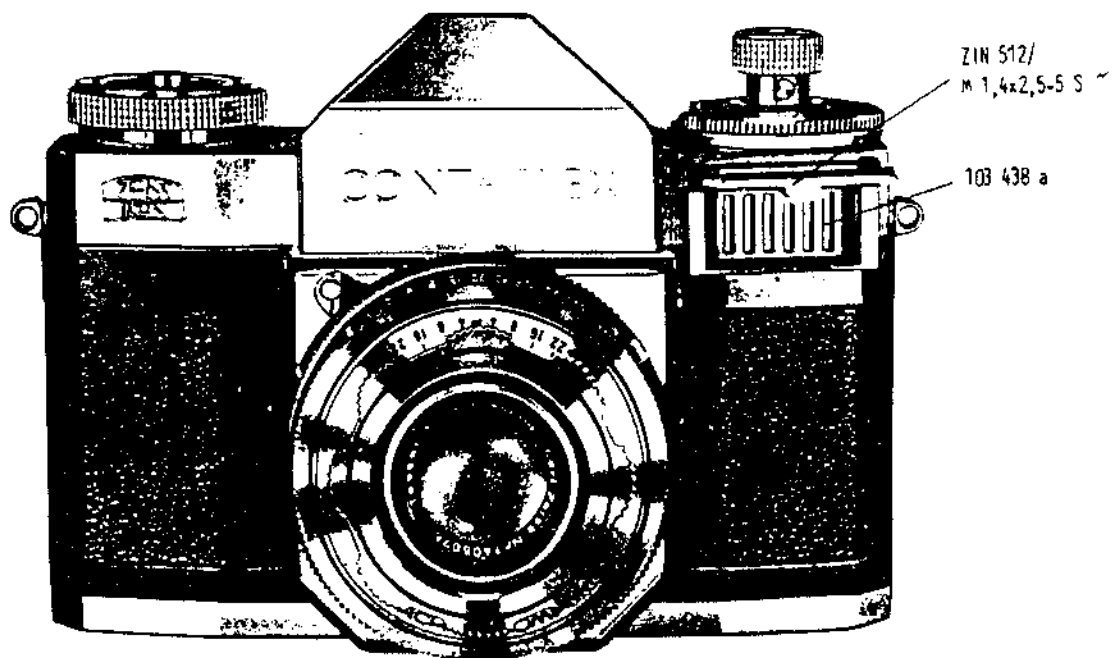
| Teil-Nr. Serial-No. Pieza-No. | Bezeichnung Name Designación | Abbildung Illustration Ilustración | Baugruppe, Bauteil Assembly Montaje | Stück Number 862/24 | Preis Número 862/24 B |
|-------------------------------------|--|--|---|---------------------------|--|
| M 1,7x4,5 DIN 551 SS | Gewindestift Threaded pin Perno con rosca | | Objektivträger 47 351cVm Lens carrier Portador de objetivo | 1 | 1 |
| M 1,7x6,5 DIN 84-5S | Zylinderschraube Fillister-head screw Tornillo sin fin | | Objektivträger 47 351cVm Lens carrier Portador de objetivo | 1 | 1 |
| ZIN 511 M 1,7x8 SS | Senkschraube Countersunk screw Tornillo amburido | | Camera compl. 862/24 M Camera 862/24 BM Cámará | 1 | 1 |
| M 1,7x9 DIN 84-5S | Zylinderschraube Fillister-head screw Tornillo sin fin | | Camera compl. 862/24 M Camera 862/24 BM Cámará | 1 | 1 |
| ZIN 515 1,7x10 SS | Zylinderschraube Fillister-head screw Tornillo sin fin | | Getriebegehäuse 52 379 M Housing f.mechanism Caja p.mecanismo | 2 | 2 |
| | | | | +) | nach Bedarf as required según convenga |

Spezial - Werkzeuge fürSpecial tools for
Herramientas especiales paraContaflex II

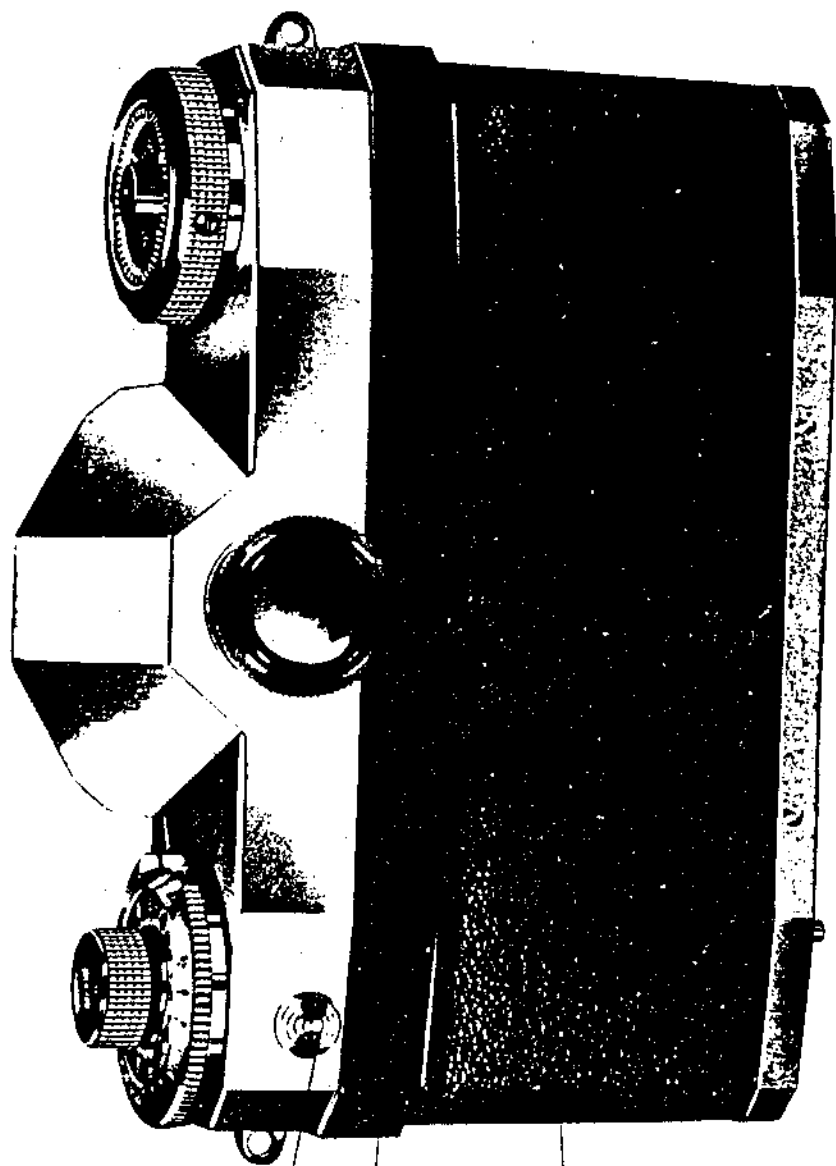
| Bestell-Nr. Serial No. No. de pedido | Verwendung Use Empleo | Netto-Preis pro Stück Net Price p. piece Precio neto p. pieza DM |
|--|---|---|
| VE 33 | Prüfkoffer für Belichtungsmesser Portable testing for photo-elektrico Maletin comprobador de exposimetros | 750.-- <i>350,-</i> |
| 862/24 M/V/Mo 80 | Schlüssel für Mutter 60 180 Key for nut 60 180 Llave para tuerca 60 180 | 13.10 |
| 862/24 BM/V/Mo 81 | Schlüssel für Mutter 15 288 Key for nut 15 288 Llave para tuerca 15 288 | 13.40 |
| 52 396 M/V/Mo 80 | Schlüssel für Mutter 60 189 Key for nut 60 189 Llave para tuerca 60 189 | 9.30 |



III. 1



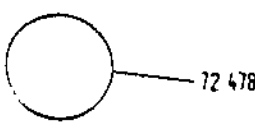
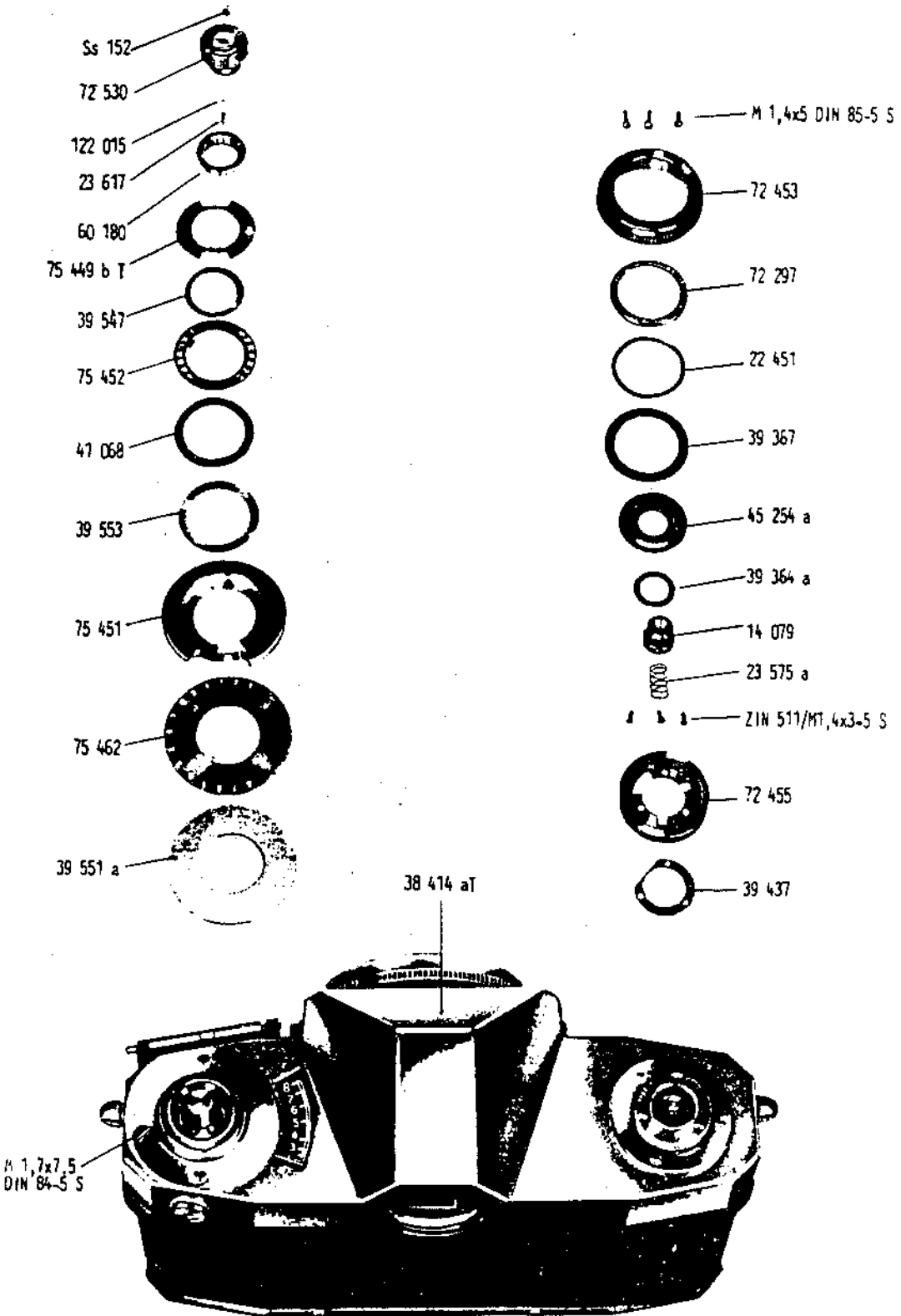
III. 2

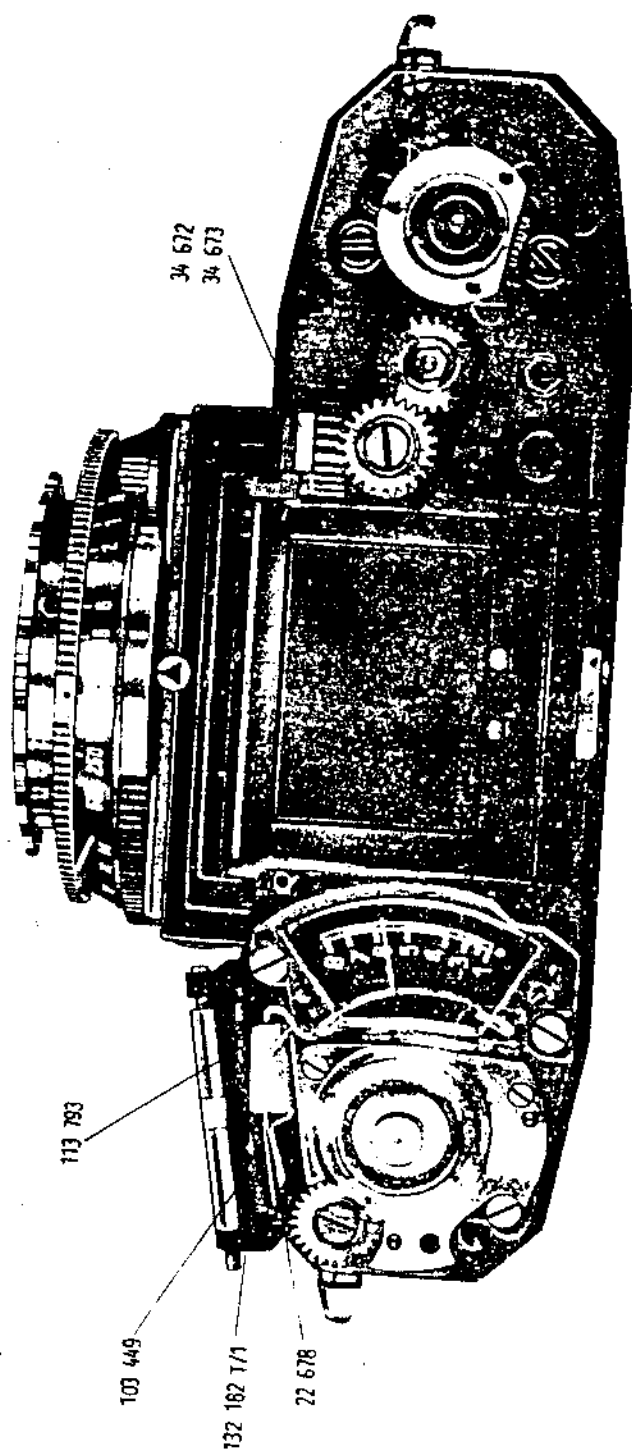


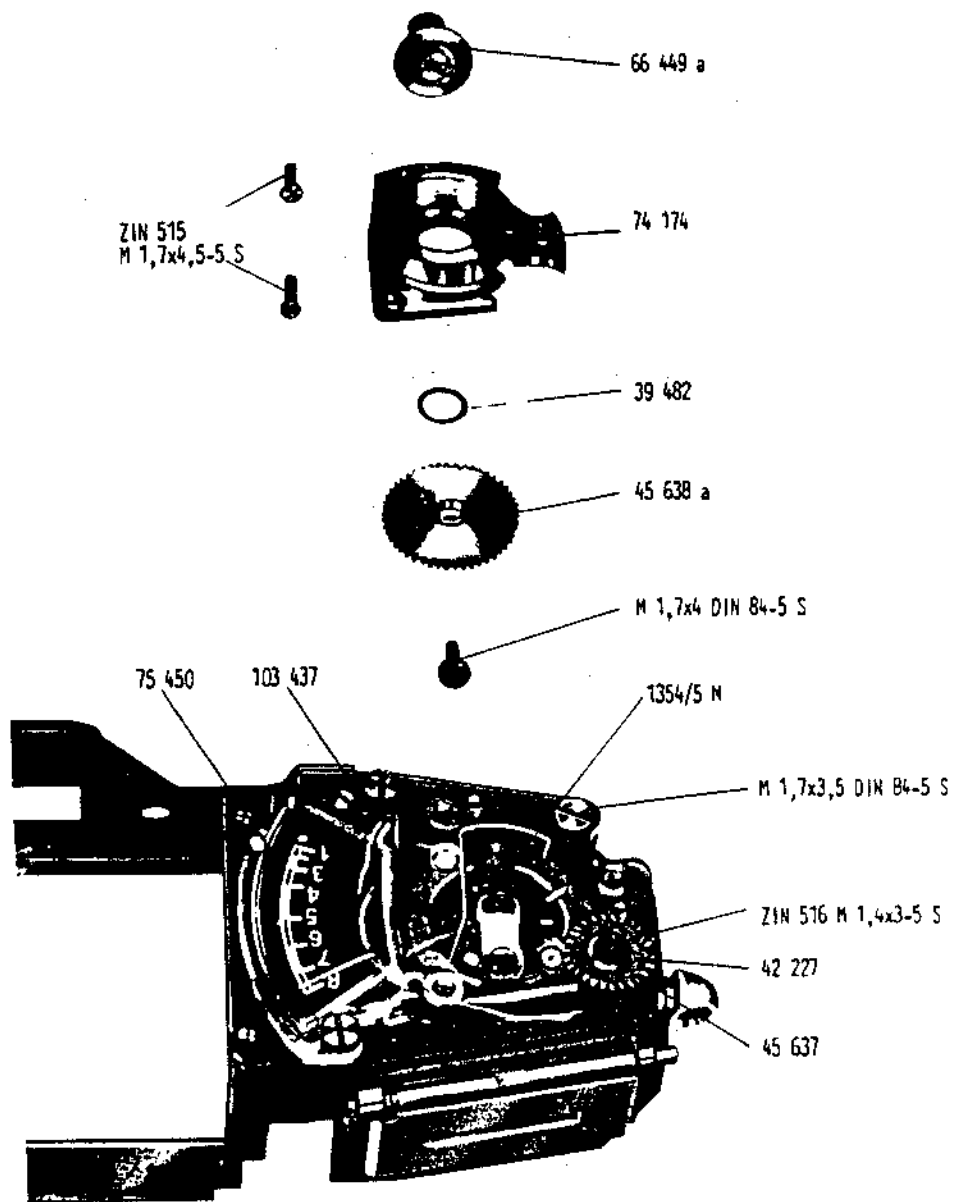
T2 418
Ss 318 a

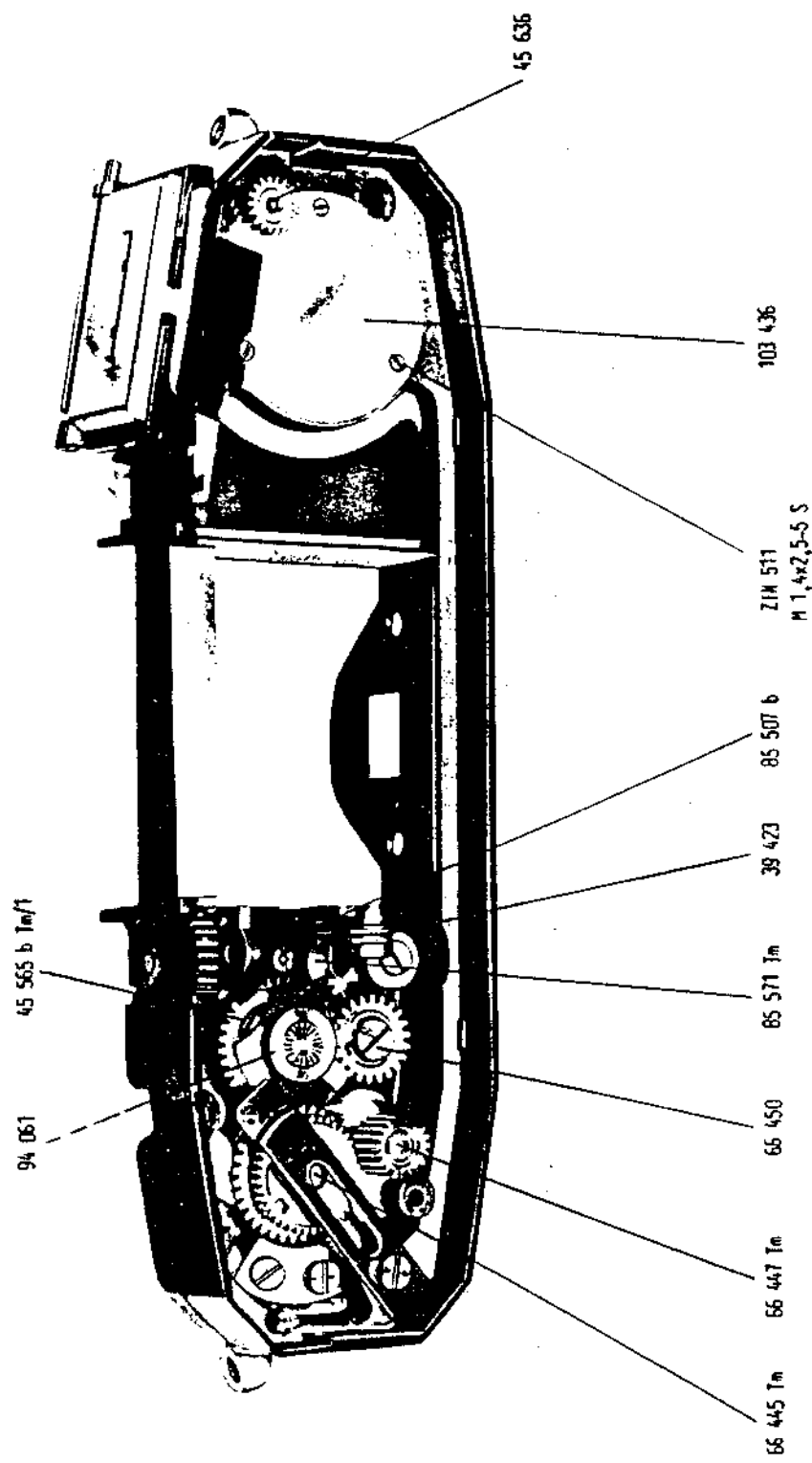
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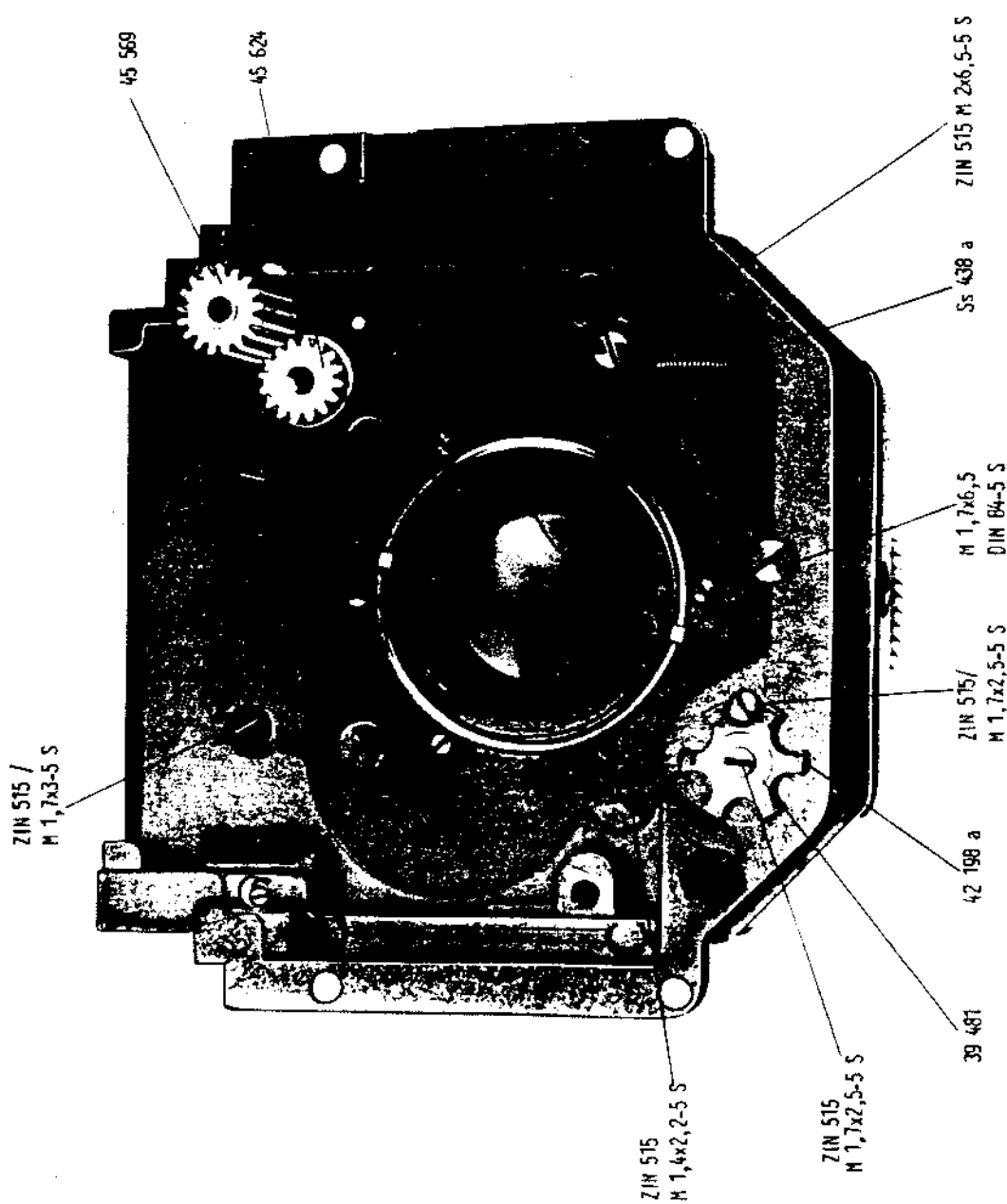
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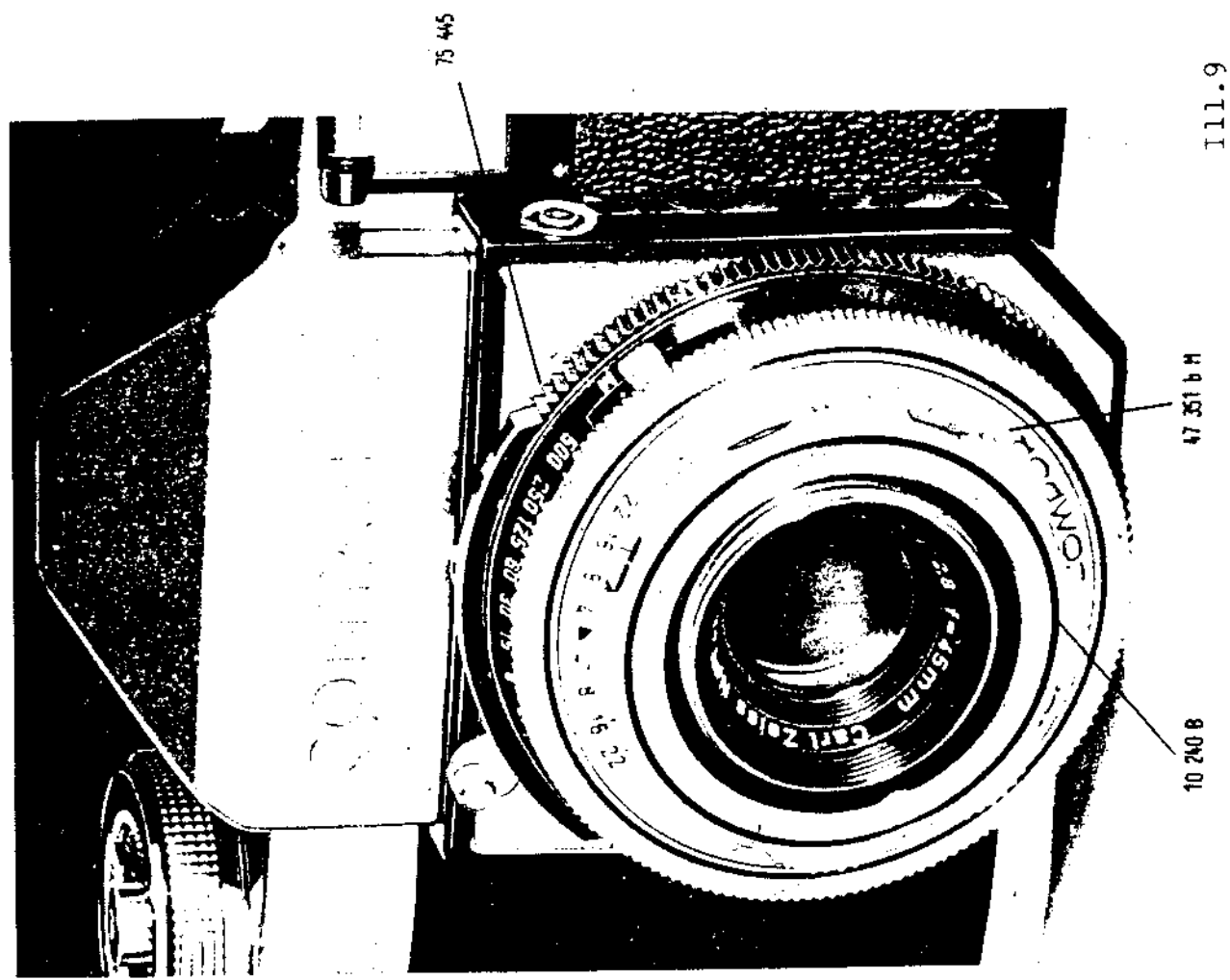
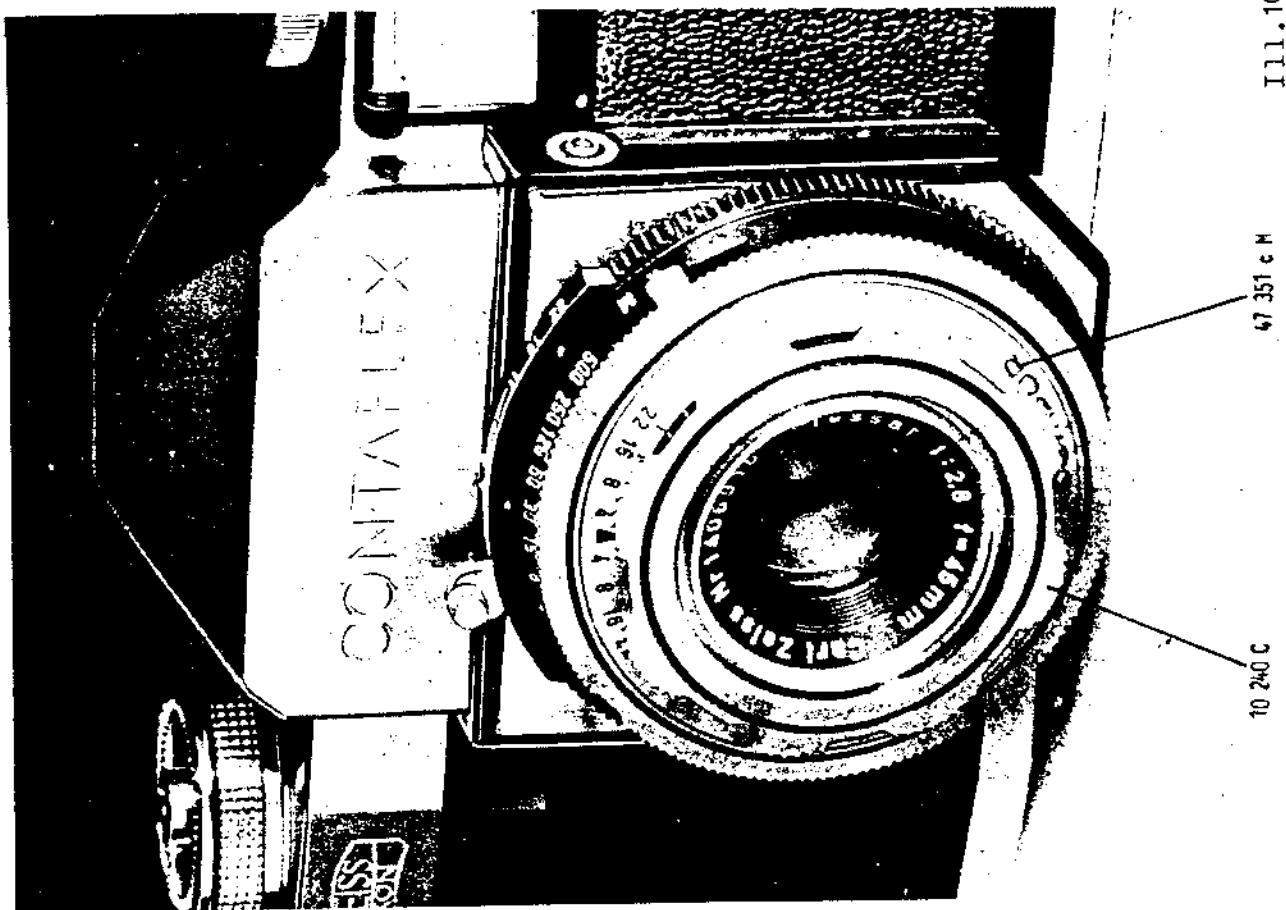


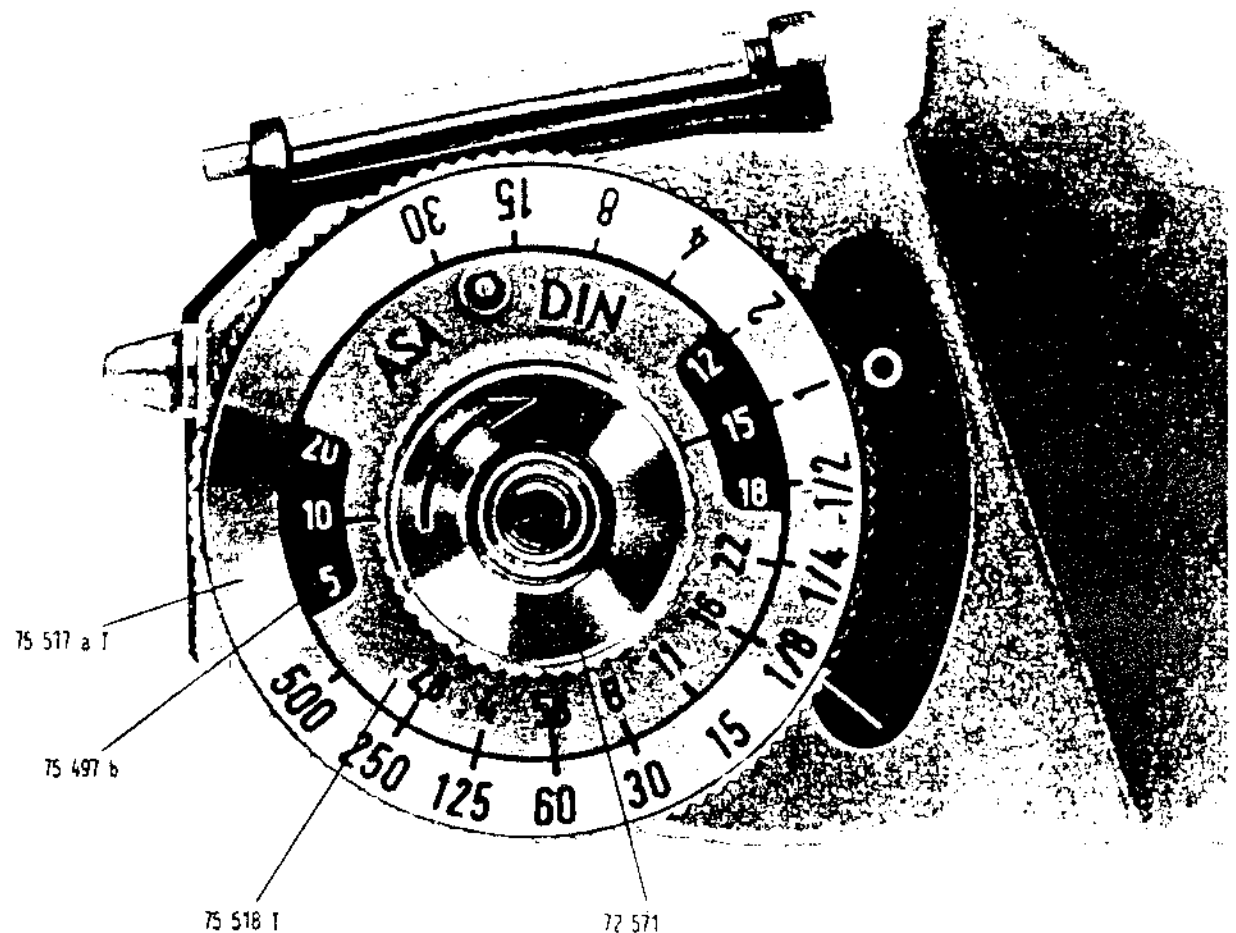




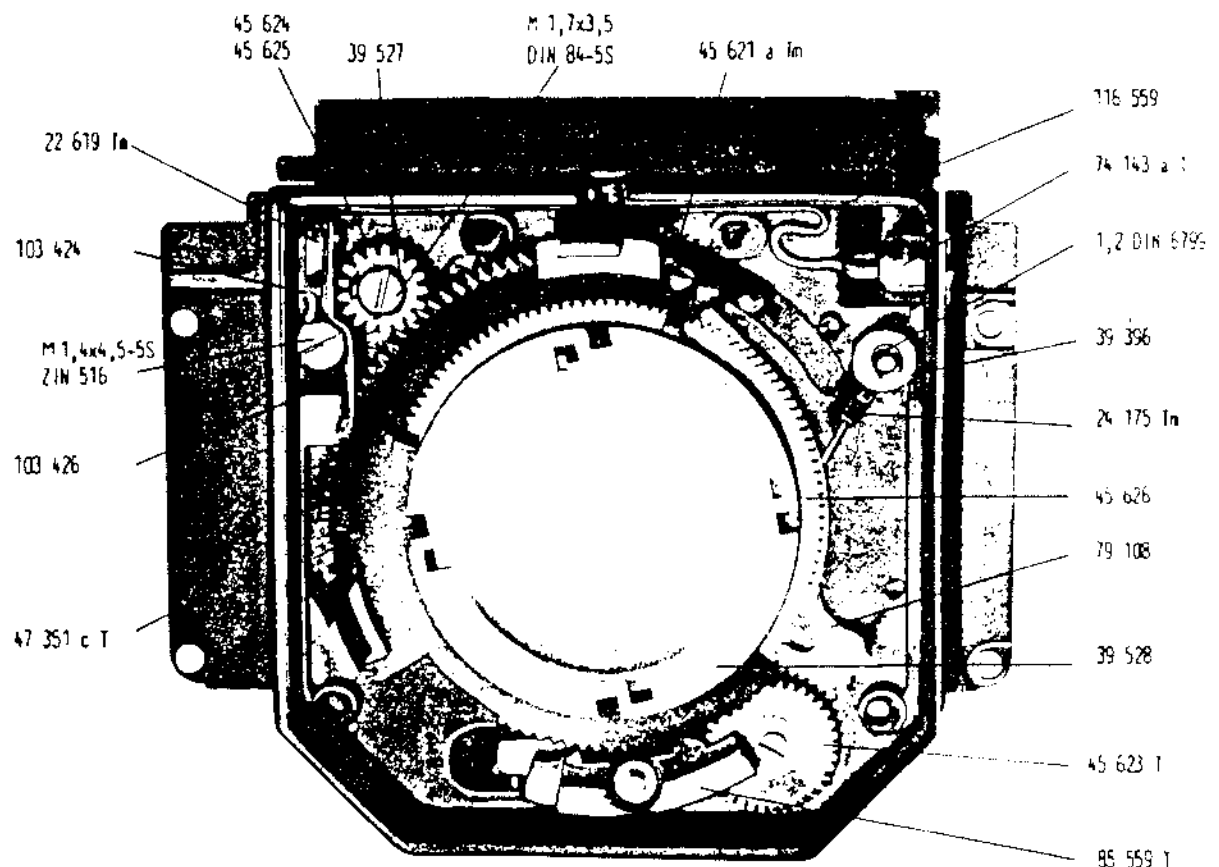




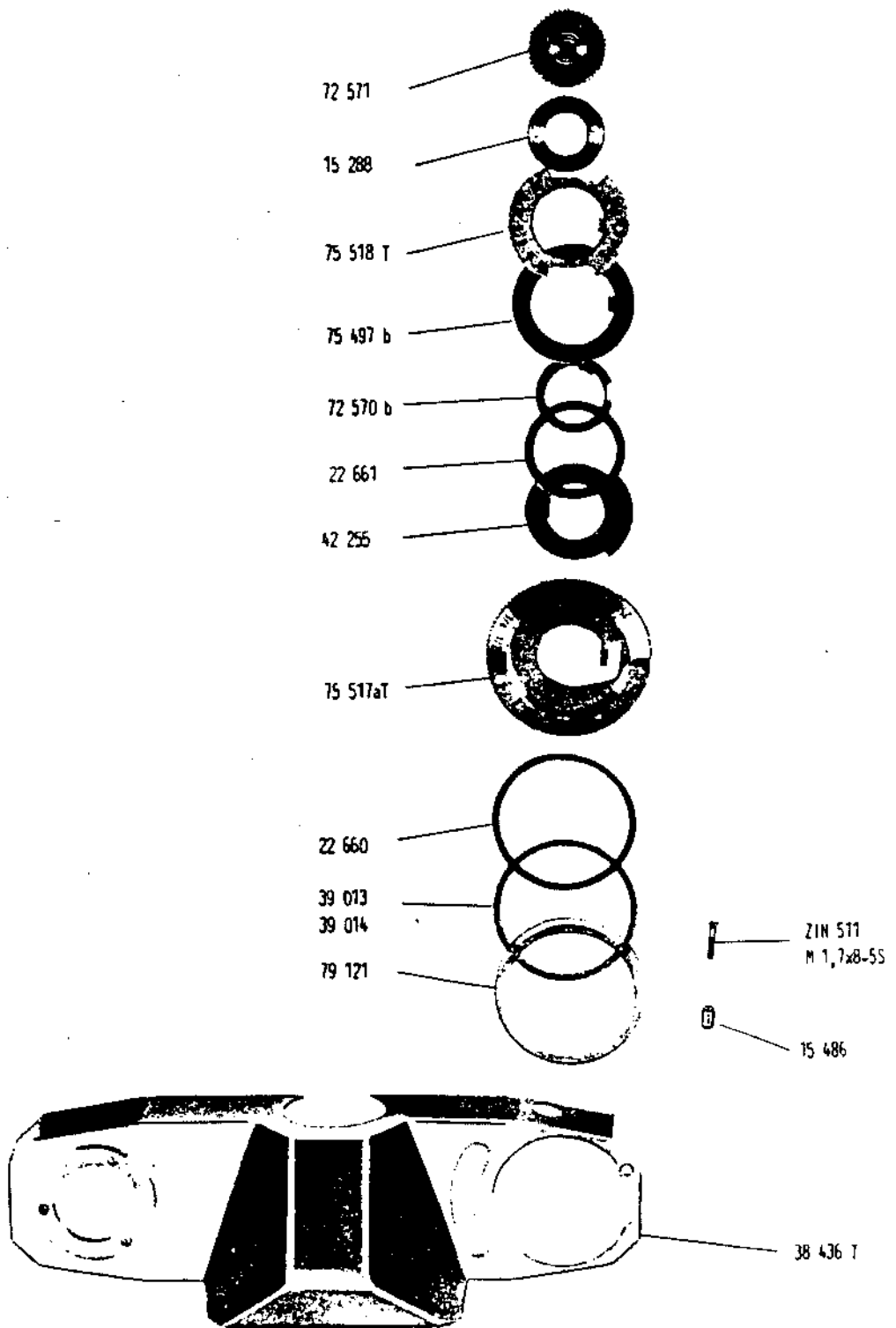


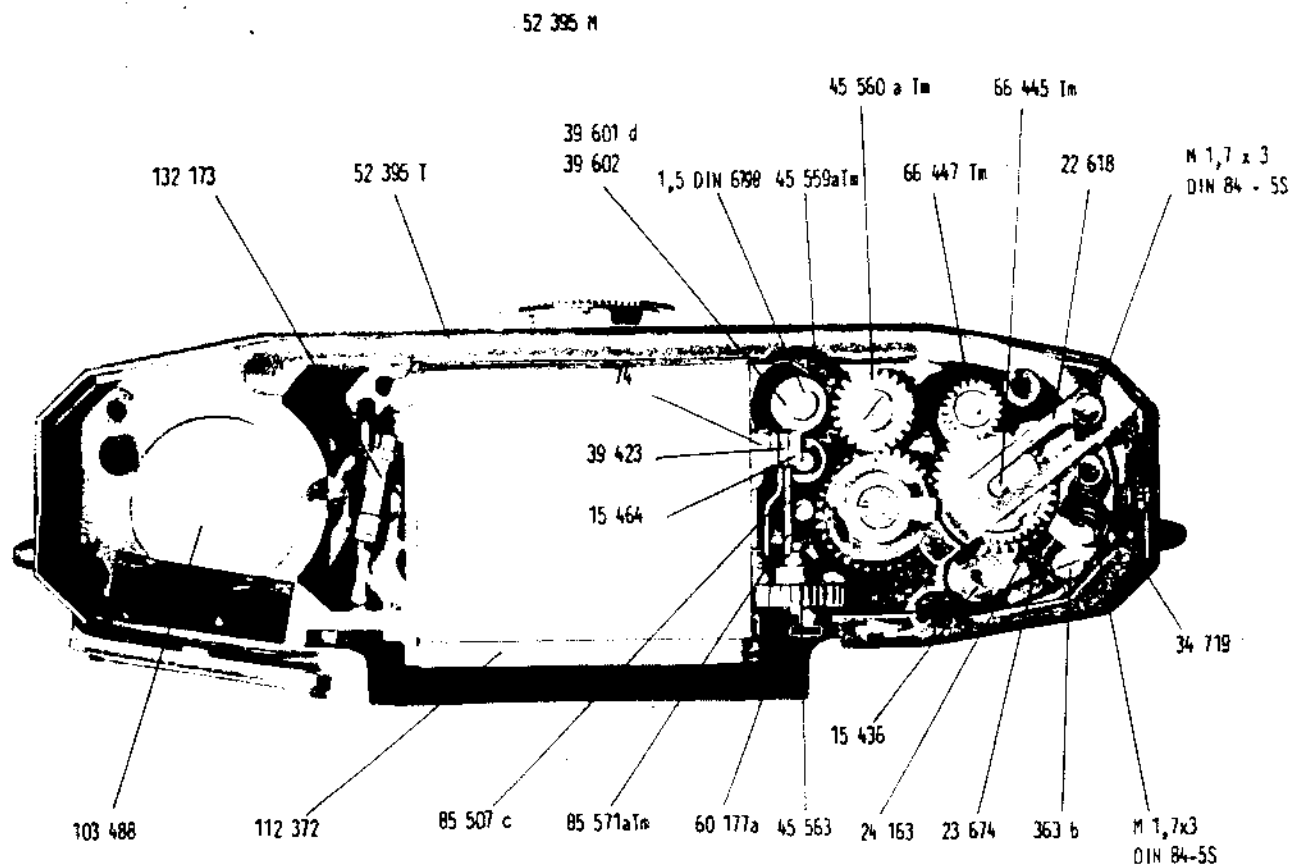


III.11



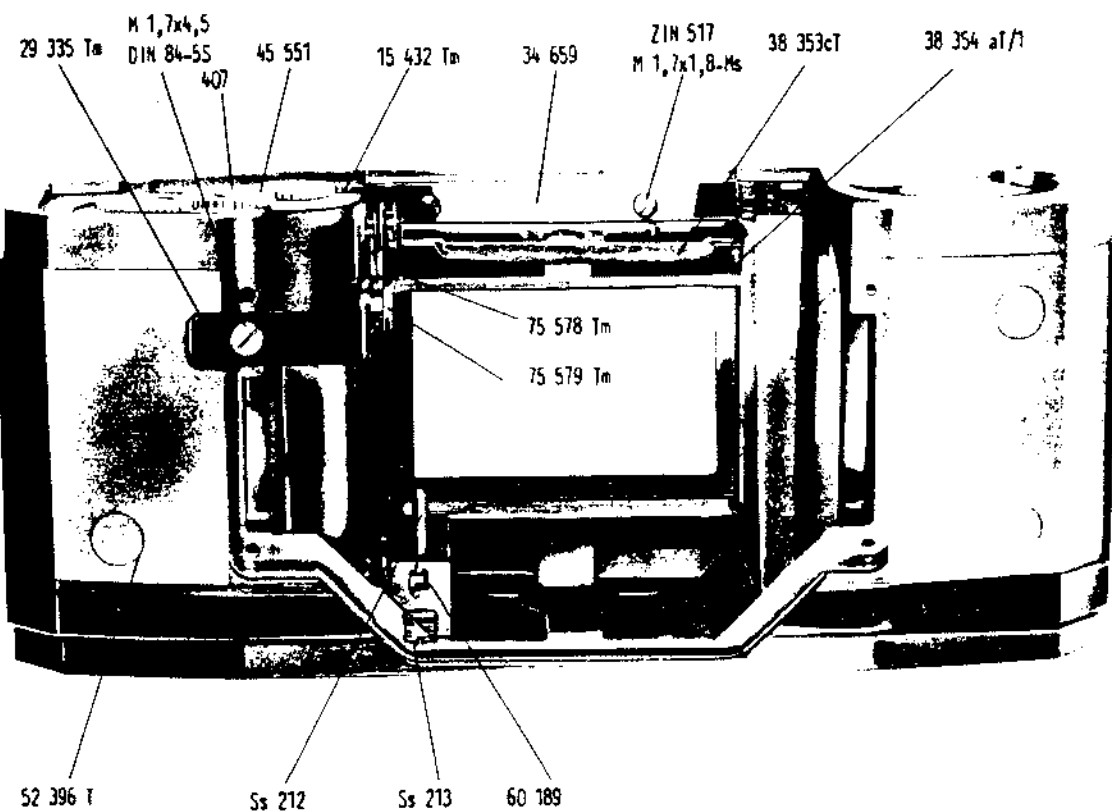
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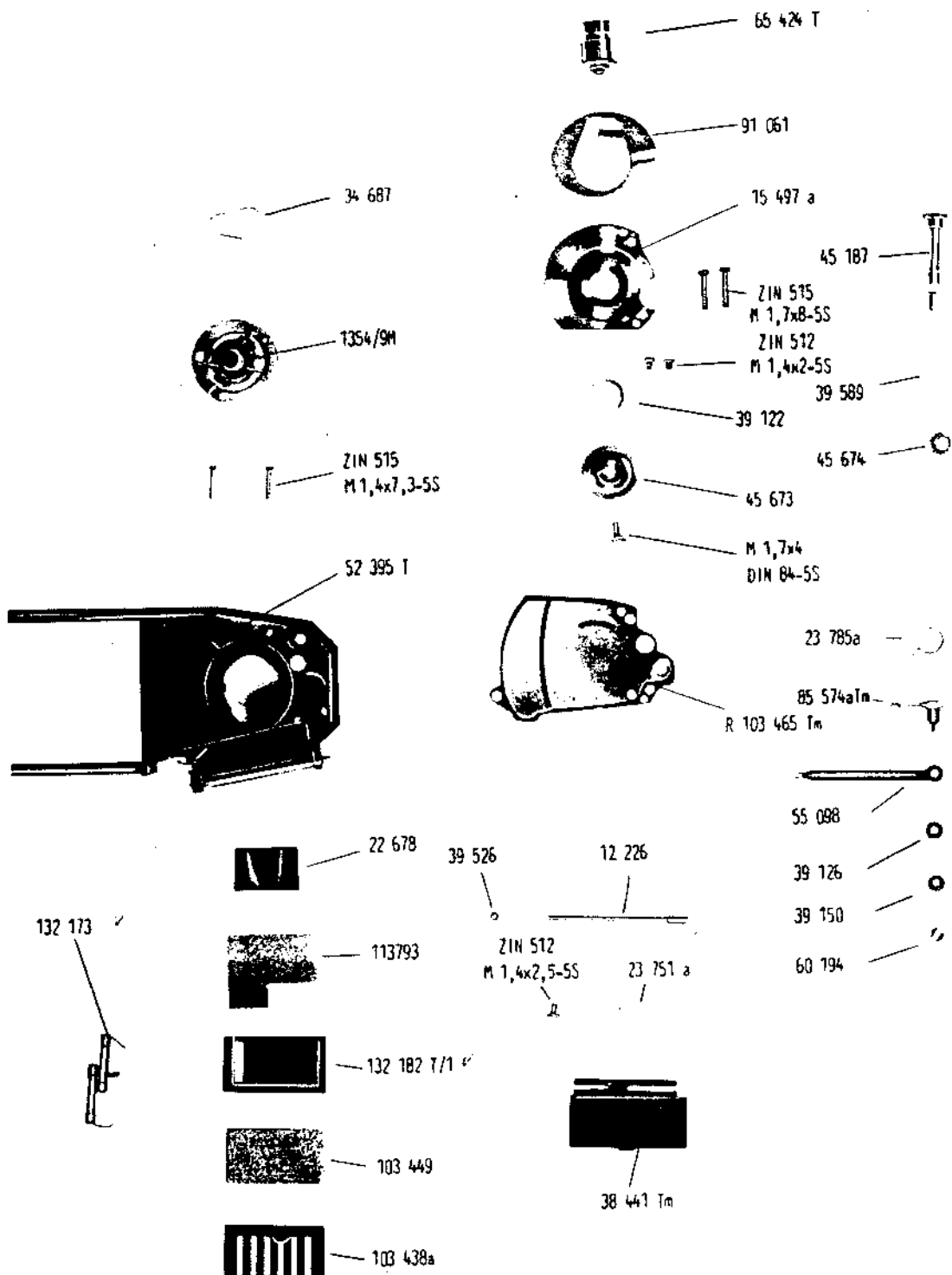


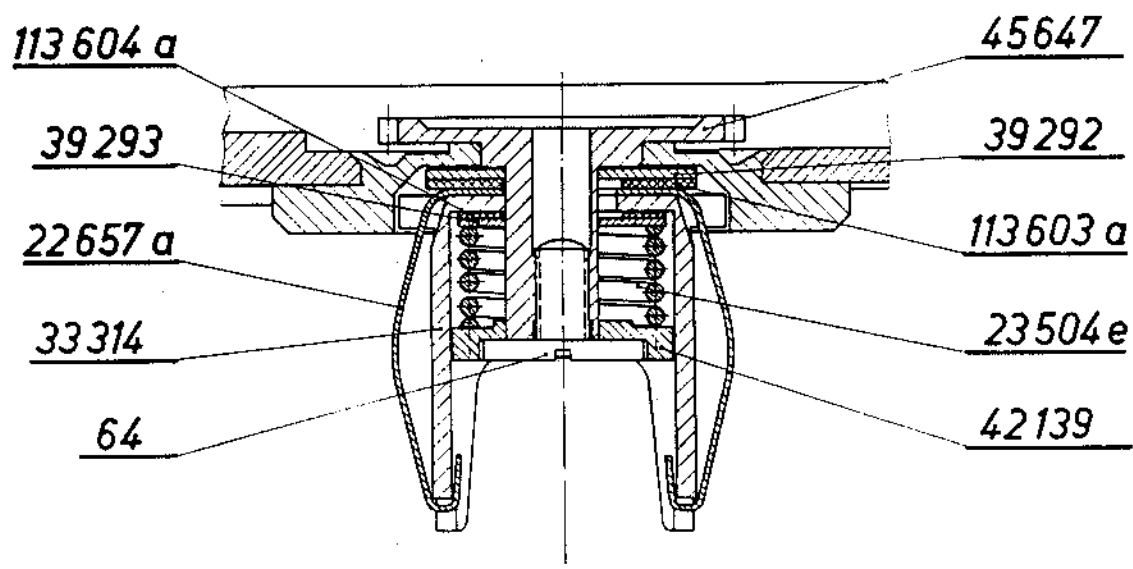
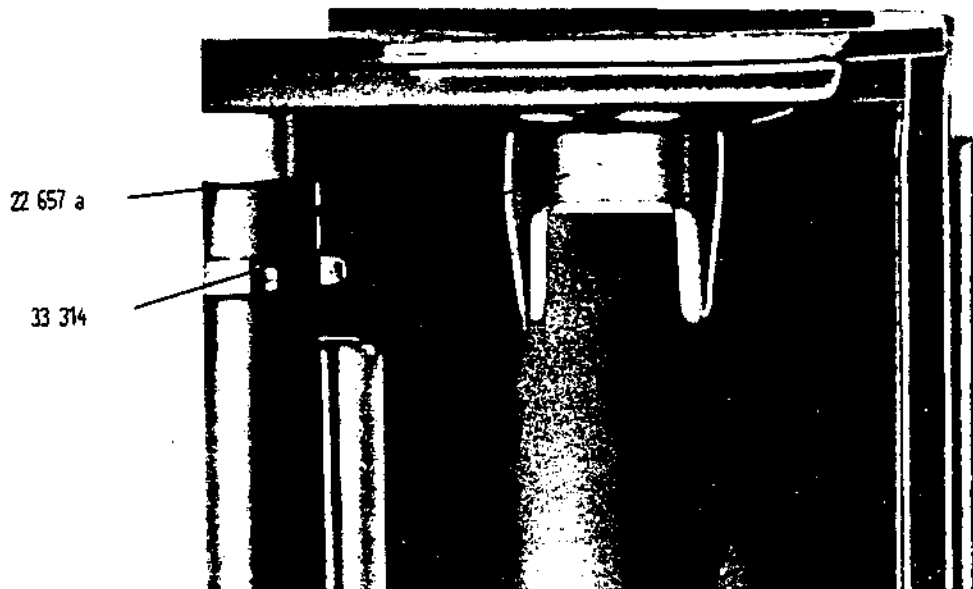
III.14

52 396 M



III.15

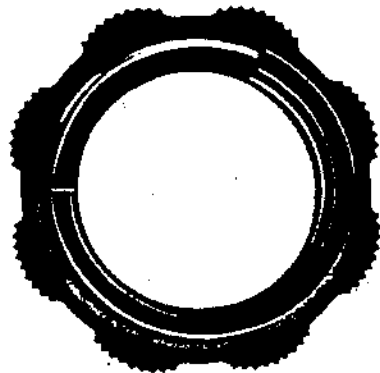




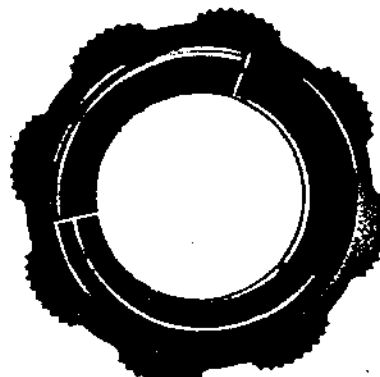
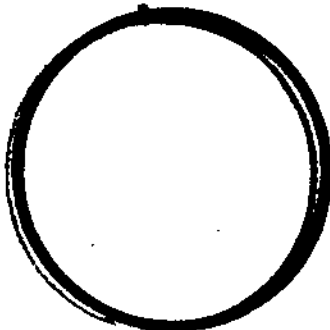
Drehmoment der Friktion 150 ± 25 cmg.

torque of friction device

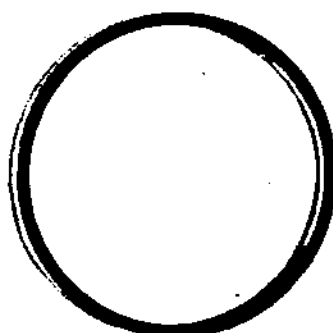
Momento de torsión del dispositivo de fricción



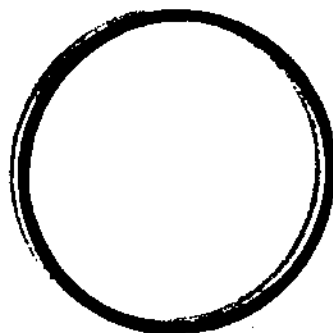
10 240 C



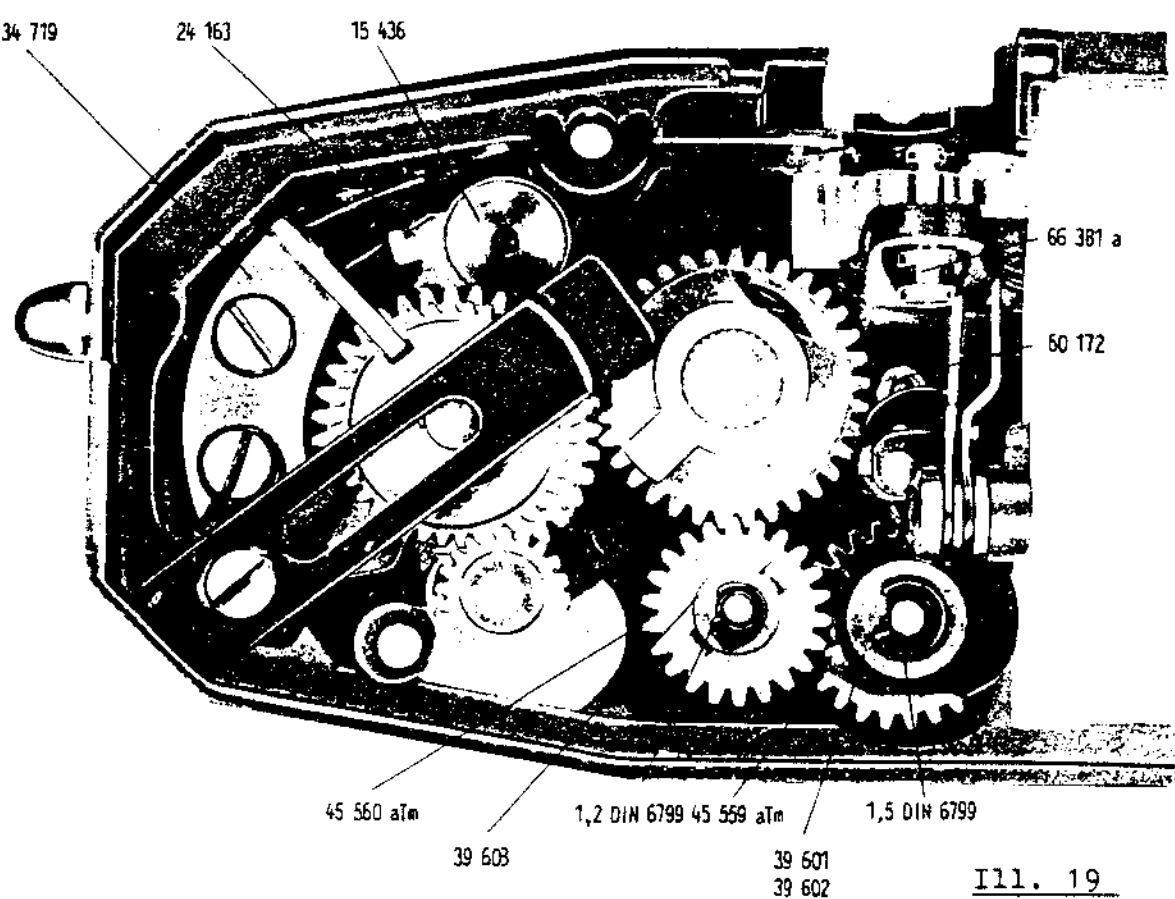
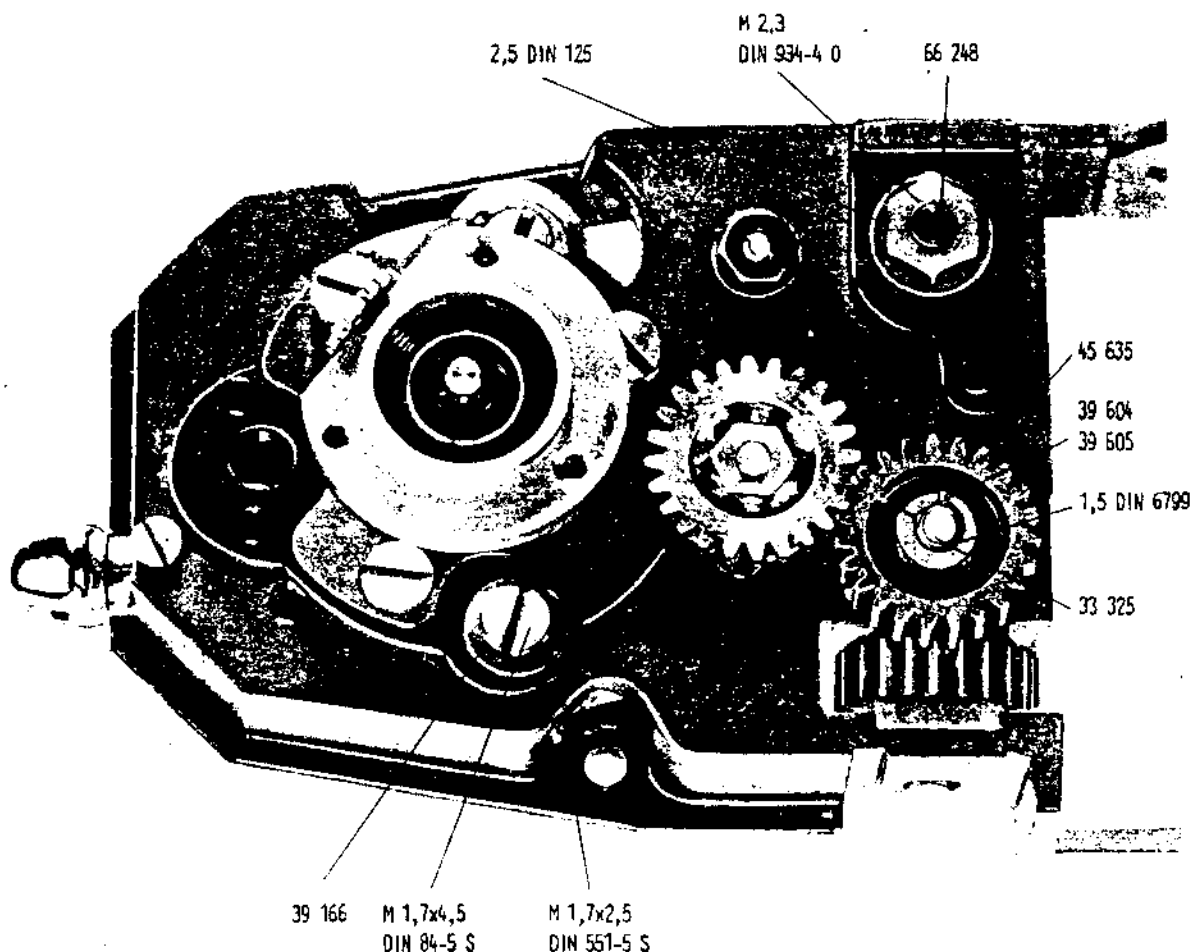
10 240 B



10 240 A



III.18



Zeiss Ikon A.G.

Stuttgart

Published: January 1957

Contaflex III and IV
Catalogue No. 863/24 and 864/24

Contents

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2. Dismantling
3. Instructions for repair
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Contaflex III and IV

1. Specification

The Contaflex III and IV differ from the models I and II in the convertible Tessar with interchangeable front elements and in the altered lens mount.

The front element of the convertible Tessar of 50 mm focal length can be exchanged for other front elements giving either a total focal length of 35 mm or 85 mm. The stereo-attachment "Stereiar B" can also be exchanged.

The Contaflex III and IV are no longer focused by turning the front element but are fitted with a helical mount by which the whole lens is moved. The escapement within the mount has been altered and has been situated elsewhere. The winding wheel for the shutter has been given a different shape. The housing and the special housing for the mechanism of the Contaflex III are identical with those of the Contaflex I; for the Contaflex IV the housing and casing of the mechanism are those of the Contaflex II.

2. Instructions for dismantling
the Contaflex III and IV

Dismantling the cover cap of the mechanism casing and of the camera body should carried out according to the instructions for dismantling the Contaflex I and II.

When the lens mount or the shutter need repair the whole lens mount 47 357 M has to be exchanged. For this purpose the cover cap and the mechanism housing must be removed. When the leather covering at the front of the body has been loosened the lens mount can be unscrewed. Care should be taken of the small filler which should not get lost.

1. Supplement

Shutters which in the mount of the central lens have the eccentric 91 075 (fig.6) can be repaired without removing the lens mount. Only if the diaphragm has to be repaired are the previous instructions still applicable.

After loosening the 3 countersunk screws the setting ring and the shroud ring can be lifted off. The diaphragm and shutter speed ring can now also be removed (fig. 7). Now the 4 socket-head cap screws at the bottom of the shutter shell can be unscrewed and the bayonet removed. The 4 screws on the upper part of the shutter shell should under no conditions be unscrewed, since this will impair the correct centering. Now the eccentric 91 075 can be swiveled inwards with the key 863/24 M/VMo 851 and removed by means of forceps. This can only be done, however, after the varnish on the eccentric has been softened by a solvent. The central lens can now be removed by means of the screwstock 863/24 M/VMo 852 (fig.6). After the removal of the cover disc the snap ring can be loosened so that the shutter can be repaired in the usual way (fig.9.)

The rear lens should under no conditions be loosened, since the centering by means of the eccentric cannot be repeated without special accessories.

When the central lens is dirty, it can also be removed with the screwstock 863/24 M/VMo 852 after the eccentric 91 075 has been removed in the manner described. The lens can then be cleaned.

3. Instructions for the repair of the
Contaflex III and IV

Faults in the body, the mechanism casing and the exposure meter should be carried out according to the instructions for the repair of the Contaflex I and II.

When the lens mount or the shutter are faulty the whole lens mount should be dismantled according to the appropriate instructions and replaced by a new one. The insertion of the new lens mount 47 357 M should be done according to the instructions for the assembling and adjusting of this mount.

If the front element of the lens has been damaged it should be returned to Zeiss Ikon, Stuttgart, or direct to Carl Zeiss, Oberkochen. If a front element has been lost a new one can be ordered from Carl Zeiss, Oberkochen; it will be necessary, however, to quote the serial number, which is engraved on the mount of the central lens.

The delivery time will be about 4 weeks after the order has arrived at Carl Zeiss. Prices on request.

1. Supplement

The shutters made accessible according to the first supplement to the instructions for the dismantling can then be repaired in conformity with the instructions for the repair of Synchro-Compur Shutters issued by Messrs. Deckel. Only if the diaphragm has to be repaired need the whole lens mount be returned to the factory.

Stuttgart

4. Assembling and adjusting the
Contaflex III and IV

For the assembly and the adjustment of the body, the mechanism casing and the exposure meter the corresponding instructions for the Contaflex I and II should be employed.

When inserting the lens mount adhere to strictly the following instruction: the spur wheel 45 686 should be inserted into the lens mount with its small-diameter first. The mesh of the teeth should be adjusted in the same way as with the Contaflex I and II. The correct adjustment of the lens should be made by using washers. Four washers of equal thickness must be used beneath the retaining screws M 1.7x3.5 DIN 84+5 S in order to keep the lens parallel and absolute perpendicular to the focal plane. The lens mount is factory-adjusted so that automatic focusing is secured when it is mounted. For this reason no screws should be unscrewed or loosened on the lens mount, since correct adjustment can then no longer be guaranteed. After any repair whatsoever the camera should be checked in accordance with the instructions for testing.

1. Supplement

The shutters, after being dismantled according to the first supplement to the dismantling instructions and repaired according to the first supplement to the repair instructions, should be examined and tested thoroughly and then mounted once again after the snap ring and the cover plate have been replaced (fig. 9).

The first thing to do is to insert the shutter shell and to fix it by means of the 4 socket-head cap screws which should first screwed in loosely, crosswise to prevent warping, and then tightened. Special attention should be paid to the adjusting cylinder and the bearing surface which should be absolutely clean and free from foreign bodies. The correct position should be checked by means of a good measuring instrument. From the bearing surface of the central lens on the tubular socket to the upper edge of the 3 bayonet tags (the fitting surface of the front lens) the measurement should be 3 - 0.02 mm (fig. 8). Now the well-cleaned central lens should be inserted and be tightened by means of the screwstock so that the boring for the eccentric 91 075 coincides. Any burrs in the thread of the boring should be removed by means of a steel wire 0.8 mm thick. Under no conditions should the hole be re bored or the burr removed by a drill, since otherwise the adjustment will be lost. Now the eccentric 91 075 should be inserted and locked with the key 863/24 H/VMo 851. The eccentric must then be secured with a little varnish (fig. 6).

The diaphragm setting ring should be inserted at the f/number 22 so that it grips in behind the diaphragm setting lever and is carried along with it springily. The shutter speed ring should be inserted so that the shutter speed setting lever on the shutter is taken along with it. When inserting the setting ring attention must be paid to the small rectangular notch which must carry with it the shutter speed setting lever on the shutters. The shroud ring should be inserted so that the locking lever of the bayonet (with the red dot) is led through the rectangular notch (fig. 7). The shroud ring should be tightened with the 3 countersunk screws. After inserting the front lens the camera should be checked according to the checking instructions.

5. Instructions for testing the
Contaflex III and IV

Lens and shutter

The spring-loaded stop-lever on the bayonet should snap in automatically when the front element is inserted and lock it securely. On the other hand, the Tessar front element should turn loose easily when the lever is depressed sufficiently.

The diaphragm ring, when its grip is pressed, should be uncoupled so that it can be set to all f/numbers and exposure values carrying with it the shutter speed ring. It should snap securely on all values and also on the middle of every two values.

The shutter speed ring should be adjusted so that it can be set to all speeds from "8" to 500 and snap-in at every speed when the diaphragm ring is uncoupled. The shutter speed ring should carry the coupled diaphragm ring over the entire range of f/numbers if one of the exposure values from 8 to 12 is indicated. If it is set to the exposure value 2 the shutter speed "8" should be at stop 2.8 while the green figure 125 should be opposite stop 22. Furthermore, the f/number 2.8 should be opposite the setting mark (black triangle). If the shutter is set to exposure value 18, the shutter speed must be 500 with the stop 22 and the f/number 22 should be opposite the setting mark.

The distance setting ring should move easily and positively to all figures on the scale and should be stopped at both ends of its range. When set to the buffer ∞ , the point of intersection of the cap should be exactly opposite the setting mark, permissible tolerance ± 0.3 mm. At the buffer 0.7 m - 2.5 feet a small overlay is permissible.

The depth-of-field scale should correspond exactly to the following control settings:

Metres: 1.5 m on setting mark
3 m and 1 m should be opposite f/number 22

Feet: 4 feet on setting mark
7 feet should be opposite f/number 22 and 3 feet
between f/number 16 and 22.

The synchro-lever for speed synchronization should be fixed so that it cannot be moved unless the locking lever is depressed and should snap-in always at "N" and "X" but at "V" only when the shutter is tensioned. When set to "N" there should be a delay to peak in relation to the full opening of the shutter. When set to "X" the electric contact should close the moment the shutter is fully open. When set to "V" the delay mechanism should be tensioned so that the shutter set to a pre-arranged shutter speed will be released 8-12 seconds after the release knob is depressed. With the "V" setting the electrical connection should be the same as with the "X" setting.

The back should slip easily on to the body and when locked should cover the body free from play and seal the film chamber light-proof. The locking bars should operate easily. The grips of the bars should fold up and down easily and secure the lock against turning when folded down. The pressure plate inside the back should be absolutely plane and press against the film gate with a spring pressure of 500 to 800 grammes.

The film guiding roller should turn easily. The knob which uncouples the film advance sprocket should react positively when depressed and spring back automatically when released.

The film wind knob should turn in the direction of the arrow until it stops automatically, stop after one complete turn and be locked immediately when turned against the direction of the arrow. The spool prong of the film wind knob must turn easily.

The shutter release knob should be secured against turning in relation to the film wind knob and should react positively when depressed after the film wind knob has been turned until it stops (taking position). It should then release the shutter gently, but should be locked against depression when the film wind knob is not in the taking position.

The index ring of the frame counter should turn positively and should not be displaced when the film wind knob is turned.

The rewind knob should turn positively in either direction. The film type indicator within the rewind knob should turn easily but should not be displaced when the rewind knob is turned.

The film advance sprocket must be symmetrical with the short side of the film gate. Permissible tolerance 0.3 mm including axial play. When the shutter is tensioned one tooth should be perpendicular to the focal plane. When the coupling axle is lifted until it stops the film advance sprocket should turn freely in either direction. When the film advance sprocket has made one complete turn

a) the capping plate should spring towards camera body, rendering it light-proof, before the mirror flap moves up and the shutter blades start to open to admit the light beam,

b) the mirror flap should swing into the beam of the lens and stop,

c) the diaphragm and the shutter blades should be fully open,

d) the shutter should be tensioned completely (the shutter tensioning lever must be in its correct place)

e) the sprocket should be turned by 8 teeth (corresponding to a film advance of 38 mm)

f) the disc of the frame counter should turn by one division in relation to the index ring - see also the cross section of the Contaflex

When the release knob is depressed, the sequence of the internal mechanism should be as follows:

a) the blades of the shutter should close,

b) the mirror flap should rebound upwards and fit the mechanism casing closely and light-proof,

c) the capping plate should also slip upwards,

d) the diaphragm should return automatically to the pre-set stop,

e) the shutter should be opened for exposure but only after the actions a - d have been completed, when set to 1/500 sec. and stop f/22 the full opening of the shutter must be visible when seen over the upper edge of the film gate,

f) shutter tensioning mechanism and film wind should then be free again for shutter tensioning and film advance.

Exposure meter

The DIN-ASA disc should be adjusted so that it can be set easily to all values. When the adjusting ring is turned the follow-up pointer should follow positively.

Zero point

The follow-up pointer (ring) must be adjusted so that it stops at the buffer stop at the beginning of the measuring range. When the cell is protected from light, the measuring pointer underneath the follow-up pointer should be beneath the ring of the latter towards the beginning of the measuring scale (and tangential to it).

Tolerance: When seen from above the measuring pointer should appear to touch the inner or outer side of the ring.

The zero point must not become displaced and, therefore, the clamping screw should be covered by an ornamental button (so that the customer has not access to it).

The flap should spring open when the axle of its hinge is pressed from the side, even when a flash-plug is in the flash contact of the shutter. When closed it should snap-in easily and securely.

The pointer should not be obstructed on its path over the whole working range.

The lens should give a pin-point sharp picture of all objects at the distances to which the distance setting scale is set.

In order to obtain the best definition it is permissible to adjust the distance setting ring by half the depth-of-field range for the full aperture beside the nominal value.

The optical axis should be exactly vertical to the focal plane.

The viewfinder should be clean and free from dust (individual small impurities are permissible but no accumulations).

The finder should depict a sharp, distinctly limited picture free from reflections, and the surrounding field should be black. The image field of the viewfinder must be within the film gate and in symmetry with it.

General notes

The inside of the camera must be absolutely free from reflections, that is to say, the image observed in the finder as well as the negative should both be free from any trace of reflections. A film wound through camera backwards and forwards should be free from any traces of scratches within the range of the film gate. Lubricating the camera should be done according to the lubrication plan.

6. Lubrication plan for Contaflex III and IV

| Group | Component and lubrication spot | Zeiss Ikon lubricants |
|------------------|--|--|
| Lens mount | <u>Spur wheel 45 686</u> bearing gear-tooth system <u>Toothed rim 45 685</u> outer teeth inner teeth sliding cam for escapement <u>Rollers 33 390 and 33 391</u> bearing butting faces <u>Cogwheel 45 684</u> outer teeth bearing <u>Driving axle, assembled 45 421 T</u> gear-tooth system collar <u>Distance ring, assembl. 72 579</u> outer thread inner thread <u>Base plate, assembl. 26 392 T</u> crosshead guide <u>Escapement 26 395 T</u> all bearings and gear-tooth systems | OS 2 FM 7 FM 7 FM 7 no lubrication OS 2 OS 2 FM 7 OS 2 FM 2 FM 1 FM 6 OS 2 |
| Mechanism casing | <u>Film-key bolt 66 378 with spring</u> all sliding surfaces of spur wheel 45 562 and spring 23 574 <u>Release 66 376</u> bearing and plane side of plate (butting face for spring) <u>Film-key bolt 66 378 T with spring</u> bearing within the film-key housing 53 179 <u>Bearing bolt, assembl. 66 377 T</u> bearing for spur wheel <u>Intermediate wheel, assembl. 45 560 T</u> gear-tooth system bearing | OS 2 OS 2 FM 6 OS 2 FM 6 FM 6 OS 2 FS 1 |

| Group | Component and lubrication spot | Zeiss Ikon Lubricants |
|--------------------|---|--|
| | <u>Spur wheel, assembl. 45 565 Tm/1</u> spur wheel inner surfaces and axle spur wheel 45 566 gear-tooth system and sliding surfaces <u>Gear spring 23 621</u> windings of the spring sliding surface of the spring core <u>Stop 45 565 Tm/1</u> stop tag <u>Spur and bevel spur gear 45 564</u> bearing <u>Spur and bevel spur gear 45 563 with axle 65 378</u> bearing gear-tooth system <u>Cogwheel with cam, assembl. 45 559 Tm</u> bearing on the axle sliding surfaces for scanning lever gear-tooth system <u>Scanning lever 85 507 and 85 508 with axle</u> bearing contact-points of the levers <u>Spur wheel 45 569 with axle</u> bearing | FM 6 OS 2 FM 6 FS 1 FS 1 OS 2 FS 1 OS 2 FS 1 OS 2 FS 1 FS 1 OS 2 FS 1 FS 1 OS 2 OS 2 FM 6 FM 6 OS 2 |
| <u>Camera body</u> | <u>Capping plate 38 354 Tm</u> hinge <u>Mirror flap 38 353 Tm</u> hinge <u>Wind-off friction</u> bearing friction surfaces <u>Wind-on friction</u> bearing friction surfaces <u>Spur wheel 45 551</u> bearing <u>File sprocket 33 269</u> all bearings <u>Forked lever 85 503 Tm/1 and 85 502 Tm</u> forks and joints | FM 6 FM 6 OS 2 |

| Group | Component and lubrication spot | Zeiss Ikon lubricants |
|------------------------|---|--------------------------|
| <u>Back</u> | <u>Locking disc 42 137 b</u> bearing <u>Press button 30 223</u> guide in hub and spring <u>Sliding roller 65 290</u> bearing | FM 6 |
| <u>Camera complete</u> | <u>Flite wind knob 72 453</u> bearing | FM 6 |
| <u>Exposure meter</u> | <u>All gear-tooth systems and bearings</u> <u>of the rewind mechanism</u> | OS 6 |
| | | FM 6 |

Zeiss Ikon AG.
Stuttgart

Ersatzteill-Preisliste

Price List f. Spare Parts
Lista de Precios p. piezas de recambio

Ausgabe Oktober 1956
Published October 1956
Edicion Octubre 1956

Contaflex III und IV Kat.Nr. 863/24 u. 864/24

| Teil-Ihr. Serial No. Pieza No. | Zeichnung Name Designación | Abbildung Illustration Ilustración | Baugruppe, Bauteil Assembly Montaje | Stück Number Número 863/24 | Stück Number Número 864/24 | Preis Price Precio |
|--------------------------------------|---|--|--|-------------------------------------|-------------------------------------|--------------------------|
| 210 | Schraube Screw Tornillo | | Camera compl. 863/24 Camera Cámaras | 1 | | |
| Ss 166 | Zylinderschraube mit Zapfen Fillister head screw w. pivot Tornillo sin fin y pivote | | Objektivträger 41 357 H Lens carrier Portador de objetivo | 1 | 1 | |
| Ss 209 a | Zylinderschraube Fillister head screw Tornillo sin fin | | Gehäuse mont. 52 387 T Housing 52 396 T Caja | 1 | 1 | |
| Ss 212 | Gewindestift mit Zapfen Threaded pin w. pivot Perno con rosca y pivote | | Gehäuse mont. 52 387 T Housing 52 396 T Caja | 1 | 1 | |
| Ss 213 | Abschlusschraube Screw f. filling Tornillo p. cubrir | | Camera compl. 863/24 Camera 864/24 Cámaras | 1 | 1 | |
| Ss 317 | Exzентerschraube Eccentric screw Tornillo excentrico | | Camera compl. 863/24 Camera 864/24 Cámaras | 1 | 1 | |
| Ss 318 a | Abschlusschraube Screw f. filling Tornillo p. cubrir | | Camera compl. 864/24 Camera Cámaras | | 1 | |
| Ss 322 | Gewindestift Threaded pin Perno con rosca | | Getriebegehäuse vollst. 52 388 H Housing f. mechanism 52 395 H Caja p. mecanismo | 1 | 1 | |
| Ss 523 | Kleinschraube Camping screw Tornillo de presión | | Getriebegehäuse vollst. 52 395 H Housing f. mechanism Caja p. mecanismo | | 1 | |
| 584 a | Ansatzniet mit Rille in Gabelhebel (lang) Rivet, with groove Remache con ranura | | Gehäuse 52 387 H Housing 52 396 H Caja | 1 | 1 | |
| 639 a | Ansatzniet in Gabelhebel (lang) Rivet Remache | | Gehäuse 52 387 H Housing 52 396 H Caja | 1 | 1 | |
| Sn 47 | Niet in Gabelhebel Rivet Remache | | Gehäuse 52 387 H Housing 52 396 H Caja | 1 | 1 | |

| Teil-Nr. Serial No. Pieza N. | Bezeichnung Name Designación | Abbildung Illustration Ilustración | Baugruppe, Bauteil Assembly Montaje | Stück Number Número 863/24 | Stück Number Número 864/24 | Preis Price Precio |
|------------------------------------|---|--|--|-------------------------------------|-------------------------------------|--------------------------|
| Fs 14 H | Filmspule mont. Film spool Carrete | | Camera compl. 863/24 Camera 864/24 Cámera | 1 | 1 | |
| 12 226 | Achse Axe Eje | 1 16 | Getriebegehäuse vormont. 52 395 H Housing f. mechanism Caja p. mecanismo | | 1 | |
| 15 288 | Gewindebuchse Threaded bush Casquillo rosado | 13 | Camera compl. 864/24 Camera Cámera | | 1 | |
| 15 392 | Lagerbuchse Bushing Casquillo | | Eden zu Gehäuserückwand 38 352aTn Base for back of housing Fondo para tapa posterior de caja | 1 | 1 | |
| 15 438 | Distanzbuchse Spacer Tubo de distancia | | Camera compl. 863/24 Camera 864/24 Cámera | 1 | 1 | |
| 15 462 | Buchse Bushing Casquillo | | Deckel zu Getriebe 52 395 H Housing f. mechanism Caja p. mecanismo | | 2 | |
| 15 486 | Distanzbuchse Spacer Tubo de distancia | 13 | Camera compl. 864/24 Camera Cámera | | 1 | |
| 15 495 | Buchse in Achse Bushing in shaft Casquillo in eje | | Getriebegehäuse 52 395 H Housing f. mechanism Caja p. mecanismo | | 1 | |
| 15 515 | Distanzbuchse Spacer Tubo de distancia | | Gehäuse mont. 52 396 T Housing Caja | | 1 | |
| 22 443 | Feder in Andrückplatte Spring Resorte | | Camera compl. 863/24 Camera 864/24 Cámera | 1 | 1 | |
| 22 563 | Haltefeder in Spiegelklappe Holding spring Resorte sujetadora | | Gehäuse 52 397 T Housing 52 396 T Caja | 1 | 1 | |
| 22 657 a | Feder Spring Resorte | 17 | Gehäuse 52 397 T Housing 52 396 T Caja | 1 | 1 | |
| 22 660 | Federscheibe Spring disc Disco resorte | 13 | Camera compl. 864/24 Camera Cámera | | 1 | |
| 22 661 | Federscheibe Spring disc Disco resorte | 13 | Camera compl. 864/24 Camera Cámera | | 1 | |

| Teil-Nr. Serial No. Pieza No. | Bezeichnung Name Designación | Abbildung Illustration Ilustración | Baugruppe, Bauteil Assembly Montaje | Stück Number Número 863/24 | Stück Number Número 864/24 | Preis Price Precio |
|-------------------------------------|--|--|--|-------------------------------------|-------------------------------------|--------------------------|
| 22 675 | Haltefeder rechts in Spiegelklappe Right retaining spring Resorte sujetador derecho | | Gehäuse 52 387 T Housing 52 396 T Caja | 1 | 1 | |
| 22 676 | Haltefeder links in Spiegelklappe Left retaining spring Resorte sujetador izquierdo | | Gehäuse 52 387 T Housing 52 396 T Caja | 1 | 1 | |
| 22 678 | Feder Spring Resorte | 5 16 | Getriebegehäuse vollst. 52 395 H Housing f. mechanism Caja p. mecanismo | | 1 | |
| 23 617 | Druckfeder Pressure spring Resorte de presión | 4 | Getriebegehäuse 52 395 H Housing f. mechanism Caja p. mecanismo | | 1 | |
| 23 751 a | Scharnierfeder Hinge spring Resorte p. bisagra | 1 16 | Getriebegehäuse vormont. 52 395 H Housing f. mechanism Caja p. mecanismo | | 1 | |
| 23 785 a | Drehfeder Rotating spring Resorte giratorio | 16 | Getriebegehäuse vollst. 52 395 H Housing f. mechanism Caja p. mecanismo | | 1 | |
| 24 163 | Sperrklinke Fawl Gatillo | | Getriebegehäuse vollst. 52 388 H Housing f. mechanism 52 395 H Caja p. mecanismo | 1 | 1 | |
| 25 301 | Halteplättchen Retaining plate Planchita sujetadora | | Getriebegehäuse vollst. 52 395 H Housing f. mechanism Caja p. mecanismo | | 1 | |
| 26 356 T | Andrückplatte mit Feder Pressure plate w. spring Plancha de presión con resorte | | Camera compl. 863/24 Camera 864/24 Cámaras | 1 | 1 | |
| 26 392 a T | Lagerplatte Bearing plate Placa de asiento | | Objektivträger mont. 47 357 H Lens carrier Portador de objetivo | 1 | 1 | |
| 29 435 Ta | Winkel mit Niet Angle w. rivet Pieza angular con remache | 15 | Gehäuse mont. 52 387 T Housing 52 396 T Caja | 1 | 1 | |
| 33 268 | Nietnehmer Clutch Leva | | Gehäuse mont. 52 387 T Housing 52 396 T Caja | 1 | 1 | |
| 33 314 | Nietnehmer Clutch Leva | 17 | Gehäuse mont. 52 387 T Housing 52 396 T Caja | 1 | 1 | |

| Teil-Nr. Serial No. Pieza No. | Bezeichnung Name Designación | Abbildung Illustration Ilustración | Baugruppe, Bauteil Assembly Montaje | Stück Number Número 863/24 | Stück Number Número 864/24 | Preis Price Precio |
|-------------------------------------|---|--|--|-------------------------------------|-------------------------------------|--------------------------|
| 33 325 | Lager Bearing Cojinete | | Getriebegehäuse vollst. 52 388 H Housing f. mechanism 52 395 H Caja p. mecanismo | 1 +) | 1 +) | |
| 33 401 | Rolle Roller Rodillo | | Getriebegehäuse vollst. 52 388 H Housing f. mechanism 52 395 H Caja p. mecanismo | 1 | 1 | |
| 34 672 | Seitenblech Lateral plate Plancha lateral | 5 | Getriebegehäuse vollst. 52 388 H Housing f. mechanism 52 395 H Caja p. mecanismo | 1 | 1 | |
| 34 673 | Seitenblech Lateral plate Plancha lateral | | Getriebegehäuse vollst. 52 388 H Housing f. mechanism 52 395 H Caja p. mecanismo | 1 +) | 1 +) | |
| 34 719 | Anschlag Stop Tope | 14 19 | Getriebegehäuse vollst. 52 395 H Housing f. mechanism Caja p. mecanismo | 1 | 1 | |
| 34 734 | Einstellblech Adjusting plate Plancha de ajuste | | Getriebegehäuse vollst. 52 395 Housing f. mechanism Caja p. mecanismo | | 1 | |
| 38 353 cT | Spiegelklappe vormont. Mirror Flap Placa de mirador | | Gehäuse mont. 52 387 T Housing 52 396 T Caja | 1 | 1 | |
| 38 353 cT | Spiegelklappe vollst. Mirror flap Placa de mirador | | Gehäuse mont. 52 387 T Housing 52 396 T Caja | 1 | 1 | |
| 38 354 aT | Lichtklappe vollst. Light trap Placa obturadora | 15 | Gehäuse mont. 52 387 T Housing 52 396 T Caja | 1 | 1 | |
| 38 422 T | Deckklappe mont. Cover Tapa | | Camera compl. 863/24 Camera Cámaras | 1 | | |
| 38 436 T | Deckklappe mont. Cover Tapa | | Camera compl. 864/24 Camera Cámaras | | 1 | |
| 38 441 Tm | Deckel für Zelle vormont. Cover for photo-cell Tapa para fotocelula | | Getriebegehäuse 52 395 H Housing f. mechanism Caja p. mecanismo | | 1 | |
| 39 001 | Scheibe Hasher Arandela | | Camera compl. 863/24 Camera 864/24 Camera | 1 +) | 1 +) | |
| 39 013 | Ausgleichscheibe Hasher Arandela | 13 | Camera compl. 864/24 Camera Cámaras | | 1 +) | |

| Teil-Nr. Serial No. Pieza No. | Bezeichnung Name Designación | Abbildung Illustration Ilustración | Baugruppe, Bauteil Assembly Montaje | Stück Number Número 863/24 | Stück Number Número 864/24 | Preis Price Precio |
|-------------------------------------|--|--|--|-------------------------------------|-------------------------------------|--------------------------|
| 39 014 | Ausgleichscheibe Washer Arandela | 13 | Camera compl. 864/24 Camera Cámera | | 1 +) | |
| 39 067 | Unterlagscheibe Washer Arandela | | Camera compl. 863/24 Camera 864/24 Cámera | 1 +) | 1 +) | |
| 39 068 | Scheibe Disc Disco | | Gehäuse 52 387 T Housing 52 396 T Caja | 1 | 1 | |
| 39 076 | Unterlagscheibe Washer Arandela | | Camera compl. 863/24 Camera 864/24 Cámera | 1 +) | 1 +) | |
| 39 077 | Unterlagscheibe Washer Arandela | | Camera compl. 863/24 Camera 864/24 Cámera | 1 +) | 1 +) | |
| 39 101 a | Scheibe in Bolzen Disc Disco | | Gehäuse 52 387 T Housing 52 396 T Caja | 1 | 1 | |
| 39 121 | Scheibe Disc Disco | | Getriebegehäuse vollst. 52 388 M Housing f. mechanism 52 395 M Caja p. mecanismo | 1 +) | 1 +) | |
| 39 122 | Unterlagscheibe Washer Arandela | 16 | Getriebegehäuse vollst. 52 395 M Housing f. mechanism Caja p. mecanismo | | 1 | |
| 39 126 | Unterlagscheibe Washer Arandela | 16 | Getriebegehäuse vollst. 52 395 M Housing f. mechanism Caja p. mecanismo | | 1 | |
| 39 150 | Unterlagscheibe in Lagerbolzen Washer Arandela | | Getriebegehäuse vollst. 52 388 M Housing f. mechanism 52 395 M Caja p. mecanismo | 1 +) | 1 +) | |
| 39 220 | Scheibe Disc Disco | | Camera compl. 863/24 Camera 864/24 Cámera | 1 +) | 1 +) | |
| 39 282 | Unterlagscheibe Washer Arandela | | Camera compl. 863/24 Camera Cámera | 1 +) | 1 +) | |
| 39 298 | Scheibe in Tasthebel Disc Disco | | Getriebegehäuse vollst. 52 388 M Housing f. mechanism 52 395 M Caja p. mecanismo | 1 | 1 | |
| 39 362 | Unterlagscheibe Washer Arandela | | Camera compl. 863/24 Camera Cámera | 1 | | |

| Teil-Nr. Serial No. Pieza No. | Bezeichnung Name Designación | Abbildung Illustration Ilustración | Baugruppe, Bauteil Assembly Montaje | Stück Number Número 863/24 | Stück Number Número 864/24 | Preis Price Precio |
|-------------------------------------|---|--|--|-------------------------------------|-------------------------------------|--------------------------|
| 39 363 | Scheibe Disc Disco | | Gehäuse vollst. 52 387 T Housing 52 396 Caja | 1 +) | 1 +) | |
| 39 423 | Scheibe Disc Disco | 7 14 | Getriebegehäuse vollst. 52 388 H Housing f. mechanism 52 395 H Caja p. mecanismo | 1 | 1 | |
| 39 464 | Scheibe in Gabelhobel (lang und kurz) Disc Disco | | Gehäuse 52 387 T Housing 52 396 T Caja | 1 | 1 | |
| 39 467 | Scheibe in Deckkappe Disc Disco | | Camera compl. 863/4 Camera 864/24 Cámaras | 1 | 1 | |
| 39 480 | Scheibe in Abdrückbolzen Disc Disco | | Getriebegehäuse vollst. 52 388 H Housing f. mechanism 52 395 H Caja p. mecanismo | 1 | 1 | |
| 39 482 | Scheibe Disc Disco | | Getriebegehäuse vollst. 52 388 H Housing f. mechanism 52 395 H Caja p. mecanismo | 1 +) | 1 +) | |
| 39 526 | Scheibe Disc Disco | 1 16 | Getriebegehäuse vollst. 52 395 H Housing f. mechanism Caja p. mecanismo | | 1 | |
| 39 582 | Scheibe in Achse Disc Disco | | Getriebegehäuse vollst. 52 395 H Housing f. mechanism Caja p. mecanismo | | 1 +) | |
| 39 588 | Scheibe Disc Disco | | Camera compl. 864/24 Camera Cámaras | | 1 +) | |
| 39 589 | Scheibe Disc Disco | 16 | Getriebegehäuse vollst. 52 395 H Housing f. mechanism Caja p. mecanismo | | 1 | |
| 39 591 | Scheibe in Lagerplatte Disc Disco | | Objektivträger 47 357 H Lens carrier Portador de objetivo | 1 | 1 | |
| 39 592 | Scheibe Disc Disco | | Camera compl. 863/24 Camera 864/24 Cámaras | 1 +) | 1 +) | |

| Teil-Nr. Serial No. Pieza N°. | Bezeichnung Name Designación | Abbildung Illustration Ilustración | Baugruppe, Bauteil Assembly Montaje | Stück Number Número 863/24 | Stück Number Número 864/24 | Preis Price Precio |
|-------------------------------------|---|--|--|-------------------------------------|-------------------------------------|--------------------------|
| 39 593 | Scheibe Disc Disco | | Camera compl. 863/24 Camera 864/24 Cámera | 1 +) | 1 +) | |
| 39 601 | Unterlagscheibe Washer Arandela | 14 19 | Getriebegehäuse vollst. 52 388 M Housing f. mechanism 52 395 M Caja p. mecanismo | 1 +) | 1 +) | |
| 39 602 | Unterlagscheibe Washer Arandela | 14 19 | Getriebegehäuse vollst. 52 388 M Housing f. mechanism 52 395 M Caja p. mecanismo | 1 +) | 1 +) | |
| 39 603 | Unterlagscheibe Washer Arandela | 19 | Getriebegehäuse vollst. 52 388 M Housing f. mechanism 52 395 M Caja p. mecanismo | 1 | 1 | |
| 39 604 | Unterlagscheibe Washer Arandela | 19 | Getriebegehäuse vollst. 52 388 M Housing f. mechanism 52 395 M Caja p. mecanismo | 1 +) | 1 +) | |
| 39 605 | Unterlagscheibe Washer Arandela | 19 | Getriebegehäuse vollst. 52 388 M Housing f. mechanism 52 395 M Caja p. mecanismo | 1 +) | 1 +) | |
| 39 606 | Scheibe Disc Disco | | Getriebegehäuse vollst. 52 388 M Housing f. mechanism 52 395 M Caja p. mecanismo | 1 | 1 | |
| 39 647 | siehe Seite 16 | | | | | |
| 42 137 b T | Verriegelungsscheiben mont. Locking disc Disco de cierre | | Gehäuserückwand 52 351 T Back of housing Tapa posterior de caja | .2 | 2 | |
| 42 199 a | Abdruckscheibe in Abdrückbolzen Release plate Planchita disparadora | | Getriebegehäuse vollst. 52 388 M Housing f. mechanism 52 395 M Caja p. mecanismo | 1 | 1 | |
| 42 223 b | Anschlagscheibe in Stirnrad Stop Disc Disco de tope | | Getriebegehäuse vollst. 52 388 M Housing f. mechanism 52 395 M Caja p. mecanismo | 1 | 1 | |
| 42 244 | Hinnehmerscheibe Clutch disc Disco de arrastre | | Camera compl. 863/24 Camera 864/24 Cámera | 1 | 1 | |
| 42 255 | Anschlagscheibe Stop disc Disco de tope | 13 | Camera compl. 864/24 Camera Cámera | | 1 | |
| 45 187 | Trieb (18 Zähne) Pinion 18 cogs Pinón 18 dientes | 16 | Camera compl. 864/24 Camera Cámera | | 1 | |
| 45 421 Tm | Triebachse mont. Driving axle Eje de impulsión | | Camera compl. 863/24 Camera 864/24 Cámera | 1 | 1 | |

| Teil-Nr. Serial No. Pieza N°. | Bezeichnung Name Designación | Abbildung Illustration Ilustración | Baugruppe, Bauteil Assembly Montaje | Stück Number Número 863/24 | Stück Number Número 864/24 | Preis Price Precio |
|-------------------------------------|---|--|--|-------------------------------------|-------------------------------------|--------------------------|
| 45 550 | Stirnrad (30 Zähne) Spur gear, 30 cogs Rueda frontal, 30 dientes | | Gehäuse 52 387 T Housing 52 396 T Caja | 1 | 1 | |
| 45 558 | Stirnrad (20 Zähne) Spur gear, 30 cogs Rueda frontal, 30 dientes | | Getriebegehäuse mont. 52 388 M Housing f. mechanism 52 395 M Caja p. mecanismo | 1 | 1 | |
| 45 559 aTm | Zahnrad z. Kurve mont. (25 Zähne) Gear with curve , 25 cogs Rueda dentada ion curva, 25 dientes | | Getriebegehäuse vollst. 52 388 M Housing f. mechanism 52 395 M Caja p. mecanismo | 1 | 1 | |
| 45 560 aTm | Zwischenrad mont. (17 Zähne) Intermediate gear, 17 cogs Rueda intermedia, 17 dientes | | Getriebegehäuse 52 388 M Housing f. mechanism 52 395 M Caja p. mecanismo | 1 | 1 | |
| 45 561 a | Zwischenrad 11 (22 Zähne) Intermediate gear, 22 cogs Rueda intermedia, 22 dientes | | Getriebegehäuse 52 388 M Housing f. mechanism 52 395 M Caja p. mecanismo | 1 | 1 | |
| 45 562 a | Aufzugsrad 35 Zähne Winding gear, 35 cogs Rueda de arrastre, 35 dientes | | Getriebegehäuse 52 388 M Housing f. mechanism 52 395 M Caja p. mecanismo | 1 | 1 | |
| 45 567 | Filmrad (40 Zähne) Filmschlüsselbolzen Gear, 40 cogs, for film wind Engranaje, 40 dientes, p. mecanismo | | Getriebegehäuse 52 388 M Housing f. mechanism Caja p. mecanismo | 1 | 1 | |
| 45 635 a | Stirn- und Kegelrad (23 Zähne) Spur- and bavel gear, 23 cogs Rueda directa conica, 23 dientes | 19 | Getriebegehäuse 52 388 M Housing f. mechanism 52 395 M Caja p. mecanismo | 1 | 1 | |
| 45 647 | Stirnrad (36 Zähne) Spur gear, 36 cogs Rueda frontal, 36 dientes | 17 | Gehäuse mont. 52 387 T Housing 52 396 T Caja | 1 | 1 | |
| 45 673 | Zahnrad (44 Zähne) Gear, 44 cogs Rueda dentada, 44 dientes | 16 | Getriebegehäuse vollst. 52 395 M Housing f. mechanism Caja p. mecanismo | 1 | | |
| 45 674 | Zahnrad (18 Zähne) Gear, 18 cogs Rueda dentada, 18 dientes | 16 | Getriebegehäuse vollst. 52 395 M Housing f. mechanism Caja p. mecanismo | 1 | | |
| 45 681 | Stirnrad (44 Zähne) Spur gear, 44 cogs Rueda frontal, 44 dientes | | Gehäuse mont. 52 396 T Housing Caja | | 1 | |
| 45 686 | Stirnrad (16 Zähne) Spur gear, 16 cogs Rueda frontal, 16 dientes | | Camera compl. 863/24 Camera 864/24 Camara | 1 | 1 | |

| Teil-Nr. Serial No. Pieza No. | Bezeichnung Name Designación | Abbildung Illustration Ilustración | Baugruppe, Bauteil Assembly Montaje | Stück Number Número 863/24 | Stück Number Número 864/24 | Preis Price Precio |
|-------------------------------------|--|--|--|-------------------------------------|-------------------------------------|--------------------------|
| 47 357 M | Objektivträger mont. Lens carrier Portador de objetivo | | Camera compl. 863/24 Camera 864/24 Cámaras | 1 | 1 | |
| 49 117 | Scharnierstück in Gabelhebel (kurz) Hinge Bisagra | | Gehäuse 52 387 T Housing 52 396 T Caja p. mecanismo | 1 | 1 | |
| 50 256 T | Fassung mit Einblicklinse Mount with lens Montura con lente | | Camera compl. 863/24 Camera 864/24 Cámaras | 1 | 1 | |
| 52 351 T | Rückwand mit Boden Camera back Tapa posterior | | Rückwand compl. 52 351 M Camera back Tapa posterior | 1 | 1 | |
| 52 351 M | Rückwand compl. Camera back Tapa posterior | | Camera compl. 863/24 Camera 864/24 Cámaras | 1 | 1 | |
| 52 380 | Prismengehäuse Prism housing Caja p. prisma | | Sucherprisma vollst. 102 070 M/2 Viewfinder prism Prisma de visor | 1 | 1 | |
| 52 388 M | Getriebegehäuse vollst. Housing f. mechanism Caja p. mecanismo | | Camera compl. 863/24 Camera Cámaras | 1 | | |
| 52 388 | Getriebegehäuse (Gußteil) Housing f. mechanism (casting) Caja p. mecanismo (fundida) | | Getriebegehäuse 52 388 M Housing f. mechanism Caja p. mecanismo | 1 | | |
| 52 395 | Getriebegehäuse (Gußteil) Housing f. mechanism (casting) Caja p. mecanismo (fundida) | | Getriebegehäuse vormont. 52 395 T Housing f. mechanism Caja p. mecanismo | | 1 | |
| 52 395 T | Getriebegehäuse vormont. Housing f. mechanism Caja p. mecanismo | 14 16 | Getriebegehäuse vollst. 52 395 M Housing f. mechanism Caja p. mecanismo | | 1 | |
| 52 395 M | Getriebegehäuse vollst. Housing f. mechanism Caja p. mecanismo | | Camera compl. 864/24 Camera Cámaras | | 1 | |
| 53 189 | Filmschlüsselgehäuse Film key housing Caja p. llave de arrastre | | Getriebegehäuse vollst. 52 395 M Housing f. mechanism Caja p. mecanismo | 1 | 1 | |
| 55 098 | Nachführzeiger Follower needle Aguja de ajuste | 16 | Getriebegehäuse vollst. 52 395 M Housing f. mechanism Caja p. mecanismo | | 1 | |
| 56 048 | Griffe für Verriegelungsscheibe Handles Asas | | Gehäuserückwand 52 351 M Camera back Tapa posterior | 2 | 2 | |

| Teil-Nr. Serial No. Pieza N°. | Bezeichnung Name Designación | Abbildung Illustration Ilustración | Baugruppe, Bauteil Assembly Montaje | Stück Huber Número 263/24 | Stück Number Número 064/24 | Preis Price Precio |
|-------------------------------------|---|--|--|------------------------------------|-------------------------------------|--------------------------|
| 60 194 | Sechskantmutter Hexagon-nut Tuerca hexagonal | 16 | Getriebegehäuse vollst. 52 395 M Housing f. mechanism Caja p. mecanismo | | 1 | |
| 65 423 | Achse in Tasthebel Shaft Aje | | Getriebegehäuse vollst. 52 395 M Housing f. mechanism Caja p. mecanismo | | 1 | |
| 65 424 | Achse Shaft Eje | | Achse mont. 65 424 T Shaft Eje | | 1 | |
| 65 424 T | Achse mont. Shaft Eje | 16 | Getriebegehäuse 52 395 M Housing f. mechanism Caja p. mecanismo | | 1 | |
| 66 248 | Lagerbolzen Bearing pin Perno de cojinete | 19 | Getriebegehäuse 52 388 M Housing f. mechanism 52 395 M Caja p. mecanismo | 1 | 1 | |
| 66 249 | Lagerbolzen Bearing pin Perno de cojinete | 19 | Getriebegehäuse 52 388 M Housing f. mechanism 52 395 M Caja p. mecanismo | 1 | 1 | |
| 66 445 Tm | Abdrückbolzen mont. Release pin Varilla disparadora | 7 14 | Getriebegehäuse 52 388 M Housing f. mechanism 52 395 M Caja p. mecanismo | 1 | 1 | |
| 66 446 | Filmschlüsselbolzen Film key pin Eje p. llave de película | | Getriebegehäuse 52 388 M Housing f. mechanism 52 395 M Caja p. mecanismo | 1 | 1 | |
| 66 446. | Filmschlüsselbolzen Film key pin Eje p. llave de película | | Getriebegehäuse 52 388 M Housing f. mechanism 52 395 M Caja p. mecanismo | 1 | 1 | |
| 66 447 Tm | Lagerbolzen in Stirnrad mont. Bearing pin Perno de cojinete | 7 14 | Getriebegehäuse 52 388 M Housing f. mechanism 52 395 M Caja p. mecanismo | 1 | 1 | |
| 66 448 | Lagerbolzen Bearing pin Perno de cojinete | | Getriebegehäuse 52 388 M Housing f. mechanism 52 395 M Caja p. mecanismo | 1 | 1 | |
| 66 467 a | Bolzen in Tasthebel Pin Perno | | Getriebegehäuse 52 388 M Housing f. mechanism 52 395 M Caja p. mecanismo | 1 | 1 | |
| 66 472 | Bolzen in Tasthebel Pin Perno | | Getriebegehäuse 52 395 M Housing f. mechanism Caja p. mecanismo | | 1 | |
| 66 473 | Führungsbolzen in Achse Guide pin Perno de guía | | Getriebegehäuse 52 395 M Housing f. mechanism Caja p. mecanismo | | 1 | |

| Teil-Nr. Serial No. Pieza No. | Bezeichnung Name Designación | Abbildung Illustration Ilustración | Baugruppe, Bauteil Assembly Montaje | Stück Number Número 863/24 | Stück Number Número 864/24 | Preis Price Precio |
|-------------------------------------|---|--|--|-------------------------------------|-------------------------------------|--------------------------|
| 72 418 | Scheibe Disc Disco | | Camera compl. 864/24 Cámera Cámara | | 1 | |
| 75 394 T | Filmskala (DIN) Film scale DIN Escala de película DIN | | Camera compl. 863/24 Cámera Cámara | 1 +) | | |
| 75 395 T | Filmskala ASA Film scale ASA Escala de película ASA | | Camera compl. 863/24 Cámera Cámara | 1 +) | | |
| 75 481 T | Blendenskala Diaphragm scale Escala de diafragma | | Camera compl. 864/24 Cámera Cámara | | 1 | |
| 75 497 b | Empfindlichkeitsskala Film speed scale Escala de sensibilidad de película | 11 13 | Camera compl. 864/24 Cámera Cámara | | 1 | |
| 75 510 | Skalenblech (deutsch) Scale Escala | | Camera compl. 863/24 Cámera 864/24 Cámera | 1 +) | 1 +) | |
| 75 512 | Skalenblech (englisch) Scale Escala | | Camera compl. 863/24 Cámera 864/24 Cámera | 1 +) | 1 +) | |
| 85 504 | Überzugshebel in Gabelhebel (lang) Stop lever Palanca de tope | | Gehäuse 52 397 T Housing 52 396 T Caja | 1 | 1 | |
| 85 507 c | Tasthebel Control lever Palanca de mando | 7 14 | Getriebegehäuse vollst. 52 388 H Housing f. mechanism 52 395 H Caja p. mecanismo | 1 | 1 | |
| 85 571 aT | Tasthebel mont. Control lever Palanca de mando | 7 11 16 | Getriebegehäuse vollst. 52 388 H Housing f. mechanism 52 395 H Caja p. mecanismo | 1 | 1 | |
| 85 574 aT | Tasthebel mont. Control lever Palanca de mando | 11 | Getriebegehäuse vollst. 52 395 H housing f. mechanism Caja p. mecanismo | | 1 | |
| 85 575 1a | Gabelhebel kurz mit Schar- nierstück mont. Forked lever, short, with hinge Palanca bifurcada, corta, con bisagra | | Gehäuse 52 387 T Housing 52 396 T Caja | 1 | 1 | |
| 85 579 T | Gabelhebel lang mont. Forked lever long Palanca bifurcada largo | | Gehäuse 52 387 T housing 52 376 T Caja | 1 | 1 | |

| Teil-Nr. Serial No. Pieza No. | Bezeichnung Name Designación | Abbildung Illustration Ilustración | Baugruppe, Bauteil Assembly Montaje | Stück Number Número 263/24 | Stück Number Número 864/24 | Preis Price Precio |
|-------------------------------------|--|--|--|-------------------------------------|-------------------------------------|--------------------------|
| 91 046 | Kurve für Spiegelklappe in Zahnrad Curve for mirror flap Curva para tapa del espejo | | Getriebegehäuse vollst. 52 356 H Housing f. mechanism 52 395 H Caja p. mecanismo | 1 | 1 | |
| 91 047 a | Kurve für Lichtklappe in Zahnrad Curve for light trap Curva para tapa intercep- tora de la luz | | Getriebegehäuse vollst. 52 384 H Housing f. mechanism 52 395 H Caja p. mecanismo | 1 | 1 | |
| 91 061 | Steuerscheibe Cam disc Disco de mando | 1b | Camera compl. 864/24 Camera Cámaras | | 1 | |
| 94 061 | Federkern Pin for fastening spring Fermo p. sujetar resorte | 7 16 | Getriebegehäuse vollst. 52 388 H Housing f. mechanism Caja p. mecanismo | 1 | 1 | |
| 95 315 | Rahmen Frame Marco | | Sucherprisma vollst. 102 070 H/2 Viewfinder prism Prisma de visor | 1 | 1 | |
| 95 338 | Haske Mask Mascara | | Sucherprisma vollst. 102 070 H/2 Viewfinder prism Prisma de visor | 1 +) | 1 +) | |
| 98 097 | Spiegel in Spiegelklappe vormont. Mirror Mirador | | Genaue 52 337 1 Housing 52 396 1 Caja | 1 | 1 | |
| 101 330 | Einblicklinse in Fassung Eyepiece lens mounted Lente de mirilla, montado | | Camera compl. 863/24 Camera 864/24 Cámaras | 1 | 1 | |
| 101 426 | Feldlinse Field lens Lente de campo | | Sucher vollst. 102 070 H/2 Viewfinder Visor | 1 | 1 | |
| 102 070 H/2 | Sucherprisma vollst. Viewfinder prism Prisma de visor | | Camera compl. 863/24 Camera 864/24 Cámaras | 1 | 1 | |
| 103 436 a | Prismenscheibe Prism plan Cristal prismático | 2 16 | Getriebegehäuse vollst. 52 395 H Housing f. mechanism Caja p. mecanismo | | 1 | |
| 103 449 | Scheibe Disc Disco | 5 16 | Getriebegehäuse vollst. 52 395 H Housing f. mechanism Caja p. mecanismo | | 1 | |
| R 103 465Tm | Deckel mit Buchse Cover with bushing Tapa con casquillo | 16 | Getriebegehäuse vollst. 52 395 H Housing f. mechanism Caja p. mecanismo | | 1 | |

| Teil-Nr. Serial No. Pieza N. | Bezeichnung Name Designación | Abbildung Illustration Ilustración | Baugruppe, Bauteil Assembly Montaje | Stück Number Número 863/24 | Stück Number Número 864/24 | Preis Price Precio |
|------------------------------------|--|--|--|-------------------------------------|-------------------------------------|--------------------------|
| 103 475 | Dichtung in Deckkappe Gasket Junta | | Camera compl. 864/24 Camera Cámera | | 1 | |
| 103 480 | Stufenlinse Stepped lens Lente graduada | | Sucher 102 070 H/2 Viewfinder Visor | 1 | 1 | |
| 103 488 | Deckel unten Bottom Fondo | 14 | Getriebegehäuse vollst. 52 395 H Housing f. mechanism Caja p. mecanismo | | 1 | |
| 103 503 | Haske Mask Máscara | | Sucherprisma vollst. 102 070 H/2 Viewfinder prisa Prisma de visor | 1 | 1 | |
| 103 556 109 103/1 | siehe Seite 16 Bezug Covering Cubierta | 1 | Gehäuse-Rückwand 52 351 H Camera back Tapa posterior | 1 | 1 | |
| 109 195 | Bezug compl. Covering compl. Cubierta compl. | | Camera compl. 863/24 Camera 864/24 Cámera | 1 | 1 | |
| 109 195/2 | Bezug für Gehäuse Aufzugseite Cover f. housing, side of winding knob Cubierta p. caja, lado del botón de arrastre | | Camera compl. 863/24 Camera 864/24 Cámera | 1 | 1 | |
| 109 195/3 | Bezug für Gehäuse Rückspulseite Cover f. housing, side of rewinding knob Cubierta p. caja, lado del botón p. rebobinar | | Camera compl. 863/24 Camera 864/24 Cámera | 1 | 1 | |
| 102 366 a | Dichtungsring Tightening washer Ananclela obturadora | | Camera compl. 863/24 Camera 864/24 Cámera | 1 | 1 | |
| 102 370 | Puffer in Spiegelklappe Buffer Parachoques | | Gehäuse 52 367 I Housing Caja | 1 | 1 | |
| 102 372 | Dichtungseinlage Lining Forro | | Getriebegehäuse vollst. 52 398 H Housing f. mechanism 52 395 H Caja p. mecanismo | 1 | 1 | |
| 103 605 Tn | Isolierplatte mont. Insulation Aislamiento | | Getriebegehäuse vollst. 52 395 H Housing f. mechanism Caja p. mecanismo | | 1 | |

| Teil-Nr. Serial No. Pieza N. | Bezeichnung Name Designación | Abbildung Illustration Ilustración | Baugruppe, Bauteil Assembly Montaje | Stück Number Número 863/24 | Stück Number Número 864/24 | Preis Price Precio |
|------------------------------------|--|--|--|-------------------------------------|-------------------------------------|--------------------------|
| 113 739 | Dichtungseinlage Lining Forro | | Gehäuserückwand 52 351 H Camera back Tapa posterior | 1 | 1 | |
| 116 598 | Anschlußdraht Flex Conductor | | Getriebegehäuse vollst. 52 395 H Housing f. mechanism Caja p. mecanismo | | 1 | |
| 119 793 | Isolierplatte Insulation Aislamiento | 5 16 | Getriebegehäuse vollst. 52 395 H Housing f. mechanism Caja p. mecanismo | | 1 | |
| 122 015 | Stahlkugel 1,588 Ø in Achse Steel-ball, diameter 1,588 mm Bola de acero, diámetro 1,588 mm | 4 | Getriebegehäuse vollst. 52 395 H Housing f. mechanism Caja p. mecanismo | | 1 | |
| 132 173 | Widerstand 0,25 - 12,5 Ohm nach Bedarf Resistance 0,25 - 12,5 Ohms as may be required Resistencia 0,25 - 12,5 Ohmios según se necesite | 16 | Getriebegehäuse vollst. 52 395 H Housing f. mechanism Caja p. mecanismo | | 1 +) | |
| 132 182 T/ | Zelle vollst. Photo-cell Fotocélula | 5 16 | Getriebegehäuse vollst. 52 398 H Housing f. mechanism Caja p. mecanismo | | 1 | |
| 1 354/9 | K-Instrument II vollst. Exposure meter movement Instrumento con bobina giratoria | 16 | Getriebegehäuse vollst. 52 395 H Housing f. mechanism Caja p. mecanismo | | 1 | |
| KXV/CR 03 CS-1110- 545 c | Spezial-Synchro-Compur-Ver- schluß mit Satz-Tessar 1:2,8/50 Special Synchro Compur shutter with convertible Tessar f=2,8-50 mm Obturador especial Synchro Compur con Tessar convertible 1:2,8/50 | | Camera compl. 863/24 Camera 864/24 Camera | 1 | 1 | |
| ZIN 511 Ø 1,4x2,5- 5 S | Senkschraube Countersunk screw Tornillo embutido | | Gehäuse 52 397 T Housing 52 396 T Caja | 2 | 2 | |
| | | | Getriebegehäuse vollst. 52 398 H Housing f. mechanism 52 395 H Caja p. mecanismo | 2 | 2 | |
| ZIN 511 Ø 1,4x6-5S | Senkschraube Countersunk screw Tornillo embutido | | Getriebegehäuse 52 398 H Housing f. mechanism 52 395 H Caja p. mecanismo | 1 | 1 | |

| Teil-Nr. Serial No. Pieza No. | Bezeichnung Name Designación | Abbildung Illustration Ilustración | Baugruppe, Bauteil Assembly Montaje | Stück Number Número 863/24 | Stück Number Número 864/24 | Preis Price Precio |
|-------------------------------------|--|--|--|-------------------------------------|-------------------------------------|--------------------------|
| ZIN 511 H 1,7x2-5S | Senkschraube Countersunk screw Tornillo embutido | | Getriebegehäuse 52 388 H Housing f. mechanism 52 395 H Caja p. mecanismo | 1 | 1 | |
| ZIN 512 H 1,4 x 2,5- 5 S | Senkschraube Countersunk screw Tornillo embutido | | Getriebegehäuse 52 388 H Housing f. mechanism 52 395 H Caja p. mecanismo | 1 | 1 | |
| ZIN 515 H 1,4x7,3- 5 S | Zylinderschraube Cylinder head screw Tornillo sin fin | | Getriebehäuse 52 388 H Housing f. mechanism Caja p. mecanismo | 2 | 2 | |
| ZIN 515 H 1,7x5,5- 5 S | Zylinderschraube Fillister-head screw Tornillo sin fin | | Camera compl. 863/24 Camera 864/24 Cámera | 4 | 4 | |
| ZIN 515 H 1,7x8-5S | Zylinderschraube Fillister-head screw Tornillo sin fin | | Getriebegehäuse 52 388 H Housing f. mechanism 52 395 H Caja p. mecanismo | 2 | 2 | |
| ZIN 517 X 1,7x1,8- Ms | Linsenschraube Lens head screw Tornillo de cabeza lenticular | | Getriebegehäuse 52 388 H Housing f. mechanism 52 395 H Caja p. mecanismo | 2 | 2 | |
| H 1,4 x 3 DIN 84-5S | Zylinderschraube Fillister-head screw Tornillo sin fin | | Getriebegehäuse 52 388 H Housing f. mechanism 52 395 H Caja p. mecanismo | 2 | 2 | |
| H 1,7 x 3 DIN 84-5S | Zylinderschraube Fillister-head screw Tornillo sin fin | | Getriebegehäuse 52 388 H Housing f. mechanism 52 395 H Caja p. mecanismo | 5 | 5 | |
| H 1,7 x 3,5 DIN 84-5S | Zylinderschraube Fillister-head screw Tornillo sin fin | | Camera compl. 863/24 Camera 864/24 Cámera | 7 | 7 | |
| H 1,7 x 4 DIN 84-5S | Zylinderschraube Fillister-head screw Tornillo sin fin | | Getriebegehäuse 52 388 H Housing f. mechanism 52 395 H Caja p. mecanismo | 2 | 2 | |
| H 1,7 x 4,5 DIN 84-5S | Zylinderschraube Fillister-head screw Tornillo sin fin | | Getriebegehäuse 52 388 H Housing f. mechanism 52 395 H Caja p. mecanismo | 1 | 1 | |
| | | | Gehäuse 52 397 T Housing 52 396 T Caja | 1 | 1 | |
| H 1,7 x 6 DIN 84-5S | Zylinderschraube Fillister-head screw Tornillo sin fin | | Camera compl. 863/24 Camera 864/24 Cámera | 7 | 7 | |
| H 1,7 x 9 DIN 84-5S | Zylinderschraube Fillister-head screw Tornillo sin fin | | Camera compl. 863/24 Camera 864/24 Cámera | 1 | 1 | |

| Teil-Nr. Serial No. Pieza Nro. | Bezeichnung Name Designación | Abbildung Illustration Ilustración | Baugruppe, Bauteil Assembly Montaje | Stück Number Número 363/24 | Stück Number Número 864/24 | Preis Price Precio |
|--------------------------------------|--|--|--|-------------------------------------|---|--------------------------|
| 1,8 DIN 125-St | Unterlagscheibe Washer Arandela | | Getriebegehäuse 52 388 M Housing f. mechanism 52 395 M Caja p. mecanismo | 1 | 1 | |
| 2,5 DIN 125-St | Unterlagscheibe Washer Arandela | | Getriebegehäuse 52 388 M Housing f. mechanism 52 395 M Caja p. mecanismo | 1 | 1 | |
| 1,5 DIN 433-As | Unterlagscheibe Washer Arandela | | Getriebegehäuse 52 388 M Housing f. mechanism 52 395 M Caja p. mecanismo | 1 | 1 | |
| M 1,7 DIN 439-SS | Sachskantmutter Hexagon nut Tuerca hexagonal | | Getriebegehäuse 52 388 M Housing f. mechanism 52 395 M Caja p. mecanismo | 1 | 1 | |
| M 1,7x2,5 DIN 551-SS | Gewindestift Threaded pin Perno con rosca | | Getriebegehäuse 52 388 M Housing f. mechanism 52 395 M Caja p. mecanismo | 1 | 1 | |
| M 1,7 x 5 DIN 551-SS | Gewindestift Threaded pin Perno con rosca | | Getriebegehäuse 52 388 M Housing f. mechanism 52 395 M Caja p. mecanismo | 1 | 1 | |
| M 1,7 x 4 DIN 553-SS | Gewindestift Threaded pin Perno con rosca | | Getriebegehäuse 52 388 M Housing f. mechanism 52 395 M Caja p. mecanismo | 2 | 2 | |
| M 1,7 DIN 934-40 | Sachskantmutter Hexagon nut Tuerca hexagonal | | Getriebegehäuse 52 388 M Housing f. mechanism 52 395 M Caja p. mecanismo | 1 | 1 | |
| M 2,3 DIN 934-40 | Sachskantmutter Hexagon nut Tuerca hexagonal | | Getriebegehäuse 52 388 M Housing f. mechanism 52 395 M Caja p. mecanismo | 1 | 1 | |
| 1,2 DIN 6799 | Benzing-Sicherung Benzing protector Seguro Benzing | | Getriebegehäuse 52 388 M Housing f. mechanism 52 395 M Caja p. mecanismo | 2 | 2 | |
| 1,5 DIN 6799 | Benzing-Sicherung Benzing protector Seguro Benzing | | Getriebegehäuse 52 388 M Housing f. mechanism 52 395 M Caja p. mecanismo | 2 | 2 | |
| M 1,7x3 DIN 551 - 5 S | Gewindestift Threaded pin Perno con rosca | | Objektivträger 47 357 M Lens carrier Portador de objetivo | 2 | 2 | |
| 39 647 | Scheibe Disc Disco | | Objektivträger 47 357 M Lens carrier Portador de objetivo | 3 | 3 | |
| 103556 | Maske Mask Rascard | | Sucherprisma 102 070 N 12 Viewfinder prism Prisma de visor | 1 +) | 1 Nach Bedarf As required Según conveniencia | |

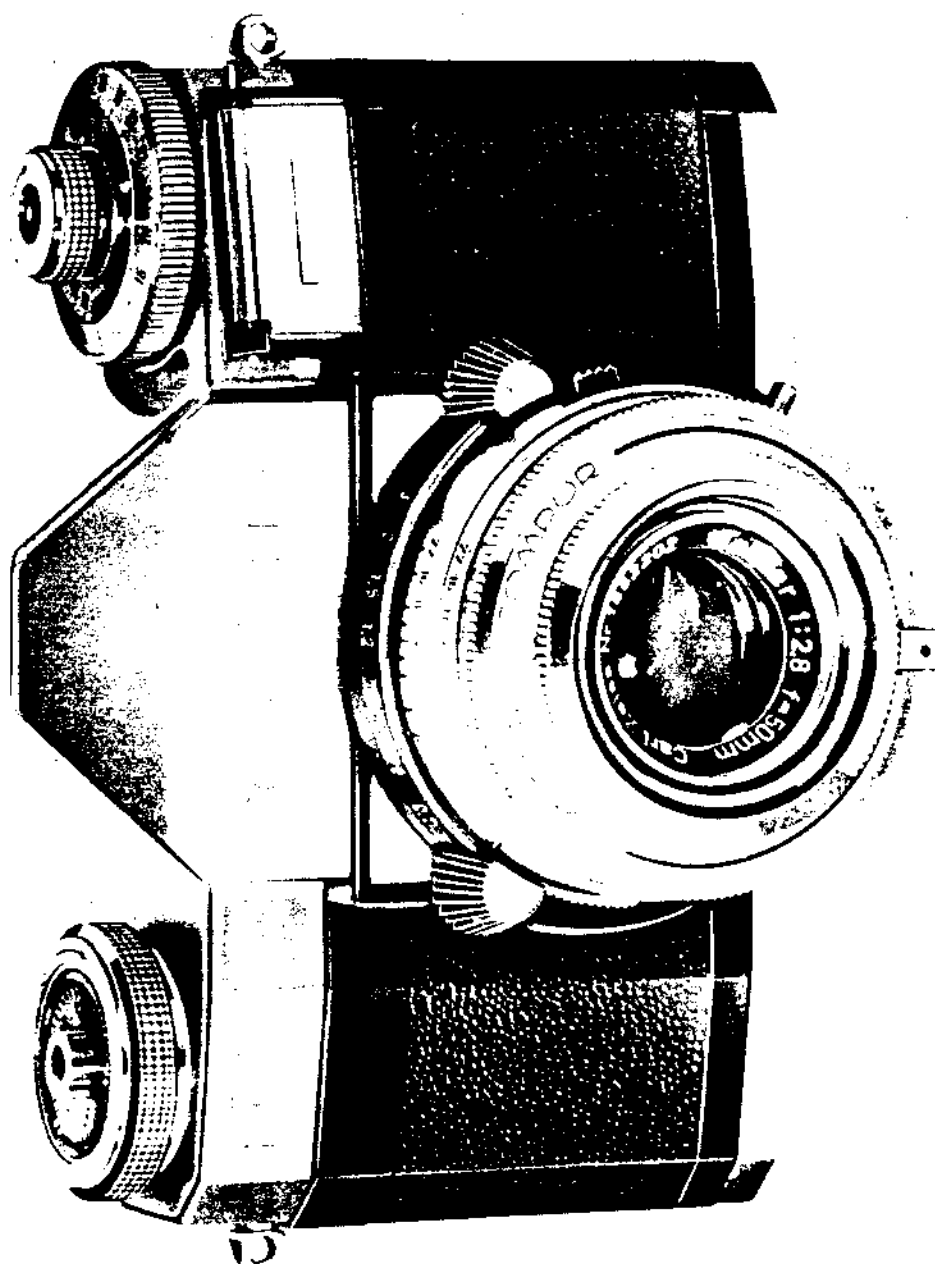
Zeiss Ikon A.G.

Stuttgart

Published: January 1957

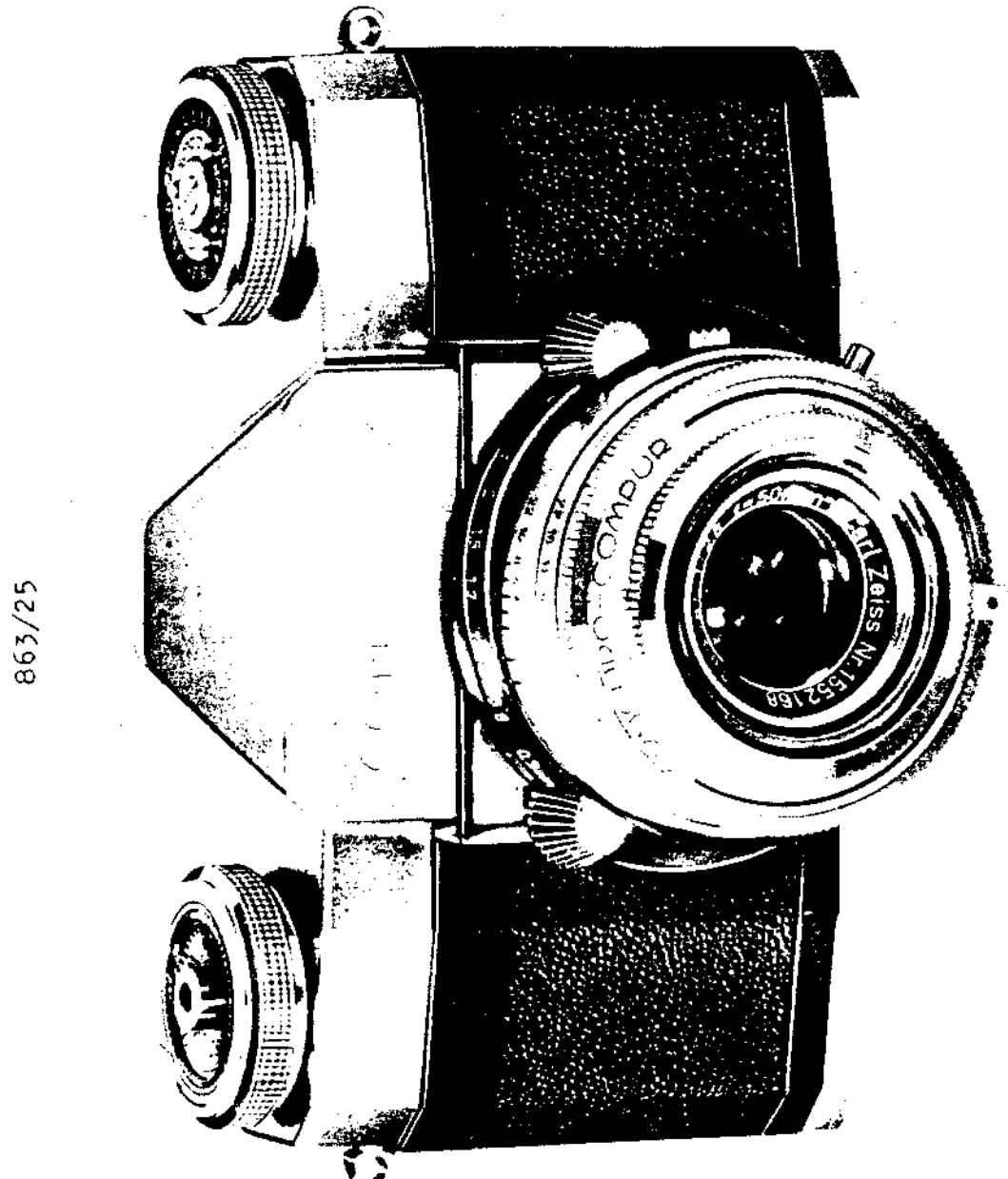
8. Special tools for Contaflex III and IV

Special tools are not necessary at the moment for the Contaflex III and IV. The same tools as for Contaflex I and II can be used.

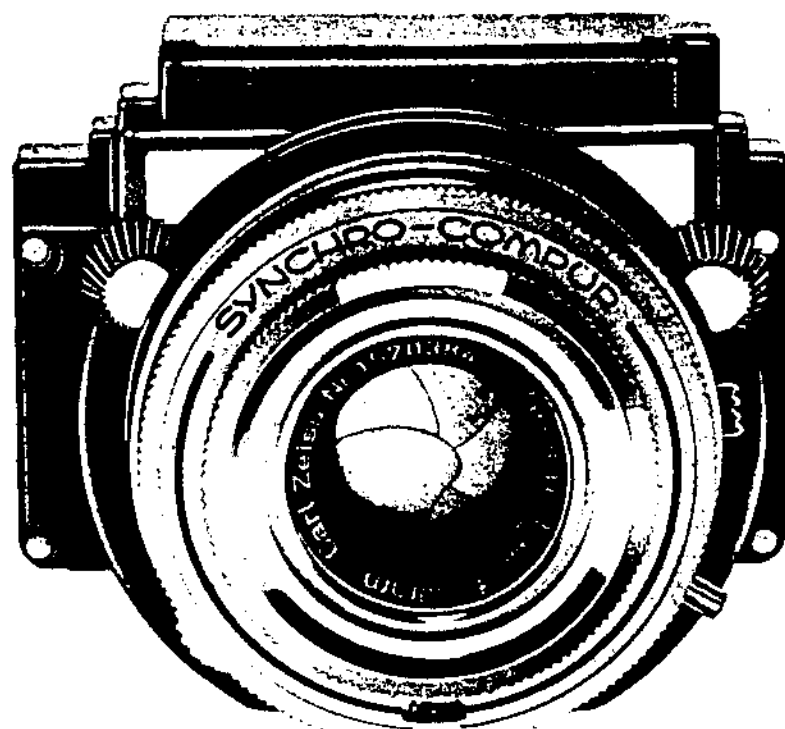


864/24

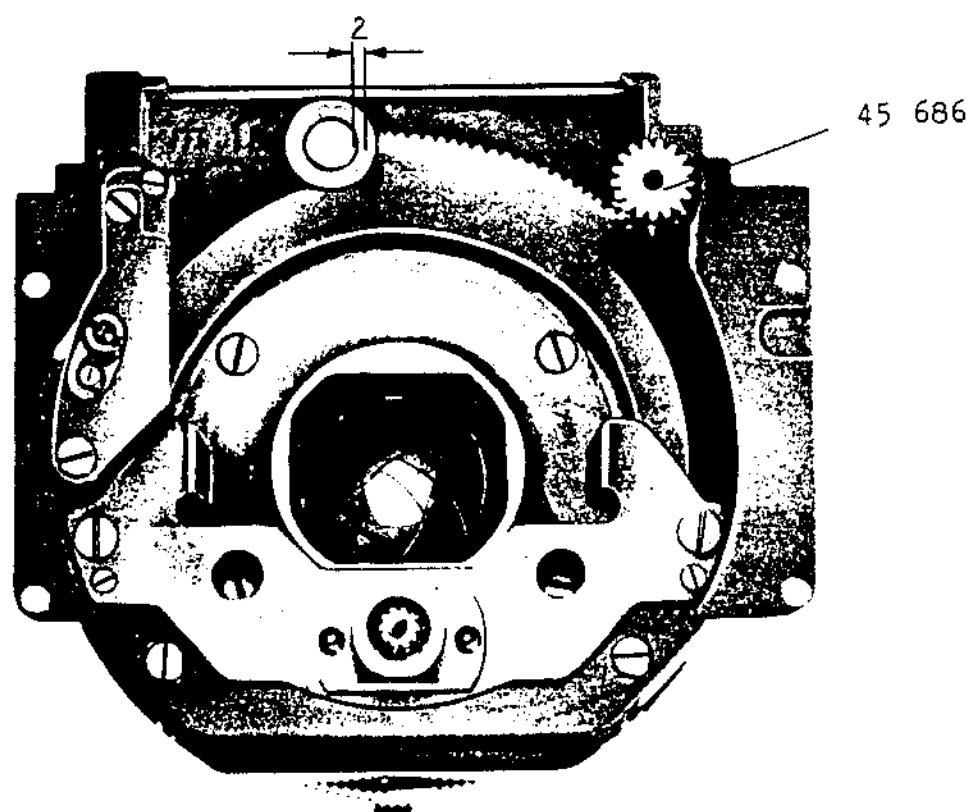
III. 2



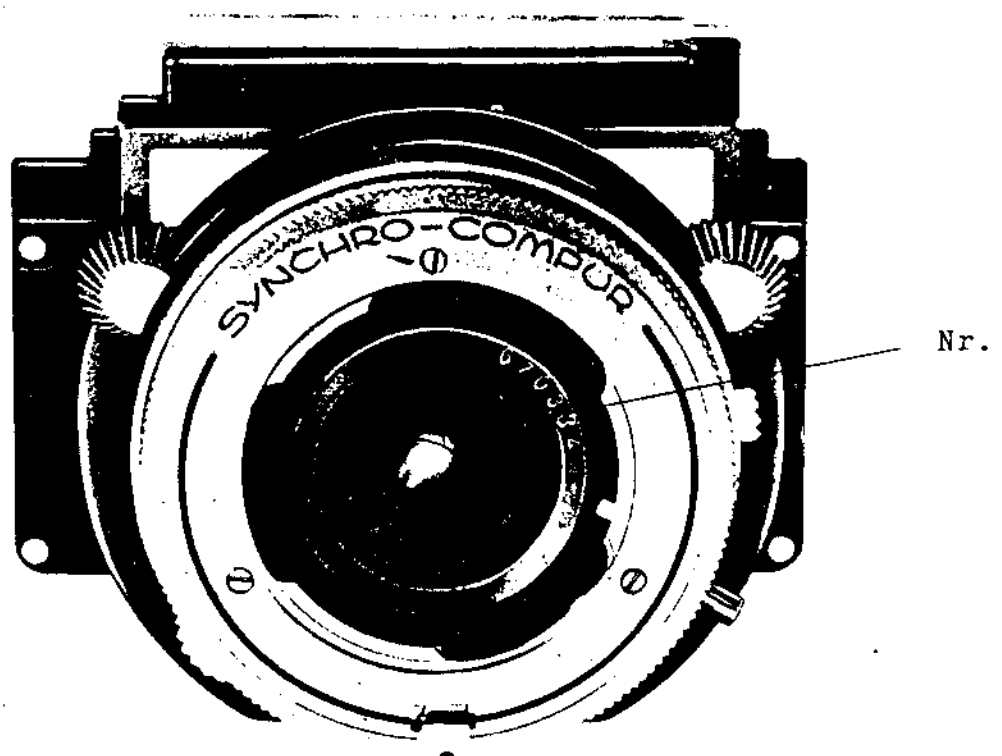
47 357 M

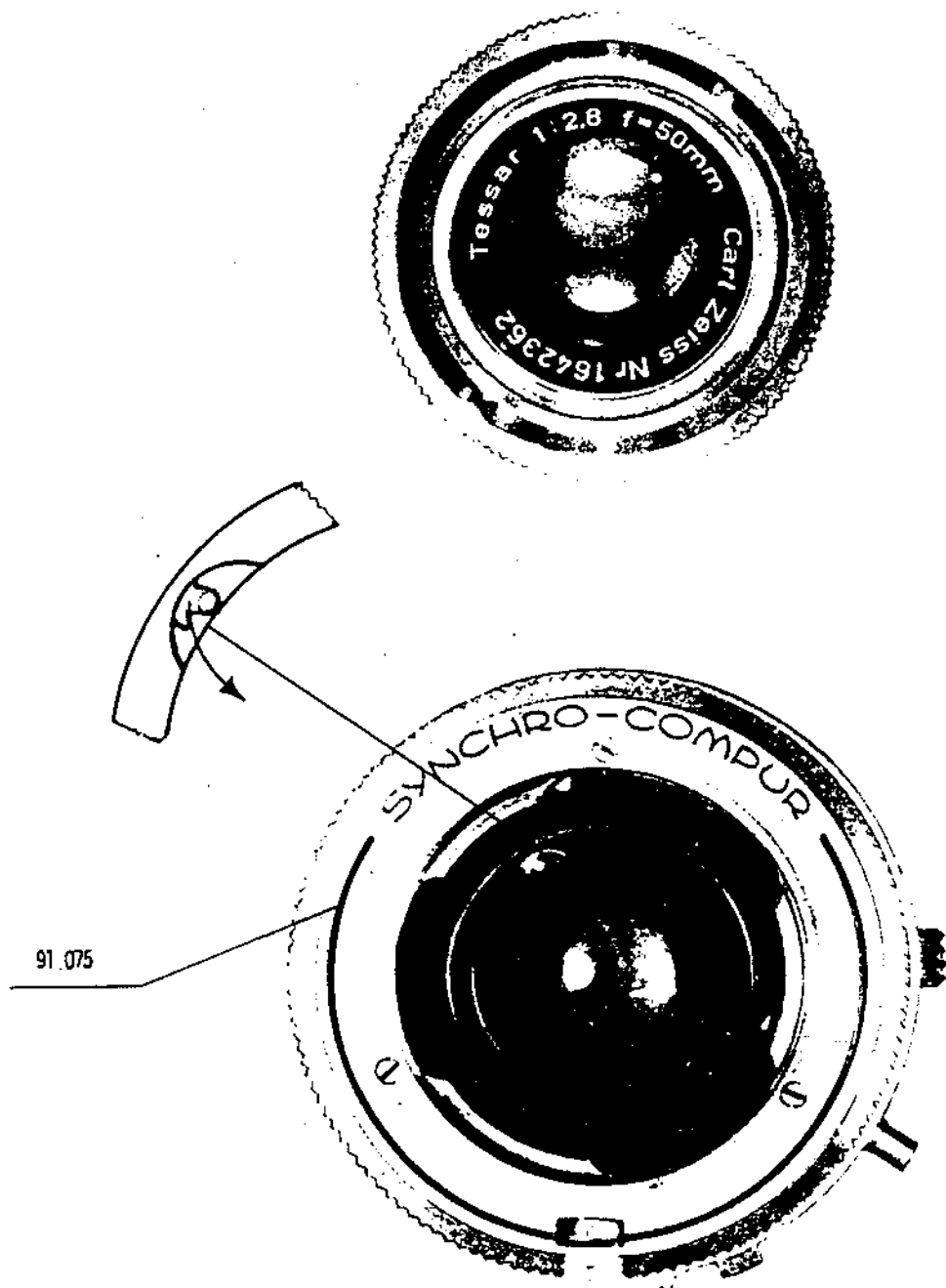


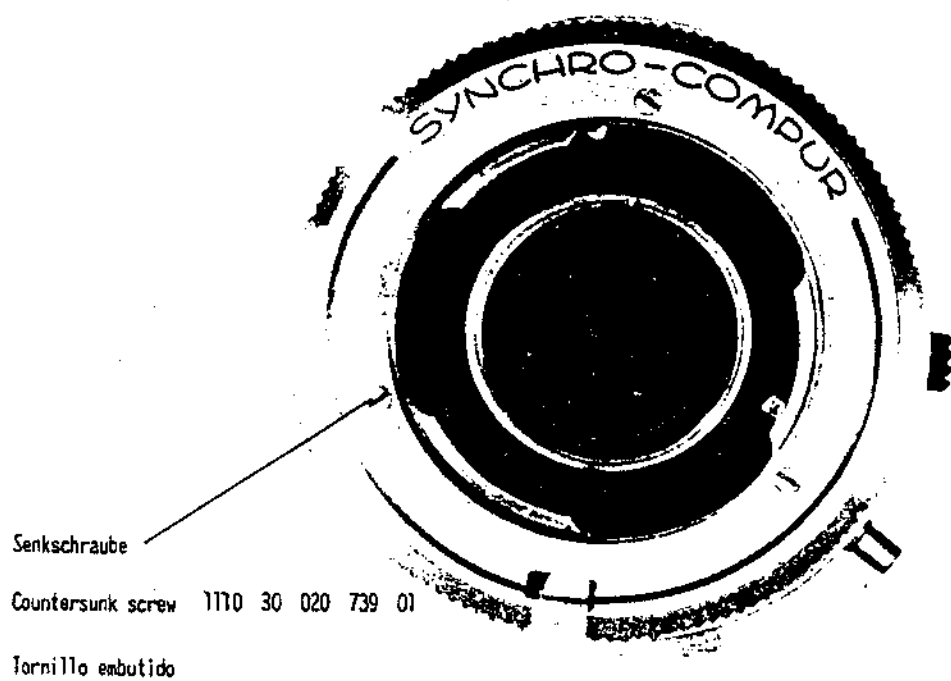
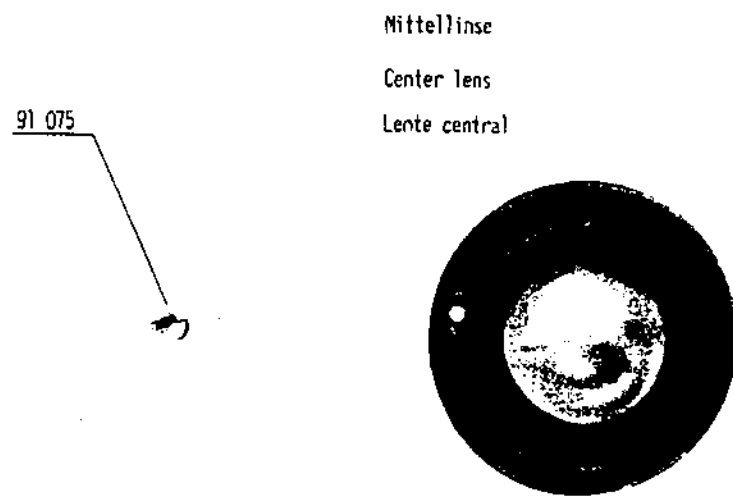
III. 3



III. 4





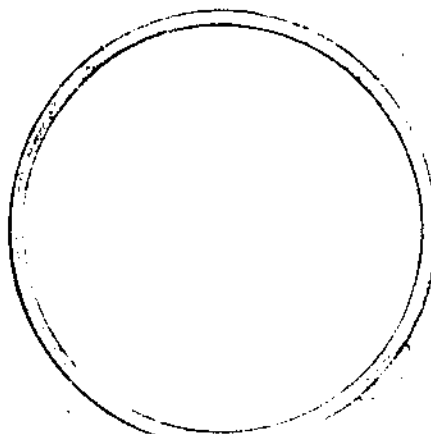
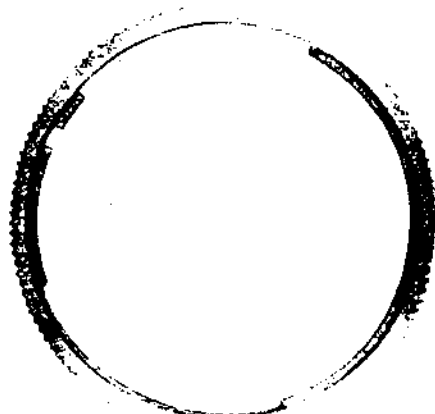
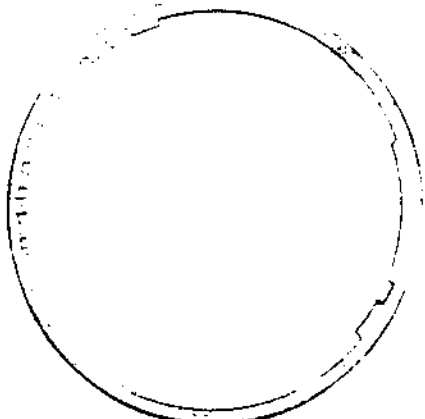


Stellring

Set collar

Anillo de ajuste

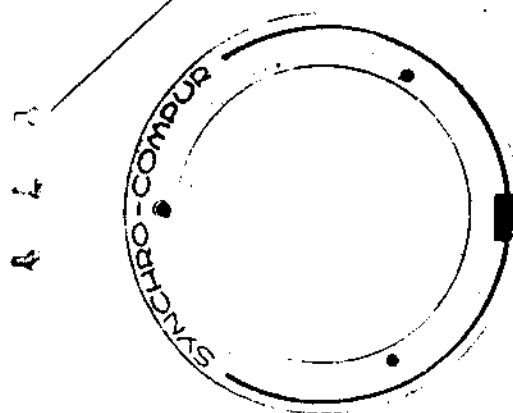
1110 30 020 539 82



Senkschraube

Countersunk screw 1110 30 020 739 81

Tornillo embutido



Abschlußring

Cover ring

Anillo tapadero

1110 30 020 738 81



Verschluß

Shutter

Obturador

Zylinderkopfschraube

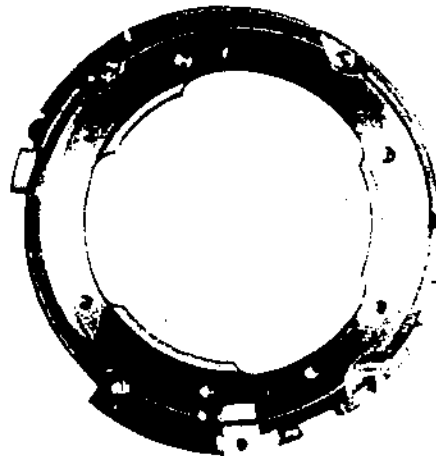
1110 030 005 109 81

Fillister head screw

oder

Tornillo sin fin

1110 030 020 055 80

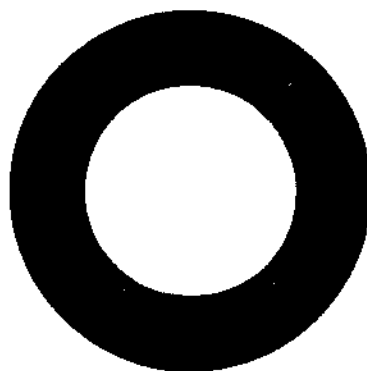
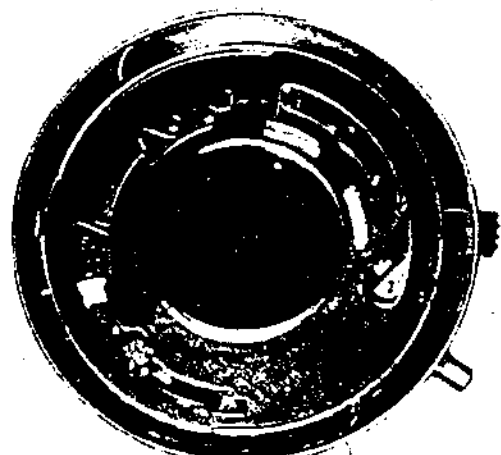


Sicherungsring für Kurvenring

circlip

Anillo de muelle

1110 30 030 567 80



Abdeckplatte

Cover disc

Disco de recubrimiento

Verschluß

1110 30 020 540 80 mit Stift

Shutter

with pin

Obturador

con perno

1110 30 020 540 81 Stift