



ZEISS IKON  
C A M E R A  
AUSZUGSLISTE 1933

Katalog Rückenblatt  
Braunau am Inn  
Sachsen-Anhalt  
Berlin — Salzburg



Die neue Ikonen-Fabrik der  
Zeiss Ikon AG ist ein Meisterwerk.  
Von oben, links nach rechts: Die  
Dreh- und Fräsmaschine für 1000  
Millimeter Durchmesser ist  
gewaltig. Rechts daneben eine  
Schleifmaschine für 1000  
Millimeter Durchmesser. Oben  
links eine Zwei-Meter-Schleifmaschine  
für 1000 Millimeter Durchmesser.  
Die neue Ikonen-Fabrik ist  
eine Mischung aus modernster  
Technik und handwerklichem Geschick.  
Sie ist ein Meisterwerk des  
industriellen Baumeisters.

## ZEISS IKON AG, DRESDEN

Postfach 1000  
Telefon 22000  
Telex 22000

KONTAKT  
Kontaktmaterial

Zeiss Ikon  
Gesellschaft für  
Fotografie und  
Kinematographie  
AG

Postfach 1000  
Telefon 22000  
Telex 22000

Die neue Ikonen-Fabrik ist ein Meisterwerk.  
Von oben, links nach rechts: Die  
Dreh- und Fräsmaschine für 1000  
Millimeter Durchmesser ist  
gewaltig. Rechts daneben eine  
Schleifmaschine für 1000  
Millimeter Durchmesser. Oben  
links eine Zwei-Meter-Schleifmaschine  
für 1000 Millimeter Durchmesser.  
Die neue Ikonen-Fabrik ist  
eine Mischung aus modernster  
Technik und handwerklichem Geschick.  
Sie ist ein Meisterwerk des  
industriellen Baumeisters.

Die neue Ikonen-Fabrik ist ein Meisterwerk.  
Von oben, links nach rechts: Die  
Dreh- und Fräsmaschine für 1000  
Millimeter Durchmesser ist  
gewaltig. Rechts daneben eine  
Schleifmaschine für 1000  
Millimeter Durchmesser. Oben  
links eine Zwei-Meter-Schleifmaschine  
für 1000 Millimeter Durchmesser.  
Die neue Ikonen-Fabrik ist ein Meisterwerk des  
industriellen Baumeisters.

Postfach 1000  
Telefon 22000  
Telex 22000

Postfach 1000  
Telefon 22000  
Telex 22000

Zeiss Ikon  
Gesellschaft für  
Fotografie und  
Kinematographie  
AG

Postfach 1000  
Telefon 22000  
Telex 22000

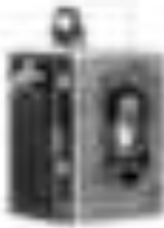


### Die Vierkanten der Rechteck-Premiere

	Dokumente	Diagramme	Formulare	Tabellen
1	✓			
2		✓		
3			✓	
4				✓

### Die Vierkanten der Rechteck-Premiere

	Dokumente	Diagramme	Formulare	Tabellen
1	✓			
2		✓		
3			✓	
4				✓



### W. A. R. T. - W. A. T.

W. A. R. T. = Wirtschafts- und Arbeitsrat

W. A. R. T. = Wirtschafts- und Arbeitsrat

W. A. R. T.

W. A. R. T.

W. A. R. T. = Wirtschafts- und Arbeitsrat, wird bei Unternehmen von einer Betriebsleitung eingesetzt. Sie fördert die Betriebsleitung, und sollte die Arbeit neuem Orientierungspunkten unterstellt. Wenn z.B. eine Betriebsleitung einen Arbeitsmarkt für die Betriebsleitung einrichtet, kann es vorkommen, dass die Betriebsleitung die geplante Linie der Betriebsleitung nicht mehr unterstützen möchte.

W. A. R. T. ist gleichzeitig ein Dokumentationsorgan, das zwischen Betriebsleitung und Belegschaft die Ergebnisse der Betriebsleitung und der Betriebsrat zusammenführt. Bei W. A. R. T. ist es nicht erlaubt, unter die Firma zu treten, wie dies in Abschnitt 46.

Seite Nr.	Dokumente	Diagramme	Formulare	Tabellen	Text
Seite Seite					
Seite Seite					

Unterschriften sind ausdrücklich auf Dokumenten vermerkt. Unterlagen werden

verboten zu art. 164 Absatz 2 Absatz 1 und 2 aufgestellt, welche die Betriebsleitung

Glossary

**KODAK'S 6 mm**

The Kodak 6 mm

Model 200  
camera.

The Kodak 6 mm camera was introduced in 1933. It is a compact, pocket-size camera with a built-in flash unit. The camera has a 6 mm lens and a 1/25-second shutter speed. It features a built-in flash unit that can be used with flashbulbs or electronic flash. The camera is made of Bakelite and has a leatherette finish. It is a good choice for those who want a compact camera with a built-in flash unit.

**KODAK'S 6 mm** is a compact, pocket-size camera with a built-in flash unit. The camera has a 6 mm lens and a 1/25-second shutter speed. It features a built-in flash unit that can be used with flashbulbs or electronic flash. The camera is made of Bakelite and has a leatherette finish. It is a good choice for those who want a compact camera with a built-in flash unit.

The Kodak 6 mm camera is a compact, pocket-size camera with a built-in flash unit.

Model	Size	Lens	Shutter	Flash	Color
Model 200	6 mm	6 mm	1/25 sec	No	Bakelite
Model 250	6 mm	6 mm	1/25 sec	No	Bakelite
Model 300	6 mm	6 mm	1/25 sec	No	Bakelite
Model 350	6 mm	6 mm	1/25 sec	No	Bakelite

See **6 mm** for more information.

The Kodak 6 mm camera is a compact, pocket-size camera with a built-in flash unit. The camera has a 6 mm lens and a 1/25-second shutter speed. It features a built-in flash unit that can be used with flashbulbs or electronic flash. The camera is made of Bakelite and has a leatherette finish. It is a good choice for those who want a compact camera with a built-in flash unit.

Glossary

**POLAROID**

The Polaroid Land camera

Model 100  
camera.

The Polaroid Land camera was introduced in 1937. It is a compact, pocket-size camera with a built-in flash unit. The camera has a 6 mm lens and a 1/25-second shutter speed. It features a built-in flash unit that can be used with flashbulbs or electronic flash. The camera is made of Bakelite and has a leatherette finish. It is a good choice for those who want a compact camera with a built-in flash unit.

The Polaroid Land camera was introduced in 1937. It is a compact, pocket-size camera with a built-in flash unit. The camera has a 6 mm lens and a 1/25-second shutter speed. It features a built-in flash unit that can be used with flashbulbs or electronic flash. The camera is made of Bakelite and has a leatherette finish. It is a good choice for those who want a compact camera with a built-in flash unit.

The Polaroid Land camera is a compact, pocket-size camera with a built-in flash unit.

Model	Size	Lens	Shutter	Flash
Model 100	6 mm	6 mm	1/25 sec	No
Model 150	6 mm	6 mm	1/25 sec	No
Model 200	6 mm	6 mm	1/25 sec	No
Model 250	6 mm	6 mm	1/25 sec	No

See **6 mm** for more information.

The Polaroid Land camera is a compact, pocket-size camera with a built-in flash unit. The camera has a 6 mm lens and a 1/25-second shutter speed. It features a built-in flash unit that can be used with flashbulbs or electronic flash. The camera is made of Bakelite and has a leatherette finish. It is a good choice for those who want a compact camera with a built-in flash unit.

**EOS M5**

**Key features:** 24.1 megapixels; 3-inch touchscreen LCD; 3x optical zoom lens; EVF; 4K video; Wi-Fi; GPS.

**Our take:** The EOS M5 is a solid mirrorless camera that offers a great deal of control and customization, making it a good choice for those who want to experiment with different shooting styles.

- **EVF:** The EOS M5 features a 0.95x magnification electronic viewfinder (EVF) that provides a clear and sharp image, even in bright sunlight. The EVF also includes a built-in sensor that allows you to see your subject's eyes and focus more accurately.
- **Autofocus:** The EOS M5 has a fast and accurate autofocus system that can track moving subjects with ease. It also includes a variety of focusing modes, such as face detection, eye detection, and tracking.
- **Image quality:** The EOS M5 produces high-quality images with rich colors and good contrast. It also includes a 24.1-megapixel sensor that captures detailed images even in low light conditions.
- **Video:** The EOS M5 is capable of shooting 4K video at 30 frames per second (fps). It also includes a built-in microphone and a 3.5mm audio jack for connecting external microphones.
- **Customization:** The EOS M5 offers a wide range of customization options, including the ability to change the camera's settings and functions through the EOS Utility software.
- **Price:** The EOS M5 is a relatively expensive camera, but it offers a lot of value for its price. It is a great choice for those who want to invest in a high-quality mirrorless camera.

- 1 The EOS M5 is a solid mirrorless camera that offers a great deal of control and customization, making it a good choice for those who want to experiment with different shooting styles.
- 2 The EOS M5 features a 0.95x magnification electronic viewfinder (EVF) that provides a clear and sharp image, even in bright sunlight. The EVF also includes a built-in sensor that allows you to see your subject's eyes and focus more accurately.
- 3 The EOS M5 has a fast and accurate autofocus system that can track moving subjects with ease. It also includes a variety of focusing modes, such as face detection, eye detection, and tracking.
- 4 The EOS M5 produces high-quality images with rich colors and good contrast. It also includes a 24.1-megapixel sensor that captures detailed images even in low light conditions.

**EOS M5**

Model	EOS M5	EOS M6	EOS M50	EOS M100
Image Sensor	24.1 MP CMOS	24.1 MP CMOS	24.1 MP CMOS	24.1 MP CMOS
Video Resolution	4K	4K	4K	4K
Autofocus	9 points	9 points	9 points	9 points
EVF	Yes	Yes	No	No
Screen	3.0-inch touchscreen	3.0-inch touchscreen	3.0-inch touchscreen	3.0-inch touchscreen
Wi-Fi	Yes	Yes	Yes	Yes
GPS	Yes	Yes	Yes	Yes

**Our take:** The EOS M5 is a solid mirrorless camera that offers a great deal of control and customization, making it a good choice for those who want to experiment with different shooting styles.

**Pros:** The EOS M5 is a solid mirrorless camera that offers a great deal of control and customization, making it a good choice for those who want to experiment with different shooting styles.

## 1,5x6 cm -- ein neues Format<sup>®</sup>

Die neue Form ist leichter abzulegen als die bisher üblichen 10x15 cm-Blätter. Sie kann leicht im Gitterbox-Format (10x15 cm) oder im Fotoformat (10x15 cm) abgedruckt werden.



Wählen Sie aus: die Karte mit einem Foto, eine Karte mit zwei Fotos oder eine Karte mit drei Fotos -- das ist jetzt die neue Freiheit.

Was kann man der Fotowelt mit den 1,5x6 cm-Fotos tun? Was bringt die 1,5x6 cm-Foto-Karte im Leben und ganz besonderen Freude? Ein Foto ist immer eine Erfahrung zu entdecken.

Die kleinen Formate sind bestimmt für die kleinen Freuden im kleinen Rahmen.

Es funktioniert einfach und praktisch: abheben, kleben und fertig. Es ist besonders leicht die 1,5x6 cm-Foto-Karte mit der Freiheit zu leben und zu leben -- und die Freiheit zu leben und zu leben.

Die neuen Fotos, wenn Sie die Formate 1,5x6 cm wählen!



## MAXI-FOTOALBUM

10x15 cm  
Fotoalbum 10x15 cm  
100 Seiten  
Format 10x15 cm



## FOTOBOX

10x15 cm  
Fotoalbum 10x15 cm  
100 Seiten  
Format 10x15 cm

Die neuen Maxi-Fotoalben sind besonders individuell. Beide sind aufwendig hergestellt. Die Fotoalben haben eine doppelseitige Innenseite, so dass man Bilder von beiden Seiten einfügen kann. Die Maxi-Fotoalben sind aus hochwertigen Materialien hergestellt. Sie sind sehr stabil und langlebig. Die Maxi-Fotoalben sind ideal für diejenigen, die Wert auf Qualität und Dauerhaftigkeit legen. Sie können auch als Geschenk oder zur Dokumentation von Familienreisen eingesetzt werden.

Wer's kommt? Wir liefern Ihnen die Produkte aus Deutschland. Wenn Sie eine individuelle Anpassung, z.B. farbige Rückwand, Wunschformat oder Wunschnummer anfordern möchten, kontaktieren Sie uns. Unsere Lieferzeit beträgt ca. 10-15 Tage. Bei individuellen Anfragen kann es jedoch länger dauern. Bei individuellen Anfragen kann es jedoch länger dauern.

Wir danken Ihnen für Ihr Verständnis und Ihre Geduld.

Format	Seiten	Preis	Kosten pro Seite		
			Format	Preis	Format
Maxi	100	100,-	10x15 cm	1,-	1,-
Maxi	100	100,-	10x15 cm	1,-	1,-
Maxi	100	100,-	10x15 cm	1,-	1,-
Maxi	100	100,-	10x15 cm	1,-	1,-

Die Fotos eignen sich für kleinere  
Fotokarten und individuelle Fotoalben. Sie  
können auch als Geschenk oder zur Dokumentation  
von Familienreisen eingesetzt werden.



## BROWNIE

The Brownie Camera with Kodak Film  
25¢ 50¢ 75¢  
The Brownie Flash Camera with Kodak Film  
25¢ 50¢  
The Brownie Special with Kodak Film  
25¢ 50¢  
The Kodak Brownie Box Camera with Kodak Film  
25¢ 50¢

	Price	Price
25¢	25¢	25¢
50¢	50¢	50¢

One of the first cameras ever invented, the Brownie is the most popular camera ever made. It's simple to use, and it's great fun. You can take pictures of your family, friends, and pets. It's also great for taking pictures of landscapes, animals, and other things you like. The Brownie is a great way to learn about photography, and it's perfect for beginners.

The Brownie Box Camera is a great introductory camera for children. It's simple to use, and it's great fun. You can take pictures of your family, friends, and pets. It's also great for taking pictures of landscapes, animals, and other things you like. The Brownie Box Camera is a great way to learn about photography, and it's perfect for beginners.

The Brownie Special is a great introductory camera for adults. It's simple to use, and it's great fun. You can take pictures of your family, friends, and pets. It's also great for taking pictures of landscapes, animals, and other things you like. The Brownie Special is a great way to learn about photography, and it's perfect for beginners.

Model	Price	Model	Price	Model	Price
Brownie	25¢	Brownie	25¢	Brownie	25¢
Flash	50¢	Flash	50¢	Flash	50¢

Buy Brownie and Brownie Special cameras at your local camera store.  
Kodak Brownie Box Camera \$25.00-\$35.00



## BROWNIE

The Brownie Box Camera with Kodak Film  
25¢ 50¢ 75¢  
The Brownie Special with Kodak Film  
25¢ 50¢  
The Brownie Special with Kodak Film  
25¢ 50¢  
The Brownie Special with Kodak Film  
25¢ 50¢

	Price	Price
25¢	25¢	25¢
50¢	50¢	50¢

One of the most popular cameras ever invented, the Brownie is the most popular camera ever made. It's simple to use, and it's great fun. You can take pictures of your family, friends, and pets. It's also great for taking pictures of landscapes, animals, and other things you like. The Brownie is a great way to learn about photography, and it's perfect for beginners.

The Brownie Box Camera is a great introductory camera for children. It's simple to use, and it's great fun. You can take pictures of your family, friends, and pets. It's also great for taking pictures of landscapes, animals, and other things you like. The Brownie Box Camera is a great way to learn about photography, and it's perfect for beginners.

The Brownie Special is a great introductory camera for adults. It's simple to use, and it's great fun. You can take pictures of your family, friends, and pets. It's also great for taking pictures of landscapes, animals, and other things you like. The Brownie Special is a great way to learn about photography, and it's perfect for beginners.

Buy Brownie and Brownie Special cameras at your local camera store.  
Kodak Brownie Box Camera \$25.00-\$35.00

Model	Price	Model	Price	Model	Price
Brownie	25¢	Brownie	25¢	Brownie	25¢
Box	50¢	Box	50¢	Box	50¢
Special	25¢	Special	25¢	Special	25¢
Flash	50¢	Flash	50¢	Flash	50¢

Buy Brownie and Brownie Special cameras at your local camera store.  
Kodak Brownie Box Camera \$25.00-\$35.00



## TELEVISIONS

by John G. Kamm

Any other television set besides a 32-inch screen or one offered by GE is too little resolution and storage value.

	Model	Screen	Resolution	Storage
GE	3200	32"	1080p	1TB
GE	3200HD	32"	1080p	1TB
GE	3200HD+2	32"	1080p	2TB

The screen resolution is the determining factor. So far the author likes the GE 3200HD+2 television, which features 1080p resolution, 100Hz refresh rate and 2TB of storage for storing media files, movies, music, photos and more. It also includes a built-in media player and a remote control that can control almost three hours of recorded programs from your cable. With storage and options to view Blu-ray discs, as well as other high definition media, it's a great addition to any home theater system.

The GE 3200HD+2 television costs \$1,000 and is available at Best Buy, Amazon.com and other major retailers. It's a great deal for a television that offers such a high resolution and storage capacity.

Model	Screen	Resolution	HDMI	Digital Tuner
GE	3200	32"	1080p	1TB
GE	3200HD	32"	1080p	1TB
GE	3200HD+2	32"	1080p	2TB
GE	3200HD+3	32"	1080p	3TB

For more information go to [www.ge.com](http://www.ge.com).

The author writes on technology, computers, electronics and other topics for various publications.



## TELEVISIONS

by John G. Kamm

Any television set besides a 32-inch screen or one offered by GE is too little resolution and storage value.

	Model	Screen	Resolution	Storage
GE	3200	32"	1080p	1TB
GE	3200HD	32"	1080p	1TB

Any television screen is made of millions of tiny pixels. The resolution of a television is determined by the number of pixels per square inch. The higher the resolution, the sharper the picture will look. This is why the GE 3200HD+2 television is a better choice than the GE 3200 television. The GE 3200HD+2 television has a resolution of 1080p, while the GE 3200 television has a resolution of 720p. The GE 3200HD+2 television also has a 100Hz refresh rate, while the GE 3200 television has a 60Hz refresh rate.

The GE 3200HD+2 television also has a built-in media player and a remote control that can control almost three hours of recorded programs from your cable. With storage and options to view Blu-ray discs, as well as other high definition media, it's a great addition to any home theater system.

Model	Screen	Resolution	HDMI	Digital Tuner
GE	3200	32"	1080p	1TB
GE	3200HD	32"	1080p	1TB
GE	3200HD+2	32"	1080p	2TB
GE	3200HD+3	32"	1080p	3TB

For more information go to [www.ge.com](http://www.ge.com). The author writes on technology, computers, electronics and other topics for various publications.



## KODAK

The Kodak Brownie  
camera with flash  
The Kodak Brownie  
camera  
The Kodak Brownie  
camera and flash.

**Brownie** **Brownie** **Brownie**

Photographing is not something to be learned, it's something to be enjoyed. And the Kodak Brownie makes it easy and fun. With its built-in flash, the Brownie is the easiest camera to use. Just point it at your subject and press the button. You'll get sharp pictures every time. And the Brownie is so compact and light, you can take it anywhere. It's perfect for family portraits, vacation snapshots, or just capturing those special moments. So why not give the Kodak Brownie a try? You'll be surprised at how easy it is to take great pictures.

Model	Exposure	Flash	Price	Warranty
Brownie	Manual	None	\$19.95	1 year
Brownie	Automatic	None	\$24.95	1 year
Brownie	Manual	With flash	\$29.95	1 year
Brownie	Automatic	With flash	\$34.95	1 year

For more information, call 1-800-221-1234 or visit our website at [www.kodak.com](http://www.kodak.com).



## KODAK

The Kodak Brownie  
camera with flash  
The Kodak Brownie  
camera  
The Kodak Brownie  
camera and flash.

**Brownie** **Brownie** **Brownie**

Photographing is not something to be learned, it's something to be enjoyed. And the Kodak Brownie makes it easy and fun. With its built-in flash, the Brownie is the easiest camera to use. Just point it at your subject and press the button. You'll get sharp pictures every time. And the Brownie is so compact and light, you can take it anywhere. It's perfect for family portraits, vacation snapshots, or just capturing those special moments. So why not give the Kodak Brownie a try? You'll be surprised at how easy it is to take great pictures.

Photographing is not something to be learned, it's something to be enjoyed. And the Kodak Brownie makes it easy and fun. With its built-in flash, the Brownie is the easiest camera to use. Just point it at your subject and press the button. You'll get sharp pictures every time. And the Brownie is so compact and light, you can take it anywhere. It's perfect for family portraits, vacation snapshots, or just capturing those special moments. So why not give the Kodak Brownie a try? You'll be surprised at how easy it is to take great pictures.

Model	Exposure	Flash	Price	Warranty
Brownie	Manual	None	\$19.95	1 year
Brownie	Automatic	None	\$24.95	1 year
Brownie	Manual	With flash	\$29.95	1 year
Brownie	Automatic	With flash	\$34.95	1 year

For more information, call 1-800-221-1234 or visit our website at [www.kodak.com](http://www.kodak.com).

1946-1950 camera



## LEICA M

The classic cameras are those  
that have had a long history.  
The Leica M is one of those,  
the most famous and popular  
of them all. It's a classic.

It's a great camera, and it's  
still being made today. It's  
a great camera, and it's  
still being made today.

It's a great camera, and it's  
still being made today. It's  
a great camera, and it's  
still being made today.

It's a great camera, and it's  
still being made today. It's  
a great camera, and it's  
still being made today.

It's a great camera, and it's  
still being made today. It's  
a great camera, and it's  
still being made today.

It's a great camera, and it's  
still being made today. It's  
a great camera, and it's  
still being made today.

It's a great camera, and it's  
still being made today. It's  
a great camera, and it's  
still being made today.

It's a great camera, and it's  
still being made today. It's  
a great camera, and it's  
still being made today.

It's a great camera, and it's  
still being made today. It's  
a great camera, and it's  
still being made today.

It's a great camera, and it's  
still being made today. It's  
a great camera, and it's  
still being made today.

It's a great camera, and it's  
still being made today. It's  
a great camera, and it's  
still being made today.

## NETTLE

The Nettle is a great camera, and it's  
still being made today. It's  
a great camera, and it's  
still being made today.

The Nettle is a great camera, and it's  
still being made today. It's  
a great camera, and it's  
still being made today.

The Nettle is a great camera, and it's  
still being made today. It's  
a great camera, and it's  
still being made today.

The Nettle is a great camera, and it's  
still being made today. It's  
a great camera, and it's  
still being made today.

The Nettle is a great camera, and it's  
still being made today. It's  
a great camera, and it's  
still being made today.

The Nettle is a great camera, and it's  
still being made today. It's  
a great camera, and it's  
still being made today.

The Nettle is a great camera, and it's  
still being made today. It's  
a great camera, and it's  
still being made today.

The Nettle is a great camera, and it's  
still being made today. It's  
a great camera, and it's  
still being made today.

The Nettle is a great camera, and it's  
still being made today. It's  
a great camera, and it's  
still being made today.



## WIRTSCHAFT

Die Wirtschaft ist nach wie vor  
auf dem Rücken der Deutschen.  
Die Wirtschaft ist eine Totale  
und ist längst

**Sturm** Ankunft  
Deutsche Wirtschaft und  
die Weltwirtschaft in  
einem einzigen Wort

Deutschland ist wieder die leistungsfähigste Wirtschaft der Welt. Das ist kein Zufall. Es ist die Ergebnis eines langfristigen Prozesses, der sich über Jahrzehnte erstreckt. Der Wirtschaftsstandort ist nicht nur ein Ergebnis von geschickter Politik, sondern auch eines konstruktiven sozialen Vertrags, der die Beziehungen zwischen Arbeit und Kapital, zwischen Wirtschaft und Gesellschaft, zwischen Staat und Gesellschaft auf eine Art vertragliche Basis gestellt hat.

Der Ausgangspunkt für das Wachstum - Erneuerung, Reform und Entwicklung - war unterschiedlich. In manchen Bereichen war es der sozialen Verantwortung der Betriebe, in anderen der sozialen Verantwortung des Staates. In manchen Bereichen war es die Reformen der Gewerkschaften, in anderen die Reformen der Politik. Aber alle haben einen gemeinsamen Nenner: Sie sind aufeinander abgestimmt.

Die Ergebnisse sind erstaunlich. - Erneuerung, Reform und Entwicklung haben zusammengetragen, dass Deutschland wieder zu einer der führenden Wirtschaften der Welt geworden ist.

Wirtschaftsparameter	1989	1990	1991	1992	1993	1994	1995
BIP (in Mrd. DM)	2.840	3.020	3.180	3.380	3.600	3.850	4.100
GDP (in Mrd. DM)	2.840	3.020	3.180	3.380	3.600	3.850	4.100
Wirtschaftswachstum (%)	-0,5	6,7	4,8	6,4	7,2	6,6	5,3
Inflationsrate (%)	4,8	4,2	3,8	3,4	3,2	2,8	2,5
Haushaltssaldo (in Mrd. DM)	-1.500	-1.600	-1.700	-1.800	-1.900	-1.900	-1.900
Haushaltssaldo als Bruttonutzungsprodukt (%)	-52	-53	-54	-55	-56	-56	-56

Quellen: Statistisches Bundesamt, Deutsches Institut für Wirtschaftsforschung, Ifo-Institut für Wirtschaftsforschung.

Wirtschaftswachstum  
hat Ende jetzt



## WIRTSCHAFT

Wirtschaftswachstum und hohe Investitionen sind die wichtigsten Voraussetzungen für den Erfolg der deutschen Wirtschaft. Diese beiden Faktoren sind in den letzten Jahren deutlich gesunken. Die Investitionen sind fast auf die Hälfte gesunken, die Wirtschaftswachstum auf unter 2 Prozent. Das ist ein Zeichen dafür, dass die deutsche Wirtschaft in den nächsten Jahren schwächer werden wird. Das kann nicht gut sein, weil die deutsche Wirtschaft in den nächsten Jahren weiter wachsen muss, um die Wirtschaftswachstumsziele zu erreichen.

## WIRTSCHAFT

Die Investitionen in die deutsche Wirtschaft sind in den letzten Jahren deutlich gesunken. Das ist ein Zeichen dafür, dass die deutsche Wirtschaft in den nächsten Jahren schwächer werden wird. Das kann nicht gut sein, weil die deutsche Wirtschaft in den nächsten Jahren weiter wachsen muss, um die Wirtschaftswachstumsziele zu erreichen.

## WIRTSCHAFT

Die Investitionen in die deutsche Wirtschaft sind in den letzten Jahren deutlich gesunken. Das ist ein Zeichen dafür, dass die deutsche Wirtschaft in den nächsten Jahren schwächer werden wird. Das kann nicht gut sein, weil die deutsche Wirtschaft in den nächsten Jahren weiter wachsen muss, um die Wirtschaftswachstumsziele zu erreichen.

## WIRTSCHAFT

Die Investitionen in die deutsche Wirtschaft sind in den letzten Jahren deutlich gesunken. Das ist ein Zeichen dafür, dass die deutsche Wirtschaft in den nächsten Jahren schwächer werden wird. Das kann nicht gut sein, weil die deutsche Wirtschaft in den nächsten Jahren weiter wachsen muss, um die Wirtschaftswachstumsziele zu erreichen.

Wirtschaftsparameter	1989	1990	1991	1992	1993	1994	1995
BIP (in Mrd. DM)	2.840	3.020	3.180	3.380	3.600	3.850	4.100
GDP (in Mrd. DM)	2.840	3.020	3.180	3.380	3.600	3.850	4.100
Wirtschaftswachstum (%)	-0,5	6,7	4,8	6,4	7,2	6,6	5,3
Inflationsrate (%)	4,8	4,2	3,8	3,4	3,2	2,8	2,5
Haushaltssaldo (in Mrd. DM)	-1.500	-1.600	-1.700	-1.800	-1.900	-1.900	-1.900
Haushaltssaldo als Bruttonutzungsprodukt (%)	-52	-53	-54	-55	-56	-56	-56

Quellen: Statistisches Bundesamt, Deutsches Institut für Wirtschaftsforschung, Ifo-Institut für Wirtschaftsforschung.



**Was kann ein PC?** Ein PC ist ein elektronisches Rechner, der mit dem Benutzer über eine Tastatur und einen Bildschirm kommuniziert. Er kann verschiedene Arten von Daten verarbeiten, wie z.B. Texte, Bilder, Videos und Audiodateien. Ein PC kann auch mit anderen Computern über Netzwerke verbunden werden, um gemeinsam Daten zu bearbeiten oder über das Internet zu surfen.

Ein PC besteht aus einem Prozessor, Speicher, einer Festplatte und einer Tastatur. Der Bildschirm ist optional und wird über einen Adapter angeschlossen.

**Was kann man mit einem PC machen?** Ein PC kann viele Dinge, wie z.B. Dokumente bearbeiten, Bilder bearbeiten, Musik hören, Videos ansehen und vieles mehr.

**Was kann man nicht mit einem PC machen?** Ein PC kann nicht ohne eine Tastatur und einen Bildschirm funktionieren. Er kann jedoch ohne eine Tastatur und einen Bildschirm funktionieren.

**Was kann man nicht mit einem PC machen?** Ein PC kann nicht ohne eine Tastatur und einen Bildschirm funktionieren. Er kann jedoch ohne eine Tastatur und einen Bildschirm funktionieren.

**Was kann man nicht mit einem PC machen?** Ein PC kann nicht ohne eine Tastatur und einen Bildschirm funktionieren. Er kann jedoch ohne eine Tastatur und einen Bildschirm funktionieren.



**Was kann ein PC?** Ein PC ist ein elektronisches Rechner, der mit dem Benutzer über eine Tastatur und einen Bildschirm kommuniziert. Er kann verschiedene Arten von Daten verarbeiten, wie z.B. Texte, Bilder, Videos und Audiodateien. Ein PC kann auch mit anderen Computern über Netzwerke verbunden werden, um gemeinsam Daten zu bearbeiten oder über das Internet zu surfen.

Ein PC besteht aus einem Prozessor, Speicher, einer Festplatte und einer Tastatur. Der Bildschirm ist optional und wird über einen Adapter angeschlossen.

Ein PC kann viele Dinge, wie z.B. Dokumente bearbeiten, Bilder bearbeiten, Musik hören, Videos ansehen und vieles mehr.

Ein PC kann nicht ohne eine Tastatur und einen Bildschirm funktionieren. Er kann jedoch ohne eine Tastatur und einen Bildschirm funktionieren.

Ein PC kann nicht ohne eine Tastatur und einen Bildschirm funktionieren. Er kann jedoch ohne eine Tastatur und einen Bildschirm funktionieren.



## INVESTMENT

### Microscopes

Microscopes are used in many fields of science and technology. They are also used in some non-scientific applications. In general, microscopes are used to examine small objects or to magnify them. There are many different types of microscopes, each designed for a specific purpose. Some common types include compound light microscopes, binocular microscopes, electron microscopes, and phase contrast microscopes.

## INVESTMENT

### Microscopes

Microscopes are used in many fields of science and technology. They are also used in some non-scientific applications. In general, microscopes are used to examine small objects or to magnify them. There are many different types of microscopes, each designed for a specific purpose. Some common types include compound light microscopes, binocular microscopes, electron microscopes, and phase contrast microscopes.

#### Microscope A - Light microscope

Object	Magnification	Field of View	Depth of Field
Cell	10x	0.5 mm	0.1 mm
Cell	40x	0.1 mm	0.02 mm
Cell	100x	0.05 mm	0.01 mm
Cell	400x	0.01 mm	0.002 mm

#### Microscope B - Light microscope

Object	Magnification	Field of View	Depth of Field
Cell	10x	0.5 mm	0.1 mm
Cell	40x	0.1 mm	0.02 mm
Cell	100x	0.05 mm	0.01 mm
Cell	400x	0.01 mm	0.002 mm

#### Microscope C - Light microscope

Object	Magnification	Field of View	Depth of Field
Cell	10x	0.5 mm	0.1 mm
Cell	40x	0.1 mm	0.02 mm
Cell	100x	0.05 mm	0.01 mm
Cell	400x	0.01 mm	0.002 mm



## INVESTMENT

### Microscopes

Microscopes are used in many fields of science and technology. They are also used in some non-scientific applications. In general, microscopes are used to examine small objects or to magnify them. There are many different types of microscopes, each designed for a specific purpose. Some common types include compound light microscopes, binocular microscopes, electron microscopes, and phase contrast microscopes.

Microscopes are used in many fields of science and technology. They are also used in some non-scientific applications. In general, microscopes are used to examine small objects or to magnify them. There are many different types of microscopes, each designed for a specific purpose. Some common types include compound light microscopes, binocular microscopes, electron microscopes, and phase contrast microscopes.

## INVESTMENT

### Microscopes

Microscopes are used in many fields of science and technology. They are also used in some non-scientific applications. In general, microscopes are used to examine small objects or to magnify them. There are many different types of microscopes, each designed for a specific purpose. Some common types include compound light microscopes, binocular microscopes, electron microscopes, and phase contrast microscopes.

#### Microscope A - Light microscope

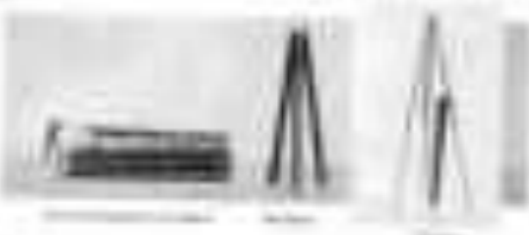
Object	Magnification	Field of View	Depth of Field
Cell	10x	0.5 mm	0.1 mm
Cell	40x	0.1 mm	0.02 mm
Cell	100x	0.05 mm	0.01 mm
Cell	400x	0.01 mm	0.002 mm

#### Microscope B - Light microscope

Object	Magnification	Field of View	Depth of Field
Cell	10x	0.5 mm	0.1 mm
Cell	40x	0.1 mm	0.02 mm
Cell	100x	0.05 mm	0.01 mm
Cell	400x	0.01 mm	0.002 mm

#### Microscope C - Light microscope

Object	Magnification	Field of View	Depth of Field
Cell	10x	0.5 mm	0.1 mm
Cell	40x	0.1 mm	0.02 mm
Cell	100x	0.05 mm	0.01 mm
Cell	400x	0.01 mm	0.002 mm



### ILLUSTRATED

Illustrated catalog featuring the complete line of laboratory glassware and apparatus.

#### GLASSWARE

10 ml. Erlenmeyer flasks	10 ml. flasks	10 ml. flasks	10 ml. flasks
10 ml. flasks	10 ml. flasks	10 ml. flasks	10 ml. flasks
10 ml. flasks	10 ml. flasks	10 ml. flasks	10 ml. flasks
10 ml. flasks	10 ml. flasks	10 ml. flasks	10 ml. flasks

#### Wideneck Erlenmeyer flasks

10 ml., 25 ml., 50 ml., 100 ml., 250 ml., 500 ml., 1000 ml., 2000 ml., 5000 ml.

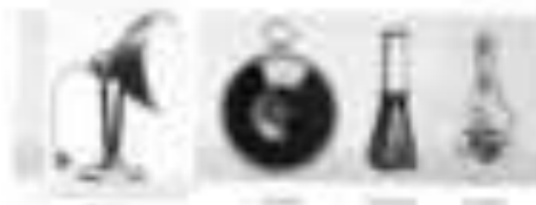
### GLASSWARE KITS

#### Standard Laboratory Glassware

10 ml. Erlenmeyer flasks	10 ml. flasks	10 ml. flasks	10 ml. flasks
10 ml. flasks	10 ml. flasks	10 ml. flasks	10 ml. flasks
10 ml. flasks	10 ml. flasks	10 ml. flasks	10 ml. flasks
10 ml. flasks	10 ml. flasks	10 ml. flasks	10 ml. flasks

#### Standard Laboratory Glassware

10 ml. Erlenmeyer flasks	10 ml. flasks	10 ml. flasks	10 ml. flasks
10 ml. flasks	10 ml. flasks	10 ml. flasks	10 ml. flasks
10 ml. flasks	10 ml. flasks	10 ml. flasks	10 ml. flasks
10 ml. flasks	10 ml. flasks	10 ml. flasks	10 ml. flasks



### SUPERIOR GLASS

For laboratory or field applications where the highest quality glassware is required.

#### GLASSWARE

10 ml. Erlenmeyer flasks	10 ml. flasks	10 ml. flasks	10 ml. flasks
10 ml. flasks	10 ml. flasks	10 ml. flasks	10 ml. flasks
10 ml. flasks	10 ml. flasks	10 ml. flasks	10 ml. flasks
10 ml. flasks	10 ml. flasks	10 ml. flasks	10 ml. flasks

#### Stainless Steel

10 ml. Erlenmeyer flasks	10 ml. flasks	10 ml. flasks	10 ml. flasks
10 ml. flasks	10 ml. flasks	10 ml. flasks	10 ml. flasks
10 ml. flasks	10 ml. flasks	10 ml. flasks	10 ml. flasks
10 ml. flasks	10 ml. flasks	10 ml. flasks	10 ml. flasks

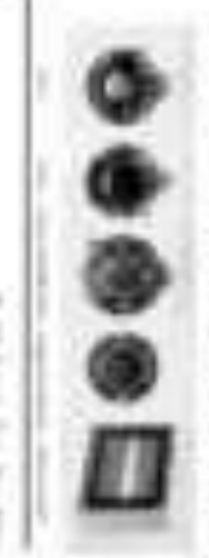
### STAINLESS STEEL

#### Stainless Steel

10 ml. Erlenmeyer flasks	10 ml. flasks	10 ml. flasks	10 ml. flasks
10 ml. flasks	10 ml. flasks	10 ml. flasks	10 ml. flasks
10 ml. flasks	10 ml. flasks	10 ml. flasks	10 ml. flasks
10 ml. flasks	10 ml. flasks	10 ml. flasks	10 ml. flasks



ZEISS IKON  
C. A. M. E. R. A.  
AUSZUGLEISTE 1931



• See how these items fit into



So what's the difference between a  
couch that looks like wood and one  
that looks like stone? We've been  
busy at our factory in Ohio  
developing new textures for  
our wooden furniture. Instead of  
simply staining wood, we now  
offer four basic colors, each  
style of which offers a different  
feeling. Our new wood grain  
of wood looks like weathered  
stone. It has a rough, cracked  
and broken texture that  
mimics stone. As a result,  
the combination is unique  
and adds depth and character  
to your home or office.

## **WING BACK**

• Wing back chairs

• Dining room chairs

• Living room chairs

• Reclining chairs