

# SHARP®

**ELECTRONIC PRINTING CALCULATOR  
DRUCKENDER TISCHRECHNER  
CALCULATRICE IMPRIMANTE ÉLECTRONIQUE  
CALCULADORA IMPRESORA ELECTRÓNICA  
CALCOLATRICE ELETTRONICA STAMPANTE  
ELEKTRONISK SKRIVANDE OCH VISANDE RÄKNARE  
ELEKTRONISCHE REKENMACHINE MET AFDRUK  
CALCULADORA ELETRÔNICA COM IMPRESSORA  
ELEKTRONISESTI TULOSTAVA LASKIN**

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## CS-2635RH

OPERATION MANUAL  
BEDIENUNGSANLEITUNG  
MODE D'EMPLOI  
MANUAL DE MANEJO  
MANUALE DI ISTRUZIONI  
BRUKSANVISNING  
GEBRUIKSAANWIJZING  
MANUAL DE INSTRUÇÕES  
KÄYTTÖOHJE

#### Notes for handling Lithium batteries:

##### **CAUTION**

Danger of explosion if battery is incorrectly replaced.  
Replace only with the same or equivalent type recommended by the manufacturer.  
Dispose of used batteries according to the manufacturer's instructions.

#### Hinweise zur Handhabung von Lithium-Batterien:

##### **VORSICHT**

Bei Verwendung einer uneigneten Ersatzbatterie besteht Explosionsgefahr.  
Nur durch den gleichen oder einen vom Hersteller empfohlenen gleichwertigen Typ ersetzen.  
Verbrauchte Batterien gemäß Herstelleranleitung entsorgen.

#### Remarques sur la manipulation des piles au lithium:

##### **ATTENTION**

Danger d'explosion de la pile si elle n'est pas remplacée correctement.  
Remplacez-la uniquement par le même type de pile ou un type équivalent recommandé par le fabricant.  
Débarrassez-vous des piles usagers en respectant les instructions du fabricant.

#### Notas para el manejo de las baterías de litio:

##### **PRECAUCIÓN**

Peligro de explosión si reemplaza incorrectamente la batería.  
Reemplácela por otra igual o de tipo equivalente recomendada por el fabricante.  
Deshágase de las baterías de acuerdo con las instrucciones del fabricante.

#### Note concernenti le batterie al litio:

##### **AVVERTENZA**

Se la batteria non viene sostituita in modo corretto c'è pericolo di esplosioni.  
Sostituire la batteria con una dello stesso tipo o con una equivalente raccomandata dalla fabbrica.  
Smaltire le batterie usate seguendo le istruzioni della fabbrica.

#### Observera om hantering av litiumbatterier:

##### **OBSERVERA!**

Felaktigt batteribyte medför risk för explosion.  
Byt endast ut batteriet mot ett batteri av samma eller motsvarande typ rekommenderat av tillverkaren.  
Kassera ett förbrukat batteri enligt tillverkarens anvisningar.

#### Opmerkingen betreffende de behandeling van lithiumbatterijen:

##### **LET OP**

Ontploffingsgevaar indien de batterij verkeerd wordt aangebracht.  
Vervang uitsluitend door een batterij van hetzelfde of een gelijkwaardig type, aanbevolen door de fabrikant.  
Gooi gebruikte batterijen weg overeenkomstig de instructies van de fabrikant.

#### Notas para o manuseio de pilhas de litio:

##### **PRECAUÇÃO**

Existe o perigo de explosão se a pilha for trocada incorretamente.  
Troque apenas com o mesmo tipo ou equivalente recomendado pelo fabricante.  
Descarte-se das pilhas usadas de acordo com as instruções do fabricante.

#### Huomautuksia litiumparistojen käsittelystä:

##### **HUOMAUTUS**

Räjähdysvaara, jos paristo vaihdetaan väärin.  
Paristo tulee vaihtaa vain samantyyppisen tai valmistajan suosittelemaan vastaavaan tyyppiin.  
Hävitä käytetyt paristot valmistajan antamien ohjeiden mukaisesti.

**Caution!**

The socket outlet shall be installed near the equipment and shall be easily accessible.

**Vorsicht!**

Die Netzsteckdose muß in der Nähe des Gerätes angebracht und leicht zugänglich sein.

**Attention!**

La prise de courant murale doit être installée à proximité de l'appareil et doit être facilement accessible.

**Aviso!**

El tomacorriente debe estar instalado cerca del equipo y debe quedar bien accesible.

**Attenzione!**

La presa della corrente deve essere installata in prossimità dell'apparecchio ed essere facilmente accessibile.

**Observera!**

Anslut till ett vägguttag som återfinns nära enheten och är lätt åtkomligt.

**Let op!**

Het stopcontact moet in de buurt van het apparaat zijn en ook gemakkelijk toegankelijk zijn.

**Atenção!**

A tomada elétrica deve estar perto do equipamento e ser de fácil acesso.

**Huomautus!**

Pistorasia tulee asentaa laitteen lähelle paikkaan, jossa sen käyttöä on helppoa.

**OPERATIONAL NOTES**

To insure trouble-free operation of your SHARP calculator, we recommend the following:

1. The calculator should be kept in areas free from extreme temperature changes, moisture, and dust.
2. A soft, dry cloth should be used to clean the calculator. Do not use solvents or a wet cloth.
3. Since this product is not waterproof, do not use it or store it where fluids, for example water, can splash onto it. Raindrops, water spray, juice, coffee, steam, perspiration, etc. will also cause malfunction.
4. While the memory protection battery is not installed, the tax / discount rate and conversion rate set up will be cleared upon terminating the AC power supply.  
The tax / discount rate and conversion rate set up will also be cleared when the memory protection battery is removed from the unit.
5. If service should be required on this equipment, use only a SHARP servicing dealer, a SHARP approved service facility or SHARP repair service where available.
6. Do not wind the AC cord around the body or otherwise forcibly bend or twist it.

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SHARP will not be liable nor responsible for any incidental or consequential economic or property damage caused by misuse and/or malfunctions of this product and its peripherals, unless such liability is acknowledged by law.

## INSTALLING OF BATTERY FOR MEMORY PROTECTION

Before using for the first time, remove the attached lithium battery, and install it in the equipment according to the following procedure.

If the power cord is unplugged by accident when operating with AC power only, the tax / discount rate and conversion rate set up will be lost.

- 1) Turn the power switch "OFF" and unplug the power supply plug from the outlet.
- 2) Remove the battery cover on the back of the unit. (Fig. 1)
- 3) Wipe the battery well with a dry cloth and place the plus "+" side upward. (Fig. 2)
- 4) Replace the battery cover by reversing the removal procedure.
- 5) Press the RESET switch on the back of the unit (See page 14).

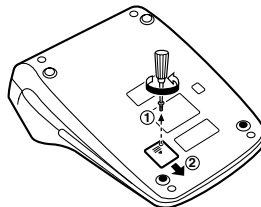


Fig. 1

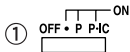


Fig. 2

### After battery installation

- Connect the power supply plug to an outlet and turn the power switch "ON". Check that "0." is displayed. If "0." is not displayed, remove the battery, reinstall it, and check the display again.
- On the battery replacement date label found on the back of the unit, write down the month and year when the battery is installed, as a reference for the next battery replacement.

## OPERATING CONTROLS



### POWER SWITCH; PRINT / ITEM COUNT MODE SELECTOR:

“OFF”: Power OFF.

“•”: Power ON. Set to the non-print mode.  
(“••• ... •••-P” will be printed.)

“P”: Power ON. Set to the print mode.  
(“••• ... •••+P” will be printed.)

“P•IC”: Power ON. Set to the print and item count mode.  
The counter will count the number of times that  $\boxed{+}$  has been pressed in addition.

- Notes:
- Each time  $\boxed{-}$  is used in subtraction, 1 will be subtracted from the count.
  - The count is printed when the calculated result is obtained.
  - Pressing of  $\boxed{*}$ ,  $\boxed{\times}$  or  $\boxed{\div}$  clears the counter.

- The counter has a maximum capacity of 3 digits (up to  $\pm 999$ ).  
If the count exceeds the maximum, the counter will recount from zero.



### RATE SETTING MODE SELECTOR:

This selector is used to set the conversion rate or the tax / discount rate.

“ $\frac{\text{RATE}}{\text{SET}}$ ”: Set this selector to the “RATE SET” position before storing an each rate.

#### Conversion rate:

- Enter the conversion rate, then press  $\boxed{\times \text{RATE}}$ .
- A maximum of 6 digits can be stored (decimal point is not counted as a digit).

#### Tax / discount rate:

- Enter the adding tax rate, then press  $\boxed{\text{TAX}+}$ .
- To store a discount rate, press  $\boxed{+/-}$  before pressing  $\boxed{\text{TAX}+}$ .
- A maximum of 4 digits can be stored (decimal point is not

counted as a digit).


“•” : Set this selector to the “•” position before starting calculations.


- Note:
- Be sure to set this selector to the “•” position after storing an each rate.
  - For the conversion rate and the tax / discount rate, a single value can be stored for each. If you enter a new rate, the previous rate will be cleared.

③ 

### CONSTANT / ADD MODE SELECTOR:




“K” : The following constant functions will be performed:

**Multiplication:** The calculator will automatically re-member the first number entered (the multiplicand) and  instruction.

**Division:** The calculator will automatically re-member the second number entered (the divisor) and  instruction.

“•” : Neutral







“A” : Use of the Add mode permits addition and subtraction of numbers without entry of the decimal point. When the Add mode is activated, the decimal point is automatically positioned according to the decimal selector setting.



Use of , , and  will automatically override the Add mode and decimally correct answers will be printed at the preset decimal position.


④ **ROUNDING SELECTOR:**


Example: Set decimal selector to "2".

 $4 \div 9 = 0.444 \dots$ ,  $5 \div 9 = 0.555 \dots$ 

	4  9 	5  9 
	0.45	0.56
5/4	0.44	0.56
	0.44	0.55

Note: The decimal point floats during successive calculation by the use of  or .

If the decimal selector is set to "F" then the answer is always rounded down (.

⑤ **DECIMAL SELECTOR:**

Presets the number of decimal places in the answer.



In the "F" position, the answer is displayed in the floating decimal system.

⑥ **PAPER FEED KEY**⑦ **CONVERSION KEY:**

This key is used to obtain a value by dividing a given number with a specified conversion rate.

⑧ **CONVERSION KEY:**

This key is used:

- to store the conversion rate (by the use of the rate setting mode selector).
- obtains a value by multiplying a given number with a specified conversion rate.
- to recall the presently stored rate for check. Press  first to clear the calculation register and reset an error condition, then press . The conversion rate is printed with the symbol "TC".

⑨ **LAST DIGIT CORRECTION KEY**⑩ **CLEAR ENTRY KEY:**

Clears numbers entered prior to use of a function key.

Also used to clear an overflow error caused by an entry.





⑪ 

### NON-ADD / SUBTOTAL KEY:

**Non-Add** – When this key is pressed right after entry of a number in the Print mode, the entry is printed on the left-hand side with “#”.

This key is used to print out numbers not subject to calculations such as codes, dates, etc.

**Subtotal** – Used to get subtotal(s) of additions and / or subtractions. When pressed following  or , the subtotal is printed with “◇” and the calculation may be continued.

**By pressing this key even in the Non-print mode, the displayed number is printed with “P”.**

⑫ 

### TOTAL KEY:

Prints the total of addition and subtraction with “\*”.

This key also serves as a clear key for the calculation register and resets an

⑬ 

### FIRST RECALL MEMORY KEY

⑭ 

### FIRST RECALL AND CLEAR MEMORY KEY

⑮ 

### SECOND RECALL AND CLEAR MEMORY KEY

⑯ 

### SECOND RECALL MEMORY KEY

⑰ 

### CHANGE SIGN KEY:

Changes the algebraic sign of a number (i.e. positive to negative or negative to positive).

⑱ 



### MULTIPLE USE KEY:

Performs mark-ups, percent change and automatic add-on / discount.

⑲ 

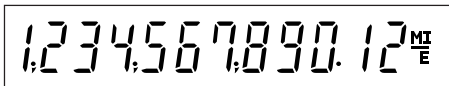
### TAX-INCLUDING KEY:

This key is used for calculations with the tax/discount rate.

To recall the presently stored rate for check, press  to clear the calculation register and reset an error condition, then press . The tax / discount rate is printed with the symbol “TX”.

## 20 DISPLAY

Display format:



**Symbols:**

**M :** **First memory symbol**

Appears when a number has been stored in First memory.

**I :** **Second memory symbol**

Appears when a number has been stored in Second memory.

**- :** **Minus symbol**


Appears when a number is a negative.

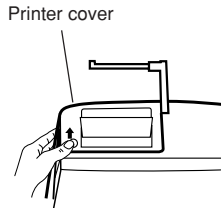
**E :** **Error symbol**

Appears when an overflow or other error is detected.

\* Although all available symbols are shown here for instruction purposes, these symbols will not appear on the screen simultaneously.

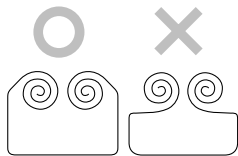
## INK RIBBON REPLACEMENT

1. Remove the paper roll from the calculator. (Tear the paper and remove it from the print mechanism by using )
2. **Set the power switch to OFF.**  
**Make sure that the print wheel has stopped.**
3. Remove the printer cover by sliding it towards the back of the calculator. (Fig. 1)
4. Remove the used ribbon.
5. Install the new ribbon.
6. With the black side of the ribbon facing upwards, place one of the reels on the reel shaft on the right. (Fig. 2) Make sure that the reel is securely in place.
7. Thread the ribbon around the outside of the metal guides. (Fig. 3)
8. Take up any slack by manually turning one of the reels.
9. Replace the printer cover.
10. Replace the paper roll.



**Fig. 1**

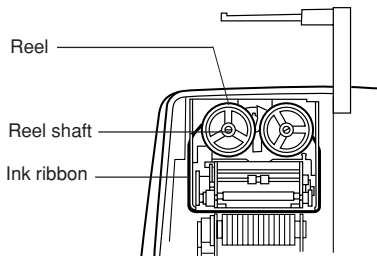
Ink ribbon



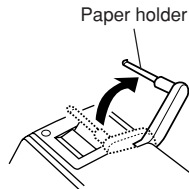
**Fig. 2**

## PAPER ROLL REPLACEMENT

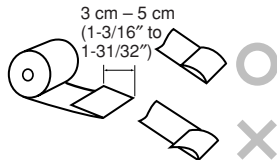
1. Lift the paper holder up. (Fig. 1)
2. Fold the leading edge of the paper roll 3 to 5 cm. (Do not fold it slantwise.) (Fig. 2)
3. Insert the paper roll from the left side of the paper holder and make sure the paper roll is set in the proper direction (with the paper feeding from the bottom). (Fig. 3)
4. Insert the leading edge of the paper into the opening directly behind the print mechanism. (Fig. 4)
5. Press the paper feed key and feed the paper under the edge of the paper cutter. (Fig. 5)



**Fig. 3**



**Fig. 1**



**Fig. 2**



Fig. 3

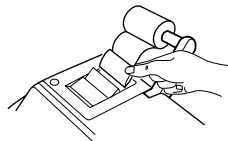


Fig. 4

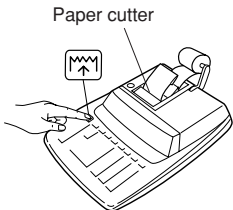


Fig. 5

DO NOT PULL PAPER BACKWARDS AS THIS MAY CAUSE DAMAGE TO PRINTING MECHANISM.

## ERRORS

There are several situations which will cause an overflow or an error condition. When this occurs, the error symbol "E" will be displayed and all keys will electronically lock.

The contents of the memory at the time of the error are retained.

If an "0•E" is displayed at the time of the error,  $\boxed{*}$  must be used to clear the calculator.

If an "E" with any numerals except zero is displayed, the error may be cleared with  $\boxed{CE}$  or  $\boxed{\rightarrow}$  and the calculation can still be continued.

### Error conditions:

1. Entry of more than 12 digits or 11 decimals.  
This error can be cleared with  $\boxed{CE}$  or  $\boxed{\rightarrow}$ .
2. When the integer portion of an answer exceeds 12 digits.
3. When the integer portion of the contents of the memory exceeds 12 digits.  
(Ex.  $\boxed{*M}$  999999999999  $\boxed{M+}$  1  $\boxed{M+}$ )
4. When any number is divided by zero.  
(Ex. 5  $\boxed{\div}$  0  $\boxed{\pm}$ )

## REPLACEMENT OF BATTERY FOR MEMORY PROTECTION

### Time for battery replacement

Replace with a new battery once 2 year.

### Method of battery replacement

Use one lithium battery (CR2032).

**Note:** When replacing the battery, the set tax / discount rate and conversion rate, the memory contents will be lost.

You may want to write down the tax / discount rate and conversion rate, other important numbers on a sheet of paper.

- 1) Turn the power switch "OFF" and unplug the power supply plug from the outlet.
- 2) Remove the battery cover on the back of the unit. (Fig. 1)
- 3) Remove the exhausted battery and install one new lithium battery. Wipe the battery well with a dry cloth and place the plus "+" side upward. (Fig. 2)
- 4) Replace the battery cover by reversing the removal procedure.
- 5) Press the RESET switch on the back of the unit (See page 14).

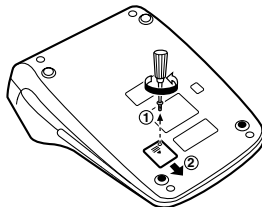


Fig. 1

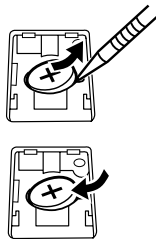


Fig. 2

### After battery replacement

- Connect the power supply plug to an outlet and turn the power switch "ON".  
Check that "0." is displayed. If "0." is not displayed, remove the battery, reinstall it, and check the display again.
- Reset the tax / discount rate and conversion rate.
- On the battery replacement date label found on the back of the unit, write down the month and year when the battery is replaced, as a reference for the next battery replacement.

### Precautions on battery use

- Do not leave an exhausted battery in the equipment.
- Do not expose the battery to water or flame, and do not take it apart.
- Store batteries out of the reach of small children.

### SPECIFICATIONS

Operating capacity:	12 digits
Power supply:	Operating: AC: 220V–230V, 50Hz Memory backup: 3V $\overline{\text{---}}$ (DC) (Lithium battery CR2032 × 1)
Memory Protection Battery lifespan:	Approx. 2 years. (tested and confirmed at 25°C (77°F); may change due to usage environment)
Calculations:	Four arithmetic calculations, constant multiplication and division, power calculation, add-on / discount calculation, repeat addition and subtraction, reciprocal calculation, item count calculation, markup calculation, memory calculation, etc.

## PRINTING SECTION

Printer:	Mechanical printer
Printing speed:	Approx. 4.3 lines/sec.
Printing paper:	57 mm (2-1/4") ~ 58 mm (2-9/32") wide 80 mm (3-5/32") in diameter (max.)
Operation temperature:	0°C ~ 40°C (32°F ~ 104°F)
Power consumption:	53 mA
Dimensions:	250 mm (W) × 345 mm (D) × 78 mm (H) 9-27/32" (W) × 13-19/32" (D) × 3-1/16" (H)
Weight:	Approx. 2.0 kg (4.41 lb.) (with battery)
Accessories:	1 lithium battery, 1 battery replacement date label (attached on the unit's back body), 1 paper roll, 1 ink ribbon (installed) and operation manual

## WARNING

THE VOLTAGE USED MUST BE THE SAME AS SPECIFIED ON THIS CALCULATOR. USING THIS CALCULATOR WITH A VOLTAGE HIGHER THAN THAT SPECIFIED IS DANGEROUS AND MAY RESULT IN A FIRE OR OTHER TYPE OF ACCIDENT CAUSING DAMAGE. SHARP WILL NOT BE HELD RESPONSIBLE FOR ANY DAMAGE RESULTING FROM USE OF THIS CALCULATOR WITH OTHER THAN THE SPECIFIED VOLTAGE.

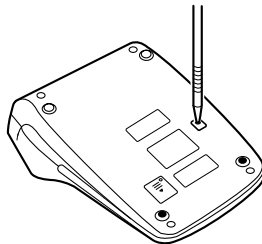
## RESETTING THE UNIT

Strong impacts, exposure to electrical fields, or other unusual conditions may render the unit inoperative, and pressing the keys will have no effect. If this occurs, you will have to press the RESET switch on the bottom of the unit. The RESET switch should be pressed only when:

- an abnormal event occurs and all keys are disabled.
- you install or replace the battery.



### Notes:

- Pressing the RESET switch will clear the stored tax / discount rate and conversion rate, other data stored in the memory.
- Use only a ballpoint pen to press the RESET switch. Do not use anything breakable or anything with a sharp tip, such as a needle.
- After pressing the RESET switch, connect the power supply plug to an outlet. Turn the power switch "ON" and check that "0." is displayed.







## CALCULATION EXAMPLES

1. Set the decimal selector as specified in each example.  
The rounding selector should be in the “5/4” position unless otherwise specified.
2. The rate setting mode selector and the constant/add mode selector should be in the “•” position (off position) unless otherwise specified.
3. The print/item count mode selector should be in the “P” position unless otherwise specified.
4. If an error is made while entering a number, press  or  and enter the correct number.
5. Negative values are printed with “-” symbol in red.

Note: All totals and sub-totals may be used for further calculations. **RE-ENTER** the number into the calculator by using the **FUNCTION** key and continue the problem.

## RECHNUNGSBEISPIELE

1. Stellen Sie den Komma-Tabulator wie in jedem Beispiel beschrieben ein.  
Der Rundungs-Wahlschalter sollte auf die Position “5/4” eingestellt sein, falls nicht anderweitig angegeben.
2. Der Umrechnungsrate-Wahlschalter und der Konstantenbetriebs/Additionshilfe-Wahlschalter sollten sich in der Position “•” (ausgeschaltet) befinden, wenn nicht anders angegeben.
3. Der Wahlschalter für Drucken/Postenzähler sollte auf die Position “P” eingestellt sein, falls nicht anderweitig angegeben.
4. Wenn Sie bei der Eingabe von Zahlen einen Fehler machen, drücken Sie  oder  und geben Sie die richtige Zahl ein.
5. Negative Zahlen werden mit einem roten Minuszeichen “-” ausgedruckt.

Hinweis: Alle Summen und Zwischensummen können für weitere Berechnungen verwendet werden. **GEBEN** Sie die Zahl **ERNEUT** mit der **FUNKTIONSTASTE** ein und fahren Sie mit der Berechnung fort.

## EXEMPLES DE CALCULS

1. Régler le sélecteur de décimale tel que spécifié dans chaque exemple.  
Le sélecteur d'arrondi, doit être placé à la position "5/4" sauf indication contraire.
2. Le sélecteur de réglage de taux et le sélecteur constante/addition doivent être placés sur la position "•" (position d'arrêt) sauf indication contraire.
3. Le sélecteur de mode d'impression, et le sélecteur de mode du compteur d'articles doivent être placés à la position "P" sauf indication contraire.
4. En cas d'erreur à l'introduction d'un nombre, appuyer sur **CE** ou **→** et introduire le nombre correct.
5. Les valeurs négatives sont accompagnées du symbole "-" imprimé en rouge.

Remarque: Tous les totaux et les totaux partiels peuvent être utilisés pour des calculs ultérieurs. **RÉINTRODUIRE** le nombre dans la calculatrice en utilisant une touche de **FONCTION** et poursuivre le calcul.

## EJEMPLOS DE CÁLCULOS

1. Colocar el selector decimal según se especifique en cada ejemplo.  
El selector de redondeo debe estar en la posición "5/4" salvo que se especifique lo contrario.
2. El selector del modo de fijación de tipos y el selector del modo de constante/suma deberán estar en la posición "•" (posición de desconexión) salvo que se especifique lo contrario.
3. El selector del modo de impresión/modo para contar artículos debe estar en la posición "P" salvo que se especifique lo contrario.
4. Si se hace un error al ingresar un número, apretar **CE** o **→** e ingresar el número correcto.
5. Los valores negativos se imprimen con el símbolo "-" en rojo.

Nota: Se pueden usar todos los totales y los totales parciales para cálculos posteriores. **VOLVER A INGRESAR** el número en la calculadora usando una tecla de **FUNCIÓN** y continuar efectuando la operación.

## ESEMPI DI CALCOLO

1. Impostare il selettore decimale nel modo specificato in ogni esempio.  
Se non viene specificato diversamente, il selettore di arrotondamento deve essere in posizione "5/4".
2. Il selettore del modo di regolazione del tasso e il selettore di costante e virgola automatica devono essere posizionati su "•" (rilasciati) a meno che altrimenti specificato.
3. Se non viene specificato diversamente, il selettore della modalità di conteggio stampe/elementi deve essere in posizione "P".
4. Se si commette un errore durante l'immissione di un numero, premere **CE** o **→** e immettere il numero corretto.
5. I valori negativi vengono stampati con il simbolo "-" in rosso.

Nota: Tutti i totali ed i totali parziali possono essere utilizzati per ulteriori calcoli. **REINSERIRE** il numero nella calcolatrice mediante il tasto delle **FUNZIONI** e proseguire il problema.

## RÄKNEEXEMPEL

1. Ställ decimalväljaren i det läge som anges i varje exempel.  
Avrundningsväljaren ska stå i läget "5/4" såvida inget annat anges.
2. Väljaren för funktion för valutakurs samt väljaren för konstant/add-funktion skall vara i läge "•" (avläge) om inget annat sägs.
3. Väljaren för utskrift/posträkning ska stå i läget "P" såvida inget annat anges.
4. Tryck på **CE** eller **→** för att radera ett felaktigt inmatat tal och mata sedan in rätt tal.
5. Negativa tal skrivs ut med symbolen "-" i rött.

Anm: Alla svar och delsvår kan användas för efterföljande beräkningar. **MATA** in talet i räknaren på nytt med lämplig **FUNKTIONSTANGENT** och fortsatt beräkningen.

## REKENVOORBEELDEN

1. Stel de decimaal-keuzeschakelaar in zoals aangegeven in elk voorbeeld.  
De afrondingskeuzeschakelaar dient op "5/4" te staan, tenzij anders vermeld.
2. De koers/tarifinstelling functieschakelaar en de constante/decimaalteken-invoeging keuzeschakelaar dienen op "•" (uitgeschakeld) te staan, tenzij anders aangegeven.
3. De afdrukken/postenteller-keuzeschakelaar dient op "P" te staan, tenzij anders vermeld.
4. Maakt u een fout tijdens het invoeren van een getal, druk dan op **CE** of **→** en voer het juiste getal in.
5. Negatieve waarden worden afgedrukt met het "–" symbool in rood.

Opmerking: Alle totalen en subtotalen kunnen gebruikt worden in verdere berekeningen. Voer het betreffende getal **OPNIEUW** in door op een **FUNCTIETOETS** te drukken en ga door met de berekening.

## EXEMPLOS DE CÁLCULOS

1. Defina o seletor decimal conforme especificado em cada exemplo.  
O seletor de arredondamento deve estar na posição "5/4", salvo indicação em contrário.
2. O seletor do modo de definição de taxa e o seletor do modo de constante/adição devem estar na posição "•" (posição desligada) exceto quando especificado ao contrário.
3. O seletor de modo com impressão/contagem de itens deve estar na posição "P", salvo indicação em contrário.
4. Se um erro ocorrer durante a introdução de um número, pressione **CE** ou **→** e introduza o número correto.
5. Os valores negativos são impressos com o símbolo "–" em vermelho.

Nota: Todos os totais e subtotais podem ser usados para cálculos adicionais. **INTRODUZA DE NOVO** o número na calculadora usando a tecla **FUNCTION** e continue o problema.

## LASKENTAESIMERKKEJÄ

- Aseta desimaalivalitsin kussakin esimerkissä mainitulla tavalla.  
Pyöristyksen valitsin tulee asettaa asentoon "5/4" ellei toisin mainita.
- Prosentin säätömuodon valitsimen ja vakion (lisäyksen muodon valitsimen) on oltava asennossa "•" (pois päältä) ellei toisin ole mainittu.
- Tulostuksen/osalaskumuodon valitsimen tulee olla asennossa "P" ellei toisin mainita.
- Jos teet virheen numeroa näppäillessäsi, paina **CE** tai **→** ja näppäile oikea numero.
- Negatiiviset arvot tulostuvat punaisen merkin "-" kanssa.

Huomautus: Kaikkia summia ja osasumia voidaan käyttää lisälaskutoimituksiin.  
**NÄPPÄILE LUKU UDELLEEN** laskimeen käyttämällä **FUNCTION-**näppäintä ja jatka laskutoimitusta.

EXAMPLE: BEISPIEL: EXEMPLE:  
EJEMPLO: ESEMPIO: EXEMPEL:  
VOORBEELD: EXEMPLO: ESIMERKKI:

$$(123 + 456) \times 2 =$$

F 6 4 3 2 1 0



Operation Vorgang Opération Operación Operazione Operation Bedienung Operação Toiminto	Print Ausdruck Impression Impresión Stampa Utskrift Afdruk Impressão Tulustus	Note Hinweis Note Nota Nota Anmärkning Opmerking Nota Huomautus
123 $\frac{\pm}{\pm}$	123.00 +	
456 $\frac{\pm}{\pm}$	456.00 +	
$*$	579.00 *	
$\times$	* 579.00 ×	* { Re-entry of total Erneute Eingabe der Summe Réintroduction du total Reingreso del total Reinserimento del totale Återinmatning av svaret Opnieuw invoeren van totaal Reintrodução do total Summan uudelleennäppäily
2 $\frac{\pm}{\pm}$	2. =	
	1.158.00 *	

REPEAT ADDITION AND SUBTRACTION /  
 WIEDERHOLUNG VON ADDITION UND  
 SUBTRAKTION / ADDITION ET  
 SOUSTRACION SUCCESSIVES / REPETICIÓN  
 DE SUMAS Y RESTAS / RIPETIZIONE DI  
 ADDIZIONE E SOTTRAZIONE / REPETERAD  
 ADDITION OCH SUBTRAKTION / HERHAALD  
 OPTELLEN EN AFTREKKEN / ADIÇÃO E  
 SUBTRAÇÃO REPETIDA / TOISTUVA YHTEEN-  
 JA VÄHENNYSLASKU

123 + 123 + 123 + 456 - 100 - 100 = F 6 4 3 2 1 0

Operation Vorgang Opération Operación Operazione Operation Bediening Operação Toiminto (1)	Display Anzeige Affichage Exhibición Display På skärmen Display Exibição Näyttö (2)	Print Ausdruck Impression Impresión Stampa Utskrift Afdruk Impressão Tulostus (3)
123 <input type="button" value="±"/>	123.	123· +
<input type="button" value="±"/>	246.	123· +
<input type="button" value="±"/>	369.	123· +
456 <input type="button" value="±"/>	825.	456· +
100 <input type="button" value="-="/>	725.	100· -
<input type="button" value="-="/>	625.	100· -
<input type="button" value="*/"/>		625· *
	625.	

**ADDITION AND SUBTRACTION WITH ADD MODE / ADDITION UND SUBTRAKTION IN DER ADDITIONSBETRIEBSART / ADDITION ET SOUSTRACTION AVEC MODE D'ADDITION / SUMA Y RESTA CON MODO DE SUMA / ADDIZIONE E SOTTRAZIONE CON MODALITÀ DI ADDIZIONE / ADDITION OCH SUBTRAKTION MED LÄGET ADD / OPTELLEN EN AFTREKKEN MET DE DECIMAAL-INVUEGINGSFUNCTIE / ADIÇÃO E SUBTRAÇÃO COM MODO DE ADIÇÃO / YHTEEN- JA VÄHENNYS LISÄYSMUODOLLA**

$$12.45 + 16.24 + 19.35 - 5.21 =$$

K	•	A	F	6	4	3	2	1	0

(1) *1	(2)	(3)
1245 <input type="checkbox"/> $\frac{+}{=}$	12.45	12.45 +
1624 <input type="checkbox"/> $\frac{+}{=}$	28.69	16.24 +
1935 <input type="checkbox"/> $\frac{+}{=}$	48.04	19.35 +
521 <input type="checkbox"/> $\frac{-}{=}$	42.83	5.21 -
<input type="checkbox"/> *		42.83 *
	42.83	

- \*1 : La  no ha sido usada en los registros.
- \*1 :  non è stato usato nelle entrate.
- \*1 :  användes inte vid inmatning.
- \*1 :  werd niet gebruikt bij het invoeren van het getal.
- \*1 :  não foi usado nas entradas.
- \*1 :  ei ole käytetty näppäilyssä.

- \*1 :  was not used in the entries.
- \*1 : Bei der Eingabe  wurde nicht verwendet.
- \*1 : La  n'a pas été utilisée dans les entrées.

**MIXED CALCULATIONS / GEMISCHTE  
BERECHNUNGEN / CALCUL COMPLEXE /  
CÁLCULOS MIXTOS / CALCOLI MISTI /  
BLANDAD RÄKNING / GEMENGDE  
BEREKENINGEN / CÁLCULOS MISTOS /  
SEKALASIA LASKUTOIMITUKSIA**

A.  $(10 + 2) \times 5 =$

F 6 4 3 2 1 0

(1)	(2)	(3)
10 <input type="text"/>	10.	10· +
2 <input type="text"/>	12.	2· +
<input type="text"/>		12· ◊
	12.	12· ×
5 <input type="text"/>		5· =
	60.	60· *

B.  $5 \times 2 + 12 =$

F 6 4 3 2 1 0

(1)	(2)	(3)
5 <input type="text"/>	5.	5· ×
2 <input type="text"/>		2· =
		10· *
	10.	
<input type="text"/>	10.	10· +
12 <input type="text"/>	22.	12· +
<input type="text"/>		22· *
	22.	



**CONSTANT / KONSTANTE / CALCULS AVEC  
CONSTANTE / CONSTANTES / COSTANTE /  
KONSTANTRÄKNING / CONSTANTE /  
CONSTANTE / VAKIO**

A.  $62.35 \times 11.11 = \textcircled{1}$

$62.35 \times 22.22 = \textcircled{2}$

K • A F643210

(1)	(2)	(3)
62.35 $\times$	62.35	62.35 $\times$
11.11 $\pm$		11.11 =K
		692.71 * $\textcircled{1}$
	692.71	
22.22 $\pm$		22.22 =K
		1,385.42 * $\textcircled{2}$
	1,385.42	

B.  $11.11 \div 77.77 = \textcircled{1}$

$22.22 \div 77.77 = \textcircled{2}$

K • A F643210

(1)	(2)	(3)
11.11 $\div$	11.11	11.11 $\div$
77.77 $\pm$		77.77 =K
		0.143 * $\textcircled{1}$
	0.143	
22.22 $\pm$		22.22 =K
		0.286 * $\textcircled{2}$
	0.286	

**POWER / POTENZ / PUISSANCE / POTENCIA /  
 POTENZA / POTENSÄRKNING /  
 MACHTSVERHEFFEN / POTÊNCIA / POTENSSI**

A.  $5.25^2 =$

K · A F 6 4 3 2 1 0

(1)	(2)	(3)
5.25 <input type="text" value="x"/> <input type="text" value="±"/>	5.25	5·25 × 5·25 = 27·563 *
	27.563	

B.  $5^3 =$

K · A F 6 4 3 2 1 0

(1)	(2)	(3)
5 <input type="text" value="x"/> <input type="text" value="±"/>	5.	5· × 5· =K 25· *
<input type="text" value="±"/>	25.	25· =K 125· *
	125.	
5 <input type="text" value="x"/> <input type="text" value="x"/> <input type="text" value="±"/>	5. 25. 125.	K · A F 6 4 3 2 1 0 <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> <input type="text"/> 5· × 5· × 5· = 125· *

**PERCENT / PROZENT / POURCENTAGE /  
PORCENTAJES / PERCENTUALE /  
PROCENTRÄKNING / PERCENTAGE /  
PORCENTAGEM / PROSENTTI**

A.  $100 \times 25\% =$

F 6 4 3 2 1 0

--	--	--	--	--	--	--

(1)	(2)	(3)
100 <input type="checkbox"/>	100.	100· ×
25 <input type="checkbox"/>		25· %
	25.00	25·00 *

B.  $(123 \div 1368) \times 100 =$

F 6 4 3 2 1 0

--	--	--	--	--	--	--

(1)	(2)	(3)
123 <input type="checkbox"/>	123.	123· ÷
1368 <input type="checkbox"/>		1,368· %
	8.99	8·99 *

**RECIPROCAL / KEHRWERT / INVERSES /  
RECÍPROCOS / RECIPROCO /  
RECIPROKA TAL / RECIPROQUE /  
RECÍPROCA / KÄÄNTEISARVO**

$\frac{1}{7} =$

↑ 5/4 ↓

--	--

F 6 4 3 2 1 0

--	--	--	--	--	--	--

(1)	(2)	(3)
7 <input type="checkbox"/>	7.	7· ÷
<input type="checkbox"/>	1.	7· ÷
<input type="checkbox"/>		7· =
	0.14285714285	0·14285714285 *

**ADD-ON AND DISCOUNT / AUFSCHLAG UND  
ABSCHLAG / MAJORATION ET RABAIS /  
RECARGOS Y DESCUENTOS /  
MAGGIORAZIONE E SCONTO / TILLÄGG OCH  
RABATT / OPSLAG/KORTING / ACRÉSCIMO E  
DESCONTO / LISÄYS/VÄHENNYS**

A. 5% add-on to 100. / Ein Aufschlag von 5% auf 100. / Majoration de 5% de 100. / Un 5% de recargo sobre 100. / Maggiorazione del 5% su 100. / 5% tillägg på 100. / Een opslag van 5% op 100. / Um acréscimo de 5% sobre 100. / 5% lisätään 100:aan

F 6 4 3 2 1 0



(1)	(2)	(3)
100 <input type="checkbox"/>	100.	100. ×
5 <input type="checkbox"/>		5. %
		5.00
		105.00 *
	105.00	

Increased amount  
Erhöhung  
Majoration  
Incremento  
Importo incrementato  
Tillagt belopp  
Extra bedrag  
Quantia aumentada  
Lisätty määrä

New amount  
Neuer Betrag  
Total majoré  
Nueva cantidad  
Nuovo importo  
Nytt belopp  
Nieuwe bedrag  
Nova quantia  
Uusi määrä

B. 10% discount on 100. / Ein Abschlag von 10% auf 100. / Rabais de 10% sur 100. / Un 10% de descuento sobre 100. / Sconto del 10% su 100. / 10% rabatt på 100. / Een korting van 10% op 100. / Desconto de 10% de 100. / 10% vähennys 100:sta.

F 6 4 3 2 1 0



(1)	(2)	(3)
100 <input type="checkbox"/> x	100.	100 · x
10 <input type="checkbox"/> +/- <input type="checkbox"/> MU		- 10 · %
		- 10 · 00
		90 · 00 *
	90.00	

Discount  
Abschlag  
Remise  
Descuento  
Sconto  
Rabatt  
Korting  
Desconto  
Vähennys

Net amount  
Nettobetrag  
Montant net  
Cantidad neta  
Nuovo importo  
Nettobelopp  
Nettobedrag  
Quantia líquida  
Uusi määrä

**MARKUP AND MARGIN /  
GEWINNAUFSCHLAG UND GEWINNSPANNE /  
HAUSSE ET MARGE BÉNÉFICIAIRE /  
INCREMENTO PORCENTUAL Y MARGEN /  
MARGINE LORDO E MARGINE NETTO /  
PÅSLAG OCH MARGINAL / PROCENTUELE  
VERHOOGING EN WINSTMARGE /  
REMARCAÇÃO PARA CIMA E MARGEM /  
VOITTO MARGINAALI JA VOITTO**

Markup and Profit Margin are both ways of calculating percent profit.

- Profit margin is percent profit vs. selling price.
- Markup is percent profit vs. cost.

- Cost is the cost.
- Sell is the selling price.
- GP is the gross profit.
- Mkup is the percent profit based on cost.
- Mrgn is the percent profit based on selling price.

Gewinnaufschlag und Gewinnspanne sind zwei Möglichkeiten zur Berechnung des Gewinns in Prozent.

- Gewinnspanne ist der Gewinn in Prozent in Bezug auf den Verkaufspreis.
- Gewinnaufschlag ist der Gewinn in Prozent in Bezug auf die Kosten.

- “Cost” sind die Kosten.
- “Sell” ist der Verkaufspreis.
- “GP” ist der Brutto-Verdienst.
- “Mkup” ist der Gewinn in Prozent basierend auf den Kosten.
- “Mrgn” ist der Gewinn in Prozent basierend auf dem Verkaufspreis.

Le calcul des majorations et des marges bénéficiaires sont deux façons de calculer un pourcentage de profit.

- La marge bénéficiaire est un pourcentage de profit par rapport au prix de vente.
- La majoration est un pourcentage de profit par rapport au prix d’achat.
- Cost est le prix d’achat.
- Sell est le prix de vente.
- GP est le bénéfice brut.
- Mkup est le bénéfice par rapport au coût.
- Mrgn est le bénéfice par rapport au prix de vente.

Tanto la función del incremento porcentual como la del margen de beneficio son formas de calcular el beneficio porcentual.

- El margen de beneficio es el beneficio porcentual con respecto al precio de venta.

- El incremento porcentual es el beneficio porcentual con respecto al coste.

- Cost es el coste.
- Sell es el precio de venta.
- GP es el beneficio bruto.
- Mkup es el beneficio porcentual basado en el coste.
- Mrgn es el beneficio porcentual basado en el precio de venta.

Il margine lordo e il margine di profitto sono due modi per calcolare il profitto in percentuale.

- Il margine di profitto è rappresentato dalla percentuale di profitto in rapporto al prezzo di vendita.
- Il margine lordo è rappresentato dalla percentuale di profitto in rapporto ai costi.
- “Cost” indica i costi.
- “Sell” indica il prezzo di vendita.
- “GP” indica il profitto lordo.
- “Mkup” indica la percentuale di profitto basata sui costi.
- “Mrgn” indica la percentuale di profitto basata sul prezzo di vendita.

Både påslag och vinstmarginal utgör sätt att beräkna vinsten i procent.

- Vinstmarginalen är procenten vinst gentemot försäljningspriset.
- Påslaget är procenten vinst gentemot kostnaden.
- “Cost” är kostnaden.
- “Sell” är försäljningspriset.
- “GP” är bruttovinsten.
- “Mkup” är procenten vinst baserad på kostnaden.
- “Mrgn” är procenten vinst baserad på försäljningspriset.

Procentuele verhoging en winstmarge zijn twee mogelijkheden om de winst in procenten te berekenen.

- Bij winstmarge wordt de winst uitgedrukt in een bepaald percentage van de verkoopprijs.
- Bij procentuele verhoging wordt de winst uitgedrukt in een bepaald percentage van de inkoopprijs.
- “Cost” is de inkoopprijs.
- “Sell” is de verkoopprijs.
- “GP” is de brutowinst.
- “Mkup” is de winst in procenten op basis van de inkoopprijs.

– “Mrgn” is de winst in procenten op basis van de verkoopprijs.

A remarcação para cima e margem de lucro são maneiras de calcular o lucro percentual.

- A margem de lucro é o lucro percentual vs. preço de venda.
- A remarcação para cima é o lucro percentual vs. custo.
- Cost é o custo.
- Sell é o preço de venda.
- GP é o lucro bruto.
- Mkup é o lucro percentual baseado no custo.
- Mrgn é o lucro percentual baseado no preço de venda.

Voittomarginaali ja voitto ovat molemmat voittoprosentin laskutapoja.

- Voitto on voittoprosentti suhteessa myyntihintaan.
- Voittomarginaali on voittoprosentti suhteessa kuluihin.
- Cost on kulut
- Sell on myyntihinta
- GP on bruttovoitto
- Mkup on kuluihin perustuva voittoprosentti
- Mrgn on myyntihintaan perustuva voittoprosentti

To find Zur Berechnung von Pour trouver Para encontrar Per trovare Att beräkna U wilt weten Para encontrar Kun haluat löytää	Knowing Bekannt Quand on connaît Sabiendo Sapere När du känner till U weet Sabendo que Tietäen	Operation Vorgang Opération Operación Operazione Operation Bedienung Operação Toiminto
Mrgn	Sell, Cost	Cost $\frac{-}{=}$ Sell $\frac{+}{=}$ <b>MU</b>
Mkup	Sell, Cost	Sell $\frac{\pm}{=}$ Cost $\frac{-}{=}$ <b>MU</b>
Sell	Cost, Mrgn	Cost $\frac{+}{=}$ Mrgn <b>MU</b>
Cost	Sell, Mrgn	Sell $\frac{\times}{=}$ Mrgn $\frac{+/-}{=}$ <b>MU</b>
Sell	Cost, Mkup	Cost $\frac{\times}{=}$ Mkup <b>MU</b>
Cost	Sell, Mkup	Sell $\frac{+}{=}$ Mkup $\frac{+/-}{=}$ <b>MU</b>

Ex. / Bsp. / Ex. / Ej. / Esempio / Ex. / Voorbeeld /  
Ex. / Esim.

Cost	Sell	GP	Mkup	Mrgn
\$200	\$250	\$50	25%	20%

F 6 4 3 2 1 0



(1)	(2)	(3)
200 $\frac{\div}{=}$ 20 <b>MU</b>	200.	200 $\cdot \div$ Cost 20 $\cdot \%$ Mrgn
	50.00	250 $\cdot 00$ * Sell 50 $\cdot 00$ GP GP



**PERCENT CHANGE / ÄNDERUNG DER PROZENTE / VARIATION EN POUR CENT / CAMBIO PORCENTUAL / VARIAZIONE IN PERCENTUALE / ÄNDRING I PROCENT / PROCENTUELE VERANDERING / VARIAÇÃO PERCENTUAL / PROSENTTIMUUTOS**

- Calculate the dollar difference (a) and the percent change (b) between two yearly sales figures \$1,500 in one year and \$1,300 in the previous.
- Berechne den Unterschied in Dollar (a) und die Änderung der Prozente (b) zwischen zwei Jahresumsätzen von \$1.500 in einem Jahr und \$1.300 im Vorjahr.
- Calculer la différence en dollars (a) et la variation en pour cent (b) entre deux prix. 1.500 \$ pour cette année et 1.300 \$ pour l'année précédente.
- Calcular la diferencia en dólares (a) y el cambio porcentual (b) entre dos cifras de ventas anuales, \$1.500 en un año y \$1.300 en el año anterior.
- Calcolare la differenza in dollari (a) e la variazione in percentuale (b) tra due cifre delle vendite pari a 1500\$ in un anno e 1300\$ in quello precedente.
- Beräkna skillnaden i dollar (a) och ändringen i procent (b) mellan två årliga försäljningssiffror på \$1.500 det ena året och \$1.300 året innan.
- Bereken het verschil in dollars (a) en de

procentuele verandering (b) tussen twee jaarlijkse verkoopcijfers: \$1.500 in een bepaald jaar en \$1.300 het jaar ervoor.

- Calcule a diferença em dólares (a) e a variação percentual (b) entre duas vendas anuais de \$1.500 em um ano e de \$1.300 no ano anterior.
- Laske ero dollareina (a) ja muutos prosentteina (b) kahden vuosittaisen myyntiluvun välillä, 1500\$ yhtenä vuonna ja 1300\$ edellisenä.

F 6 4 3 2 1 0

(1)	(2)	(3)
1500 <input type="text" value="±"/>	1,500.00	1,500.00 +
1300 <input type="text" value="-="/> <input type="text" value="MU"/>	200.00	1,300.00 - 200.00 * (a)
	15.38	15.38 %C (b)

**PERCENT PRORATION / PROZENT PRO ANTEIL / DISTRIBUTION PROPORTIONNELLE EN POURCENTAGE / DISTRIBUCIÓN PROPORCIONAL DE PORCENTAJE / DIVISIONE PROPORZIONALE IN PERCENTUALE / PROPORTIONELL FÖRDELNING I PROCENT / PROCENTUELE VERHOUDING / DISTRIBUIÇÃO PROPORCIONAL DE PORCENTAGEM / PROSENTUAALINEN JAKO PROSENTTIOSUUS**

- Calculate the percentage of each of the parts to the whole.
- Berechne den Prozentteil von jedem der Teile in Bezug auf das Ganze.
- Calculer le pourcentage que chaque article représente par rapport au tout.
- Calcular el porcentaje de cada artículo.
- Calcolare la percentuale di ognuna delle parti rispetto all'intero.
- Beräkna procentandelen av varje del i förhållande till summan.
- Bereken het percentage van iedere uitgave ten opzichte van het totaal.
- Calcule a porcentagem de cada uma das partes de um inteiro.

- Laske kunkin osan prosenttiosuus summasta.

Expenses	
Ausgaben	
Dépenses	
Gastos	
Spese	%
Utgifter	
Uitgaven	
Gastos	
Menot	
	<hr/>
\$123	(a)
456	(b)
789	(c)
	<hr/>
(D)	(d)

(1)	(2)	(3)
<b>*M</b> *2		
123 <b>±</b>	123.00	123.00 +
456 <b>±</b>	579.00	456.00 +
789 <b>±</b>	1,368.00	789.00 +
123 <b>MU</b>		1.368.00 * (D)
		123 · F
		8.99 %P (a)
	8.99	
<b>M+</b>	8.99 <sup>M</sup>	8.99 +M
456 <b>MU</b>		456 · F
		33.33 %P (b)
	33.33 <sup>M</sup>	
<b>M+</b>	33.33 <sup>M</sup>	33.33 +M
789 <b>MU</b>		789 · F
		57.68 %P (c)
	57.68 <sup>M</sup>	
<b>M+</b>	57.68 <sup>M</sup>	57.68 +M
<b>◊M</b>		100.00 ◊M (d)
	100.00 <sup>M</sup>	
<b>*M</b>		100.00 *M
	100.00	

\*2 : Press **\*M** to clear the memory before starting a memory calculation.

\*2 : Vor dem Beginn einer Speicherberechnung drücken Sie **\*M**, um den Speicher zu löschen.

\*2 : Effacer le contenu de la mémoire (**\*M**) avant de procéder à un calcul avec mémoire.

\*2 : Apertar **\*M** para cancelar la memoria antes de empezar a efectuar un cálculo con memoria.

\*2 : Premere **\*M** per cancellare la memoria prima di iniziare un calcolo con memoria.

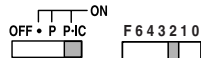
\*2 : Tryck på **\*M** för att tömma minnet innan minnesräkning startas.

\*2 : Voordat u begint met het maken van een geheugenberekening drukt u op **\*M** om het geheugen te wissen.

\*2 : Pressione **\*M** para limpar a memória antes de começar um cálculo com memória.

\*2 : Tyhjennä muisti painamalla näppäintä **\*M** ennen muistilaskun aloittamista.

**ITEM COUNT CALCULATION /  
 BERECHNUNG MIT DEM POSTENZÄHLER /  
 CALCUL DE COMPTE D'ARTICLES /  
 CÁLCULO DE CUENTA DE ARTÍCULOS /  
 CALCOLO CONTEGGIO VOCI /  
 RÄKNING MED POSTRÄKNAREN /  
 REKENEN MET DE POSTENTELLER /  
 CÁLCULO DA CONTAGEM DE ITENS /  
 TEKIJÄLASKURI**



(1)	(2)	(3)
100.55	100.55	100.55 +
200	300.55	200.00 +
	500.55	200.00 +
400.55	901.10	400.55 +
500.65	1,401.75	500.65 +
		005 (a)
		1,401.75 * (b)
	1,401.75	

Bill No. Rechnung Nr. Facture n° N° de factura Numero di fattura Fakturanr. Rekeningnr. N° da fatura Laskunr.	Number of bills Anzahl der Rechnungen Nbre de factures Cantidad de facturas Numero delle fatture Antal fakturor Aantal rekeningen Número de faturas Laskujen lukumäärä	Amount Betrag Montant Importe Importo Belopp Bedrag Quantia Määrä
1	1	\$100.55
2	1	\$200.00
3	1	\$200.00
4	1	\$400.55
5	1	\$500.65
Total / Summe / Total Total / Totale / Svar Totaal / Total / Summa	(a)	(b)

**MEMORY / SPEICHER / MÉMOIRE / MEMORIA /  
MEMORIA / MINNE / GEHEUGEN / MEMÓRIA /  
MUISTILASKENTA**

A.  $46 \times 78 = \textcircled{1}$   
 $+) 125 \div 5 = \textcircled{2}$   
 $-) 72 \times 8 = \textcircled{3}$

Total / Summe / Total  
 Total / Totale / Svar  $\textcircled{4}$   
 Totaal / Total / Summa



(1)	(2)	(3)
$\boxed{*M}^{*3}$		
46 $\boxed{\times}$	46.	46· $\times$
78 $\boxed{M+}$		78·=
	3,588. <sup>M</sup>	3·588·+M $\textcircled{1}$
125 $\boxed{\div}$	125. <sup>M</sup>	125· $\div$
5 $\boxed{M+}$		5·=
	25. <sup>M</sup>	25·+M $\textcircled{2}$
72 $\boxed{\times}$	72. <sup>M</sup>	72· $\times$
8 $\boxed{M-}$		8·=
	576. <sup>M</sup>	576·-M $\textcircled{3}$
$\boxed{\diamond M}$		3·037· $\diamond M$ $\textcircled{4}$
	3,037. <sup>M</sup>	

B.  $(123 + 45) \times (456 - 89) =$

F 6 4 3 2 1 0



(1)	(2)	(3)
$\boxed{*M}^{*3}$		
123 $\boxed{M+}$	123. <sup>M</sup>	123·+M
45 $\boxed{M+}$	45. <sup>M</sup>	45·+M
456 $\boxed{+}$	456. <sup>M</sup>	456·+
89 $\boxed{-=}$	367. <sup>M</sup>	89·-
$\boxed{\times}$		367· $\diamond$
	367. <sup>M</sup>	367· $\times$
$\boxed{\diamond M}$	168. <sup>M</sup>	168· $\diamond M$
	61,656. <sup>M</sup>	168·=
$\boxed{+}$		61·656·*

\*3 : Press  $\boxed{*M}$  to clear the memory before starting a memory calculation.

\*3 : Vor dem Beginn einer Speicherberechnung drücken Sie  $\boxed{*M}$ , um den Speicher zu löschen.

\*3 : Effacer le contenu de la mémoire ( $\boxed{*M}$ ) avant de procéder à un calcul avec mémoire.

- \*3 : Apretar **\*M** para cancelar la memoria antes de empezar a efectuar un cálculo con memoria.
- \*3 : Premere **\*M** per cancellare la memoria prima di iniziare un calcolo con memoria.
- \*3 : Tryck på **\*M** för att tömma minnet innan minnesräkning startas.
- \*3 : Voordat u begint met het maken van een geheugenberekening drukt u op **\*M** om het geheugen te wissen.
- \*3 : Pressione **\*M** para limpar a memória antes de começar um cálculo com memória.
- \*3 : Tyhjennä muisti painamalla näppäintä **\*M** ennen muistilaskun aloittamista.

$$C. \frac{(874 + 557) \times (7 + 8)}{(1,746 + 876) \div (12 + 23)} =$$

F 6 4 3 2 1 0



(1)	(2)	(3)
<b>*M</b> <b>*I</b> *4		
12 <b>M+</b>	12. <sup>M</sup>	12· +M
23 <b>M+</b>	23. <sup>M</sup>	23· +M
1746 <b>±</b>	1,746. <sup>M</sup>	1,746· +
876 <b>±</b>	2,622. <sup>M</sup>	876· +
<b>÷</b>		2,622· ÷
	2,622. <sup>M</sup>	2,622· ÷
<b>*M</b>		35· *M
	35.	
<b>M+</b>		35· =
	75. <sup>M</sup>	75· +M
874 <b>+I</b>	874. <sup>MI</sup>	874· +I
557 <b>+I</b>	557. <sup>MI</sup>	557· +I
7 <b>±</b>	7. <sup>MI</sup>	7· +
8 <b>±</b>	15. <sup>MI</sup>	8· +
<b>×</b>		15· ÷
	15. <sup>MI</sup>	15· ×

$\diamond I$		1,431. $\diamond I$
	1,431. <sup>MI</sup>	
$\div$	21,465. <sup>MI</sup>	1,431. $\div$
$\diamond M$		75. $\diamond M$
	75. <sup>MI</sup>	
$\pm$		75. =
	286. <sup>MI</sup>	286. *
$*M$		75. *M
	75. <sup>I</sup>	
$*I$		1,431. *I
	1,431.	

- \*4: Press  $*M$  then  $*I$  to clear the contents of the First and Second memories before starting the operation.
- \*4: Vor dem Beginn einer Berechnung drücken Sie  $*M$  und dann  $*I$ , um den ersten und zweiten Speicher zu löschen.
- \*4: Avant de commercer les opérations, appuyer sur  $*M$ , puis sur  $*I$  pour effacer le contenu de la première et deuxième mémoires.
- \*4: Antes de iniciar la operación, apriete  $*M$  y luego  $*I$  para borrar el contenido de la primera y de la segunda memoria.

- \*4: Premere  $*M$  e quindi  $*I$  per cancellare il contenuto della prima e della seconda memoria prima di iniziare un calcolo con memoria.
- \*4: Tryck på  $*M$  och sedan  $*I$  för att tömma innehållet i det första och det andra minnet innan operationen startas.
- \*4: Voordat u begint met het maken van de geheugenberekening drukt u op  $*M$  en dan op  $*I$  om de inhoud van het eerste en tweede geheugen te wissen.
- \*4: Pressione  $*M$  e em seguida  $*I$  para limpar o conteúdo da primeira e segunda memória antes de começar a operação.
- \*4: Tyhjennä ensimmäisen ja toisen muistin sisältö painamalla näppäintä  $*M$  ja sitten  $*I$  ennen toimenpiteiden aloittamista.

**CONVERSION CALCULATION EXAMPLES  
UMRECHNUNGSBEISPIELE  
EXEMPLES DE CALCULS DE CONVERSION  
EJEMPLOS DE CÁLCULO DE CAMBIO  
ESEMPLI DI CALCOLI DI CONVERSIONE  
EXEMPEL PÅ OMVANDLINGSRÄKNING  
VOORBEELDEN VAN OMREKENINGEN  
EXEMPLOS DE CÁLCULOS DE CONVERSÃO  
MUUNTOLASKUESIMERKKEJÄ**

EXAMPLE 1: Set the conversion rate (\$1 = ¥123.45).

BEISPIEL 1: Geben Sie die Umrechnungsrate (\$1 = ¥123,45).

EXEMPLE 1: Réglez le taux de conversion (\$1 = ¥123,45).

EJEMPLO 1: Ajuste la tasa de conversión (\$1 = ¥123,45).

ESEMPIO 1: Impostare il tasso di cambio per conversione (1\$ = 123,45¥).

EXEMPEL 1: Stel de wisselkoers in (\$1 = ¥123,45).

VOORBEELD 1: Ställ in omvandlingssatsen (\$1 = ¥123,45).

EXEMPLO 1: Defina a taxa de conversão (\$1 = ¥123,45).

ESIMERKKI 1: Aseta muuntoprosentti (\$1 = ¥123,45).



(1)	(2)	(3)
* 123.45 ×RATE		TC
	123.450	123·450 =

EXAMPLE 2: Convert \$120 to yen (\$1 = ¥123.45).

BEISPIEL 2: Rechnen Sie \$120 in Yen um (\$1 = ¥123,45).

EXEMPLE 2: Convertissez \$120 en yens (\$1 = ¥123,45).

EJEMPLO 2: Convierta \$120 yenes en dólares (\$1 = ¥123,45).

ESEMPIO 2: Convertire 120 \$ in yen (1\$ = 123,45¥).

EXEMPEL 2: Reken \$120 om in Japanese yen (\$1 = ¥123,45).



VOORBEELD 2: Omvandla \$120 till yen (\$1 = ¥123,45).

EXEMPLO 2: Converta \$120 para ienes (\$1 = ¥123,45).

ESIMERKKI 2: Muunna \$120 jeneiksi (\$1 = ¥123,45).

(1)	(2)	(3)
120 <input type="text" value="xRATE"/>		120· 14.814· TC
	14,814.	

F 6 4 3 2 1 0      RATE SET

EXAMPLE 3: Set the conversion rate (1 meter = 39.3701 inches).

BEISPIEL 3: Geben Sie die Umrechnungsrate (1 Meter = 39,3701 Inch).

EXEMPLE 3: Réglez le taux de conversion (1 mètre = 39,3701 pouces).

EJEMPLO 3: Ajuste la tasa de conversión (1 metro = 39,3701 pulgadas).

ESEMPIO 3: Impostare il tasso di cambio per conversione (1 metro = 39,3701 pollici).

EXEMPEL 3: Stel de wisselkoers in (1 meter = 39,3701 inch).

VOORBEELD 3: Ställ in omvandlingsatsen (1 meter = 39,3701 tum).

EXEMPLO 3: Defina a taxa de conversão (1 metro = 39,3701 polegadas).

ESIMERKKI 3: Aseta muuntoprosentti (1 metri = 39,3701 tuumaa).

(1)	(2)	(3)
* 39.3701 <input type="text" value="xRATE"/>		TC
	39.3701	39·3701 =

RATE SET

EXAMPLE 4: Convert 472.4412 inches to meters (1 meter = 39.3701 inches).

BEISPIEL 4: Rechnen Sie 472.4412 Inch in Meter um (1 Meter = 39,3701 Inch).

EXEMPLE 4: Convertissez 472.4412 pouces en mètres (1 mètre = 39,3701 pouces).

- EJEMPLO 4: Convierta 472.4412 pulgadas en metros (1 metro = 39,3701 pulgadas).
- ESEMPIO 4: Convertire 472.4412 pollici in metri (1 metro = 39,3701 pollici).
- EXEMPEL 4: Reken 472.4412 inch om in meter (1 meter = 39,3701 inch).
- VOORBEELD 4: Omvandla 472.4412 tum till meter (1 meter = 39,3701 tum).
- EXEMPLO 4: Converta 472,4412 polegadas para metros (1 metro = 39,3701 polegadas).
- ESIMERKKI 4: Muunna 472,4412 tuumaa metreiksi (1 metri = 39,3701 tuumaa).

(1)	(2)	(3)
472.4412 <input type="text" value="+RATE"/>		472.4412
	12.	12· TE

F 6 4 3 2 1 0      RATE  
      SET      •

**TAX RATE CALCULATIONS  
 BERECHNUNGEN DER STEUERRATE  
 CALCULS DE TAXE  
 CÁLCULOS CON EL TIPO DE IMPUESTO  
 CALCOLO DELL'ALIQUTA D'IMPOSTA  
 RÄKNING MED SKATTESATS  
 BELASTINGBEREKENINGEN  
 CÁLCULOS COM UMA TAXA DE IMPOSTO  
 VEROPROSENTTILASKELMAT**

- EXAMPLE 1: Set a 5% tax rate.
- BEISPIEL 1: Die Steuerrate wird auf 5% festgelegt.
- EXEMPLE 1: Choisir une taxe de 5%.
- EJEMPLO 1: Fijar el tipo de impuesto al 5%.
- ESEMPIO 1: Impostare un tasso di tassazione del 5%.
- EXEMPEL 1: Ställ in en skattesats på 5%.
- VOORBEELD 1: Stel een 5% belastingtarief in.
- EXEMPLO 1: Defina uma taxa de imposto de 5%.
- ESIMERKKI 1: Aseta 5 % veroprosentti.

(1)	(2)	(3)
* 5 TAX+		TX
	5.000	5.000 %

RATE  
SET

EXAMPLE 2: Calculate the total amount for adding a 5% tax to \$800.

BEISPIEL 2: Berechne den Gesamtbetrag bei einen Aufschlag von 5% Steuern auf \$800.

EXEMPLE 2: Calculer le montant d'un article à \$800 avec cette taxe.

EJEMPLO 2: Calcular la cantidad total resultante de añadir el impuesto del 5% a \$800.

ESEMPIO 2: Calcolare l'ammontare dell'aggiunta di una tassa del 5% a \$800.

EXEMPEL 2: Räkna ut slutsumman när 5% skatt läggs till \$800.

VOORBEELD 2: Bereken het totaalbedrag bij 5% belasting op \$800.

EXEMPLO 2: Calcule a quantia total adicionando um imposto de 5% a \$800.

ESIMERKKI 2: Laske vero 800\$:sta ja veron sisältävä summa.

(1)	(2)	(3)
800 TAX+		800·
		40· TX
	840.	840·

F 6 4 3 2 1 0  
RATE  
SET

EXAMPLE 3: • Calculate the total amount for adding a 5% tax to the sum of \$500 and \$460.

• Calculate the total amount for the sum of \$500 with tax already included and \$460 with 5% tax to be added.

BEISPIEL 3: • Berechne den Gesamtbetrag bei einem Aufschlag von 5% Steuern auf \$500 und \$460.

• Berechne den Gesamtbetrag einer Summe von \$500,

- einschließlich Steuern und einer Summe von \$460, auf die noch 5% Steuern aufzuschlagen sind.
- EXEMPLE 3:
- Calculer la somme de deux articles, \$500 et \$460, avec cette taxe.
  - Calculer la somme d'un article à \$500 taxe comprise et d'un article à \$460 auquel doit être ajoutée cette taxe.
- EJEMPLO 3:
- Calcular la cantidad total resultante de añadir el impuesto de 5% a la suma de \$500 y \$460.
  - Calcular la cantidad total resultante de sumar \$500 con el impuesto ya incluido y \$460 con el impuesto del 5% a añadir.
- ESEMPIO 3:
- Calcolare l'ammontare dell'aggiunta di una tassa del 5% alla somma di \$500 e \$460.
  - Calcolare l'ammontare della somma di \$500 con la tassa

- già inclusa, e di \$460 con la tassa del 5% da aggiungere.
- EXEMPEL 3:
- Räkna ut slutsumman när 5% skatt läggs till talen \$500 och \$460.
  - Räkna ut slutsumman av talet \$500 som redan har skatt inkluderat och talet \$460 som beläggs med 5% skatt.
- VOORBEELD 3:
- Bereken het totaalbedrag bij 5% belasting op de som van \$500 en \$460.
  - Bereken het totaalbedrag van de som van \$500 waarbij de belasting reeds is inbegrepen en \$460 waaraan 5% belasting moet worden toegevoegd.
- EXEMPLO 3:
- Calcule a quantia total adicionando um imposto de 5% à soma de \$500 e \$460.
  - Calcule a quantia total para a soma de \$500 com um imposto já incluso e de \$460 com um imposto de 5% a ser adicionado.

- ESIMERKKI 3:
- Laske summa, kun 5% vero lisätään hintoihin 500\$ ja 460\$.
  - Laske summa, kun lasketaan yhteen 500\$, jossa on jo 5% vero, ja 460\$, johon lisätään 5% vero.

F 6 4 3 2 1 0      RATE  
 SET

(1)	(2)	(3)
500 $\boxed{+}$	500.	500· +
460 $\boxed{+}$	960.	460· +
$\boxed{TAX+}$		960· *
		48· TX
	1,008.	1,008·
<hr style="border-top: 1px dashed black;"/>		
500 $\boxed{+}$	500.	500· +
460 $\boxed{TAX+}$		460·
		23· TX
	483.	483·
$\boxed{+}$ $\boxed{*}$		483· +
		983· *

**DISCOUNT RATE CALCULATION  
 BERECHNUNGEN DER ABSCHLAGRATE  
 CALCUL D'UNE REMISE  
 CÁLCULO CON EL TIPO DE DESCUENTO  
 CALCOLO ALIQUOTA DI SCONTO  
 RÄKNING MED RABATTSATS  
 KORTINGBEREKENINGEN  
 CÁLCULO COM UMA TAXA DE DESCONTO  
 ALENNUSPROSENTTILASKELMAT**

- EXAMPLE 1: Set an 8% discount rate.  
 BEISPIEL 1: Der Abschlag wird auf 8% festgelegt.  
 EXEMPLE 1: Choisir une remise de 8%.  
 EJEMPLO 1: Fijar el tipo de descuento al 8%.  
 ESEMPIO 1: Impostare un tasso di sconto dell'8%.  
 EXEMPEL 1: Ställ in en rabattsats på 8%.  
 VOORBEELD 1: Stel een 8% kortingtarief in.  
 EXEMPLO 1: Defina uma taxa de desconto de 8%.  
 ESIMERKKI 1: Säädä 8%:n vero.

RATE  
SET .  
[ ] [ ]

(1)	(2)	(3)
* 8 +/- TAX+	8.000-	TX - 8.000 %

EXAMPLE 2: Calculate the final amount for an 8% discount on \$800.

BEISPIEL 2: Berechne die Endsumme bei einem Abschlag von 8% auf \$800.

EXEMPLE 2: Calculer le montant d'un article à \$800 après cette remise.

EJEMPLO 2: Calcular la cantidad que se obtiene al hacer un descuento del 8% a \$800.

ESEMPIO 2: Calcolare l'ammontare di uno sconto dell'8% su \$800.

EXEMPEL 2: Räkna ut slutsumman för 8% rabatt på \$800.

VOORBEELD 2: Bereken het eindbedrag bij 8% korting op \$800.

EXEMPLO 2: Calcule a quantia final para um desconto de 8% de \$800.

ESIMERKKI 2: Laske lopullinen hinta hinnasta 800\$, josta vähennetään 8% vero.

F 6 4 3 2 1 0 RATE  
SET .  
[ ] [ ]

(1)	(2)	(3)
800 TAX+	736.	800· - 64· TX 736·



FOR GERMANY ONLY

### **Umweltschutz**

Das Gerät wird durch eine Batterie mit Strom versorgt.

Um die Batterie sicher und umweltschonend zu entsorgen, beachten Sie bitte folgende Punkte:

- Bringen Sie die leere Batterie zu Ihrer örtlichen Mülldeponie, zum Händler oder zum Kundenservice-Zentrum zur Wiederverwertung.
- Werfen Sie die leere Batterie niemals ins Feuer, ins Wasser oder in den Hausmüll.

FOR FRANCE ONLY

### **Protection de l'environnement**

L'appareil est alimenté par pile. Afin de protéger l'environnement, nous vous recommandons:

- d'apporter la pile usagée ou à votre revendeur ou au service après-vente, pour recyclage.
- de ne pas jeter la pile usagée dans une source de chaleur, dans l'eau ou dans un vide-ordures.

FOR SWEDEN ONLY

### **Miljöskydd**

Denna produkt drivs av batteri.

Vid batteribyte skall följande iakttas:

- Det förbrukade batteriet skall inlämnas till er lokala handlare eller till kommunal miljöstation för återinsamling.
- Kasta ej batteriet i vattnet eller i hushållssoporna. Batteriet får ej heller utsättas för öppen eld.



This equipment complies with the requirements of Directives 89/336/EEC and 73/23/EEC as amended by 93/68/EEC.

Dieses Gerät entspricht den Anforderungen der EG-Richtlinien 89/336/EWG und 73/23/EWG mit Änderung 93/68/EWG.

Ce matériel répond aux exigences contenues dans les directives 89/336/CEE et 73/23/CEE modifiées par la directive 93/68/CEE.

Dit apparaat voldoet aan de eisen van de richtlijnen 89/336/EEG en 73/23/EEG, gewijzigd door 93/68/EEG.

Dette udstyr overholder kravene i direktiv nr. 89/336/EEC og 73/23/EEC med tillæg nr. 93/68/EEC.

Quest' apparecchio è conforme ai requisiti delle direttive 89/336/EEC e 73/23/EEC, come emendata dalla direttiva 93/68/EEC.

Η εγκατάσταση αυτή ανταποκρίνεται στις απαιτήσεις των οδηγιών της Ευρωπαϊκής Ένωσης 89/336/EOK και 73/23/EOK, όπως οι κανονισμοί αυτοί συμπληρώθηκαν από την οδηγία 93/68/EOK.

Este equipamento obedece às exigências das directivas 89/336/CEE e 73/23/CEE, na sua versão corrigida pela directiva 93/68/CEE.

Este aparato satisface las exigencias de las Directivas 89/336/CEE y 73/23/CEE, modificadas por medio de la 93/68/CEE.

Denna utrustning uppfyller kraven enligt riktlinjerna 89/336/EEC och 73/23/EEC så som kompletteras av 93/68/EEC.

Dette produktet oppfyller betingelsene i direktivene 89/336/EEC og 73/23/EEC i endringen 93/68/EEC.

Tämä laite täyttää direktiivien 89/336/EEC ja 73/23/EEC vaatimukset, joita on muutettu direktiivillä 93/68/EEC.

**SHARP**  
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