



# Bedienungsanleitung

## Operation Instructions

TR 100/ TR 250/ TR 450

[CE/C] und [MRC] Tasten jeweils 2 mal vor Beginn einer Rechnung drücken.  
 Depress the [CE/C] and [MRC] key twice prior to beginning any calculation.

BEISPIEL EXAMPLE	TASTENBEDIENUNG KEY OPERATION	ANZEIGE (ERGEBNIS) DISPLAY(ANSWER)
$(12+34-5) \times 6 + 2 = 123$	12 [+] 34 [-] 5 [x] 6 [+] 2 [=]	123
$(-24+2) \div 4 = 5.5$	[-] 24 [+] 2 [+] 4 [=]	-5.5
34+57=91 45+57=102	34 [+] 57 [=] (konstant [+] und) 45 [=] (Constant add and)	91 102
68x25=1700 68x40=2720	68 [x] 25 [=] (konstant [x] und) 40 [=] (Constant Multiplicand)	1700 2720
10% von 200? 10% of 200?	200 [x] 10 [%]	20
9 von 36 in Prozent (%) 9 equal what percent of 36?	9 [+] 36 [%]	25
200+10% A 10% addition to 200	200 [+] 10 [%]	220
20 % von 500 abziehen A 20% deduction on 500	500 [-] 20 [%]	400
$(4^3)^2 = 4096$	4 [x] [=] [=] [x] [=]	4096
$\sqrt{144} = 12$	144 [√]	12
$1 \div 8 = 0.125$	8 [+] [=]	0.125
Rechenspeicher Memory calculation  25x5=125 -) 84+3=28 +) 68+17=85 (Total) =182	2x [MRC] drücken um Speicher zu löschen/leeren. Depress the [MRC] key twice to clear the memory.  [MRC][MRC] 25 [x] 5 [M+] 84 [+] 3 [M-] 68 [+] 17 [M+] [MRC]	Speicher 125 Speicher 28 Speicher 85 Speicher 182 (Memory)
135x(12+14)=3510  (12+14)+5=5.2	[MRC][MRC] 12 [+] 14 [M+] 135 [x] [MRC] [=] [MRC] [+] 5 [=]	Speicher 26 Speicher 3510 Speicher 5.2 (Memory)
Grenzwertberechnung Approximate calculation 98765432 ÷ 0.444 x555 =12345678000	98765432 [+] 0.444 [x] [CE] 555 [=]	1234.5678

Art.-Nr. 50.5275/ 50.5291/ 50.5292  
 Iden Berlin  
 Wilhelm-Kabus-Str. 75  
 D-10829 Berlin  
 www.idena.de

