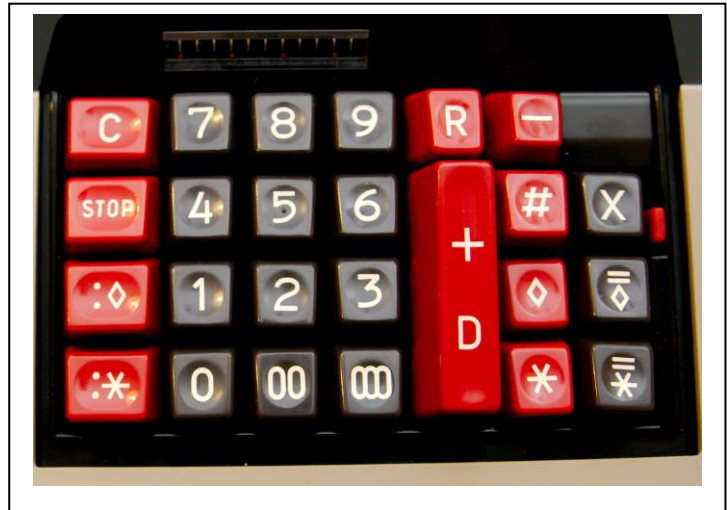


Operation Precisa 366-12



Operation in short:

(IR = Input Register, RR = Result Register, MR = Multiplication Register)

Action	Operation	Print	Reset
0 - 9	0 - 9 → IR		
"C"	0 → IR		IR
"+"	RR := RR+IR	<IR> +	IR
"-"	RR := RR-IR	<IR > -	IR
"#"		<IR>	IR
"◇"		<RR> ◇	IR
"*"		<RR> *	IR, RR
"X"	IR → MR	<IR> X	IR
"*"+"X"	RR → MR	<RR> X	
"=◇"	RR := RR ± (MR x IR)	<RR> ◇	IR, MR
"=*"	RR := RR ± (MR x IR)	<RR> *	IR, RR , MR
":◇"	RR := RR ± (RR : IR)	<RR> ◇	IR
":*"	RR := RR ± (RR : IR)	<RR> *	IR, RR
"STOP"	stops a division		
"R"	Repeats "+" or "-"		
"R"+"X"	IR → MR	<IR> X	

Remarks:

- ±: Adds/subtracts dependant on the position of the red switch next to the "X" key.
- Any negative numbers print red including the action indicator.

Operation Precisa 366-12

The keypad:

- Digits 0 – 9 are subsequently entered in the input register
- “C” resets the input register
- “+” adds the contents of the input register to the result register, “-” subtracts
- “#” prints the contents of input register without modifying the result register
- “◊” prints the contents of the current result register without resetting it
- “*” prints the contents of the current result register and resets it to 0
- “X” moves of the content of the input register into the multiplication register
- “=◊” multiplies the contents of the multiplication register with that of of the input register, stores and prints it and adds it to the result register
- “=*” multiplies the contents of the multiplication register with that of the input register, stores it in the result register, prints the result register and then resets it
- Key combinations:
 - “*+”X” moves the content of the result register to the multiplication register
 - “R+”X” copies the content of the input register to the multiplication register
- “:◊” divides the current value in the result register by the value in the input register, prints the result and stores it to the result register
- “:*” divides the current value in the result register by the value in the input register, stores it in the result register, prints the result register and resets it
- “STOP” stops a division (e.g. necessary when dividing by 0)