[Additional information: https://berlin.museum-digital.de/object/136161 vom 2024/07/16]

Object:	Facit CM2-16
Museum:	Computerhistorische Sammlung des Zuse-Instituts Berlin Takustraße 7 14195 Berlin
Inventory number:	0x000F

Description

The Facit CM2-16 is a four-species rung wheel machine with numeric keypad developed by Facit AB. A four-species rung wheel machine with numeric keypad is a mathematical tool that helps calculate the four basic arithmetic operations, addition, subtraction, multiplication and division. Numeric keypad comes from the numbers 0-9, which you could enter.

The Facit CM2-16 is the first crank calculating machine with double transmission, which means that values from the result mechanism and the quotient mechanism can be returned to the setting mechanism.

The CM2-16 has an 11-digit setting mechanism, a 9-digit quotient mechanism and a 16-digit result mechanism.

The serial number of this CM2-16 is 1079348.

Basic data

Material/Technique:	plastic, metal
Measurements:	height: 16cm, width: 34cm, lenght: 28cm,
	weight: 7,8kg

Events

Created	When	1959-1967
	Who	Facit
	Where	Sweden
Form designed	When	1959
	Who	Facit
	Where	Sweden

Keywords

- Computer keyboard
- Pinwheel calculator
- Rechenhilfsmittel