

Der Tastensatz ist in Ruhestellung gezeichnet. Beim Drücken der einzelnen Bedientasten bewegt sich der dazugehörige Kontaktstreifen in Pfeilrichtung.

The contact bridges are shown in unoperated position. When pressing a button, the corresponding slider will move in the direction of the arrow.

Le commutateur à clavier est dessiné sur position - non enclenché. - En appuyant les touches de chaque gamme d'ondes, les curseurs à contacts respectifs se déplacent dans le sens de la flèche.

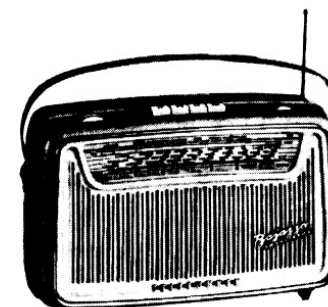
De drukknop-unit is getekend in uitgeschakelde toestand. Bij indrukken van een der toesten beweegt de bijbehorend contactstrip in pijl-richting.

La ilustración demuestra el teclado en su posición inefectiva. Apretando las destinas teclas se mueve la corredera de contacto correspondiente en dirección de la flecha.

Wellenbereiche / Wavebands / Gammes d'ondes/Golfbereik/Banda de frecuencias	
U	87,5 - 100 MHz (Mc)
K	5,9 - 15,8 MHz (Mc) = 51 - 19 m
M	510 - 1620 kHz (kc)
L	150 - 270 kHz (kc)

ZF/IF/MF/FI: FM = 6,75 MHz
AM = 460 kHz

Auto-Skala
Car-dial
Cadran auto
Auto-schaal
Dial para empleo en coche



Technical Data

- Battery power:** 7.5 volt. Sequence of 5 small cells, each 1.5 volt
1 1/32" ϕ x 2 13/32"
- Power consumption:** approx. 12 mA (continuous current).
- Durability:** dry batteries, according to type, approx. 500 hours (with high capacity cells)
- 9 transistors:** OC 615 · OC 615 · AF 105 · AF 105 · AF 105 · OC 602 · OC 604 · 1 pair AC 105 or AC 106
- 4 Germanium diodes:** OA 174 · OA 174 · 1 pair OA 172
- Circuits:** FM: 11, of which 2 variable by C.
AM: 7, of which 2 variable by C.
- Wavelengths:** VHF-FM (UKW) 87.5 - 100 Mc
Shortwave (KWF) 5.9 - 15.8 Mc = 51 - 19 m
Mediumwave (MW) 510 - 1620 kc
Longwave (LW) 150 - 270 kc
- 4 keys:** LW, MW, SW, VHF-FM, : LW and MW pressed simultaneously - TA (pick-up)
- Antennas:** for VHF-FM and shortwave, telescopic, collapsible and flexible rod antenna.

Intermediate frequencies: A. V. C. by AM.
Volume control: logarithmic, combined with on/off switch.
Tone regulator: always adjustable for different tone levels.
Loudspeaker: permanent-dynamic 5 1/8" x 3", 4 Ω
Connections:

Exterior covering:
Dimensions:

for medium- and longwave, built-in ferrite rod antenna, 8 1/4" long.

FM: 6,75 MHz. AM: 460 kHz.
backwards, effective on 1 stage IF.
logarithmic, combined with on/off switch.
always adjustable for different tone levels.
permanent-dynamic 5 1/8" x 3", 4 Ω
2 sockets for outside antenna and ground.
1 covered socket for car antenna.
1 2-point miniature jack for low-impedance extension loudspeaker.
1 3-point miniature jack record player with high-impedance tape recorder.
Polystyrol (synthetic material, hard resisting, almost unbreakable).
Colour: Ascona green und Sahara brown.
Set has carrying-belt attached.
Breadth 10 3/4", height 7 1/4", depth 3 5/8".

Bajazzo 3091

Alle Strom-Spannungswerte sind mit einem Voltmeter 50 k Ω/V gemessen.
All voltages measured with voltmeter at 50 kohms per volt.
Toutes les tensions sont mesurées avec un voltmètre de 50 k Ω/V .
Alle spanningen werden met een voltmeter 50 k Ω/V gemeten.
Todas las tensiones están medidas con un voltmetro de 50 k Ω/V .