



Transita 320

Micro stereo system with CD, Bluetooth and DAB+/FM reception

EAN	Colour	Item no.	Weight (Box)	Weight	Device (W x H x D)	Box
4019588731103	red	78-3011-00	3,58 kg	2,78 kg	35 x 12,3 x 20,6 cm	42,5 x 15,9 x 24,2 cm
4019588731110	beige	78-3011-01	3,58 kg	2,78 kg	35 x 12,3 x 20,6 cm	42,5 x 15,9 x 24,2 cm
4019588731127	green	78-3011-02	3,58 kg	2,78 kg	35 x 12,3 x 20,6 cm	42,5 x 15,9 x 24,2 cm

TOP FEATURES

DAB+ digital radio DAB+ digital radio

FM radio (with RDS and PLL) FM radio (with RDS and PLL)

Illuminated LCD dot-matrix display Illuminated LCD dot-matrix display

Favourites memory slots (30 DAB+/30 FM)
Favourites memory slots (30 DAB+/30 FM)

CD player with MP3 playback CD player with MP3 playback

USB interface with charging function and MP3 playback USB interface with charging function and MP3 playback

Bluetooth audio streaming (reception) Bluetooth audio streaming (reception)

SONSTIGES

abmasse_stationaer: Yes Yes

AMBIENT OPERATING CONDITIONS

Humidity: 5 - 90 % relative air humidity (non-condensing)

Ambient temperature: 5 - 35 °C

CONNECTIONS

USB: 1

Audio in/AUX in: Yes

Headphone connection jack (3,5 mm): 1

Headphone output: Yes Yes (3.5 mm jack)

DISPLAY

Type: LCD LCD

FUNCTIONS

MP3 playback via USB: Yes Yes

USB charging function: Yes Yes

CD player with MP3: Yes Yes

HANDLING/COMFORT

Alarm: Yes Yes

Sleep timer: Yes Yes

Manual control elements: Yes Yes

Favourites programme manager DAB+: 30

Favourites programme manager FM: 30

LOUDSPEAKERS

Stereo speakers: Yes Yes

Output performance: 10 W (RMS)

Stereo: 2 x 5 W

NETWORK & COMMUNICATION

Bluetooth: Yes Yes

POWER SUPPLY

Nominal voltage: 230 V

Frequency: 50 Hz

Type of power supply: internal internal

RADIO / RECEPTION

DAB+: 174 - 240 MHz

FM/RDS: 87,5 - 108 MHz

Aerial: DAB / FM telescopic antenna DAB / FM telescopic antenna

RADIO TYPE

stationary radio: Yes

STREAMING

Bluetooth audio streaming: Yes Yes

SUPPORTED FORMATS & CODECS

MP3: Yes Yes

SCOPE OF DELIVERY

Transita 320, Remote Control, instruction manual