



# **Easy Rider**

## Cinebar Trios Easy "3.1-Set"

The Cinebar Trios Easy soundbar comes with a smaller T 8 subwoofer compared to the original Trios and is therefore suitable for rooms up to 30m<sup>2</sup>. Everything else has stayed the same: it's a ready-to-play, expandable system that offers extremely powerful sound for movies, music and games.

### Highlights:

- High-class, ready-to-play 3.1 soundbar with wireless T 8 subwoofer
- Integrated, powerful centre speaker for optimum speech intelligibility
- Wireless subwoofer for deep, precise Teufel bass, can be used either as a down-firing or front-firing subwoofer.
- Extremely powerful sound, precise reproduction, 2-way system
- Dynamore® technology for extra-wide, cinematic sound



## **Included components**

- 1 x Soundbar CS 42
- 1 x power cable
- 1 x Remote Control CS 42 RC
- 1 x T 8 Subwoofer

### **Specifications**

### Soundbar CS 42:

Speaker	Acoustic principle	2-Way-System
	Enclosure type	Closed
	Continuous power handling (IEC - Long Term)	45 Watt
	Peak power capacity (IEC - Short Term)	60 Watt
	Maximum sound pressure level	104 dB/1m
	Frequency range from/to	130 - 20000 Hz
	Tweeter (number per enclosure)	3
	Tweeter (diameter)	20.00 mm
	Tweeter (material)	Silk
	Midrange driver (number per enclosure)	6
	Midrange driver (diameter)	77.00 mm
	Midrange driver (material)	Coated cellulose
	Enclosure material	Aluminium
	Enclosure surface	Brushed aluminium
	Net internal volume	7 Litres
	Integrated stand	Yes
	Wall mounting brackets	Yes
	Keyhole plate mounted	Yes
Connections	Bluetooth aptX	Yes
	Bluetooth	Yes
	Bluetooth	Bluetooth 4.0 aptX
	NFC	Yes
	Digital inputs optical	1
	Stereo jack 3.5mm - in	1
	Bass driver output	1
	Video inputs- HDMI	1
	Video inputs- HDMI	Yes
	HDMI Version	1.4b
	Video outputs - HDMI	1
	Video outputs - HDMI	Yes
	Miscellaneous	HDMI CEC HDMI ARC 3D

Copyright Lautsprecher Teufel GmbH 2019 - Date: 03.10.2019

All information on this website is subject to change without notice including technical changes, errors and omissions. Pictured accessories are not necessarily included.



		video support
	USB 2.0	per software update
Playback	DTS NEO:6	Yes
	Dolby Digital	Yes
	DTS	Yes
	Dolby Pro Logic	Yes
	Dolby Pro Logic II	Yes
Electronics	Dynamore®	Yes
	Amplifier technology	Class D
	Amplifier configuration	3.0
	Amplifier channels	6
	Power output capacity impulse (peak) Satellite	55 W
	Power output capacity sinus (RMS) Satellite	75 W
	Power supply voltage	230 volts
	Standby-Function	Yes
	Standby-Power consumption	0.40 watt
	Maximum power consumption	225 watt
	Safety class	2
	Storage for settings when disconnected	Yes
	Automatic on/off	Yes
	Display	Yes
	OSD	Yes
	Integrated DSP	Yes
	Audio-Digital-Analog-Converter	24 Bit/96 kHz Cirrus Logic
	Remote control	Infrared
	Materials	Aluminium
Dimensions	Depth	9.80 cm
	Width	115.00 cm
	Height	9.30 cm
	Weight	6.50 kg
	Miscellaneous	Total height with table stand is 11.70 cm

#### T 8 Subwoofer:

Speaker	Acoustic principle	1-Way-System
	Downfire	Yes
	Frontfire	Yes
	Enclosure type	Bass reflex
	Maximum sound pressure level	111 dB/1m
	Frequency range from/to	33-200 Hz Hz
	Woofer (number per enclosure)	1

Copyright Lautsprecher Teufel GmbH 2019 - Date: 03.10.2019

All information on this website is subject to change without notice including technical changes, errors and omissions. Pictured accessories are not necessarily included.



	Woofer (diameter)	200.00 mm
	•	
	Woofer (material)	Aluminium
	Enclosure type	Bass reflex, DPU
	Enclosure material	MDF
	Enclosure surface	Matte coated
	Equalisation openings	1
	Integrated stand	Yes
	Miscellaneous	Reflection channel in DPU technology avoids flow noises, stable MDF housing structure with internal bracing
	Suitable for AV receiver	Yes
Connections	Cinch input	1
	Miscellaneous	Suitable for installation directly on the wall
Electronics	Miscellaneous	Can be wirelessly controlled
	Lowest frequency (-3 dB)	37 Hz
	Bass boost/EQ	Yes
	Input gain adjustment	Yes
	Frequency regulator (range)	37 - 200 Hz Hz
	Level control	Yes
	Phase control	Yes
	Miscellaneous	Can be used either front- or down-firing
	Amplifier technology	Class-D
	Amplifier configuration	1.0
	Amplifier channels	1
	Power output capacity impulse (peak) Bass	100 W
	Power supply voltage	230 Volt volts
	Standby-Function	Yes
	Standby-Power consumption	1 watt
	Maximum power consumption	100 watt
	Mains lead fixed	Yes
	Safety class	2
	Fuse	Yes
	Storage for settings when disconnected	Yes
	Automatic on/off	Yes
Dimensions	Depth	38.00 cm
	Width	31.10 cm
	Height	42.30 cm
	Weight	11 kg
	•	<del>y</del>