

Samsung Q-series Q-Serie Soundbar HW-Q995GF 11.1.4-Kanal Subwoofer & Rücklautsprecher (2025)



Marke : Samsung

Produktfamilie: Q-series

Artikel-Code: HW-Q995GF/ZG

Produktname : Q-Serie
Soundbar HW-Q995GF 11.1.4-
Kanal Subwoofer &
Rücklautsprecher (2025)

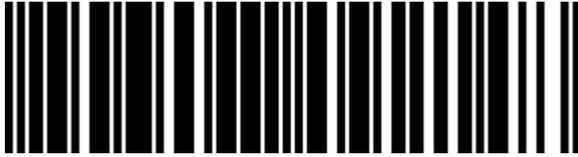
- Kinoreifer 11.1.4-Kanal-Surround-Sound mit 23 integrierten Lautsprechern und kabellosem dual 8" Subwoofer
 - Nach oben abstrahlende 4.0.2-Kanal-Rücklautsprecher für ein großartiges Heimkinogefühl
 - Dank kabellosem Dolby Atmos® und DTS:X ultimativen 3D-Sound erleben
 - Mit Q-Symphony die Lautsprecher des TVs und der Soundbar perfekt aufeinander abstimmen
 - SpaceFit Sound Pro sorgt für einen eindrucksvollen raumoptimierten Sound
- Q-Serie Soundbar HW-Q995GF 11.1.4-Kanal Subwoofer & Rücklautsprecher (2025)

Audio		Ports & interfaces	
Audio output channels *	11.1.4 channels	Bluetooth version	5.2
Audio decoders	DTS:X, Dolby TrueHD, Dolby Atmos, DTS Digital Surround, Dolby Digital	Wi-Fi *	✓
Equalizer modes	Game Pro	HDMI ports quantity *	2
Equalizer	✓	HDMI in	1
Audio Return Channel (ARC)	✓	Number of HDMI outputs	1
Enhanced Audio Return Channel (eARC)	✓	HDMI version	2.1
		Digital audio optical out	1
Soundbar speaker		Power	
Number of speakers	23	Soundbar power consumption	41 W
		Subwoofer power consumption	48 W
		Power consumption (standby)	0.5 W
Subwoofer		Weight & dimensions	
Subwoofer included *	✓	Width	1232 mm
Subwoofer connectivity	Wireless	Depth	138 mm
Subwoofer location	Separate	Height	70.8 mm
		Weight	23.8 kg
Features		Soundbar weight	7.3 kg
Product colour *	Titanium, Black	Subwoofer width	24.9 cm
Colour name	Titanium Black	Subwoofer depth	24.9 cm
High Dynamic Range (HDR) technology	High Dynamic Range 10+ (HDR10 Plus)	Subwoofer height	25.2 cm
Audio formats supported	AAC, MP3, WAV, OGG, AIFF, ALAC, FLAC	Subwoofer weight	8.3 kg
Apple AirPlay 2 support	✓	Rear speaker width	12.9 cm
Network streaming services supported	Tidal Hifi, Chromecast, Spotify	Rear speaker depth	14 cm
Consumer Electronics Control (CEC)	Anynet+	Rear speaker height	20.1 cm
Spotify Connect	✓	Rear speaker weight	3.4 kg
Night mode	✓	Packaging data	
Smartphone/tablet remote support	✓	Package width	1309 mm
Virtual assistant	Amazon Alexa & Google Assistant	Package depth	296 mm
Wall mountable *	✓	Package height	423 mm
Technical details		Packaging content	
Compliance certificates	TÜV mark	Number of products included	4 pc(s)
		Wall mounting kit	✓
Ports & interfaces		Cables included	HDMI
Connectivity technology *	Wired & Wireless	Remote control included	✓
Bluetooth *	✓		

Brand-specific features

Samsung technologies (AV/TV)

3D Surround Sound, SmartThings,
One Remote Control, SpaceFit
Sound Pro, Q-Symphony, Tap
Sound, Active Voice Amplifier Pro,
Adaptive Sound



8806097092148

Disclaimer. The information published here (the "Information") is based on sources that can be considered reliable, typically the manufacturer, but this Information is provided "AS IS" and without guarantee of correctness or completeness. The Information is only indicative and can be changed at any time without notification. No rights can be based on the Information. Suppliers or aggregators of this Information do not accept any liability with regard to the content of (web)pages and other documents, including its Information. The publisher of the Information can not be held liable for the content of 3rd party websites that are linking this Information or are linked to from this Information. You as the User of the Information are solely responsible for the choice and usage of this Information. You are not entitled to transfer, copy or otherwise multiply or distribute the Information. You are obliged to follow the directions of the copyright owner(s) with regard to the use of the Information. Exclusively Dutch law is applicable. With regard to price and stock data on the site, the publisher followed a number of starting points, which are not necessarily relevant for your private or business circumstances. Therefore, the price and stock data are only indicative and are subject to changes. You are personally responsible for the way you use and apply this information. As a user of the Information or sites or documents in which this Information is included, you will adhere to standard fair use including avoidance of spamming, ripping, intellectual-property violations, privacy violations, and any other illegal activity.

Publication date: 30-APR-2025. Prints or copies of Information are only valid on the printed Publication date