

Max Recommended Number of Speakers in Parallel per Amplifier Channel

	KZ1	KZ14	ΚV	/25	KV	/52	KV	102	КК	52	KK:	102	KF	252	КР	102	К	<b>/</b> 52	KY:	102
ОНМ	16	16	8	32	16	64	8	32	16	64	8	32	8	32	4	16	4	16	8	32
<b>KA02</b> 50W @ 4Ω	4	4	2																	
<b>KA04 / KA18</b> 150W @ 4Ω	4	4	2	8	4		2													
<b>KA14 I / KA28</b> 600W @ 2Ω	8	8	4	16	8		4		8		4		4		2		2			
<b>KA34 / KA68</b> 750W @ 4Ω	4	4	Х	8	4	16	2	8	4	16	2	8	2	8	1	4	1	4		
<b>KA104 / KA208</b> 2500W @ 4Ω	4	4	Х	8	Х	16	Х	8	Х	16	Х	8	Х	8	Х	4	Х	4	2	
<b>KS1 / KS2</b> 1500W @ 4Ω	4	4	х	8	Х	16	Х	8	х	16	Х	8	х	8	х	4	Х	4	2	
<b>KS3 / KS4</b> 2500W @ 4Ω	4	4	х	8	х	16	х	8	Х	16	х	8	х	8	х	4	х	4	2	

Optimal configuration

Not full power (-3dB to -6dB loss)

Not recommended (more than 6dB loss)

High risk to damage the speakers!



Max Recommended Number of Speakers in Parallel per Amplifier Channel

	K	Т2	KT2-HV	KAN200	KAN200+	KAN200+8		26 Legacy)		:26 Natural)	KF2 (Preset	210 Legacy)		KF210 (Preset Natural) 4 16		KX12
ОНМ	8	32	70v	64	32	8	8	32	8	32	4	16	4	16	8	8
<b>KA02</b> 50W @ 4Ω	2	8					2		2							
<b>KA04 / KA18</b> 150W @ 4Ω	х	8				2	2		2		1		1			
<b>KA14 I / KA28</b> 600W @ 2Ω	Х	16				4	4	16	4	16	2		2			
<b>KA34 / KA68</b> 750W @ 4Ω	Х	8		16	8	2	Х	8	2	8	Х	4	1	4	2	
<b>KA104 / KA208</b> 2500W @ 4Ω	Х	8	100	16	8	2	Х	8	Х	8	х	4	Х	4	2	2
<b>KS1 / KS2</b> 1500W @ 4Ω	X	8		16	8	2	Х	8	Х	8	Х	4	Х	4	2	2
<b>KS3 / KS4</b> 2500W @ 4Ω	Х	8	100	16	8	2	Х	8	X	8	Х	4	Х	4	2	2

Optimal configuration

Not full power (-3dB to -6dB loss)

Not recommended (more than 6dB loss)

High risk to damage the speakers!

#### What's the difference between the Natural and Legacy presets?

The Natural presets are the newest ones and they guarantee an even more powerful and linear response compared to the Legacy presets. You'll notice that some presets require a different impedance setting on the speaker when powered by KA34 / KA68 amplifiers. Always refer to the Output Configuration window of your amplifier to see the recommended impedance settings for the speaker based on the loaded preset.



Max Recommended Number of Speakers in Parallel per Amplifier Channel

	KU26 (Preset Legacy)				KU44 (Preset Legacy)		KU44 (Preset Natural)		KU44-2	-2 KU210 (Preset Legacy)		KU210 (Preset Natural)		KU212		KU315
ОНМ	8	32	8	32	8	32	8	32	2	4	16	4	16	4	16	4
<b>KA02</b> 50W @ 4Ω	2		2		2		2		1 (2ch PBTL)							
<b>KA04 / KA18</b> 150W @ 4Ω	2		2		2		2		х	1		1				
<b>KA14 I / KA28</b> 600W @ 2Ω	4	16	4	16	4	16	4	16	1	2		2		2		
<b>KA34 / KA68</b> 750W @ 4Ω	х	8	2	8	Х	8	2	8	Х	Х	4	1	4	1	4	1
<b>KA104 / KA208</b> 2500W @ 4Ω	х	8	Х	8	Х	8	Х	8	Х	Х	4	Х	4	Х	4	1
<b>KS1 / KS2</b> 1500W @ 4Ω	Х	8	Х	8	X	8	X	8	Х	X	4	Х	4	Х	4	1
KS3 / KS4 2500W @ 4Ω	Х	8	Х	8	X	8	X	8	X	X	4	X	4	Х	4	1



Not full power (-3dB to -6dB loss)

Not recommended (more than 6dB loss)

High risk to damage the speakers!

#### What's the difference between the Natural and Legacy presets?

The Natural presets are the newest ones and they guarantee an even more powerful and linear response compared to the Legacy presets. You'll notice that some presets require a different impedance setting on the speaker when powered by KA34 / KA68 amplifiers. Always refer to the Output Configuration window of your amplifier to see the recommended impedance settings for the speaker based on the loaded preset.



Max Recommended Number of Speakers in Parallel per Amplifier Channel

	KTR24	KTR25	KTR26	KS1P	KS2P	KS3P	KS4P	KSC12P	KSC18P	KRM33P	KM112P	RAIL
ОНМ	4	4	2	8	8	4	4	4	4	8	8	48
<b>KA02</b> 50W @ 4Ω	2 (2ch PBTL)	2 (2ch PBTL)	1 (2ch PBTL)									
<b>KA04 / KA18</b> 150W @ 4Ω	1	1	Х							2		12
<b>KA14 I / KA28</b> 600W @ 2Ω	2	2	1							4		24
<b>KA34 / KA68</b> 750W @ 4Ω	1	1	Х	2	2			1		2	2	12
<b>KA104 / KA208</b> 2500W @ 4Ω	1	1	Х	2	2	1	1	1	1	2	2	12
<b>KS1 / KS2</b> 1500W @ 4Ω	1	1	Х	2	2	1	1	1		2	2	12
<b>KS3 / KS4</b> 2500W @ 4Ω	1	1	X	2	2	1	1	1	1	2	2	12

Optimal configuration

Not full power (-3dB to -6dB loss)

Not recommended (more than 6dB loss)

High risk to damage the speakers!