



# Larq SK series speaker cables

**Larq SK serie comprises flexible tin plated multi strand Oxygen-Free copper with 5N purity!**

This means that the copper purity must be better than 99.999%. In addition to the corrosion resistant tin plating, the insulation of a select grade chemically stable PVC further enhances the sonically benign tin surface over time. The tin plating contributes also to a much wanted skin-effect reduction and forces the electrons from disruptive "jumps" between the strand surfaces. The SK series is suitable for small/low power to high power systems or for long cable runs.

	Cross.area (mm <sup>2</sup> /AWG)	no cond.	No wires	Wire material	jacket	Ext. Size (mm)	Weight (g/m)	Flame retard	R ohm(km)	L μH/m	
Larq SK1.6	1.6/15	2	204	tin plated OFC	Heat and ageing-	3.1x6.2		44	*	10.5	0.40
Larq SK2.5	2.5/13	2	322	tin plated OFC	resistant PVC	3.6x7.3		65	*	6.8	0.45

\* Can be delivered with FRHF insulation, flame retardant and halogen free.  
Ask for price and delivery time.

Larq SK series speaker cables are manufactured at Jenving Technology's high end cable factory, Sweden.

**LARQ**<sup>®</sup>  
S Y S T E M S