

beschrijving	model	primary & secondary description	afmetingen	prices	prices
				euro excl vat for export	euro incl vat for eeg
to avoid hum	allways	ground input and output	to mu metal can		
LCR coils 600 ohms	LL 4610	45mH low rdc	airgapped inductance	71.15	86.09
LCR coils 600 ohms	LL 4610	1.8H low Rdc	airgapped inductance	71.15	86.09
LCR coils 6000 ohms	LL 4611	amourphous core	airgapped inductance	55.02	66.57
LCR coils 6000 ohms	LL 4611	amourphous core	airgapped inductance	55.02	66.57
LL 1931 & LL1941	Cardas Audio copper, Amorphous strip core.				
LL 1931	Medium and high impedance cartridges.				
LL 1941	Low and medium impedance cartridges.				
LL 1933 & LL1943	Cardas Audio copper, Permalloy lamination core				
LL 1933	Medium and high impedance cartridges.				
LL 1943	Low and medium impedance cartridges.				
1+1:8+8	LL 1931	amourphous core	ultra hi end ref MC input	182.81	221.2
1+1:16+16	LL 1941	amourphous core	ultra hi end ref MC input	182.81	221.2
1+1:8+8	LL 1933	strip core	ultra hi end ref MC input	144.27	174.56
1+1:16+16	LL 1943	strip core	ultra hi end ref MC input	144.27	174.56
Ultra Hi end MC step up using the purest silver wires available					
1+1:16+16	LL 1941Ag	amourphous core	silver version	597.86	723.41
1+1:8+8	LL 1931Ag	amourphous core	silver version	597.86	723.41
1+1:8+8	LL 1933Ag	Permalloy strip core	silver version	559.32	676.77
1+1:16+16	LL 1943Ag	Permalloy strip core	silver version	559.32	676.77
Budget MC step ups , LL1681 especially recommended for DL103					
1+1+1+1:16+16	LL1678	amourphous core	MC input	61.26	74.12
1+1:13+13	LL1681	mu-metal core	paper insulation	84.26	101.95
1+1+1+1:10+10	LL 9206	High turn´s ratio input. Amorphous core.	- 2dBu	65.22	78.91
1+1+1+1:10+10	LL 9226	improved version of LL9206	- 2dBu	69.17	83.69
1+1+1+1:10+10	LL1636	High turn´s ratio input. Amorphous core	- 2dBu	71.15	86.09
1+1:14	LL1577	high-permeability mu core	+10dBu	59.29	71.74

LL MC

1+1:10	LL1578	high-permeability mu core	+10dBU	59.29	71.74
1+1:10	LL1578XL	high-permeability mu core	XL large core	69.17	83.69
1+1+1+1:5.6+5.6	LL7905	high-permeability mu core	+28dBU'	110.67	133.91