

WOLFVONLANGA®

Christine von Langa Roedlas 54 91077 Neunkirchen Bavaria, Germany

2390

NUMBERS

VerpackG: DE5813977740365 VP-Liz.-ID:

200900532 UID:

DE243591314 Steuer-Nr.:

217/243/40013 **EORI**:

DE7428324 GIN:

4260395660005

WEEE-Reg. DE46819047

BANKING ACCOUNT

DKB Berlin: Christine von Langa IBAN: DE 5012 0300 0010 0446 7310 BIC (SWIFT): BYLADEM1001

WEB

https://wolfvonlanga.com https://wolfvonlanga.de https://wvl.news https://fieldcoilloudspeakers.com

E-MAIL

wvl@wolfvonlanga.com

TERMS

All items are offered exclusively EXW Incoterms® 2023

We manufacture exclusively to order and on an individual basis. Advance payment to our German Bank Account by wire transfer.

Purchase Prices presume a master agreement. As an importer you are not allowed to export our products to any country.

External damage must be documented upon acceptance and must be reported immediately to the carrier and to us.

By ordering you confirm your agreement.

Subject to technical changes and

WVL SUPERIOR FIELD COIL TRANSDUCER PRICELIST WORLDWIDE - EXW 91077 GERMANY

05. September 2025. By introducing this new, all previous price lists lose their validity. All prices in euros.

WVL AC-1738 (piece) This product is a further development/equivalent to the Lowther/Voigt Drive. 2790 Superior field coil full-range transducer, adjustable, Qts 0.5 - 0.3, Frequency Response 20 - 20.000 Hz.

WVL AC-1638 REFERENCE (piece) 6990

Superior field coil full-range transducer, adjustable, Qts 0.4 - 0.2, Frequency Response 20 - 20.000 Hz.

WVL AC-1650 (piece) This product is a further development/equivalent to the Western Electric 755A. 2490 Superior field coil full-range transducer, adjustable, Qts 0.5 - 0.3, Frequency Response 70 -13.000 Hz.

WVL AC-1750 (piece) 2190

Superior field coil midrange transducer, adjustable, Qts 0.5 - 0.4, Frequency Response 90 - 4.000 Hz.

WVL AC-2676 (piece) This product is a further development/equivalent to the Altec 414. Superior field coil bass-midrange transducer, adjustable, Qts 0.3 - 0.2, Frequency Response 20 - 3.500 Hz.

WVL AC-3276 (piece) This product is a further development/equivalent to the Altec 416/515. 2690 Superior field coil bass transducer, adjustable, Qts 0.5 - 0.2, Frequency Response 20 - 3.000 Hz.

WVL AC-5150 (piece) This product is a further development/equivalent to the Altec 803. 2990 Superior field coil bass transducer, adjustable, Qts 0.6 - 0.3, Frequency Response 20 - 3.000 Hz.

WVL AD-2544 (piece) This product is a further development/equivalent to the Jim Lansing 275. 2290 Superior field coil high-frequency transducer, 1", adjustable, Frequency Response 500 - 20.000 Hz.

WVL AD-5110 (piece) This product is a further development/equivalent to the Jim Lansing 375. 2990 Superior field coil high-frequency transducer, 2", adjustable, Frequency Response 400 - 16.000 Hz

790 WVL DIPOLE AMT (piece) This product is a further development/equivalent to the Heil Air Motion.

Superior high-frequency dipole air motion transducer, Frequency Response 1.800 - 30.000 Hz. WVL FCCS-35 (piece) 490

Adjustable field coil current source, module only (bare pcb), AC in 12 - 24VAC, DC out 1.5 - 4.0ADC. WVL FCCS-51 (piece) 890

Adjustable field coil current source, module only (bare pcb), AC in 15 - 35VAC, DC out 0.9 - 4.0ADC.

WVL FC CHOKE (piece) 290 Field coil choke, max. 4.0ADC

WVL POWER MANAGEMENT 35 (piece) 3490 Superior field coil power management for 2 transducers, model 35.

WVL POWER MANAGEMENT 51 (piece) 4290

Superior field coil power management for 2 transducers, model 51.

WVL POWER MANAGEMENT 351 (piece) Superior field coil power management for 6 transducers, model 351.

Commercial Invoice (1 palette)

Commercial Invoice paperwork is required for most non-document commodities. As our terms are Incoterms EXW 2023 for all consignments worldwide, we reserve the right to charge customs clearance and clearing the goods for exportation. On 1 palette there will be max. 8 transducers.

Retailers' obligations under the WEEE regulations.

The aim of the waste electrical and electronic equipment regulations 2013 is to ensure that waste electrical and electronic equipment (WEEE) is collected from the end user and recycled. It places obligations on manufacturers, distributors (including retailers) and the compliance schemes that collect the WEEE. This means you are solely responsible for registration in your country and to report the quantities you sell in your country.

aluminum

Specifications subject to change without notice

WOLFVONLANGA produces audiophile loudspeakers and drive units As a manufacturer we solely use the highest quality materials. We deliver unique loudspeaker technology



listen@wolfvonlanga.com



12990

100

Fraenkische Schweiz





