Model	Tesla	fR	Cone	Suspension	Centering	Feature	Production	Magnet	Remark
LANSING 15x		45		Paper	Bakelit	Bakelite	1934–1938		1.84 ohms/8 V or 410 ohms/110 V or 625 ohms/125 V or 1600 ohms/220 V (square drive)
LANSING 415/815		45	Paper	Paper	Bakelit	Bakelite	1943-1945	Field Coil	1600 ohms/220 V @ 195 mA or 1.25 A @ 24 V (square drive)
LANSING 15xs		45	Paper	Paper	Bakelit	Bakelite	1938–1945	Field Coil	1.84 ohms/8 V or 410 ohms/110 V or 625 ohms/125 V or 1600 ohms/220 V (square drive)
ALTEC 515/A	1,3	45	Paper	Paper	Bakelit	Bakelite	1945–1955	AlNiCo	(Red/White/Blue) R = 16/20 ohms, power handling 35 W. Outstanding bass horn driver, excellent midrange reproduction in the horn enclosure, very high efficiency but limited low bass.
ALTEC 515B	1,475	25	Paper	Textile	Textile	black	1955–1978	AlNiCo	Slightly heavier paper cone with relatively soft fabric surround and fabric centering spider, power handling 75 W. Very good bass horn driver with excellent low bass reproduction, good midrange reproduction, not quite as clear as the 515/A, slightly lower efficiency. The fabric surround of the diaphragm was a production simplification, as they were only coated once with a thick layer of viscoloid, the sticky edge coating, whereas the paper surround had to be coated several times with a thin layer from the back and front.
ALTEC 515C	1,475	25	Paper	Textile	Textile	black	1978–1982	AlNiCo	Last AlNiCo 515 with the 16" basket, R = 16 ohms, power handling 75 W. The 515C also works very well in a bass reflex cabinet, in the large 210 bass horn cabinet with limited mid-range reproduction but powerful low bass.
ALTEC 515E	1,3	25	Paper	Textile	Textile	black	1982–1984	Ferrite	Ferrite magnet version of the 515 with weaker field strength (1.3 T, instead of 1.475 T with the AlNiCo's), R = 16 ohms, power handling 75 W. Excellent bass driver for bass reflex/onken enclosures, limited suitability for the large double bass horns (210/211), good in the A5/A7 (828) enclosure.
ALTEC 515-8/16G	1,5	37	Paper	Textile	Textile	yellow	1984–1995	Ferrite	Ferrite magnet with the highest field strength of all 515s (1.5T), light paper cone, R = 8/16 ohms, power handling 75 W. The 515G bass has been designed exclusively for horn reflex cabinets, the 515-8G for single bass applications (828/816 cabinets), the 515-16G for double bass cabinets 210/211/817, therefore the midrange of the 515-16G is louder than that of the 515-8G. The 515-8GHP is the loudest 515 with a power handling capacity of 200W. However, its midrange is even louder than the 515-16G, or in comparison with the 515-8G it lacks approx. 4.5 dB in bass. Therefore only a limited recommendation for single bass horn cabinets such as the A7/A5.
ALTEC 803A	1,35	45	Paper	Paper	Textile	yellow	1947–1958	AlNiCo	Lightweight paper cone with paper surround and fabric centering spider, fs = 45 Hz, R = 12/16 ohms, power handling 35 W. Outstanding bass horn driver with excellent midrange reproduction and limited low bass capability. Lower efficiency than the 515A but somewhat more balanced in the A7.
ALTEC 803B	1,2	25	Paper	Textile	Textile	black	1958–1964	AlNiCo	Slightly heavier paper cone with relatively soft fabric surround and fabric centering spider, fs = 25 Hz, R = 16 ohms, power handling 35W. Very good bass horn driver, also excellent in a bass reflex/Onken cabinet. Extended low bass, not quite as clear mids as the 803A, slightly lower efficiency.
ALTEC 416A	1,2	25	Paper	Textile	Textile	black	1964–1969	AlNiCo	Very similar to the 803B with slight production changes, fs = 25 Hz, R = 16 ohms, power handling 35 W.
ALTEC 416-8A		25	Paper	Textile	Textile	black	1969–1976	AlNiCo	8 ohms version of the 416A with higher power handling due to the emerging transistor amplifiers, fs = 25 Hz, R = 8 ohmss, power handling 75 W.
ALTEC 416-8/16B	1,1		Paper	Textile	Textile	black	1976–1981	AlNiCo	Last 416 - AlNiCo with slightly lower magnetic field strength than the 803B/416A (416-8/16B = 1.1 T, 803B/416A = 1.2 T), fs = 25 Hz, R = 8/16 ohmss, power handling 75 W. This is said to be the best ALTEC for bass reflex/onken cabinets, also very good in the A7(828) bass horn.
ALTEC 416-8/16C	1,1	25	Paper	Textile	Textile	black	1980–1984	Ferrite	Ferrite magnet version of the 416-8/16B, fs = 25 Hz, R = 8/16 ohms, power handling 75 W. Although the ferrite magnet had exactly the same field strength as the AlNiCo magnet of the 416-8/16B, the 416-8/16C is said not to have sounded as good, which is why the 416-8B - AlNiCo was reissued by ALTEC in 1988 for the Model 19.