

## Basics

- EVO winding technology
- SUPREME winding technology
- Customization

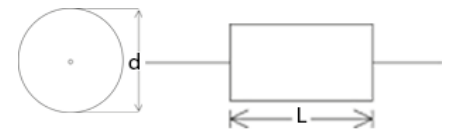
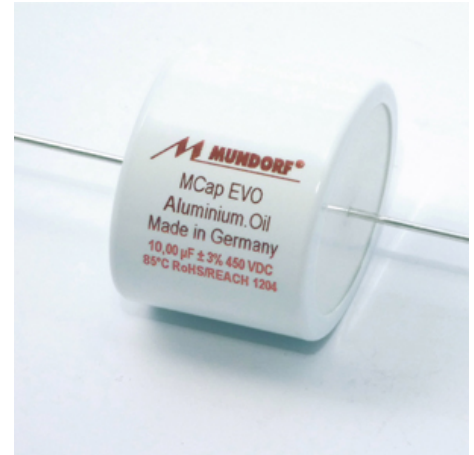
## Audio Capacitors

- ECap RAW (bipolar & raw)
- ECap PLAIN (bipolar & plain)
- MCap
- MCap ZN (film/foil capacitor)
- MCap EVO
- MCap EVO Oil**
- MCap EVO SilverGold.Oil
- MCap SUPREME EVO
- MCap SUPREME EVO Oil
- MCap SUPREME EVO SilverGold
- MCap SUPREME EVO SilverGold.Oil
- MCap SUPREME
- MCap SUPREME Silver.Oil
- MCap SUPREME SilverGold
- MCap SUPREME SilverGold.Oil

## MCap EVO Oil

The **MCap<sup>®</sup> EVO** was designed in 2012 as the successor of the RXF to facilitate utmost musical enjoyment even in small spaces on a limited budget. The PP capacitor film used here is first metallised with the thickest possible aluminium layer, then wound precisely into innovative EVOLUTION winding geometry and then potted by hand into special casings.

These features are reflected in the music playback with colorful liveliness, remarkable micro dynamic alongside enhanced transparency, authenticity and stereophony. In addition, the **MCap<sup>®</sup> EVO** is characterised by low tolerances, compact dimensions, low costs and the highest standards of safety in use (self-healing). Its asymmetrical leads make it possible to assemble it in a classic, horizontal style or vertical; the shorter lead also indicates the capacitor's outer foil.



Thanks to its Oil impregnation, the **MCap<sup>®</sup> EVO Oil** offers further developed dynamics. Its additional wrapping as well as its imprint in red-metallic impart an appropriate quality look and haptic.

### MCap EVO Oil

Order Code	Capacity [µF]	[VDC]	Body Ø*L [mm]	Wire Ø*E/A [mm]	Retail [€]
MEO-0,010T5.650	0,010 ±5%	650	12 * 12	0,6 * 35/35	6,39
MEO-0,10T5.650	0,10 ±5%	650	12 * 12	0,6 * 35/35	6,59
MEO-0,15T5.450	0,15 ±5%	450	16 * 14	0,8 * 35/50	6,79
MEO-0,22T4.450	0,22 ±4%	450	16 * 14	0,8 * 35/50	6,99
MEO-0,33T3.450	0,33 ±3%	450	18 * 14	0,8 * 35/50	7,19
MEO-0,47T3.450	0,47 ±3%	450	20 * 14	0,8 * 35/50	7,39
MEO-0,68T3.450	0,68 ±3%	450	22 * 16	0,8 * 35/50	7,59
MEO-1,00T3.450	1,0 ±3%	450	25 * 16	0,8 * 35/50	7,79
MEO-1,50T3.450	1,5 ±3%	450	30 * 16	0,8 * 35/50	7,99
MEO-2,20T3.450	2,2 ±3%	450	25 * 21	0,8 * 35/50	8,39
MEO-2,70T3.450	2,7 ±3%	450	30 * 21	0,8 * 35/50	8,69
MEO-3,30T3.450	3,3 ±3%	450	30 * 21	0,8 * 35/50	8,99
MEO-3,90T3.450	3,9 ±3%	450	25 * 27	0,8 * 35/50	9,49
MEO-4,70T3.450	4,7 ±3%	450	30 * 27	1,0 * 35/60	9,99

MEO-5,60T3.450	5,6 ±3%	450	30 * 27	1,0 * 35/60	10,90
MEO-6,80T3.450	6,8 ±3%	450	35 * 27	1,0 * 35/60	11,90
MEO-8,20T3.450	8,2 ±3%	450	35 * 27	1,0 * 35/60	12,90
MEO-10T3.450	10 ±3%	450	40 * 27	1,0 * 35/60	14,90
MEO-15T3.450	15 ±3%	450	40 * 35	1,0 * 35/75	17,90
MEO-18T3.450	18 ±3%	450	50 * 35	1,0 * 35/75	20,90
MEO-22T3.450	22 ±3%	450	50 * 35	1,0 * 35/75	23,90
MEO-27T3.450	27 ±3%	450	65 * 35	1,2 * 45/90	26,90
MEO-33T3.450	33 ±3%	450	65 * 35	1,2 * 45/90	29,90
MEO-39T3.450	39 ±3%	350	50 * 50	1,2 * 45/90	33,90
MEO-47T3.350	47 ±3%	350	50 * 50	1,2 * 45/90	37,90
MEO-56T3.350	56 ±3%	350	65 * 50	1,4 * 50/105	43,90
MEO-68T3.350	68 ±3%	350	65 * 50	1,4 * 50/105	49,90
MEO-100T3.350	100 ±3%	350	75 * 50	1,4 * 50/105	59,90