

# ADVERTISING- SPECIFICATION

kleinanzeigen.xd Halfpage Ad

Contact: kleinanzeigen.xd Advertising, Ad & Account Management, E-Mail: [kleinanzeigen.advertising@adevinta.com](mailto:kleinanzeigen.advertising@adevinta.com)

<b>Ad:</b>	Halfpage Ad
<b>Format:</b>	AdServer Redirect or Image physical (JPEG, GIF, PNG, recommended in 2x pixel density)
<b>Size:</b>	300x600
<b>Weight:</b>	<ul style="list-style-type: none"><li>• <b>Redirects:</b> max. 200 KB initial load / max. 2.5 MB subload</li><li>• <b>Image physical:</b> max. 200 KB</li></ul>
<b>Requirements:</b>	<ul style="list-style-type: none"><li>• <b>The Redirect/ Tag</b> must contain a placeholder for our click tracking. Redirects must have a placeholder for our click tracking macro, physical HTML5 ads require either a click command or a direct destination URL (in this case no own click count possible).</li><li>• <b>SSL compatibility:</b> All components of an ad must be HTTPS compatible.</li></ul>
<b>Optional:</b>	3rd party tracking such as tracking pixels or viewability pixels or scripts
<b>Motive:</b>	Standard is <b>one</b> motif per booked placement. In the case of motif splits, a <b>maximum limit of three motifs</b> per placement must be taken into account and <b>one motif change per week</b> is permitted for physical delivery. Behind an AdServer Redirect there can be any number of motifs and can be changed as often as desired.
<b>Streaming:</b>	<ul style="list-style-type: none"><li>• Only as a 3rd party, as video has to be followed</li><li>• Different video versions should be stored behind the video, which are played depending on the available bandwidth of the user</li><li>• Max 2.5 MB may be reloaded</li><li>• Hosting of the Videos is taken over by the advertiser</li></ul>
<b>Sound:</b>	Yes / Sound may only start on user interaction (click). An on/off button must be present.
<b>HTML5 Note:</b>	When delivering physical HTML5 advertising material, please pay attention to our information under the link: " <a href="#">HTML5</a> ".

Showroom Link

