

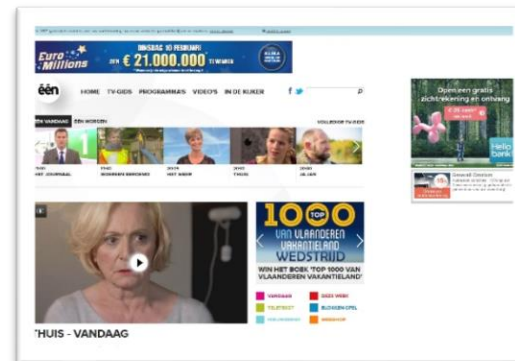
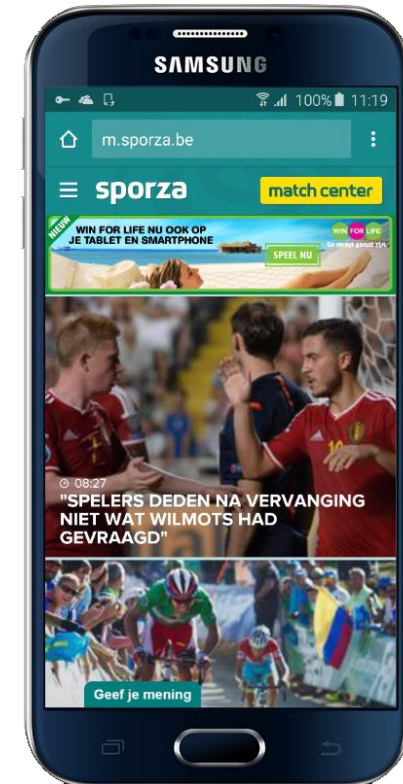
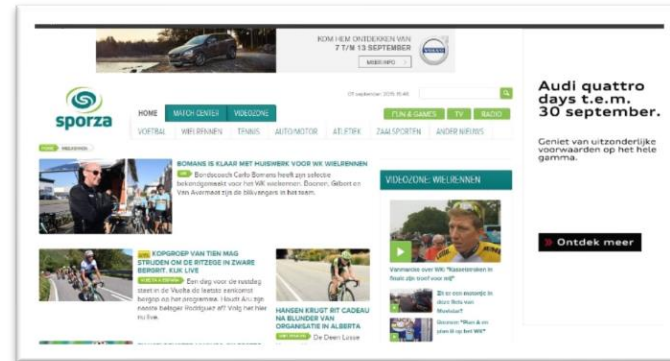
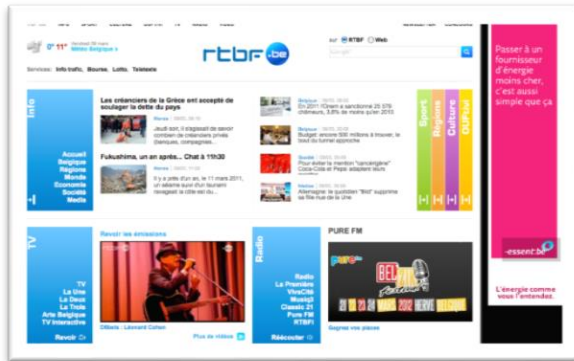


Technical Specifications

High Performance Click

Technical Specifications

High Performance Click





Technical Specifications

High Performance Click

Format	Device	Width*Height	Extensions	Max. weight	Animation	Clicktag
Leaderboard <u>AND</u> Large Leaderboard	Desktop / Tablet	728*90 AND 840*150	HTML5/GIF/JPG	70 kb	3 loops in 15"	clickTag
Medium Rectangle	Desktop / Tablet	300*250	HTML5/GIF/JPG	70 kb	3 loops in 15"	clickTag
Wide Skyscraper	Desktop / Tablet	160*600	HTML5/GIF/JPG	70 kb	3 loops in 15"	clickTag
Mobile Leaderboard	Mobile	640*150 AND 320*50	HTML5/GIF/JPG	70kb	3 loops in 15"	clickTag
Mobile Medium Rectangle	Mobile	600*500	HTML5/GIF/JPG	70kb	3 loops in 15"	clickTag

Format	Device	Width*Height	Extensions	Max. weight	Animation
Konvento Box	Desktop / Tablet / Mobile	200*144	GIF/JPG	50 kb	NO LOGO! NO TEXT!
Medium Rectangle (for mailing)	Desktop / Tablet / Mobile	300*250	JPG/PNG	70 kb	no
Leaderboard (for mailing)	Desktop / Tablet / Mobile	728*90	JPG/PNG	70 kb	no

Konvento Box also includes: Title: max 25 characters incl spaces. Body: max 90 characters incl spaces.



Technical Specifications

High Performance Click

Delivery Address:

All materials should be sent to adops@pebblemedia.be

Delivery Delays:

3 business days for standard banners

5 business days for rich media

Delivery should include:

all necessary creatives

active destination URLs

if applicable, detailed instructions on how material should run

Feedback:

Will be given within 24 hours after reception.

If material does not meet requirements, procedure will restart.

3rd Party:

All active HTTPS 3rd party tags are accepted.

All assets loaded by the 3rd party tag must be HTTPS as well.

HTML5

We strongly recommend the use of HTML5 but under the following conditions:

- CSS selector must contain banner specific prefix's.
- Must contain an IAB ClickTag and open the landing page in a new tab. (see following pages for extra information)

Video specifications:

Max 2.5mb, Up to 30 seconds, Longer than 30 seconds during user interaction. play, pause, stop, sound on/off button must be present.

Audio Specifications:

Standard audio off, only on with user interaction, on mouse off the creative, audio should stop. Sound on/off button must be present.

Technical Specifications

High Performance Click

Delivering HTML5 As Hard material

Inside the .html file the click command from our adserver must be picked up and placed in front of the landings page.
We will pass the click command in the URL via a query string called “clickTag”.

f.e

```
<iframe SRC="<YOUR BANNER URL>?clickTag=<CLICK COMMAND>"></iframe>
```

Picking up the click command can be done with the following code.

```
var clickthrough = location.search.split('clickTag=')[1];
```

Adding the variable clickthrough in front of you landing page will allow us to measure clicks in our adserver.
When using clickTag as variable to process the click, the entire code would become the following:

```
<script type="text/javascript">  
var clickthrough = location.search.split('clickTag=')[1];  
var clickTag = clickthrough+"<YOUR LANDINGSPAGE>";  
</script>  
<body style="margin:0;padding:0;">  
  <a href="javascript:window.open(window.clickTag)">  
    "INSERT YOUR CREATIVE DIV STRUCTURE HERE"  
  </a>  
</body>
```

Technical Specifications

High Performance Click

Delivering HTML5 self hosted by a web service.

Inside the .html file the click command from our adserver must be picked up and placed in front of the landings page.
We will pass the click command in the URL via a query string called "click".

f.e

```
<iframe SRC="<YOUR BANNER URL>?click=<CILCK COMMAND>"></iframe>
```

Picking up the click command can be done with the following code.

```
var clickthrough = location.search.split('click=')[1];
```

Adding the variable clickthrough in front of you landing page will allow us to measure clicks in our adserver.

When using clickTag as variable to process the click, the entire code would become the following:

```
var clickthrough = location.search.split('click=')[1];  
var clickTag = clickthrough+"<YOUR LANDINGSPAGE>";
```



Technical Specifications

High Performance Click

Delivering HTML5 hosted in an ad serving system. (DCM – Adform – Sizmek - ...)

Please inform yourself how your ad serving system will process the click command.
Implement the clickTag as demanded by your system.

We will make sure our click command will be passed to the creative using the implementation guidelines of your ad serving system.



Technical Specifications

High Performance Click

Ad Operations

Campaign follow up

Email: adops@pebblemedia.be

Technical follow up

Email: technical@pebblemedia.be

Sales

Agency Sales

Email: salesteam@pebblemedia.be

Direct Sales

Email: salesteam@pebblemedia.be