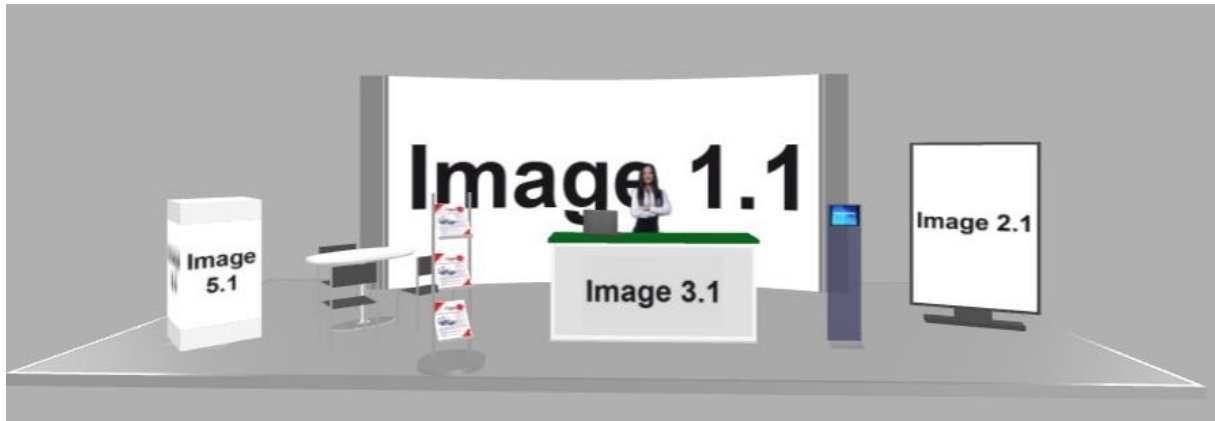


Media data stand design showroom



BASIC			
object	measurements in mm	aspect ratio	max. image size in pixel
color counter	hexadecimal code https://www.farben-umrechnen.de/		
wall 1 (<i>Image 1.1</i>)	6150 x 3000	Ca. 2 : 1	615 x 300
info board 1 (<i>Image 2.1</i>)	1200 x 1800	2 : 3	240 x 360
cube side 1 (<i>Image 5.1</i>) cube side 2 (<i>Image 5.2</i>) cube side 3 (<i>Image 5.3</i>) cube side 4 (<i>Image 5.4</i>)	700 x 1000	7 : 10	140 x 200
counter: logo (<i>Image 3.1</i>) (background as transparent as possible)	1600 x 720		320 x 144 optimal: 256 x 128 or 128 x 128
file size:	max. 500-600 KB (optimal: 50-200 KB)		
image format:	PNG, JPG, WEBP		
video format:	MP4, WEBM		

Media data stand design showroom



STANDARD			
object	measurements in mm	aspect ratio	max. image size in pixel
TV (ImageSequence 1.1)			225 x 150
color counter	hexadecimal code https://www.farben-umrechnen.de/		
wall 1 (Image 1.1) wall 2 (Image 2.1)	3000 x 3500	6 : 7	600 x 700
cube side 1 (Image 5.1) cube side 2 (Image 5.2) cube side 3 (Image 5.3) cube side 4 (Image 5.4)	700 x 1000	7 : 10	140 x 200
info board 1 (Image 4.1)	1200 x 1800	2 : 3	240 x 360
counter : logo (Image 3.1) (background as transparent as possible)	1600 x 720		320 x 144 optimal: 256 x 128 or 128 x 128
file size:	max. 500-600 KB (optimal: 50-200 KB)		
picture format:	PNG, JPG, WEBP		
video format:	MP4, WEBM		