

							
	Full-colour-design		Recolourable design	Plan		Logo	
File-types	Tiff or Psd is optimal. Colourprofile for those files: Adobe 1998 is optimal Jpg or Bmp is suboptimal (colour-management difficult, often blurred details) Additional info for professionals: see *1		Ai or Cdr is optimal (vector-file!) Tiff or Psd or Bmp with restrictions No JPG! Data without any structure in the defined colours (optimal!) Additional info for professionals: see *2	DWG (no alternative!)		Eps or Ai or Cdr is optimal (vector-file!) Tiff or Psd/ Bmp with restrictions (*) No JPG!	
Resolution	30Px/cm is optimal Check if your file has enough pixel in width and length to reach your requested size in carpet!		For Ai: 76dpi For Tif or Psd/ Bmp: 30Px/cm is optimal Check if your file has enough pixel in width and length to reach your requested size in carpet!	-		For EPS and Ai : 76dpi For Tiff or Psd/ Bmp: 30Px/cm is optimal	
Size	Repeatable designs	Complete repeat provided? (optimal!) Name the size of the repeat in width+length!	Complete repeat provided? (optimal!) Name the size of the repeat in width+length!	Give us at least one long measure as reference		Name the size of the logo in width+length!	
		Only a part of the repeat provided? (suboptimal!) Name the size of the part in width+length!	Only a part of the repeat provided? (suboptimal!) Name the size of the part in width+length!	-		-	
	Rugs	Provide the complete design (no option!) Name the size of the design in width+length!	Provide the complete design (no option!) Name the size of the design in width+length!	-		-	
Colours	"what you see is what you get": M2 will use <u>your</u> file without any colour-correction! For an optimal result please send a Tif or PSD-file in colour-mode RGB/Adobe 1998.		We need your data without structure in the defined colours (optimum)	-		Logo with defined, single colours: Name colour indication for each colour. Use the codes of our standard-colours or Pantone, RAL, NCS, HKS, Chromatone. No RGB- or CMYK-values possible for defined colours!!	Full-colour Logo: "what you see is what you get": M2 will use <u>your</u> file without any colour-correction! For an optimal result please send a Tif or PSD-file in colour-mode RGB/Adobe 1998. No correction or definition of single colours possible!
	No correction or definition of single colours possible!		Name colour indication for each colour. Use the codes of our standard-colours or Pantone, RAL, NCS, HKS, Chromatone. No RGB- or CMYK-values possible for defined colours!!	-			
Additional info for professionals	Info for professionals 1* : <u>File format:</u> We work with Photoshop CS6. Please deliver Tif-files, reduced to one layer, LZW-compressed. <u>Resolution and size:</u> Please be aware, that Photoshop CS06 is limited to 30.000 x 30.000Px (in our resolution 10x10 meters). Contact us for bigger designs <u>Resolution and quality:</u> Please be aware that you need a highly resolved basic-file to get an optimal result. e.g.: If the carpet shall be 300x200cm we need a Tif from you with 9000x6000Px.If you don't have such a high resolution in your basical file (e.g. a photographic picture), you will have to increase it, for example in Photoshop. Depending on the factor of increasing and the technique, the result will be more or less satisfying (pixilated or blurred) <u>Colour-profile:</u> We need your Tif-files in RGB, profile Adobe 1998 to get an optimal result!!		Info for professionals 2* : We need your data without any structure in the defined colours, to be able to recolour the design!!! <u>File format:</u> We work with Corel Draw X5, Adobe Illustrator CS6 and Photoshop CS6, so you have two options what files you deliver to us: - vector-files: Ai-files or CDR-files or PDF with implemented vector illustration, all fonts converted into vector-objects! - Tif-files, reduced to one layer, LZW-compressed. Attention: You have to generate Tif-files without any structure in the single colours, what means: - Never use „anti alias“!!! - When you increase files in Photoshop choose interpolation „pixelrepeating / hard edges“ <u>Resolution and size:</u> Our printing machine works with 30Px per centimeter, what is appox. 76dpi. Please provide us all files (Ai-files and Tif-files!) with resolution 30Px/cm! <u>Colour-profile:</u> We need your Tif-files in RGB, profile Adobe 1998 to get an optimal result!!				