Customised logos on dials of pointer measuring instruments

Customer data			
Company	Date		
Name	Phone		
Department	Mobile		
Address	Fax		
	E-mail		
Additional information			
Model and NS	Model and nominal size of pressure or temperature gauge e.g. 232.50.100, 111.11.063, S5550, TG54.063, etc.		
Quantity ≤ 25 ≤ 50 ≤ 100 > 100	Expected quantity per year		
In order to implement logos on dials the following information is mandatory. Please understand that due to legal reasons, WIKA is not allowed to make any graphical changes to customer logo files. Therefore, the logo is going to be printed exactly as shown on the provided file. See Technical information IN 00.51			
Logo file			
Attach logo file(s)	Vector formats (preferred): EPS/PS, AI, CDR, DWG, DXF For optimal representation of logos, they should be supplied in a vector format, as this allows scaling without quality loss.		
	Supply Bitmap formats, if vector format not available: TIFF/TIF, PNG, JPG/JPEG File size at least 1,200 pixels, width or height. Files in bitmap format are vectorised for further processing.		
Colour specifications			
Full-tone colours Indicate complete RAL or Pantone specification	Examples: RAL 3000 flame red; RAL 9005 jet black; Pantone Cool Gray 9 C In the event that there is no colour specification, the correctness of custom colours cannot be guaranteed.		

02/2023 Page 1 of 2



To be provided in case of a logo change			
Name of existing logo to be replaced		For the correct processing of the logo file, it must be stated whether it replaces an existing logo.	
Desired date of implementation			
Basically, new logos are processed with new WIKA item numbers. For individual solutions, please contact your WIKA sales representative.			
To be filled by WI	KA internally		
Technical support			
Model code		Gauge models to be implemented in model code e.g. DIAL-MA, 23X.50, etc	
Characteristic to be replaced in DI-LOG-03		In case of a logo change	
Business process	es		
Name of the characteristic			
Additional notes			

02/2023



Page 2 of 2