

L = bearing
L = Lagerung

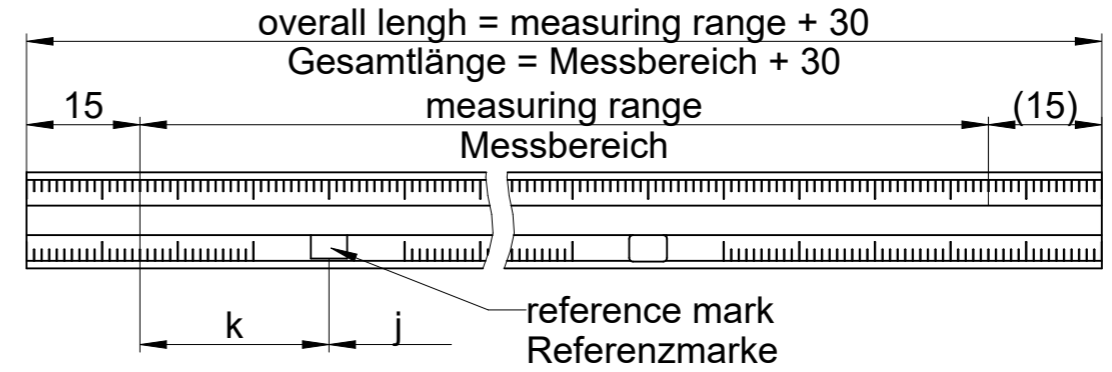
D = shaft diameter
D = Wellendurchmesser

k = any position of reference-mark from the beginning of the measuring length
k = beliebige Position der Referenzmarke vom Beginn des Messbereiches

j = additional reference marks separated by n x 100mm
j = zusätzliche Referenzmarken im Abstand von n x 100mm

** D < φ 500 = +0,2mm/-0,1mm
** D ≥ φ 500 = +0,4mm/-0,2mm

representation stretched
Darstellung gestreckt



			ID number:
			Change No. C157360-25
			Phase: Serie
	Original drawing	MSR45 MKS MSR45 MKS Anschlussmaße / Mating Dimensions	
	Scale		
Dimensions in mm	1:1	A3	Tolerances as per ISO 8015
			General Tolerances ISO 2768:1989-mH ≤ 6±0.2
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