

Gestreckte Länge
stretched length

1003,0mm
+ 157,1mm
+ 828,0mm
+ 139,6mm
+ 127,2mm

= 2254,9mm

Ansicht X
view X

A-A
M 1:1

(2)








(1:10)

Geländer wahlweise als Biege-Schweißteil
oder reines Biegeteil gefertigt!
handrail optional manufactured as
bendpart or weldpart!

2410893 = spiegelbildlich
2410893 = mirror-inverted

Achtung:
Alle Schweißnähte müssen sauber
verschliffen sein, ohne Ansätze!
PLEASE NOTE:
ALL WELDED SEAMS MUST BE
GRINDED NEATLY, NO EDGES!

$B100 \sqrt{\quad} = \sqrt{\quad}$ Ohne Beschichtung
KWN 2186915

REFER TO PROTECTION NOTICE ISO 16016				MATERIAL				TYPE	DOCUMENT-NO.	VERS.	STATUS				
HSTG				ECN-NO.		MAT-SPEC.		UGD 4754253 01 SF							
				46818											
ISO 8015		ISO 14405		DRAWING BY		APPROVED BY		LAST MODIFIED BY		WEIGHT	SCALE	FORMAT			
ISO 2768				DATE		08.08.2014		13.09.2016		14.07.2016		4,45 KG	A2		
ISO 2768		m/K		NAME		EXBERNHARDJ		KLGEYWITZT		EXBERNHARDJ		FIRST USE	SHEET OF		
ISO 13920		BF								K018			1 / 1		
ISO 8062				CT10		DESCRIPTION									
ISO 9013				231		Geländerrohr FR li MR110 EVO2									
ISO 1101				EN ISO 1302		Hand rail tube FR left MR110 EVO2									
 : beliebig oder 100%				 : $\nabla R_2 \pm 25$		 : $\nabla R_2 \pm 100$				 : $\nabla R_2 \pm 6,3$		PART NO.		REV.NO.	
 : $\nabla R_2 \pm 100$				 : $\nabla R_2 \pm 6,3$						2410885		01			
KWN 2188113															