



VIEW A-A

- NOTES:
- DETECTOR SHOULD BE MOUNTED AS FOLLOWS:
 - WHEN USING VEGA-SUPPLIED PIPE BRACKETS, REFER TO BRACKET DRAWING. OTHERWISE: THE SENSING AREA SHOULD BE LOCATED AT THE TARGET MEASUREMENT ELEVATION. THE DETECTOR SCINTILLATOR SHOULD BE SET AT THE DETECTOR GAP RECOMMENDED ON THE SIZE SHEET. IF A SIZE SHEET IS NOT AVAILABLE, VEGA RECOMMENDS 50mm [2"] FOR VESSELS OR PIPES WITH MAXIMUM SURFACE TEMPERATURE LESS THAN 60°C AND AT LEAST 150mm [6"] FOR VESSELS WITH MAXIMUM SURFACE TEMPERATURE GREATER THAN 60°C. THIS SPACING IS FROM THE VESSEL'S EXTREME OUTER SURFACE (INSULATION, SHEATHING, ETC.) TO THE HOUSING SURFACE.
 - DO NOT REMOVE ANY INSULATION FROM THE VESSEL DURING INSTALLATION.
 - DO NOT PLACE ANY MATERIAL BETWEEN THE VESSEL'S EXTREME OUTER SURFACE AND THE HOUSING UNLESS DIRECTED BY VEGA.
 - MAKE SURE PROCESS MATERIAL OR OTHER FOREIGN MATTER CANNOT ACCUMULATE BETWEEN VESSEL AND HOUSING.
 - APPROXIMATE WEIGHTS:
 - ALUMINIUM HOUSING 4.1 kg [9 lb].
 - STAINLESS STEEL HOUSING 9.1 kg [21 lb].

Projektionsmethode Projection angle			Achtung: Diese Zeichnung stellt die zum Zeitpunkt der Konfiguration gültige Geräteausführung dar. Sie wurde automatisch erstellt, spätere Konfiguration können hiervon abweichen. Attention: This drawing shows the valid instrument version on the configuration date. It was created automatically, later configurations may vary.	
Maßstab Scale	1:4		eID	MB3798-US-PC-3
Originalformat size of origin	B	Produktschlüssel Model Code	MINITRAC 31	
		Datum/Date	2019-04-18	
		Alle Bemaßungen in mm [inch] / All dimensions are mm [inches]		