



- *: freie Höhe zum Abnehmen der Haube
- **: unterschiedliche Maße je nach Ausführung des Strahlenschutzbehälters
- *: clearance for removal of the cover
- **: optional dimensions depending on the source container version

Gewicht der Klemmvorrichtung KV31B3XX: 50,7 kg
 Weight of the mounting bracket KV31B3XX: 50,7 kg

Rohr / pipe DN (inch)	AD / OD	A	B	C	D	E
50 (2")	60,3 (2.4")	706 (27.8")	1116 (44")	275 (10.8")	304 (12")	326 (12.9")
65 (2.5")	73 (2.9")	728 (28.7")	1154 (45.5")	295 (11.7")	315 (12.5")	338 (13.4")
80 (3")	88,9 (3.5")	746 (29.4")	1186 (46.7")	310 (12.2")	324 (12.8")	347 (13.7")
100 (4")	114,3 (4.5")	782 (30.8")	1248 (49.2")	342 (13.5")	342 (13.5")	365 (14.4")

Benmessungen / Dimensions: mm (inches)

This drawing remains property of VEGA-Greiner AG. All rights reserved. No part of this drawing may be reproduced or transmitted in any form or by any means, electronic, mechanical, photocopying, recording, or by any information storage and retrieval system, without the prior written permission of VEGA-Greiner AG. (2. paragraph 1 fig.2 copyright act of 9th Sept. 1965)

01	Umrüstung Alu-Geh. PROTRAC in picplus change alu-hous. PROTRAC to picplus	01092011	oetherc	oetherc
gezeichnet designed	22.12.2010	oetherc	Klemmvorrichtung 30°Durchstrahlung ohne Kollimator mounting bracket 30°radiation without collimator	
Freigegeben released	22.12.2010	rauberj	30°Durchstrahlung ohne Kollimator 30°radiation without collimator	
Mehrstab Scale	1:2		Art.Nr. / Art.No.	MB4484
Originalformat size of origin	A1	VEGA VEGA Greiner AG Postfach 162 77757 Schilach Germany	Ziehungs-Nr. / Drawing No.	MB4484
			Var.Fam.1: KV31B3XX	Var.Fam.2:
			Teil 01/1. / sub. part	Erstz. 1. / replacement 1.
			Art.Nr. / work.net.	