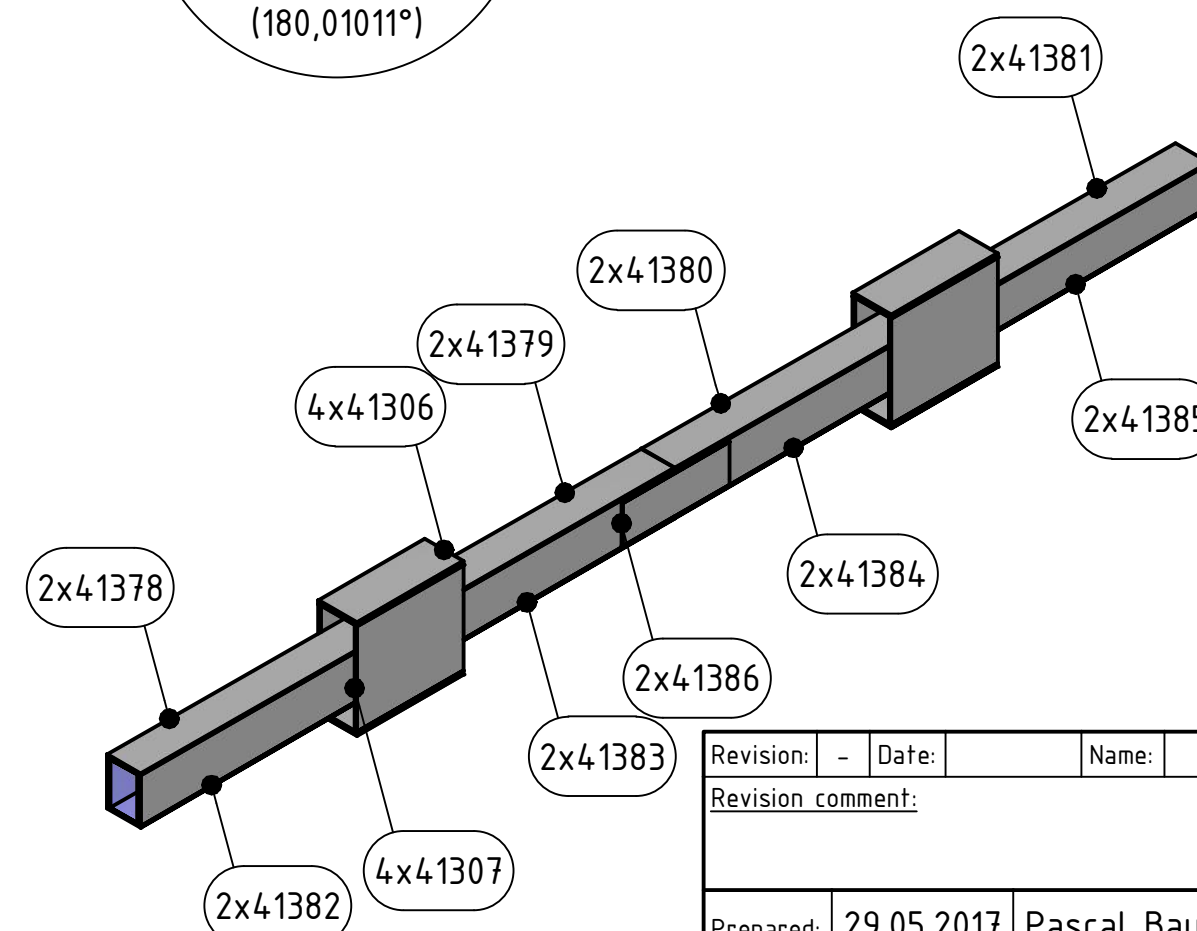


parabolic guide  
 $a = -4,208095z^2$


1999

61,32,050

The diagram shows a cross-section of a parabolic guide. The vertical axis is labeled 'Z'. A shaded region represents the cross-section, bounded by a parabolic curve. The curve is defined by the equation  $a = -4,208095z^2$ . The width of the guide at the base is indicated as 61,32,050, and the height is indicated as 1999.



03	<del>Test pressure: <math>&lt; 5 \times 10^{-2}</math> mbar</del> <del>Max. leak rate: <math>1 \times 10^{-7}</math> mbar·l/s</del>
02	General tolerances ISO 2768-mK
01	All dimensions are in millimeter
No.	Notes

Revision:	-	Date:		Name:		SN16070 NERA focusing guide DUBNA			
Revision comment:									
Prepared:	29.05.2017	Pascal Baumgartner			Dimensions ISO 14405 © / Dimensions = mm				
Approved:							9,4 kg	A2 1 / 1	
<b>SwissNeutronics</b>				41273- Unit-11.idw					