

**Element 1-4**

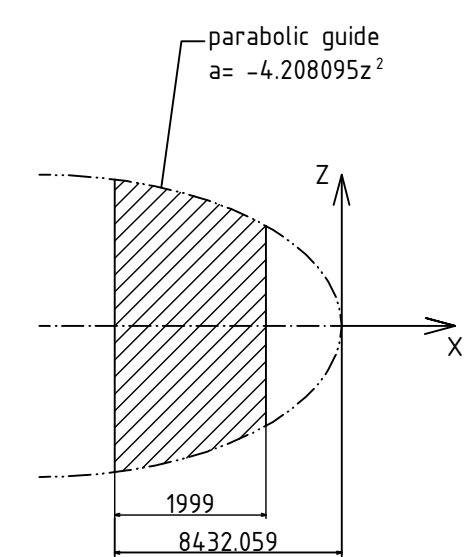
Top side:  
-->Substrate:Borofloat  
-->Coating:m=3  
-->Waviness:0.15mrad RMS

Left side:  
-->Substrate:Borofloat  
-->Coating:m=1  
-->Waviness:0.15mrad RMS

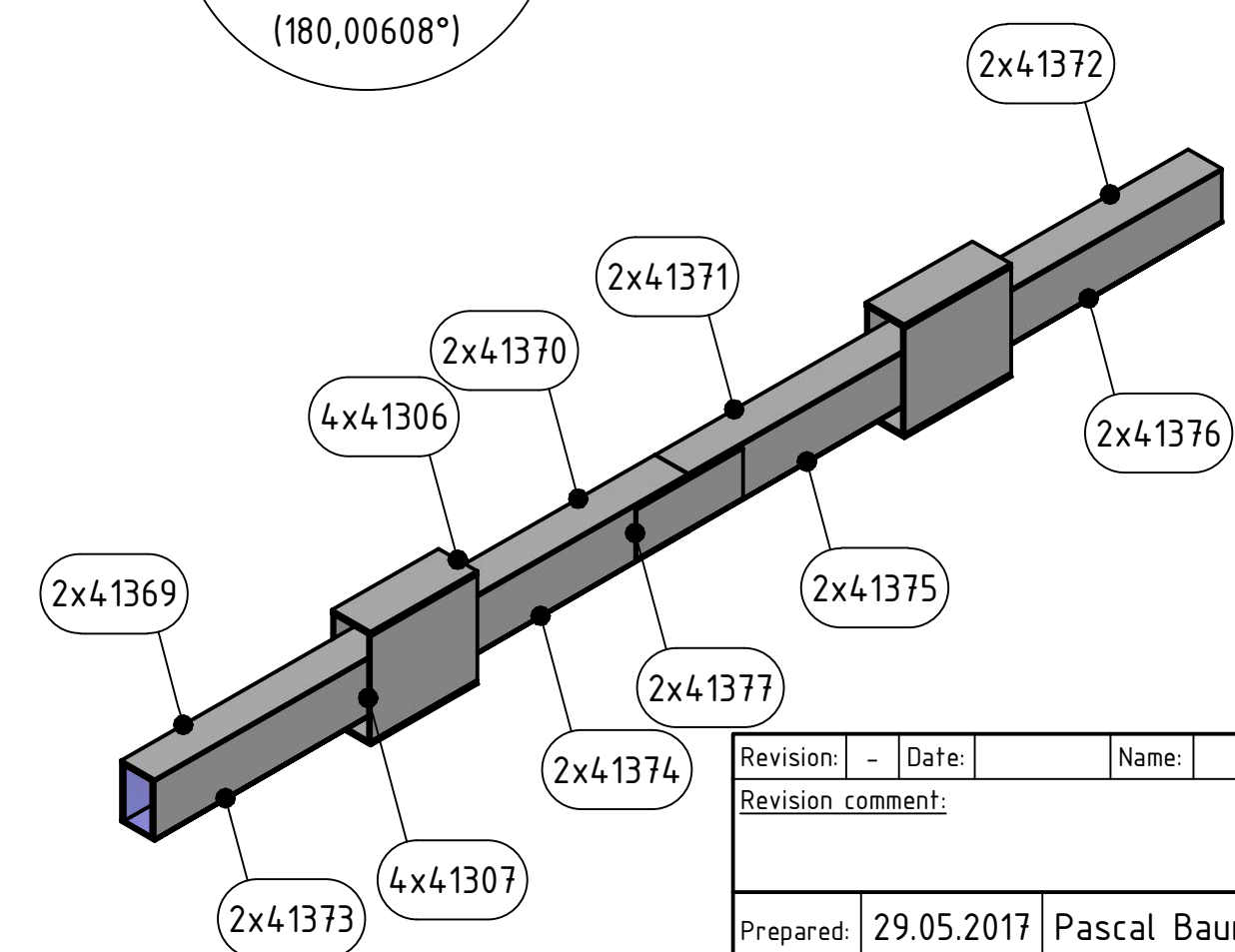
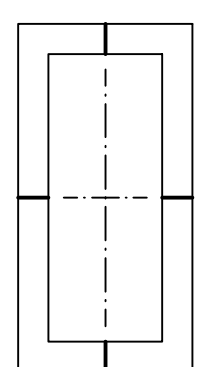
Right side:  
-->Substrate:Borofloat  
-->Coating:m=1  
-->Waviness:0.15mrad RMS

Bottom side:  
-->Substrate:Borofloat  
-->Coating:m=3  
-->Waviness:0.15mrad RMS

Truly curved parabolic guide



Scratch-marks:  
horizontal & vertical  
scratch-marks on ng-unit  
entrance and exit front faces



03	Testpressure: $< 5 \times 10^{-2}$ mbar
	Max. leakrate: $1 \times 10^{-7}$ mbar * l/s
02	General tolerances ISO 2768-mK
01	All dimensions are in millimeter
No. Notes	

Revision: -	Date:	Name:	SN16070 NERA focusing guide		
Revision comment:			DUBNA		
Prepared:	29.05.2017	Pascal Baumgartner	Dimensions ISO 14405 © / Dimensions = mm		
Approved:				10,1 kg	A2 1 / 1
SwissNeutronics		41272- Unit-10.idw			