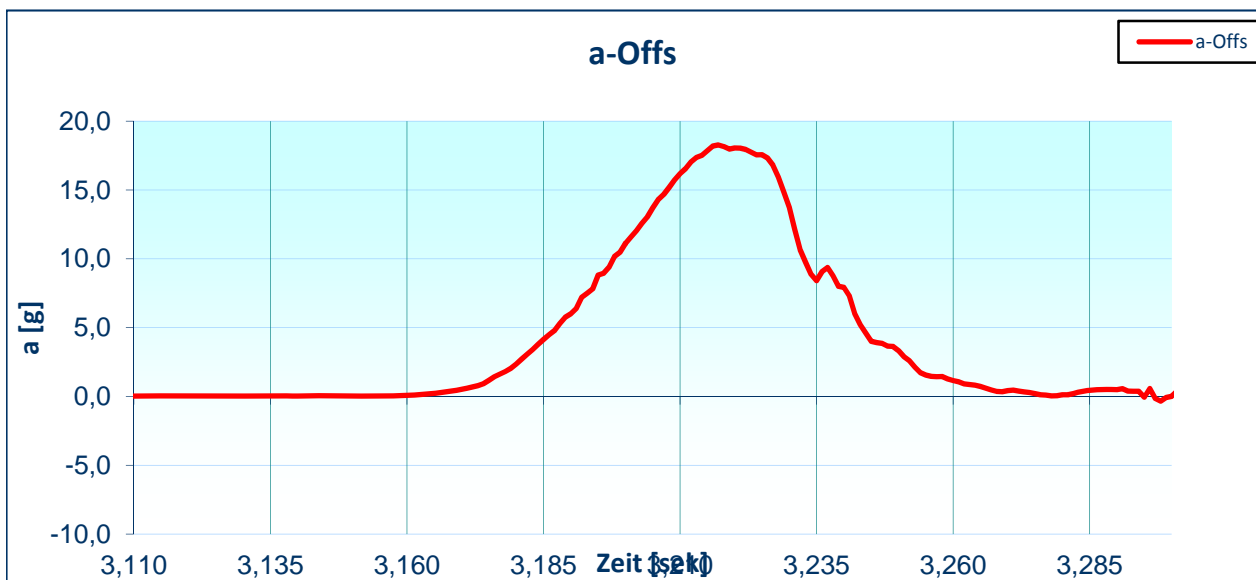


Inspection Report		653-a	
Article	Wani XL	Weight	51,0 kg
Customer	Woody Valley	Height of Fall	1,65 cm
Testlocation - Date	21.07.2014	Protection	Airbag self inflatet
Temp. C°	20,5	MPM	001, 0021, 032, 038, 053
MU K2 - 95%	1,25 %	Stand	Rev. 1.0.1 - 08.11.2013
Chart start at [g]	1,00 g	V _{max} - m/sec	-5,16
Limit value [g]	50,0 g	Friction a _{Ft} /1g	1,72 %
Frequency	1000,00 Hz	Freefall Start at t ₀	2,639
rating unit (InpFile)	1,000000 g	Freefall End at t ₁	3,163
Offset [g]	0,000000 g	Acc-Offset	-0,0030
Measuring sensor	100 g - ME AS 28 -	flow velocity m/sec	<7,0 (Airbag-Protection only)

Results	raw	incl. MU
Maximum Acceleration g (raw data)	18,28 g	18,51 g
Intervalltime a _{>50g}	0,00	ms
Intervalltime a _{>38g}	0,00	ms
Intervalltime a _{>20g}	0,00	ms
Freefall Time t _{Drop}	0,524	s



Bad Grönenbach, 21.07.2014

Location, date



Inspector