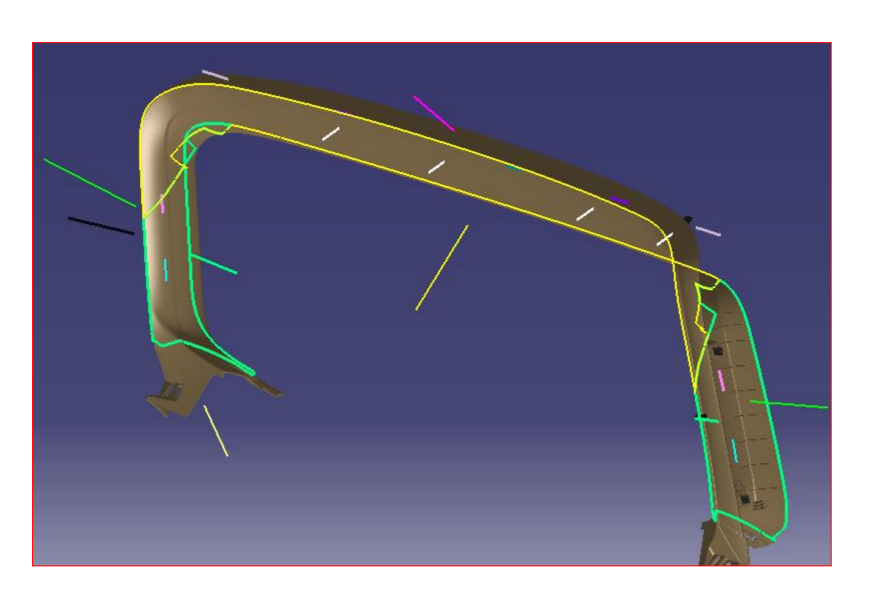


File name:

X23-575\_867\_603\_\_\_\_GEO\_EN\_\_005\_\_\_\_\_RVTO\_MARCO\_LUNETA\_\_B-GUSS\_KW29\_\_\_170714\_SE376\_ACC\_141020\_003.CATPart

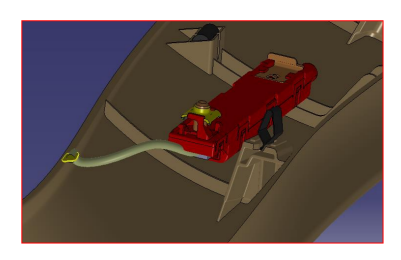






Analize made against this part file name.

## Affected areas





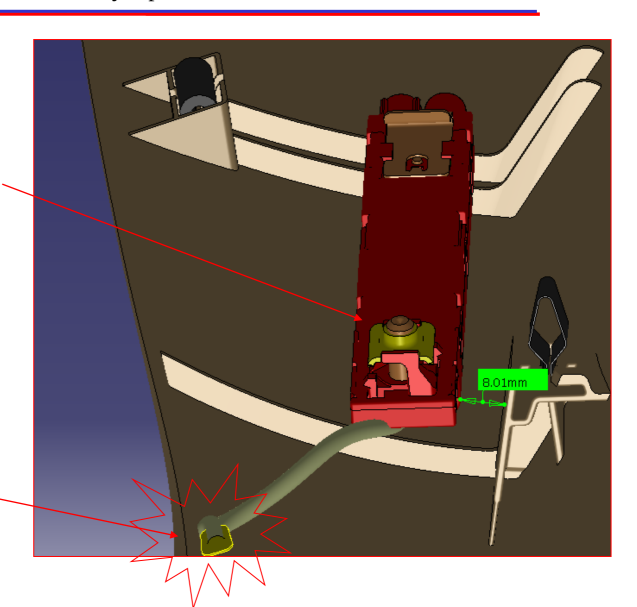
Minimum gap in X direction (real size) 8mm

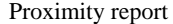
o.k.

I will inform Seat in case is important

Cable in clash

Notice: the cable was find in no show.







Minimum gap in Z direction (real size)
5 mm (rib high 5mm)

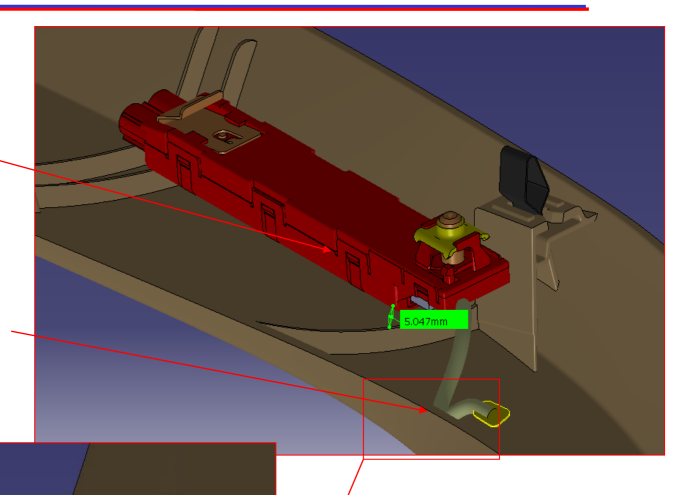
O.k.

Cable in clash

Notice: the cable was find in no show.

I will inform Seat in case is important

Clash max 0.21mm between upper part EOP and cable (EOP = end of part)



SHOULD WE MAKE A CUTOUT IN ORDER TO AVOID THIS INTERFERENCE?

**CLERANCE**?

No

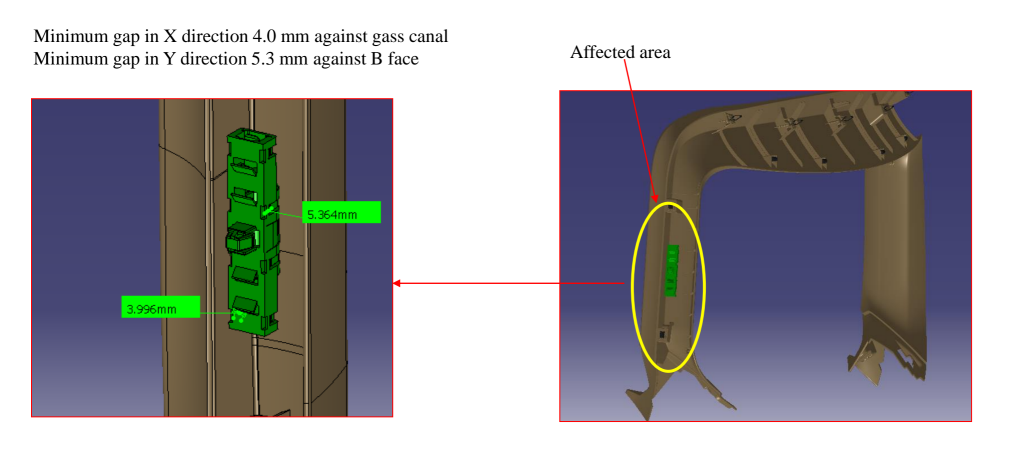


General aspect with BIW in show



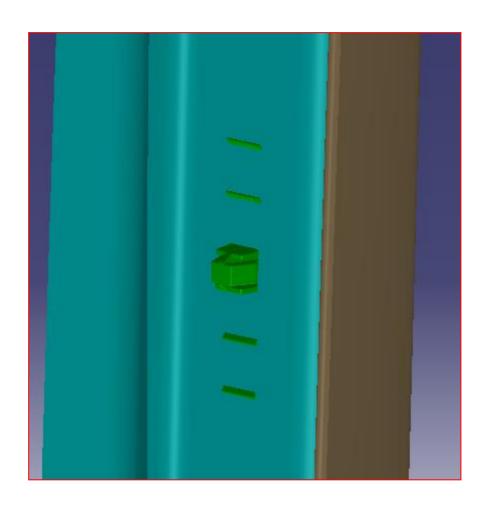


Next analize made against this part file name.





## General aspect with BIW in show



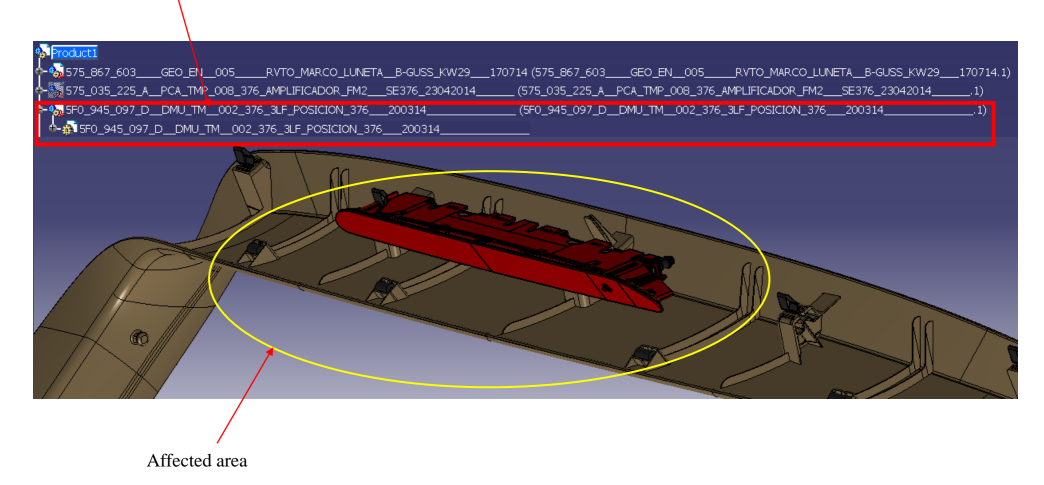


Product1					
<b>-</b> - <b>‰</b> 575_867_603GEO_Ef	N_005RVTO_MARCO_LUNETA	B-GUSS_KW29170714 (575_867_	503GEO_EN005RVTO_MAR	.CO_LUNETAB-GUSS_KW29	_170714.1)
	MP_008_376_AMPLIFICADOR_FM2	_SE376_23042014 (575_035_22	5_APCA_TMP_008_376_AMPLIFICADO	R_FM2SE376_23042014	1)
<b>├-%</b> 5F0_945_097_DDMU_T	M002_376_3LF_POSICION_376	_200314(5F0_945_09	7_DDMU_TM002_376_3LF_POSICIO	N_376200314	1)
1- 😽 5N0_035_570PCA_TI	MP_004_377_FILTROS_FM_LAT_IZQ_	SE376_26022014(5N0_035_570	)PCA_TMP_004_377_FILTROS_FM_I	_AT_IZQ_SE376_26022014	1)
t - 😘 5N0_035_570PCA_TN	MP_009_376_FILTROS_FM_LAT_DER	_SE376_26022014(5N0_035_57	0PCA_TMP_009_376_FILTROS_FM_	LAT_DER_SE376_26022014	1)
<mark>+ 😽</mark> 575_035_225PCA_П	MP_015_376_AMPLIFICADOR_FM1	_SE376_02072014 (575_035_22	5PCA_TMP_015_376_AMPLIFICADO	R_FM1SE376_02072014	1)
-Applications					

Analize made against this parts file names. Simmetrical (the two prviews files) parts, same isues.

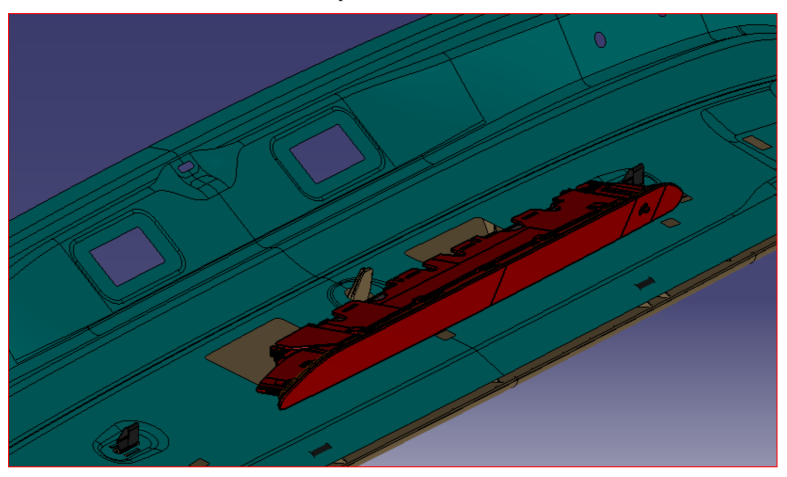


Next analize made against this part file name.





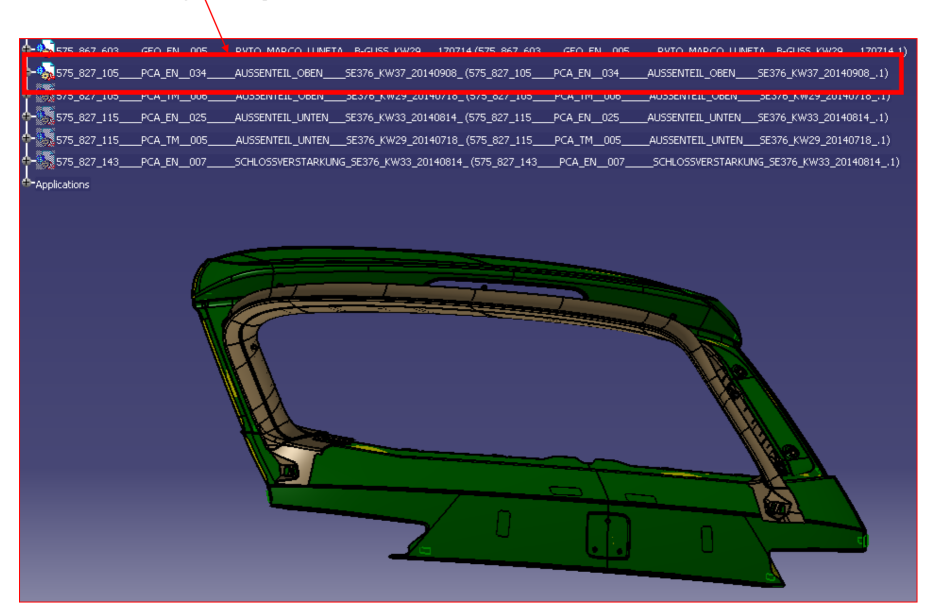
General aspect with BIW in show



NO CLASH OR PROXIMITY UNDER 10mm



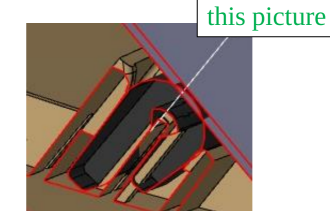
Next analize made against this part file name.





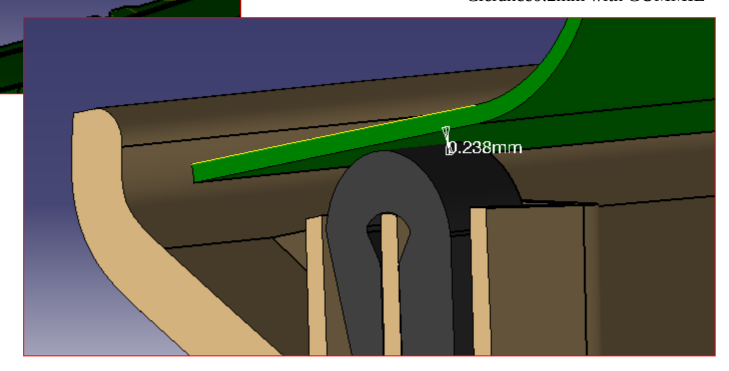
Minimum distance 0.24mm no clash

0.238mm

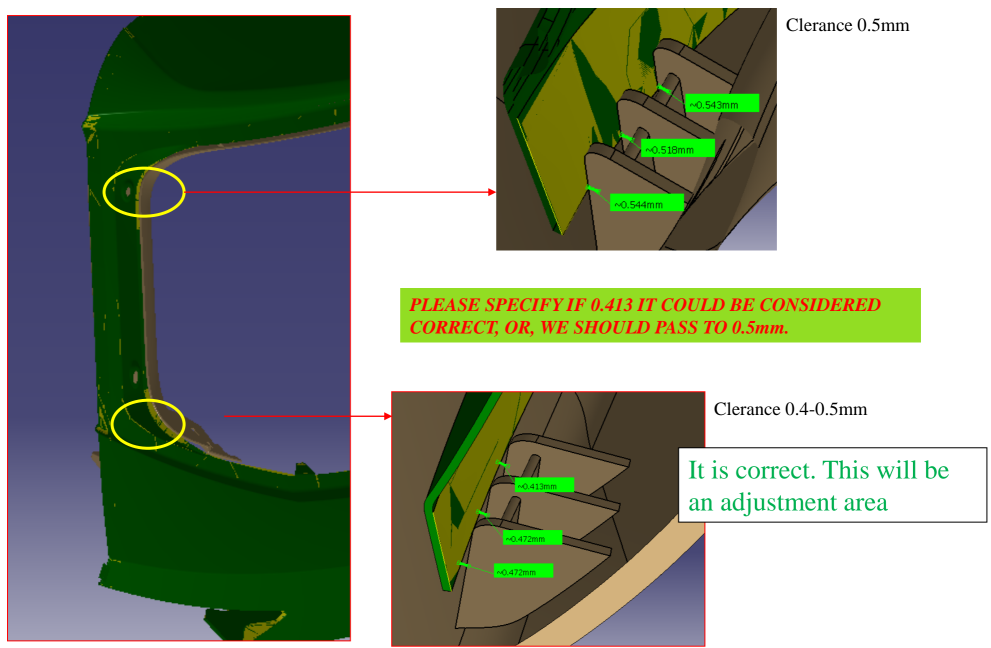


Clerance0.2mm with GUMMIE

We should have clash as in









Side ribs proximity 1mm minimum.



PLEASE SPECIFY IF THE 1mm GAP IS GOOD ENOUGH (RIB HIGH 3mm).

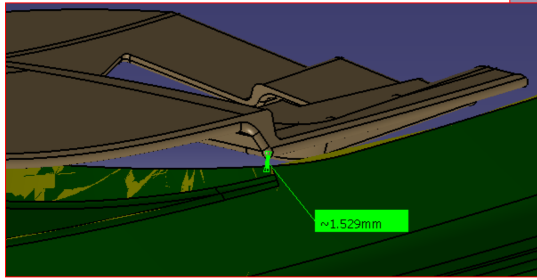
Please, get a minimum gap of 1,5mm.

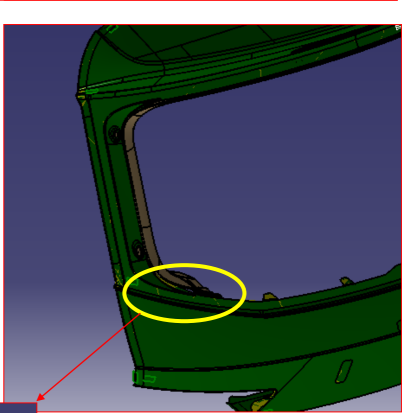


PLEASE SPECIFY IF THE 1.5mm GAP IS GOOD ENOUGH.

o.k.

GAP 1.5 mm







PLEASE SPECIFY IF THE 3 mm GAP IS GOOD ENOUGH.

o.k.

3mm gap between B face and EOP of sheet metal part on the upper ligne.

