



## **Test Results Summary**

Test No	0:	S14666	
Test Type		ISO 7176-19:2008 as amended by EN12184:2014	
Manufacturer		Karma Mobility.	
Seat and WC Model:		'Falcon'	
Mass:		67kg	
Seat Rail Angle:		Fixed	RESULTS
Seat Back Angle:		Fixed	
Head Restraint:		Not Fitted	
Occupant:		Hybrid II 50 <sup>th</sup> Percentile (75kg)	
Front Tie Downs:		Front:Unwin OF03 RearTie Downs: Unwin OR02	
Occup	ant Restraint:	Millbrook Surrogate Occupant Restraint	
5.1	During the Test		
a)		d wheelchair excursion limits as per limits shown in Table 7:-	
		I movement of the test wheelchair P- Point (X <sub>ss</sub> ) less than 200	Pass
	mm. (±5 mm)		64mm
	Was the horizontal mm)	I movement of the dummy Knee ( $X_{knee}$ ) less than 375 mm. (±5	Pass 225mm
		orizontal movement of the Dummy Head (X <sub>headF</sub> ) less than 650	Pass
	mm. (±5 mm)	, , ,	352mm
		s horizontal movement of the Dummy Head (X <sub>headR</sub> ) greater than	Pass
	-450 mm. (±5 mm)		-292mm
b)	Was the ratio X <sub>knee</sub>		3.5:1
c)		f powered wheelchairs, or their surrogate parts:-	
I. move outside of the wheelchair footprint			Pass
	II. move into the	wheelchair user's space	Pass
5.2 F	Post Test		
a)		remain upright on the test platform and did the ATD remain in a	Pass
		the test wheelchair with a torso angle > 45°	
		securement points show visible signs of material failure	Pass
c)	Did any componen wheelchair	its of a mass greater that 100g become detached from the	Pass
d)	Did any occupant of less than 2mm	contactable components fragment or separate with an edge of	Pass
e)	Did any primary loa of failure	ad carrying components of the wheelchair show any visible signs	Pass
f)		e' locking mechanisms show signs of failure	N/A
g)		ased from the wheelchair without the use of tools	Pass
	Was the wheelcha	ir released from the restraint system without the use of tools	Pass
i)		decrease of H-Point height relative to the wheelchair platform	Pass 2%
i)		and its components cause partial or complete failure of the	De
	webbing or any of	the WTORS assemblies	Pass
The wheelchair satisfied the dynamic test requirements of ISO 7176-19:2008 as amended by EN12184:2014			