

No.	description	EuroNCAP designation	old STH designation	measurement yes/no	tracking yes/no	calculation yes/no	location	new designation	channel name (ISO)	comment
2	Head centre of gravity	DT6	head	yes	yes	no	left	HEADCGLE	S1HEADCGLEBRDSXV	
3	Chin	DT7	chin	yes	yes	no	left	HEADLOLE	S1HEADLOLEBRDSXV	
4	Head restraint (upper)	ST5	HR_up	yes	yes	no	left	HEREUPLE	S1HEREUPLEBRDSXV	
5	Head restraint (lower)	ST4	HR_dn	yes	yes	no	left	HERELOLE	S1HERELOLEBRDSXV	
6	Backrest (upper)	ST3	BR_up	yes	yes	no	left	SEBAUPLE	S1SEBAUPLEBRDSXV	same z-value as shoulder [22]
7	Backrest (lower)	ST2	BR_mid	yes	yes	no	left	SEBALOLE	S1SEBALOLEBRDSXV	100mm above H-point z [1]
8	Recliner	SRR	Recliner	yes	yes	no	left	SEAD00LE	S1SEAD00LEBRDSXV	
9	Reference point sled	B1	Ref_1	yes	yes	no	left	SLED01LE	S1SLED01LEBRDSXV	
10	Reference point sled	B2	Ref_2	yes	yes	no	left	SLED02LE	S1SLED02LEBRDSXV	
15	T1 indicator	DT8	T1_1	yes	yes	no	right	THSP0101	S1THSP0101BRDSXV	indicator always mounted to right side of spine
16	T1 indicator	DT9	T1_2	yes	yes	no	right	THSP0102	S1THSP0102BRDSXV	
17	Pelvis indicator	DT10	Pelvis_1	yes	yes	no	mid	PELV0001	S1PELV0001BRDSXV	indicator always mounted to mid of dummy
18	Pelvis indicator	DT11	Pelvis_2	yes	yes	no	mid	PELV0002	S1PELV0002BRDSXV	
19	Knee joint		Knee-joint	yes	yes	no	left	KNEE00LE	S1KNEE00LEBRDSXV	

