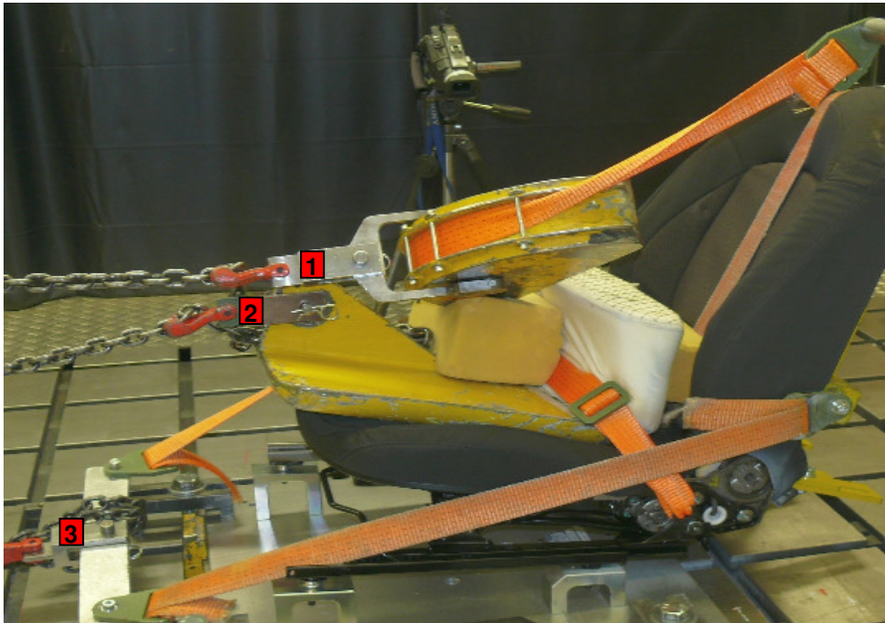


<b>ISO codes for pulltest</b>	
<b>ECE R 14 / FMVSS210</b>	
<b>bucket seat</b>	

point of application	<b>N</b>
sensor location	cylinder of pull machine
dimension	force
	displacement

	ISO code	main location
1	T?TDSB000000FOX?	traction device shoulder belt
1	T?TDSB000000DSX?	traction device shoulder belt
2	T?TDLB000000FOX?	traction device lap belt
2	T?TDLB000000DSX?	traction device lap belt
3	T?TDCG000000FOX?	traction device center of gravity
3	T?TDCG000000DSX?	traction device center of gravity



## ISO codes for pulltest

### ECE R 14 / FMVSS210

position 4-5 or 5-6



point of application	<b>N</b>
sensor location	cylinder of pull machine
dimension	force
	displacement

	ISO code	main location
<b>1</b>	T?TDSB000000FOX?	traction device shoulder belt
<b>1</b>	T?TDSB000000DSX?	traction device shoulder belt
<b>2</b>	T?TDLB000000FOX?	traction device lap belt
<b>2</b>	T?TDLB000000DSX?	traction device lap belt
<b>3</b>	T?TDCG000000FOX?	traction device center of gravity
<b>3</b>	T?TDCG000000DSX?	traction device center of gravity
<b>4</b>	T?BLOP000000DSX?	belt loop



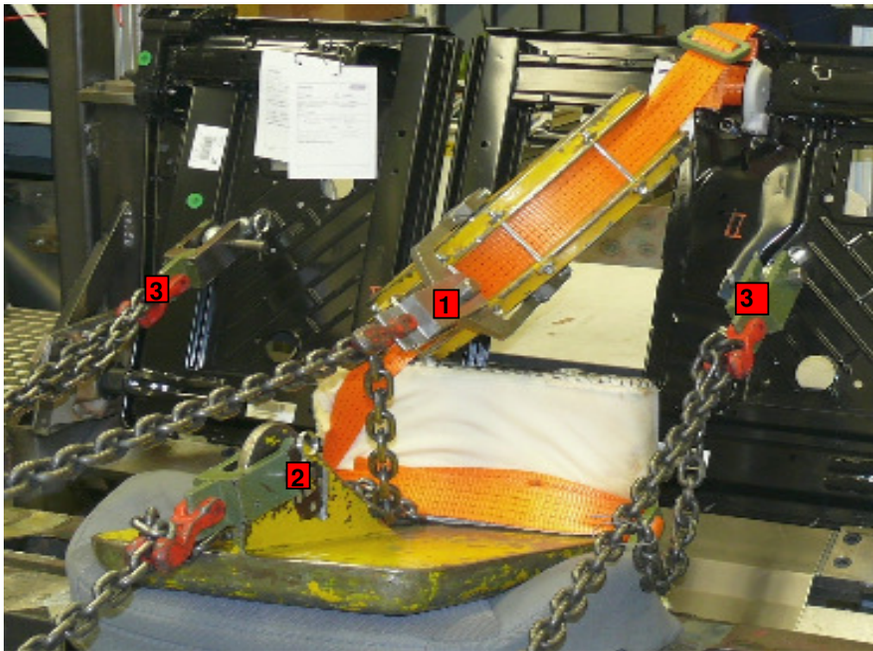
## ISO codes for pulltest

### ECE R 14 / FMVSS210

position 4-6 or 7-9 

point of application	<b>N</b>
sensor location	cylinder of pull machine
dimension	force
	displacement

	ISO code	main location
<b>1</b>	T?TDSB000000FOX?	traction device shoulder belt
<b>1</b>	T?TDSB000000DSX?	traction device shoulder belt
<b>2</b>	T?TDLB000000FOX?	traction device lap belt
<b>2</b>	T?TDLB000000DSX?	traction device lap belt
<b>3</b>	T?TDCG000000FOX?	traction device center of gravity
<b>3</b>	T?TDCG000000DSX?	traction device center of gravity



**For the center of gravity of the 60% part always use the outer position number**

**ISO codes for pulltest**  
**ISOFIX ECE R14**

	point of application	<b>N</b>
	sensor location	cylinder of pull machine
	dimension	force
		displacement

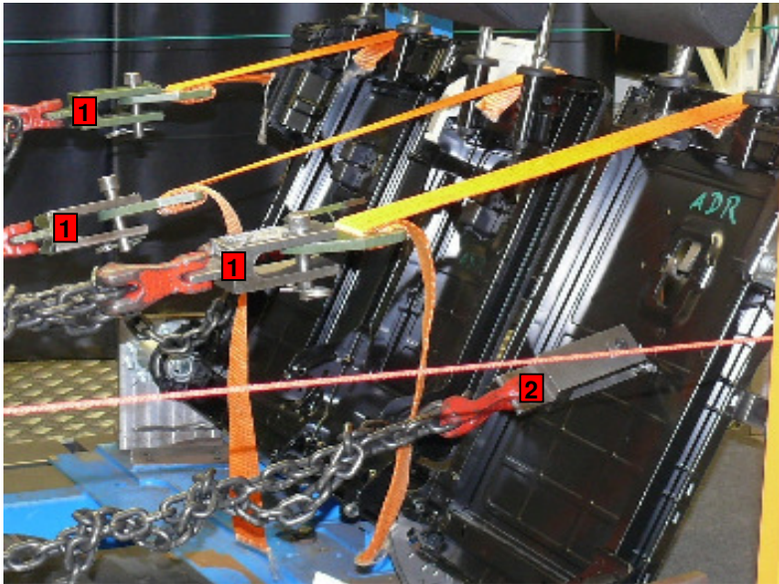
	ISO code	main location
<b>1</b>	T?SFAD000000FOX?	Static Force Application Device
<b>1</b>	T?SFAD000000DSX?	Static Force Application Device



**ISO codes for pulltest  
top tether pull / ADR34**

point of application	<b>N</b>
sensor location	cylinder of pull machine
dimension	force
	displacement

	ISO code	main location
<b>1</b>	T?TOPT000000FOX?	top tether
<b>1</b>	T?TOPT000000DSX?	top tether
<b>2</b>	T?TDCG000000FOX?	traction device center of gravity
<b>2</b>	T?TDCG000000DSX?	traction device center of gravity



**For the center of gravity of the 60% part always use the outer position number**

## ISO codes for pulltest head restraint ECE R17

point of application	<b>N</b>
sensor location	
dimension	force
	displacement
	moment (calculated)
	angle

	ISO code	main location
<b>1</b>	T?HEADHH0000FOX?	head
<b>1</b>	T?HEADHH0000DSX?	head
<b>2</b>	T? <b>BAPN</b> ??0000FOX?	<b>(SAE) back pan</b>
<b>2</b>	T? <b>BAPN</b> ??0000MOX?	<b>(SAE) back pan</b>
<b>3</b>	T? <b>BAPN</b> ??0000ANX?	<b>in the ECE R17 it's called SAE back pan</b>
	<b>BAFO = back form????</b>	<b>HEFO = head form</b>

