# Mechanisms specifications

### Listing of available mechanisms for each task and visitor seating series.

		Mechanisms codes																	
	09	10	11	13	14	15	17	19	20	21	31	41	43	51	61S	63S	65SL	71	81
Alexia	•				•	•													
Aurora								•											
Auxi																	•		
Blitz															•				
Dotcom		•	•						•	•	•	•		•				•	•
Hanso													•						
Loveflex		•	•						•	•	•	•		•				•	•
Sentinel		•	•						•	•	•	•		•					
Soft		•	•						•	•	•	•		•					
Vortex		•	•						•	•	•	•		•				•	
Vortex Mesh		•	•						•	•	•			•				•	
Vortex lab			•	•							•			•					
Flashback							•												
Headliner Lite							•												

#### Gas cylinder and screw column

The 10 and 20 mechanisms are equipped with a screw column (manual adjustment) with a travel of 5".

The 11, 13, 17, 21, 31, 41, 43, 51, 61, 63 and 71 are equipped with a gas cylinder with a  $5\frac{1}{2}$  travel and a pressure of 300 Newton.

When the seat slide option is specified (S), the travel for the 41 and 71 mechanisms becomes  $4^{"}$ , as with the 81 mechanism.

#### Back height adjustment option (option R)

This option allows a backrest adjustment of 3". The option is available on certain mechanisms only, add "R" after the mechanism code (ex. mechanism #21 becomes #21R) and add \$25.

## Seat sliding option (option S)

This option allows a front-to-back sliding seat adjustment of 2 ½", to adjust the seat depth. The option is available on certain mechanisms only, add "S" after the mechanism code (ex. mechanism #21 becomes #21S) and add \$65. Not available on X-Large seat widths.

## Combined options (option F)

Backrest height adjustment & sliding seat. The option is available on certain mechanisms only, add "F" after the mechanism code (ex. mechanism #21 becomes #21F) and add \$90. Not available on X-Large seat widths.

