### Constant radius rail and slider system

	CKR01 -	85° - 6	500 - 5	890 - 2	2 - CC	T08 - I	NIC - R
Rail type							
Angle							
Radius							
Rails extended length							
Number of sliders							
Slider type							
Expanded surface protection (if other than standard)							
Right or left version							

# Variable radius rail and slider system

	CVR01 - 3	59° - 200	- 23° -	400 -	297 - 2	2 - CC1	108 - N	IC - R
Rail type								
Angle								
Radius								
Angle								
Radius								
Rails extended length								
Number of sliders								
Slider type								
Expanded surface protection (if other than standard)								
Right or left version								

Note: Data for angles and respective radii are in sequential order.

Note: Information for right and left side installation and for expanded surface protection is only necessary if required. Rail lengths and radii always are indicated with four digits, angles always with three digits and a zero as prefix. Exact specifications (layout, angle, radius, hole pattern, etc.) must be represented in a drawing.

**CCT08 - NIC** 

#### Slider

Slider type

Expanded surface protection (if other than standard)

## **Constant radius rails**

	CKR01 - 120° - 600 - 1152 - NIC - F
Rail type	
Angle	
Radius	
Rails extended length	
Expanded surface protection (if other than standard)	
Right or left version	

## Variable radius rails

	CVR01 - 39° - 200 - 23° - 400 - 297 - NIC - R
Rail type	
Angle	
Radius	
Angle	
Radius	
Rails extended length	
Expanded surface protection (if other than sta	ndard)
Right or left version	

Note: Data for angles and respective radii are in sequential order.

Note: Information for right and left side installation and for expanded surface protection is only necessary if required. Rail lengths and radii always are indicated with four digits, angles always with three digits and a zero as prefix. Exact specifications (layout, angle, radius, hole pattern, etc.) must be represented in a drawing.