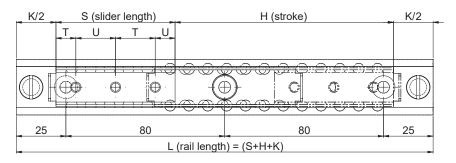
## SN Version 1 with 1 slider

	SN	-	35	-	290	-	430	-	770	-	K1	-	NIC
Product type													
Size													
Slider length													
Stroke													
Rail length													
Clearance and preload (if deviating from standard)													
Expanded surface protection													

Ordering example 1: SN35-290-430-770 Ordering example 2: SN35-290-430-770-K1-NIC



Note: To ensure that all fixing holes of the rail are accessible, S must be < L/2 - K. To ensure proper smooth movement it is necessary that  $H \le 7S$ 

## **SN Version 2 with Multiple Independent Sliders**

	SN	-	43	-	2	-	290	<b>)</b> -	35	0	-	1330	-	G1	-	NIC
Product type																
Size																
Number of sliders																
Slider length																
Stroke of the individual sliders																
Rail length																
Clearance and preload (if deviating from standard)																
Expanded surface protection																

Ordering example 1: SN43-2x290-350-1330

Ordering example 2: SN43-2x290-350-1330-G1-NIC

If the individual slider lengths and/or strokes are different, please order according to ordering example 3. Ordering example 3: SN28-1x200-300/1x250-415-1240

K/2 \$	S (slider)	H (stroke)	-	H (stroke)	S (slider)	K/2				
T	UUT				TUU	Г				
$\mathbb{O}$	• • • • <del>•</del> (•	$\mathbf{P} \mid \mathbf{q} \circ \mathbf{e}$			)	$\mathbb{D}$				
	000		· · · · · · · · · · · · · · · · · · ·							
25	80	80	80	80	80	25				
	L (rail length) = (2x (S+H) +K)									

Version 2 is a variant of version 1 with several independent sliders. The total load capacity is based on the number of sliders in the rail and on their lengths.

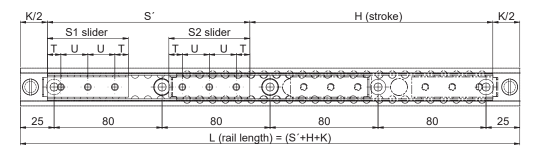
For systems of versions 2 in size 63 with two independent sliders, the K dimension changes from 80 mm to 110 mm and for each additional slider by another 30 mm.

Note: To ensure that all fixing holes of the rail are accessible, S must be < L/2 - K. To ensure proper smooth movement it is necessary that  $H \le 7S$ 

## **SN Version 3 with Multiple Synchronized Sliders**

	SN - 63	- 850 -	(370+290)	- 400 -	1330 -	· K1 - NIC
Product type						
Size						
Apparent length, S' of the slider						
Individual length of slider						
Stroke						
Rail length						
Clearance and preload (if deviating from	n standard)					
Expanded surface protection						

Ordering example 1: SN63-850(370+290)-400-1330 Ordering example 2: SN63-850(370+290)-400-1330-K1-NIC



Version 3 is a variant of version 1 with several synchronized sliders. The total load capacity is based on the number of sliders in the rail. The length of the individual sliders can therefore vary.

Note: To ensure that all fixing holes of the rail are accessible, S must be < L/2 - K. To ensure proper smooth movement it is necessary that  $H \le 7S$