Mounted Rail and NSW/NSA/NSD/NSDA Slider

	TLC43 - 1	- NSW	/-3-	A - 2	z - 10	00 - 2	20 - 2	0 - N
Rail type TL UL KL (only available for size 43 and 63)								
Fixing holes C (Counterbore) V (Countersunk)								
Rail size 18, 28, 43 or 63								
No. of sliders on each rail								
Slider type (see table below) NSW/NSA NSD/NSDA								
Number of rollers 3, 4, 5 or 6								
Configuration (depending on type of slider)								
Roller seal Steel cover disc 2Z (standard) Rubber seal 2RS								
Rail length (mm)								
Distance from end of rail to center of first hole								
Distance from center of last hole to rail end								
Surface treatment (Leave empty for standard Zinc Pla Aloy (Y) (extra cost) E-coating (K) (extra cost) Nickel Plating (N) (extra cost)	ting ISO 2081)							

Note: For heavy preload please contact Rollco Rail composition: 1x3280+1x1280 (only for joint processed rails) Hole pattern: 40-40x80-40//40-15x80-40 (please always specify the hole pattern separately)

Rail	Hole facing rail on slider	Hole parallel to rail on slider
TL. / UL.	NSW	NSD
KL.	NSA	NSDA

NSW/NSA/NSD/NSDA Slider

	NSW43	-	4 -	в -	2RS	-	Ν
Slider type (see table below) NSW/NSA NSD/NSDA							
Slider size 18, 28, 43 or 63							
Number of rollers 3, 4, 5 or 6							
Configuration (depending on type of slider)							
Roller seal Steel cover disc 2Z (standard) Rubber seal 2RS							
Surface treatment (Leave empty for standard Zinc Plating ISO 2081) Aloy (Y) (extra cost) E-coating (K) (extra cost) Nickel Plating (N) (extra cost)							

Rail	Hole facing rail on slider	Hole parallel to rail on slider
TL. / UL.	NSW	NSD
KL.	NSA	NSDA

Mounted Rail and CSW/CSWK Slider

	TLC43 - 2 - CSW43-150-2Z-A-T - 3000 - 20 - 20 - N
Rail type TL UL KL (only available for size 43 and 63)	
Fixing holes C (Counterbore) V (Countersunk)	
Rail size 18, 28, 43 or 63	
No. of sliders on each rail	
Slider type CSW/CSWK	
Slider size 18, 28, 43 or 63	
Slider body length	
Roller seal Steel cover disc 2Z (standard) Rubber seal 2RS	
Configuration (depending on type of slider)	
Type of wiper (T or U)	
Rail length (mm)	
Distance from end of rail to center of first hole	
Distance from center of last hole to rail end	
Surface treatment (Leave empty for standard Zinc Plat Aloy (Y) (extra cost) E-coating (K) (extra cost) Nickel Plating (N) (extra cost)	ting ISO 2081)

Note: For heavy preload please contact Rollco Rail composition: 1x3280+1x1280 (only for joint processed rails)

CSW/CSWK Slider

	CSW43	-	150	- 3	2Z ·	A	- '	т -	Ν
Slider type CSW/CSWK									
Slider size 18, 28, 43 or 63									
Slider body length									
Roller seal Steel cover disc 2Z (standard) Rubber seal 2RS									
Configuration (depending on type of slider)									
Type of wiper (T or U)									
Surface treatment (Leave empty for standard Zinc Plating ISO 2081) Aloy (Y) (extra cost) E-coating (K) (extra cost) Nickel Plating (N) (extra cost)									

Rail

	TLC43 - 0 - 1000 - 20 - 20 - N
Rail type TL UL KL (only available for size 43 and 63)	
Fixing holes C (Counterbore) V (Countersunk)	
Rail size 18, 28, 43 or 63	
No. of sliders on each rail	
Rail length (mm)	
Distance from end of rail to center of first hole	
Distance from center of last hole to rail end	
Surface treatment (Leave empty for standard Zinc Plating ISO 2081) Aloy (Y) (extra cost) E-coating (K) (extra cost) Nickel Plating (N) (extra cost)	

Note: For longer lengths, please contact Rollco Rail composition: 1x880+2x2400 (only for joint processed rails) Hole pattern: 40-10x80-40//40-29x80-40//40-29x80-40 (please always specify the hole pattern separately)

Wipers

ZK-WNS - 28

Wiper type ZK-WNS for NSW/NSA/NSD/NSDA ZK-WCST for CSW/CSWK with T-Rail ZK-WCSU for CSW/CSWK with U-Rail ZK-WCSK for CSW/CSWK with K-Rail

Size 18, 28, 43 or 63

Note on ordering: Every kit contains a pair of wipers. Two wipers per slider are always required.