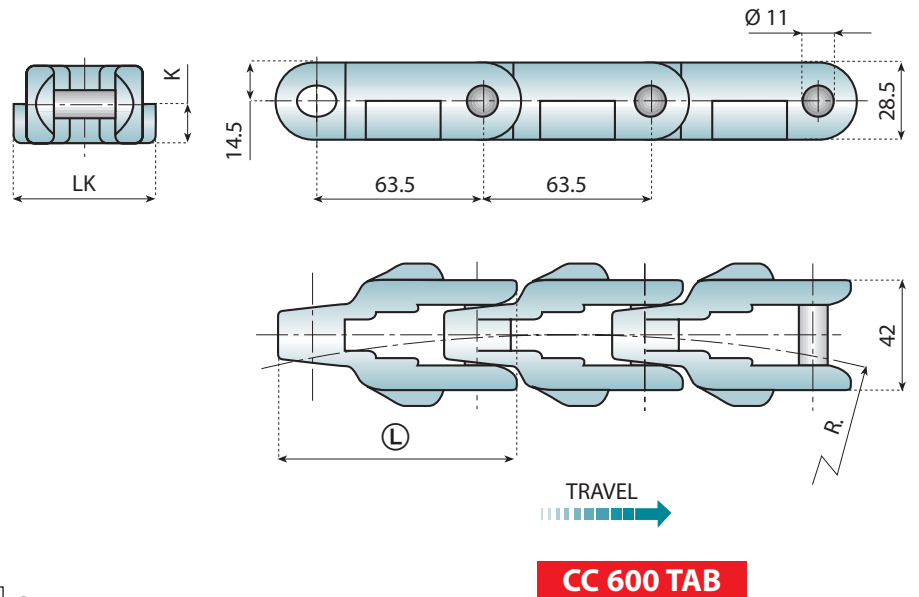
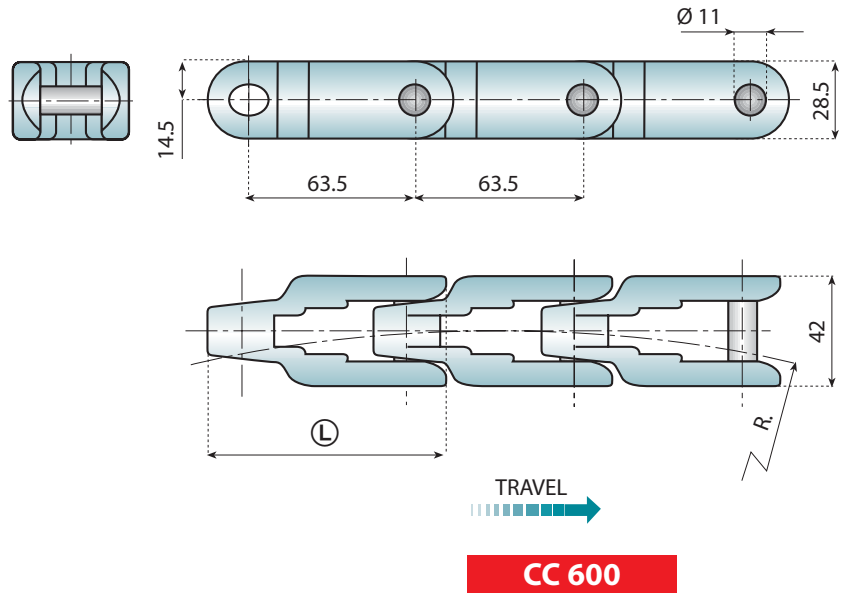




# CC 600 CRATE CONVEYOR CHAINS


## CC 600 TAB CHAINS



<b>CI</b>	Cast Iron
<b>W</b>	Acetal Resin (white)
<b>NG</b>	New Generation (green)
<b>SS</b>	Stainless Steel

**MATERIAL** For chains material see pages 18 - 19

 For sprockets type see page 320

 For chemical resistance see pages 336 - 337

### Application:

- Transportation of plastic crates
- General purpose conveying applications

### Advantages:

- High strength
- Curving radius capability
- Matt uniform finish
- Very high wear resistance

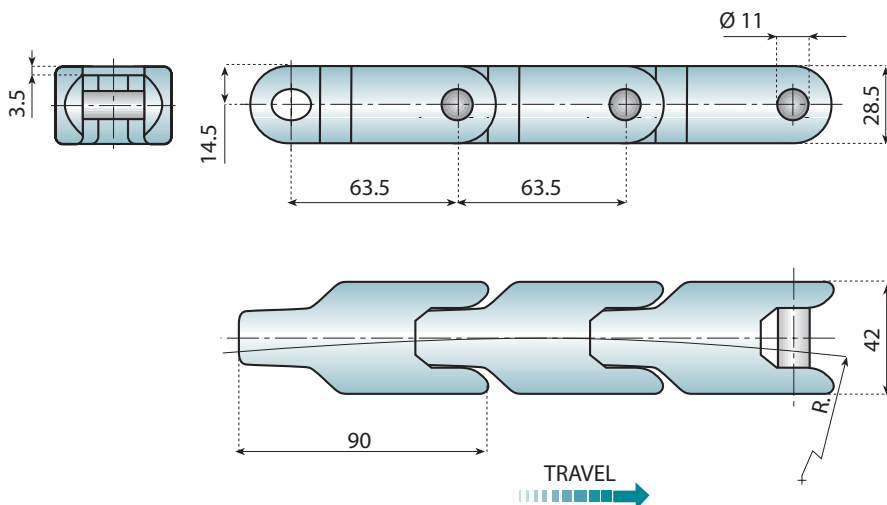
### Standard length:

48 pitches (10 Ft - 3.05 m)

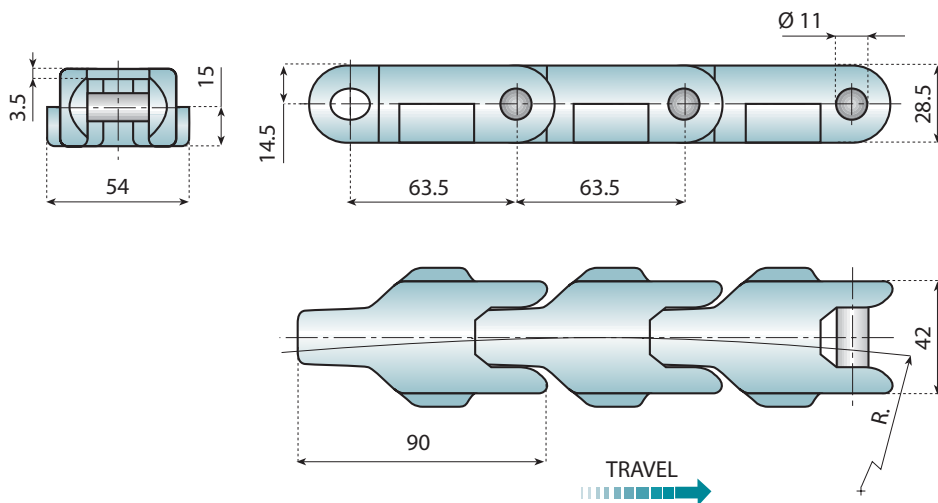
CHAIN REF.	CODE	Material		R min.	L mm	K mm	LK mm	Breaking Load N	Weight Kg/m
		Plate	Pin						
C 600	11025	<b>CI</b>	<b>SS</b>	760	92	14.2	53.4	55000	5.22
C 600 TAB	11026								
CC 600	11007	<b>W</b>	<b>SS</b>	700	90	17	54	14000	1.33
CC 600 TAB	11009								
NG 600	11027	<b>NG</b>	<b>SS</b>	700	90	17	54	12500	1.33
NG 600 TAB	11028								

# CC 600 P CRATE CONVEYOR CHAINS WITH TOP PLATE

## CC 600 TAB P



**CC 600 P**



**CC 600 TAB P**

**Application:**

- Transportation of plastic crates
- General purpose conveying applications

**Advantages:**

- High strength
- Curving radius capability
- Matt uniform finish
- Very high wear resistance

**Standard length:**

48 pitches (10 Ft - 3.05 m)

<b>W</b>	<b>Acetal Resin (white)</b>
<b>SS</b>	<b>Stainless Steel</b>

**MATERIAL** For chains material see pages 18 - 19

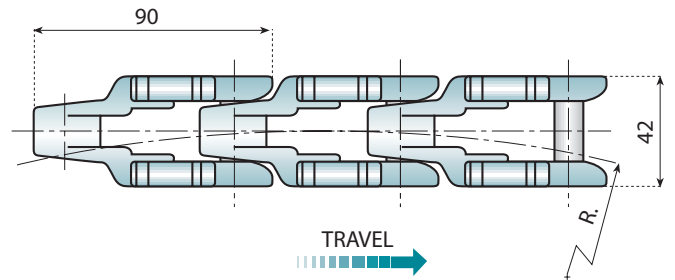
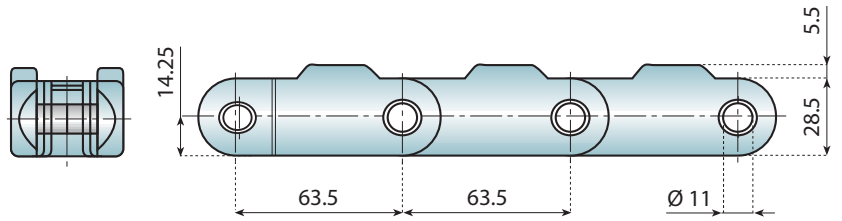
 For sprockets type see page 320

 For chemical resistance see pages 336 - 337

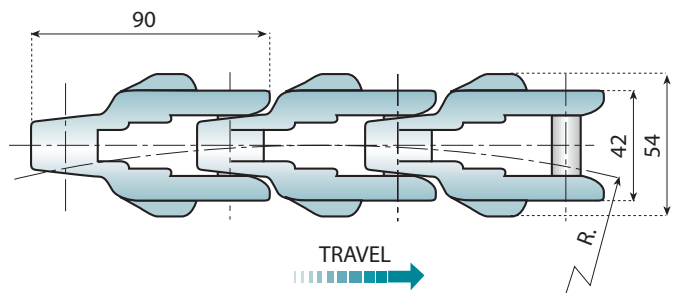
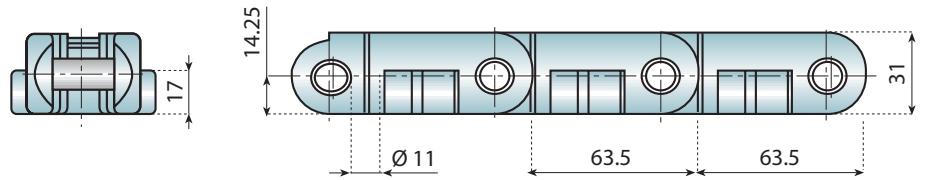
CHAIN REF.	CODE	Material		R min.	Breaking Load N	Weight Kg/m
		Link	Pin			
CC 600 P	11045	<b>W</b>	<b>SS</b>	700	14000	1.40
CC 600 TAB P	11046					1.55

# CC 600 F CRATE CONVEYOR CHAINS

## CC 631 TAB CHAINS



**CC 600 F**



**CC 631 TAB**

### Application:

- Transportation of plastic crates
- General purpose conveying applications

### Advantages:

- High strength
- Curving radius capability
- Matt uniform finish
- Very high wear resistance

### Standard length:

48 pitches (10 Ft - 3.05 m)

**AS** Antistatic on request

**W** Acetal Resin (white)

**SS** Stainless Steel

**MATERIAL** For chains material see pages 18 - 19

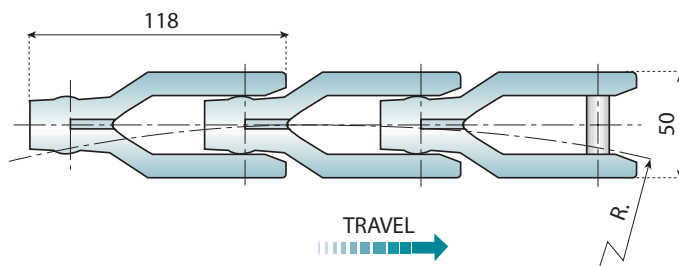
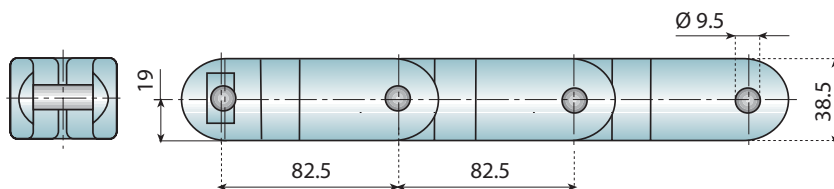
For sprockets type see page 320

For chemical resistance see pages 336 - 337

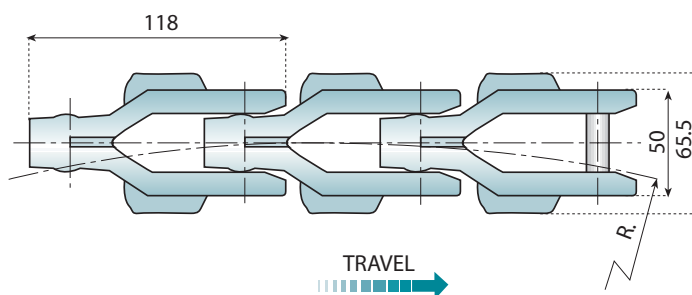
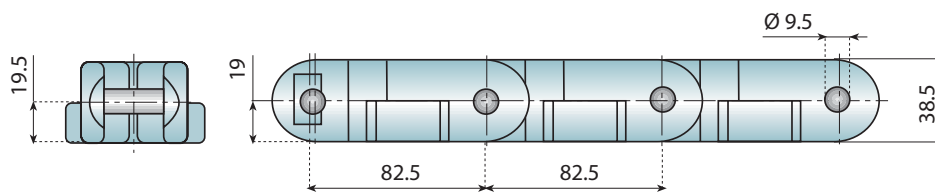
CHAIN REF	CODE	Material		R min.	Breaking Load N	Weight Kg/m
		Plate	Pin			
CC 600 F	11036	<b>W</b>	<b>SS</b>	770	14000	1.41
CC 631 TAB	11037					

# CC 1400 CRATE CONVEYOR CHAINS

## CC 1400 TAB



**CC 1400**



**CC 1400 TAB**

- W** Acetal Resin (white)
- NG** New Generation (green)
- SS** Stainless Steel

**MATERIAL** For chains material see pages 18 - 19

For sprockets type see page 320

For chemical resistance see pages 336 - 337

**Application:**

- Transportation of plastic crates
- General purpose conveying applications

**Advantages:**

- High strength
- Curving radius capability
- Matt uniform finish
- Very high wear resistance
- Fully bidirectional

**Standard length:**

37 pitches (10 Ft - 3.05 m)

CHAIN REF.	CODE	Material		R min.	Breaking Load N	Weight Kg/m	
		Link	Pin				
CC 1400	11008	<b>W</b>	<b>SS</b>	660	18000	3.24	
CC 1400 TAB	11010					3.44	
NG 1400	11047	<b>NG</b>	Riveted		660	16000	3.24
NG 1400 TAB	11048						3.44
CC 1400 R	11008R	<b>W</b>	<b>SS</b>	660		18000	3.24
CC 1400 TAB-R	11010R						3.44
NG 1400 R	11047R	<b>NG</b>	Riveted		660	16000	3.24
NG 1400 TAB-R	11048R						3.44