### Clamps for conical side guides 304 Stainless steel L 13 For sufficient quantities parts can be produced in 39 6 SYSTEM PLAST SYSTEM Zinc plated steel 6 Ø Sq. New **SINGLE RAIL CLAMP** Material: stainless steel AISI 304, thickness S = 2 mm.

**Packaging:** 50 pieces. **Use:** to support conical guide. **Note:** round hole version accepts a M8 bolt and square hole version accepts a M8 carriage bolt. Available in two lengths 38.1 mm wide and 76.2 mm wide for splicing. Tightening bolt not included.

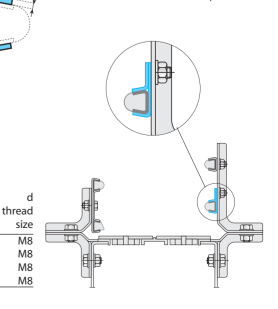
Code	L mm	Ø●	Sq. 🔳
13014	38.1	8.1	_
13014S	38.1	-	9
13014L	76.2	8.1	-
13014SL	76.2	-	9

SS 304 304 Stainless steel

đ

For sufficient quantities parts can be produced in

Zn Zinc plated steel



b



#### SINGLE RAIL CLAMP WITH THREADED INSERT

Material: stainless steel AISI 304, thickness S = 2 mm. Packaging: 50 pieces. Use: two piece compression style for easy assembly and adjustment. Nut and washer not included. Note: max recommended tightening torque 2.0 Kgm. SYSTEM PLAST

131016

131017

131018

131019

L

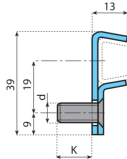
mm

38.1

38.1

38.1

38.1



Κ

mm

16

21

26

31



# Clamps for conical side guides

131002SL

76.2

117.7

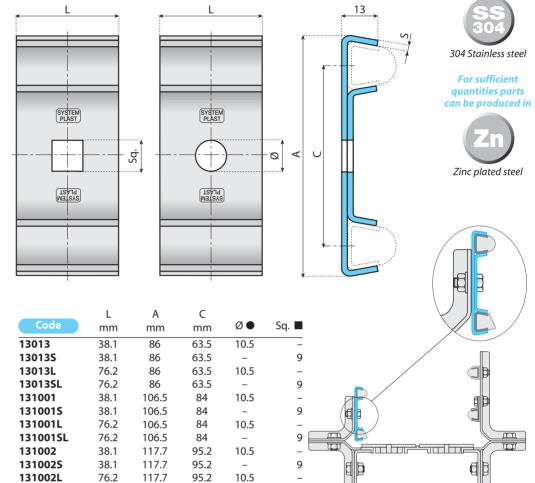
95.2



New design

#### **DOUBLE RAIL CLAMP**

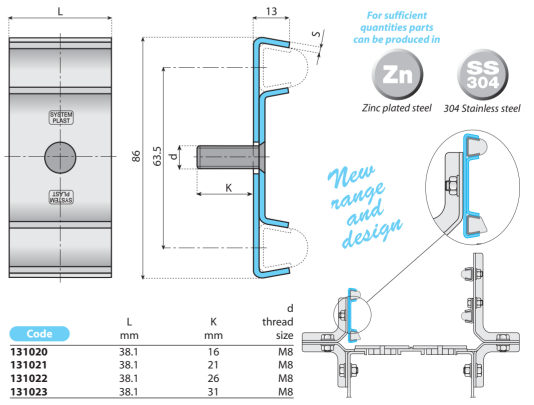
Material: stainless steel AISI 304, thickness S = 2.5 mm. Packaging: 50 pieces. Use: to support conical guide. Note: round hole version accepts a M8 bolt and square hole version accepts a M8 carriage bolt. Available in two lengths 38.1 mm wide and 76.2 mm wide for splicing. Tightening bolt not included.





#### DOUBLE RAIL CLAMP WITH THREADED INSERT

Material: stainless steel AISI 304, thickness S = 2.5 mm. Packaging: 50 pieces. Use: two piece compression style for easy assembly and adjustment. Nut and washer not included. Note: max recommended tightening torque 3.0 Kgm.



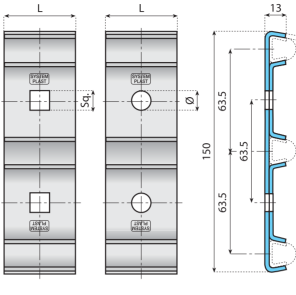
9

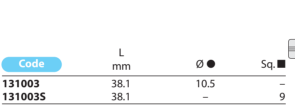
## Clamps for conical side guides



#### **TRIPLE RAIL CLAMP**

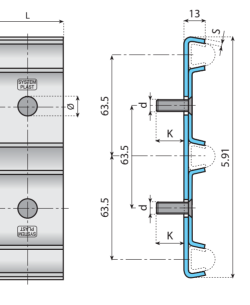
Material: stainless steel AISI 304, thickness S = 2.5 mm. Packaging: 50 pieces. Note: used with toll containers or when large and small containers run on the same production line. Tightening bolt not included.





#### TRIPLE RAIL CLAMP WITH THREADED INSERT

Material: stainless steel AISI 304, thickness S = 2.5 mm. Packaging: 50 pieces. Use: two piece compression style for easy assembly and adjustment. Nut and washer not included. Note: max recommended tightening torque 3.0 Kgm.



L

mm

38.1

38.1

38.1

38.1

131024

131025

131026

131027

d

thread

size

M8

M8

M8

M8

Κ

mm

16

21

26

31

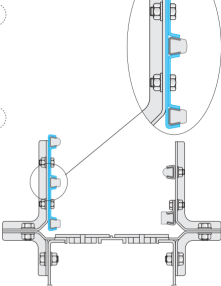
For sufficient quantities parts can be produced in

S





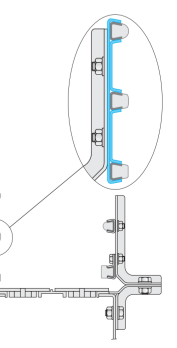
Zinc plated steel 304 Stainless steel



For sufficient quantities parts can be produced in



Zinc plated steel 304 Stainless steel



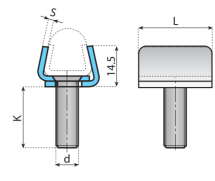


# Clamp for conical side guides



#### **HEAVY DUTY CLIP**

Material: stainless steel AISI 304, thickness S = 2.5 mm. Packaging: 100 pieces. Use: two piece compression style for easy assembly and adjustment. Nut and washer not included. Note: max recommended tightening torque 2.0 Kgm.



### For sufficient quantities parts

can be produced in

Zn



Zinc plated steel

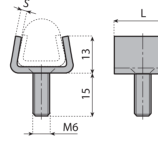
304 Stainless steel

				d
		L	К	thread
for	Code	mm	mm	size
	131004	26	16	M8
	131005	26	21	M8
	131006	26	26	M8
	131007	26	31	<u>M8</u>



#### SINGLE CLAMP

Material: stainless steel AISI 304, thickness S = 2.5 mm. Packaging: 100 pieces. Use: easy assembly of guide profiles. Note: max recommended . tightening torque 1.8 Kgm.



#### For sufficient quantities parts can be produced in





Zinc plated steel 30

304 Stainless steel

Light duty

	L
Code	mm
13796	20

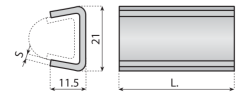
For sufficient quantities parts can be produced in





#### **CONNECTING ELEMENT**

Material: stainless steel AISI 304, thickness S = 2.5 mm. Packaging: 50 pieces. Use: to connect two guide rails. The part can be tapped on with a hammer.





CONVEYOR LINE 119