



GtX Clamp





GtX DIN Type Clamp 9

GtX is our extra strong German style hose clamp with asymmetric housing, complying with DIN 3017. This clamp has an excellent clamping force distribution and due to material thickness and house design a very high clamping force and destruction torque level. This in combination with low free running torque which is desired when assembling large volume quantity as in truck factory assembly lines.

With rounded band edges and a smooth band surface is this clamp very gentle to the hose even with its high clamping force.

The GtX is available in 9 mm and 12 mm bandwidth, and several materials from zink plate to different stainless steel grades so you can find the perfect combination to fulfill the requirement of the application. Accessories such as thumb plate screws, band edge covers can be ordered as option.

Ideal applications are automotive and aviation where high demand of leak proof joints are required.





Bandwidth 9 mm Screw M7

Clamping range	W1	W4	W5	Packaging Size	Part. No*
8-12			•	100	103X008012
10-16		0		100	103X010016
12-22	•	•		100	103X012022
16-27				100	103X016027
20-32	•		•	100	103X020032
25-40				100	103X025040
30-45	٥	•	•	100	103X030045
35-50		•		100	103X035050
40-60				100	103X040060
50-70				100	103X050070
60-80		•		100	103X060080
70-90				100	103X070090
80-100	•	•	•	100	103X080100
90-110		•		100	103X090110
100-120	•	☆	☆	50	103X100120
110-130		\Rightarrow	☆	50	103X110130
120-140	•	☆	☆	50	103X120140
130-150		$\stackrel{\wedge}{\sim}$	$\stackrel{\wedge}{\Longrightarrow}$	50	103X130150

Clamping range	W1	W4	W5	Packaging Size	Part. No*
140-160	$\stackrel{\wedge}{\simeq}$	$\stackrel{\wedge}{\simeq}$	$\stackrel{\wedge}{\Longrightarrow}$	50	103X140160
150-170	$\stackrel{\leftarrow}{\nabla}$	☆	$\stackrel{\wedge}{\not\sim}$	50	103X150170
160-180	$\stackrel{\wedge}{\sim}$	$\stackrel{\wedge}{\nabla}$	$\stackrel{\wedge}{\swarrow}$	50	103X160180
170-190	☆	☆	\$	50	103X170190
180-200	$\stackrel{\wedge}{\simeq}$	$\stackrel{\wedge}{\simeq}$	$\stackrel{\wedge}{\Longrightarrow}$	50	103X180200
190-210	$\stackrel{\wedge}{\simeq}$	\Rightarrow	$\stackrel{\wedge}{\bowtie}$	50	103X190210
200-220	$\stackrel{\wedge}{\simeq}$	$\stackrel{\wedge}{\simeq}$	☆	50	103X200220
210-230	$\stackrel{\wedge}{\nabla}$	\Rightarrow	$\stackrel{\wedge}{\bowtie}$	50	103X210230
220-240	$\stackrel{\wedge}{\boxtimes}$	$\stackrel{\wedge}{\simeq}$	$\stackrel{\wedge}{\bowtie}$	50	103X220240
230-250	$\stackrel{\wedge}{\simeq}$	\Rightarrow	$\stackrel{\wedge}{\bowtie}$	50	103X230250
240-260	$\stackrel{\wedge}{\boxtimes}$	$\stackrel{\wedge}{\simeq}$	$\stackrel{\wedge}{\bowtie}$	50	103X240260
250-270	$\stackrel{\wedge}{\simeq}$	\Rightarrow	$\stackrel{\wedge}{\bowtie}$	50	103X250270
260-280	$\stackrel{\wedge}{\simeq}$	$\stackrel{\wedge}{\simeq}$	☆	50	103X260280
270-290	$\stackrel{\wedge}{\simeq}$	\Rightarrow	$\stackrel{\wedge}{\bowtie}$	50	103X270290
280-300	$\stackrel{\wedge}{\boxtimes}$	$\stackrel{\wedge}{\simeq}$	$\stackrel{\wedge}{\bowtie}$	50	103X280300
290-310	☆	\Rightarrow	$\stackrel{\wedge}{\Longrightarrow}$	50	103X290310
300-320	☆	☆	☆	50	103X300320

Standard

[☆] On request

^{*} replace X with material no (1, 4, 5)

GtX DIN Type Clamp 12

GtX is our extra strong German style hose clamp with asymmetric housing, complying with DIN 3017. This clamp has an excellent clamping force distribution and due to material thickness and house design a very high clamping force and destruction torque level. This in combination with low free running torque which is desired when assembling large volume quantity as in truck factory assembly lines.

With rounded band edges and a smooth band surface is this clamp very gentle to the hose even with its high clamping force.

The GtX is available in 9 mm and 12 mm bandwidth, and several materials from zink plate to different stainless steel grades so you can find the perfect combination to fulfill the requirement of the application. Accessories such thumb plate screws, band edge covers can be ordered as option.

Ideal applications are automotive and aviation where high demand of leak proof joints are required.





Bandwidth 12 mm Screw M7

Clamping range	W1	W4	W 5	Packaging Size	Part. No*
16-27				100	123X016027
20-32			•	100	123X020032
25-40				100	123X025040
30-45		•		100	123X030045
35-50				100	123X035050
40-60				100	123X040060
50-70				100	123X050070
60-80				100	123X060080
70-90				100	123X070090
80-100				100	123X080100
90-110				100	123X090110
100-120		☆	☆	50	123X100120
110-130	•	$\stackrel{\wedge}{\simeq}$	☆	50	123X110130
120-140		$\stackrel{\wedge}{\nabla}$	☆	50	123X120140
130-150	•	☆	☆	50	123X130150
140-160	$\stackrel{\wedge}{\sim}$	☆	☆	50	123X140160
150-170	☆	☆	☆	50	123X150170
160-180	$\stackrel{\wedge}{\swarrow}$	$\stackrel{\wedge}{\Rightarrow}$	☆	50	123X160180

W1	W4	W5	Packaging Size	Part. No*
☆	☆	☆	50	123X170190
$\stackrel{\wedge}{\sim}$	$\stackrel{\wedge}{\sim}$	\$	50	123X180200
$\stackrel{\wedge}{\simeq}$	$\stackrel{\wedge}{\sim}$	$\stackrel{\wedge}{\Longrightarrow}$	50	123X190210
$\stackrel{\wedge}{\sim}$	$\stackrel{\wedge}{\sim}$	$\stackrel{\wedge}{\Longrightarrow}$	50	123X200220
$\stackrel{\wedge}{\sim}$	$\stackrel{\wedge}{\sim}$	$\stackrel{\wedge}{\Longrightarrow}$	50	123X210230
$\stackrel{\wedge}{\sim}$	$\stackrel{\wedge}{\sim}$	₩	50	123X220240
$\stackrel{\wedge}{\swarrow}$	☆	$\stackrel{\wedge}{\swarrow}$	50	123X230250
$\stackrel{\wedge}{\swarrow}$	☆	$\stackrel{\wedge}{\swarrow}$	50	123X240260
$\stackrel{\wedge}{\simeq}$	$\stackrel{\wedge}{\sim}$	$\stackrel{\wedge}{\Longrightarrow}$	50	123X250270
$\stackrel{\wedge}{\sim}$	$\stackrel{\wedge}{\sim}$	$\stackrel{\wedge}{\Longrightarrow}$	50	123X260280
$\stackrel{\wedge}{\simeq}$	$\stackrel{\wedge}{\sim}$	$\stackrel{\wedge}{\Longrightarrow}$	50	123X270290
$\stackrel{\wedge}{\sim}$	$\stackrel{\wedge}{\sim}$	$\stackrel{\wedge}{\Longrightarrow}$	50	123X280300
$\stackrel{\wedge}{\swarrow}$	☆	$\stackrel{\wedge}{\swarrow}$	50	123X290310
\$	☆	☆	50	123X300320
	*****************		A A A A B A B B <td< td=""><td>W1 W4 W5 Size ☆ ☆ ☆ 50 ☆ ☆ ☆ 50 ☆ ☆ ☆ 50 ☆ ☆ ☆ 50 ☆ ☆ ☆ 50 ☆ ☆ ☆ 50 ☆ ☆ ☆ 50 ☆ ☆ ☆ 50 ☆ ☆ ☆ 50 ☆ ☆ ☆ 50 ☆ ☆ ☆ 50 ☆ ☆ ☆ 50 ☆ ☆ ☆ 50 ☆ ☆ ☆ 50 ☆ ☆ ☆ 50 ☆ ☆ ☆ 50 ☆ ☆ ☆ 50</td></td<>	W1 W4 W5 Size ☆ ☆ ☆ 50 ☆ ☆ ☆ 50 ☆ ☆ ☆ 50 ☆ ☆ ☆ 50 ☆ ☆ ☆ 50 ☆ ☆ ☆ 50 ☆ ☆ ☆ 50 ☆ ☆ ☆ 50 ☆ ☆ ☆ 50 ☆ ☆ ☆ 50 ☆ ☆ ☆ 50 ☆ ☆ ☆ 50 ☆ ☆ ☆ 50 ☆ ☆ ☆ 50 ☆ ☆ ☆ 50 ☆ ☆ ☆ 50 ☆ ☆ ☆ 50

Standard

[☆] On request

^{*} replace X with material no (1, 4, 5)

CCT House Scandinavia AB

With a long experience in the clamping & connecting industry and cooperations with global actors, CCT House understood that in today's rapid changing market, there was a need of a partner that really could supply the right parts for the customer's needs. And sometimes there is a need of unconventional products that has not even been produced before. That's why CCT House not only supplies what we produce. Having different levels of quality/performance for better complying with the asked performance, helps our customer to do significant cost savings and get the right product for each application. With that said, we do not compromise with the product quality itself, all of our products are produced according to ISO9000/ISOTS16949 and comply with relevant standards.

You can really trust that CCT House always deliver the right quality and performance level.

CCT House have the widest range of clamping and connecting products for almost all levels of demand. Products that fulfill the customers requirements with the right performance level and at the same time, save costs without risk of getting low quality.

Contact us, our team is ready to serve you.



