

Technical Data Sheet

Stepless® Low Profile Clamps 192

Product Group 192

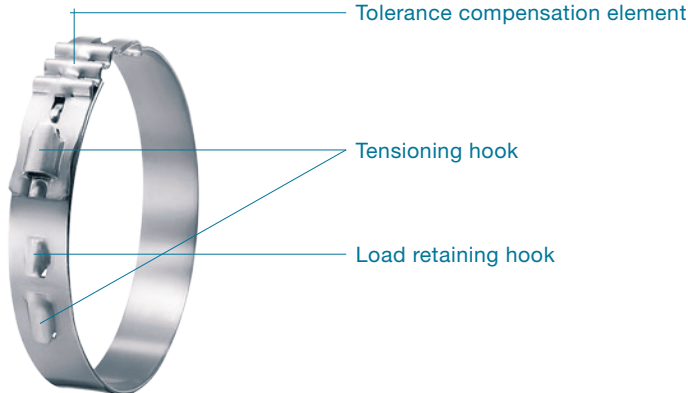


Connecting Technology

PG 192 with tolerance compensation element, 1-wave



PG 192 with tolerance compensation element, 3-waves



Tolerance compensation elements: allow for variations in component tolerances and temperature variations

360° Stepless®: uniform 360° compression or uniform surface pressure

Low installed height: minimum space requirement, low imbalance on rotating parts

Novel tensioning hook design: fast and simple installation, high radial force

Burr-free strip edges: reduced risk of damage to parts being clamped

Stepless® Low Profile Clamps 192 Product Group 192

Material

PG 192 Stainless Steel, Material no. 1.4301/UNS S30400

Corrosion resistance according to DIN EN ISO 9227

PG 192 ≥ 1000 h

Series

Nominal diameter	width x thickness	tol. element
19.5 – 60.0 mm	10.0 x 0.8 mm	1-wave
40.0 – 120.5 mm	10.0 x 0.8 mm	3-waves

Available in 0.5 mm diameter graduations on request.

Specific diameters can only be supplied when an appropriate minimum quantity is ordered.

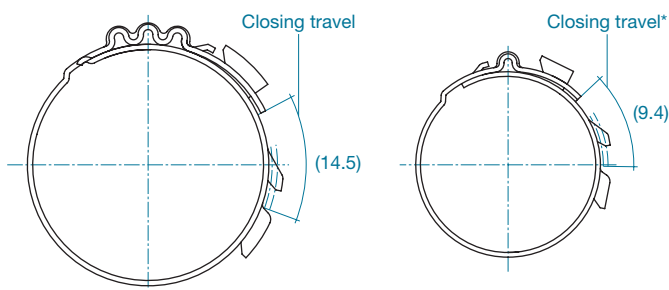
Oetiker Stepless® Low Profile Clamps 192 are produced with 1-wave and 3-wave tolerance compensation elements. The dimensions of the material used within the standard range are determined taking into account the required radial force, the nature of the application and the need to maintain sealing and/or retaining properties under the specified conditions and environmental exposure. When selecting the clamp diameter, the dimensions of the mating components on which the clamp is to be installed must be accurately established to enable effective clamping performance. The durometer hardness of the soft material and desired compression are significant factors when calculating the appropriate clamp diameter.

Tensioning hooks

The tensioning hooks are the features used to close the Stepless® Low Profile Clamp 192. An Oetiker closing tool engages in both tensioning features, and tool movement reduces the clamp diameter until the internal cavity of the tensioning hook on the overlapping band fully engages in the load-retaining hook.

The diameter reduction of the clamp is substantially proportional to the closing travel, but subject to slight variations, depending on the degree to which tolerance compensation is required and the required radial force. The theoretical maximum reduction in diameter is given by the formula:

$$\text{Max. diameter reduction} = \frac{\text{closing travel}}{\pi}$$



* Optionally available with enlarged as-supplied diameter (greater closing travel)

Tolerance compensation

The tolerance compensation waves are activated when the compressed diameter of the application is greater than the nominal diameter of the clamp. When the resistance against the clamp exceeds the strength of the formed convolutes, elongation occurs to enable successful engagement of the tensioning and retaining hooks.

The flexible effect of the convolutes has the potential to accommodate diameter changes due to the effects of temperature changes and vibration.

As a rule, the nominal diameter of an Oetiker Stepless® Low Profile Clamp 192 should be selected to enable the optimum hose or seal compression at the minimum assembly diameter. In the event of a maximum assembly installation, the convolutes must be capable of elongating to absorb the diameter increase while maintaining the ability to achieve the interlock engagement, taking into account the maximum permitted pincer force and the amount of elongation the convolutes can withstand.

The capability of the tolerance-compensation element, the properties and dimensional tolerance of the materials being joined all directly affect the overall functionality of the connection.

Assembly Recommendations

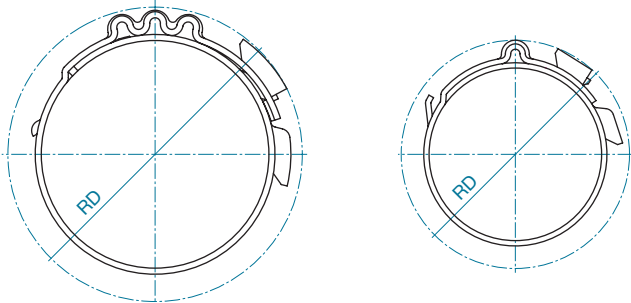
These clamps can be installed using manual pincers especially developed for this clamp design or, alternatively, pneumatic pincers for high volume installations. To close a clamp, the pincer jaws must be engaged within both tensioning hooks. By operating the pneumatic tool or closing the manual pincer, the simultaneous movement of the two tensioning hooks reduces the diameter of the Stepless® Low Profile Clamp 192 until the effective closed diameter is achieved. The geometry of the Stepless® Low Profile Clamp 192 is such that, on reaching this position, the internal contour of the tensioning hook on the overlapping end of the clamp engages automatically in the load retaining hook.

The surface pressure generated depends on the selection criteria, especially the diameter and materials of the parts being clamped. Sealing performance is derived mainly from the restoring force of the compressed elastic material combined with tension from the tolerance-compensation elements.

Complete process monitoring, including 100% documentation is available using the "Electronically Controlled Pneumatic Power Tool Oetiker ELK".

Rotation diameter

The rotation diameter (RD) of an assembled clamp can be critical design information for applications that rotate in close proximity to adjacent components.



Accurate Information regarding rotation diameter can be provided on request.

Note on ordering

In contrast to ear clamps, Stepless® Low Profile Clamps are identified with the nominal closed diameter, e.g. 195 for a closed and installed diameter of 19.5 mm.

Material dimensions	Manual pincer*	Recommended pneumatic pincer**
10.0 x 0.8 mm	14100134	HO 5000 EL/HO 7000 EL

* 14100134 Manual pincer for Stepless® Low Profile Clamps 192.

** With appropriate pincer head and closing force setting.

Please provide us with appropriate sample parts and comprehensive information about the application.

Order information

Item No.	Ø upon delivery (mm)	Ø nominal, closed (mm)*	Item No.	Ø upon delivery (mm)	Ø nominal, closed (mm)*	Item No.	Ø upon delivery (mm)	Ø nominal, closed (mm)*
Tolerance compensation element 1-wave Band width 10 mm, thickness 0.8 mm			Tolerance compensation element 1-wave Band width 10 mm, thickness 0.8 mm			Tolerance compensation element 3-waves Band width 10 mm, thickness 0.8 mm		
19200686 22.5	19.5		19200400 47	44		19200454 44.5	40	
19200684 23	20		19200401 47.5	44.5		19200455 45	40.5	
19200685 23.5	20.5		19200402 48	45		19200350 45.5	41	
19200688 24	21		19200403 48.5	45.5		19200352 46	41.5	
19200733 24.5	21.5		19200404 49	46		19200456 46.5	42	
19200734 25	22		19200405 49.5	46.5		19200457 47	42.5	
19200244 25.5	22.5		19200406 50	47		19200458 47.5	43	
19200245 26	23		19200407 50.5	47.5		19200459 48	43.5	
19200255 26.5	23.5		19200408 51	48		19200460 48.5	44	
19200263 27	24		19200409 51.5	48.5		19200461 49	44.5	
19200368 27.5	24.5		19200410 52	49		19200462 49.5	45	
19200369 28	25		19200411 52.5	49.5		19200463 50	45.5	
19200370 28.5	25.5		19200412 53	50		19200464 50.5	46	
19200371 29	26		19200413 53.5	50.5		19200465 51	46.5	
19200372 29.5	26.5		19200414 54	51		19200466 51.5	47	
19200253 30	27		19200415 54.5	51.5		19200467 52	47.5	
19200322 30.5	27.5		19200416 55	52		19200468 52.5	48	
19200373 31	28		19200417 55.5	52.5		19200469 53	48.5	
19200374 31.5	28.5		19200418 56	53		19200470 53.5	49	
19200268 32	29		19200419 56.5	53.5		19200471 54	49.5	
19200375 32.5	29.5		19200420 57	54		19200472 54.5	50	
19200376 33	30		19200421 57.5	54.5		19200473 55	50.5	
19200377 33.5	30.5		19200422 58	55		19200474 55.5	51	
19200378 34	31		19200423 58.5	55.5		19200339 56	51.5	
19200379 34.5	31.5		19200424 59	56		19200340 56.5	52	
19200380 35	32		19200425 59.5	56.5		19200475 57	52.5	
19200381 35.5	32.5		19200426 60	57		19200476 57.5	53	
19200333 36	33		19200427 60.5	57.5		19200477 58	53.5	
19200335 36.5	33.5		19200428 61	58		19200478 58.5	54	
19200382 37	34		19200429 61.5	58.5		19200479 59	54.5	
19200383 37.5	34.5		19200430 62	59		19200480 59.5	55	
19200332 38	35		19200431 62.5	59.5		19200481 60	55.5	
19200384 38.5	35.5		19200432 63	60		19200482 60.5	56	
19200385 39	36					19200483 61	56.5	
19200386 39.5	36.5					19200484 61.5	57	
19200358 40	37					19200485 62	57.5	
19200387 40.5	37.5					19200486 62.5	58	
19200388 41	38					19200487 63	58.5	
19200389 41.5	38.5					19200488 63.5	59	
19200390 42	39					19200489 64	59.5	
19200391 42.5	39.5					19200490 64.5	60	
19200392 43	40					19200491 65	60.5	
19200393 43.5	40.5					19200492 65.5	61	
19200394 44	41					19200493 66	61.5	
19200395 44.5	41.5					19200494 66.5	62	
19200396 45	42					19200495 67	62.5	
19200397 45.5	42.5					19200496 67.5	63	
19200398 46	43					19200341 68	63.5	
19200399 46.5	43.5					19200342 68.5	64	

Optionally available with enlarged as supplied diameter (greater closing travel).

Order information

Item No.	Ø upon delivery (mm)	Ø nominal, closed (mm)*	Item No.	Ø upon delivery (mm)	Ø nominal, closed (mm)*	Item No.	Ø upon delivery (mm)	Ø nominal, closed (mm)*
Tolerance compensation element 3-waves Band width 10 mm, thickness 0.8 mm							Tolerance compensation element 3-waves Band width 10 mm, thickness 0.8 mm	
19200497	69	64.5	19200546	93.5	89	19200592	118	113.5
19200498	69.5	65	19200547	94	89.5	19200593	118.5	114
19200499	70	65.5	19200548	94.5	90	19200594	119	114.5
19200500	70.5	66	19200362	95	90.5	19200595	119.5	115
19200501	71	66.5	19200549	95.5	91	19200596	120	115.5
19200502	71.5	67	19200550	96	91.5	19200597	120.5	116
19200503	72	67.5	19200551	96.5	92	19200598	121	116.5
19200504	72.5	68	19200552	97	92.5	19200599	121.5	117
19200505	73	68.5	19200553	97.5	93	19200600	122	117.5
19200506	73.5	69	19200554	98	93.5	19200601	122.5	118
19200507	74	69.5	19200555	98.5	94	19200602	123	118.5
19200508	74.5	70	19200556	99	94.5	19200603	123.5	119
19200509	75	70.5	19200557	99.5	95	19200604	124	119.5
19200510	75.5	71	19200558	100	95.5	19200605	124.5	120
19200511	76	71.5	19200559	100.5	96	19200606	125	120.5
19200512	76.5	72	19200560	101	96.5			
19200513	77	72.5	19200561	101.5	97			
19200514	77.5	73	19200562	102	97.5			
19200515	78	73.5	19200563	102.5	98			
19200516	78.5	74	19200564	103	98.5			
19200517	79	74.5	19200565	103.5	99			
19200518	79.5	75	19200566	104	99.5			
19200519	80	75.5	19200567	104.5	100			
19200520	80.5	76	19200568	105	100.5			
19200521	81	76.5	19200569	105.5	101			
19200522	81.5	77	19200570	106	101.5			
19200523	82	77.5	19200571	106.5	102			
19200524	82.5	78	19200572	107	102.5			
19200525	83	78.5	19200573	107.5	103			
19200526	83.5	79	19200343	108	103.5			
19200527	84	79.5	19200348	108.5	104			
19200528	84.5	80	19200574	109	104.5			
19200529	85	80.5	19200575	109.5	105			
19200530	85.5	81	19200576	110	105.5			
19200531	86	81.5	19200577	110.5	106			
19200532	86.5	82	19200578	111	106.5			
19200533	87	82.5	19200579	111.5	107			
19200534	87.5	83	19200580	112	107.5			
19200535	88	83.5	19200581	112.5	108			
19200536	88.5	84	19200582	113	108.5			
19200537	89	84.5	19200583	113.5	109			
19200538	89.5	85	19200584	114	109.5			
19200539	90	85.5	19200585	114.5	110			
19200540	90.5	86	19200586	115	110.5			
19200541	91	86.5	19200587	115.5	111			
19200542	91.5	87	19200588	116	111.5			
19200543	92	87.5	19200589	116.5	112			
19200544	92.5	88	19200590	117	112.5			
19200545	93	88.5	19200591	117.5	113			

* Without affecting the tolerance-compensation element (free state).

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