Collier à 1 oreille sans aspérité

Collier de serrage











Domaine principal d'application : Etanchéité basse pression sur tuyaux sensibles

Usage unique: Oui

Matière: Inox

De stock: Oui

Minimum de commande: 100 pcs

Nomenclature douanière: 73 14 39 00

Détectable : Non

Le collier de serrage à oreille sans aspérité, de notre fournisseur Oetiker, a été ébavuré lors de sa fabrication. Il n'abîme donc pas le support sur lequel il est fixé et évite les blessures à son utilisateur. Il peut être appliqué dans les différentes industries : automobile, agricole, alimentaire... Le collier à une oreille se met en place facilement grâce à une pince adaptée (disponible sur le site).

Caractéristique du collier à oreille sans aspérité

- o Ce collier est sans aspérité sur 360° après la pose
- Force de serrage très concentrée et poids allégé
- Contrôle visuel du serrage par déformation de l'oreille
- Se fixe avec la pince pour collier a oreille
- o Inox 304 : 240 h en brouillard salin



2 Avenue Paul Langevin - Zone d'Activités de Ravennes les Francs - 59200 - TOURCOING - France Tél : +33 3 20 28 87 31 - Fax : +33 3 20 28 87 36

www.etigo.fr - E-mail: info@etigo.fr

Collier à 1 oreille sans aspérité

Collier de serrage



5.8 mm 6.8 mm 7 mm 7.8 mm 8.3 mm 8.8 mm 9.6 mm 10.1 mm 9.8 mm 10.8 mm 11.3 mm	7 mm 8 mm 8,7 mm 9,5 mm 10 mm 10,5 mm 11,3 mm 11,8 mm 12,3 mm	16700001 16700002 16700003 16700004 16700005 16700006 16700007 16700008	0,5 mm	100	7 mm	109 mm 111 mm 112 mm 114 mm 115,8 mm	113 mm 114 mm 116 mm 117 mm 119 mm	16700101 16700102 16700103 16700104 16700105		
9,8 mm 10,8 mm 11,3 mm 11,5 mm	12,3 mm	16/00008			ļ	16 mm	120,5 mm 19,2 mm 21 mm	16700102 16700103 16700104 16700105		
11,3 mm 11,5 mm	10,0 111111	16700009	0,6 mm			17,8 mm 19,4 mm 20,9 mm	22.6 mm 16700198 24.1 mm 16700201 25.6 mm 16700205 28.6 mm 16700207 30.1 mm 16700219 30.8 mm 16700214 34.6 mm 16700216 36.1 mm 16700216 36.1 mm 16700226 44 mm 16700225 42.5 mm 16700228 47.5 mm 16700229 48.5 mm 16700229 48.5 mm 16700231 51.5 mm 16700231 51.5 mm 16700233 54.5 mm 16700235 54.5 mm 16700233 55.5 mm 16700235 57.5 mm 16700235	SPERMINE		
12 mm 12.3 mm 12.3 mm 13.2 mm 13.2 mm 14.5 mm 14.6 mm 14.6 mm 14.8 mm 15.3 mm 17.8 mm 19.4 mm 120.9 mm 120.9 mm 120.9 mm 120.9 mm 120.9 mm 121.4 mm 122.4 mm 122.4 mm 123.9 mm 124.4 mm 129.9 mm 131.4 mm 131.4 mm 131.4 mm	13,8 mm 14 mm 14,5 mm 14,8 mm 15,3 mm 15,7 mm 17 mm 17,8 mm 18,5 mm 21 mm 22,6 mm 23,5 mm 24,1 mm 25,6 mm 27,1 mm 30,8 mm 30,8 mm 30,8 mm 31,6 mm 33,1 mm 34,6 mm 36,1 mm	mm 16700011 mm 16700012 mm 16700013 mm 16700013 mm 16700014 mm 16700016 mm 16700016 mm 16700016 mm 16700018 mm 16700020 mm 16700031 mm 16700033 mm 16700033 mm 16700035 mm 16700035 mm 16700035 mm 16700040 mm 16700040 mm 16700040 mm 16700040 mm 16700050 mm 16700050 mm 16700055 mm 16700055 mm 16700056 mm 16700066	O,6	100		23.9 mm 25.4 mm 26.9 mm 28.4 mm 29.9 mm 31.4 mm 32.9 mm 34.4 mm 36.4 mm 40.8 mm 40.8 mm 45.3 mm 45.3 mm 45.8 mm 45.8 mm 46.8 mm 48.3 mm		16700203 16700205 16700207 16700209 16700211 16700216 16700216 16700218 16700220 16700220 16700225 16700227 16700227 16700229 16700232 16700233 16700233 16700233 16700235 16700235		100
34.4 mm 36.4 mm 37.8 mm 99.3 mm 10.8 mm 12.3 mm 13.8 mm 15.3 mm 15.3 mm 19.8 mm 15.3 mm	37,6 mm 38,1 mm 41 mm 42,5 mm 44 mm 45,5 mm 47 mm 48,5 mm 50 mm 51,5 mm 53 mm 54,5 mm 56,5 mm 59,75 mm 59,75 mm 60,5 mm 62,5 mm 62,5 mm				9 mm	57.3 mm 60.5 mm 58.8 mm 62 mm 60.3 mm 65.5 mm 64.8 mm 66.3 mm 66.5 mm 64.8 mm 71 mm 71 mm 72.3 mm 72.5 mm 72.5 mm 72.5 mm 75.5 mm 75.5 mm 76.8 mm 80 mm 78.3 mm 81.5 mm 82.8 mm 84.5 m	16700238 16700239 16700240 16700241 16700243 16700244 16700245 16700246 16700247 16700249 16700250 16700251 16700255 16700254 16700255 16700255	0,6 mm	50	
57.8 mm 59.3 mm 70.8 mm 70.8 mm 72.3 mm 73.8 mm 75.3 mm 76.8 mm 76.8 mm 79.8 mm 81.3 mm 92.8 mm 84.3 mm 85.3 mm 90.3 mm 90.3 mm 90.3 mm	71 mm 72,5 mm 74 mm 75,5 mm 77 mm 77,5 mm 77 mm 80 mm 81,5 mm 83 mm 84,5 mm 87,5 mm 99,5 mm 99,5 mm 93,5 mm 96,5 mm	16700069 16700070 16700071 16700072 16700073 16700074 16700076 16700076 16700076 16700080 16700080 16700081 16700082 16700084 16700085 16700086 16700086 16700088 16700088				87.3 mm 88.8 mm 90.3 mm 91.8 mm 93.3 mm 94.8 mm 96.3 mm 97.8 mm 100.8 mm 102.3 mm 105.3 mm 106.8 mm 106.8 mm 106.8 mm	90.5 mm 92 mm 93,5 mm 95,5 mm 96,5 mm 98 mm 99,5 mm 101 mm 102 mm 104 mm 106 mm 107 mm 109 mm 110 mm	16700257 16700258 16700259 16700260 16700261 16700262 16700263 16700264 16700266 16700266 16700269 16700270 16700271 16700271 16700273 16700274 16700275 16700275 16700276		25
14,14,15,17,19,19,19,19,19,19,19,19,19,19,19,19,19,	6 mm 8 mm 3 mm 8 mm 7 mm 9 mm 4 mm 9 mm 6 mm 4 mm 9 mm 8 mm 3 mm 8 mm 8	6 mm 17.8 mm 8 mm 18 mm 3 mm 18 mm 3 mm 18 mm 4 mm 22 mm 4 mm 23 mm 9 mm 23 mm 9 mm 25 mm 9 mm 30 mm 6 mm 30.8 mm 4 mm 34 mm 4 mm 34 mm 4 mm 34 mm 4 mm 37 mm 3 mm 39 mm 3 mm 39 mm 3 mm 42 mm 3 mm 43 mm 4 mm 45 mm 4 mm 45 mm 3 mm 47 mm 3 mm 45 mm 8 mm 47 mm 3 mm 51 mm 8 mm 50 mm 3 mm 51 mm 3 mm 50 mm 3 mm 50 mm 3 mm 60 mm 3 mm 60 mm 3 mm 60 mm 3 mm 60 mm	6 mm 17.8 mm 16700018 8 mm 18 mm 16700019 8 mm 18 mm 16700020 8 mm 21 mm 16700026 8 mm 21 mm 16700028 4 mm 22.6 mm 16700028 3 mm 23,5 mm 16700023 4 mm 25,6 mm 16700033 4 mm 26,6 mm 16700033 4 mm 30,8 mm 16700040 9 mm 30,1 mm 16700040 9 mm 33,1 mm 16700044 9 mm 36,1 mm 16700044 9 mm 37,6 mm 16700044 9 mm 38,1 mm 16700052 8 mm 41 mm 16700052 8 mm 41 mm 16700052 8 mm	6 mm 17.8 mm 16700018 8 mm 18.5 mm 16700019 3 mm 18.5 mm 16700020 8 mm 21.1 mm 16700024 4 mm 22.6 mm 16700028 9 mm 23.5 mm 16700029 4 mm 25.6 mm 16700033 9 mm 27.1 mm 16700033 4 mm 28.6 mm 16700035 9 mm 30.1 mm 16700037 6 mm 30.8 mm 16700037 6 mm 30.8 mm 16700037 6 mm 31.6 mm 16700042 4 mm 31.6 mm 16700040 9 mm 33.1 mm 16700044 4 mm 36.6 mm 16700044 9 mm 35.1 mm 16700044 9 mm 35.1 mm 16700044 9 mm 35.1 mm 16700045 3 mm 16700055 8 mm 41 mm 16700055 8 mm 41 mm 16700055 8 mm 42.5 mm 16700055 8 mm 45.5 mm 16700056 8 mm 47 mm 16700056 8 mm 47 mm 16700056 8 mm 53 mm 16700066 8 mm 53.5 mm 16700066 8 mm 53 mm 16700066 8 mm 50 mm 16700067 3 mm 66.5 mm 16700067 3 mm 66.5 mm 16700067 3 mm 67.5 mm 16700067 3 mm 68.5 mm 16700068 8 mm 68 mm 16700068 8 mm 68 mm 16700069 6 mm 68 mm 16700070 3 mm 75.5 mm 16700070 3 mm 75.5 mm 16700070 3 mm 68 mm 16700070 3 mm 68.5 mm 16700068 8 mm 68 mm 16700070 3 mm 75.5 mm 16700070 8 mm 77 mm 16700070 8 mm 78.5 mm 16700080 8 mm 79.5 mm 16700080 8 mm 80 mm 16700080 8 mm 80 mm 16700080 8 mm 80 mm 16700080 8 mm 90.5 mm 16700080	6 mm 17,8 mm 16700018 8 mm 18 mm 16700020 8 mm 21 mm 16700024 4 mm 22.6 mm 16700028 9 mm 23.5 mm 16700029 4 mm 25.6 mm 16700031 9 mm 27.1 mm 16700033 9 mm 27.1 mm 16700033 9 mm 30.1 mm 16700035 9 mm 30.1 mm 16700035 9 mm 30.1 mm 16700040 9 mm 33.1 mm 16700040 9 mm 33.1 mm 16700044 9 mm 33.1 mm 16700044 9 mm 36.1 mm 16700044 9 mm 38.1 mm 16700048 9 mm 38.1 mm 16700055 3 mm 42.5 mm 16700055 3 mm 42.5 mm 16700055 3 mm 42.5 mm 16700056 8 mm 44 mm 16700056 8 mm 50 mm 16700066 8 mm 50 mm 16700060 8 mm 53 mm 16700060 8 mm 53 mm 16700063 3 mm 57.5 mm 16700063 3 mm 57.5 mm 16700063 3 mm 50.5 mm 16700063 3 mm 50.5 mm 16700063 3 mm 50.5 mm 16700063 3 mm 57.5 mm 16700064 8 mm 60.5 mm 16700065 8 mm 60.5 mm 16700063 3 mm 75.5 mm 16700063 3 mm 75.5 mm 16700063 3 mm 75.5 mm 16700064 8 mm 60.5 mm 16700065 8 mm 60.5 mm 16700063 3 mm 75.5 mm 16700064 8 mm 60 mm 16700063 3 mm 75.5 mm 16700064 8 mm 60 mm 16700063 8 mm 60 mm 16700064 8 mm 60 mm 16700064 8 mm 60 mm 16700065 8 mm 60 mm 16700065 8 mm 60 mm 16700066 8 mm 60 mm 16700070 9 mm 8 mm 16700070 9 mm 8 mm 16700080 8 mm 90 mm 16700080	6 mm 17.8 mm 16 mm 16700018 8 mm 18 mm 16700020 8 mm 21 mm 16700020 8 mm 21 mm 16700024 4 mm 22.6 mm 16700028 9 mm 24.1 mm 16700029 4 mm 25.6 mm 16700033 9 mm 27.1 mm 16700033 4 mm 28.6 mm 16700035 9 mm 27.1 mm 16700035 9 mm 30.1 mm 16700035 9 mm 30.8 mm 16700039 4 mm 31.6 mm 16700040 9 mm 33.1 mm 16700040 9 mm 33.1 mm 16700044 9 mm 33.6 mm 16700044 9 mm 36.1 mm 16700046 4 mm 36.6 mm 16700050 4 mm 37.6 mm 16700048 9 mm 38.1 mm 16700050 3 mm 42.5 mm 16700050 3 mm 42.5 mm 16700055 3 mm 42.5 mm 16700056 8 mm 47 mm 16700055 3 mm 45.5 mm 16700056 8 mm 50 mm 16700059 3 mm 51.5 mm 16700060 8 mm 50 mm 16700060 8 mm 50 mm 16700061 3 mm 54.5 mm 16700066 8 mm 50 mm 16700066 8 mm 50 mm 16700066 8 mm 60.5 mm 16700066 8 mm 60.5 mm 16700066 8 mm 60.5 mm 16700066 8 mm 77 mm 16700067 3 mm 63.5 mm 16700066 8 mm 77 mm 16700067 3 mm 65.5 mm 16700066 8 mm 77 mm 16700067 3 mm 65.5 mm 16700066 8 mm 77 mm 16700067 3 mm 65.5 mm 16700066 8 mm 77 mm 16700067 3 mm 72.5 mm 16700067 3 mm 73.5 mm 16700068 8 mm 74 mm 16700070 8 mm 77 mm 16700070 8 mm 78.5 mm 16700068 8 mm 77 mm 16700070 8 mm 78.5 mm 16700068 8 mm 77 mm 16700070 8 mm 78.5 mm 16700068 8 mm 79 mm 16700069 8 mm 79 mm 16700068 8 mm 79 mm 16700068 8 mm 70 mm 16700070 8 mm 8 85 mm 16700070 8 mm 87.5 mm 16700068 8 mm 79 mm 16700080 8 mm 87.5 mm 16700080 8 mm 88.5 mm 16700080 8 mm 89 mm 16700080 8 mm 90.5 mm 16700080	6 mm 178 mm 16700018 8 mm 18 mm 16700020 8 mm 18 mm 16700020 8 mm 21 mm 16700020 8 mm 21 mm 16700026 8 mm 21 mm 16700026 3 mm 23.5 mm 16700026 3 mm 23.5 mm 16700026 3 mm 23.5 mm 16700026 3 mm 22.1 mm 16700027 9 mm 22.1 mm 16700031 9 mm 27.1 mm 16700033 9 mm 27.1 mm 16700035 9 mm 30.1 mm 16700035 9 mm 30.1 mm 16700037 6 mm 30.8 mm 16700040 9 mm 33.1 mm 16700040 9 mm 33.1 mm 16700040 9 mm 33.1 mm 16700044 9 mm 33.1 mm 16700044 9 mm 33.1 mm 16700045 9 mm 36.1 mm 16700055 9 mm 36.1 mm 16700055 9 mm 36.1 mm 16700055 9 mm 36.1 mm 16700056 8 mm 47 mm 16700056 8 mm 47 mm 16700056 8 mm 555 mm 16700058 8 mm 555 mm 16700058 8 mm 575 mm 16700066 8 mm 575 mm 16700061 8 mm 575 mm 16700061 8 mm 665 mm 16700062 8 mm 665 mm 16700066 8 mm 6700066 8 mm 6700066 8 mm 6700067 8 mm 6700067 8 mm 6700068 8 mm 6700069 8 mm 67	6 mm 17.8 mm 15/00019 31.4 mm 34.6 mm 34.6 mm 36.6 mm 36.7 mm 36.7 mm 36.7 mm 36.6 mm 31.4 mm 32.9 mm 31.4 mm 36.7 mm 41 mm 36.7 mm 42.5 mm 41 mm 42.5 mm 44 mm 44 mm 44.5 mm 44 mm 44.5 mm 44.5 mm 44.5 mm 44.5 mm 47 mm 48.5 mm 50 mm 51.5 mm 49.8 mm 51.5 mm 49.8 mm 51.5 mm 49.8 mm 51.5 mm <td>6 mm 17.8 mm 16700019 33.4 mm 34.6 mm 167002019 3 mm 18.5 mm 16700009 3.9 mm 36.4 mm 37.6 mm 167002020 3 mm 2 mm 16700026 34.4 mm 37.6 mm 16700220 3 mm 2.5 mm 16700029 42.8 mm 16700223 4 mm 2.5 mm 16700023 42.8 mm 16700224 4 mm 2.5 mm 16700033 42.8 mm 16700224 4 mm 2.6 mm 16700033 43.8 mm 16700229 4 mm 2.6 mm 16700033 45.8 mm 16700229 4 mm 2.6 mm 16700033 45.8 mm 16700229 4 mm 3.6 mm 16700037 48.8 mm 70 mm 16700229 4 mm 3.6 mm 16700039 43.8 mm 50 mm 16700223 4 mm 3.6 mm 16700040 3.8 mm 16700023 51.5 mm 16700235 4 mm 3.6 mm 16700044 5.8 mm 16700245</td> <td> Semm 18 mm 18 mm</td>	6 mm 17.8 mm 16700019 33.4 mm 34.6 mm 167002019 3 mm 18.5 mm 16700009 3.9 mm 36.4 mm 37.6 mm 167002020 3 mm 2 mm 16700026 34.4 mm 37.6 mm 16700220 3 mm 2.5 mm 16700029 42.8 mm 16700223 4 mm 2.5 mm 16700023 42.8 mm 16700224 4 mm 2.5 mm 16700033 42.8 mm 16700224 4 mm 2.6 mm 16700033 43.8 mm 16700229 4 mm 2.6 mm 16700033 45.8 mm 16700229 4 mm 2.6 mm 16700033 45.8 mm 16700229 4 mm 3.6 mm 16700037 48.8 mm 70 mm 16700229 4 mm 3.6 mm 16700039 43.8 mm 50 mm 16700223 4 mm 3.6 mm 16700040 3.8 mm 16700023 51.5 mm 16700235 4 mm 3.6 mm 16700044 5.8 mm 16700245	Semm 18 mm 18 mm



2 Avenue Paul Langevin - Zone d'Activités de Ravennes les Francs - 59200 - TOURCOING - France Tél : +33 3 20 28 87 31 - Fax : +33 3 20 28 87 36

www.etigo.fr - E-mail : info@etigo.fr

Collier à 1 oreille sans aspérité

Collier de serrage





www.etigo.fr - E-mail : info@etigo.fr

