

**Nuts**  
**Tuercas**

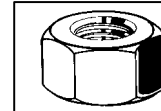


**FOR NON METRIC THREADED FASTENERS SEE SECTION 11**

**3**

<p>01100-01110 SP-LP</p> <p>DIN 934 Class 18l Page 3 - 1</p>	<p>01300-01310 SP-LP</p> <p>DIN 934 Class 18l ZINC PL. Page 3 - 1</p>	<p>01301</p> <p>ISO 4032 Class 8 ZINC PL. Page 3 - 2</p>	<p>01321</p> <p>ISO 4032 Class 8 YELL. P. Page 3 - 2</p>	<p>01320-01322 SP-LP</p> <p>DIN 934 Class 18l YELL. P. Page 3 - 3</p>	<p>01326</p> <p>DIN 934 Class 18l BLCK. P. Page 3 - 3</p>	<p>01296 FABORY MINIPACK</p> <p>DIN 934 Class 18l ZINC PL. Page 3 - 4</p>
<p>01500 ISO-METRIC</p> <p>DIN 934 Class 18l HOT D.G. Page 3 - 5</p>	<p>01560 OVERSIZED</p> <p>DIN 934 Class 18l HOT D.G. Page 3 - 6</p>	<p>01120 FINE PITCH</p> <p>DIN 934 Class 18l Page 3 - 7</p>	<p>01340 FINE PITCH</p> <p>DIN 934 Class 18l YELL. P. Page 3 - 7</p>	<p>11040 LEFT</p> <p>DIN 934 Class 18l Page 3 - 8</p>	<p>11042 LEFT</p> <p>DIN 934 Class 18l ZINC PL. Page 3 - 8</p>	<p>01130 FINE PITCH/LEFT</p> <p>DIN 934 Class 18l Page 3 - 9</p>
<p>04120</p> <p>DIN 934 Class 110l Page 3 - 10</p>	<p>04121</p> <p>DIN 934 Class 110l ZINC PL. Page 3 - 10</p>	<p>04123</p> <p>DIN 934 Class 110l DACROM. Page 3 - 10</p>	<p>04180 FINE PITCH</p> <p>DIN 934 Class 110l Page 3 - 11</p>	<p>04183 FINE PITCH</p> <p>DIN 934 Class 110l DACROM. Page 3 - 11</p>	<p>04190</p> <p>DIN 934 Class 112l Page 3 - 12</p>	<p>04195</p> <p>DIN 934 Class 112l DACROM. Page 3 - 12</p>
<p>11000 TURNED</p> <p>DIN 934 Class 16l Page 3 - 13</p>	<p>11300 TURNED</p> <p>DIN 934 Class 16l ZINC PL. Page 3 - 13</p>	<p>11007 FINE PITCH/LEFT</p> <p>DIN 934 Class 16l Page 3 - 14</p>	<p>08100</p> <p>DIN 555 Class ≥ 14l Page 3 - 15</p>	<p>08110</p> <p>DIN 555 Class ≥ 14l ZINC PL. Page 3 - 15</p>	<p>08560 OVERSIZED</p> <p>DIN 555 Class ≥ 14l HOT D.G. Page 3 - 16</p>	<p>11060</p> <p>DIN 439 B Class 04 Page 3 - 17</p>
<p>11360</p> <p>DIN 439 B Class 04 ZINC PL. Page 3 - 17</p>	<p>11350</p> <p>DIN 439 B Class 04 YELL. P. Page 3 - 18</p>	<p>11382 LEFT</p> <p>DIN 439 B Class 04 ZINC PL. Page 3 - 18</p>	<p>01586 ISO-METRIC</p> <p>DIN 439 B Class 04 HOT D.G. Page 3 - 19</p>	<p>01580 OVERSIZED</p> <p>DIN 439 B Class 04 HOT D.G. Page 3 - 19</p>	<p>11070 FINE PITCH</p> <p>DIN 439 B Class 04 Page 3 - 20</p>	<p>11380 FINE PITCH</p> <p>DIN 439 B Class 04 ZINC PL. Page 3 - 20</p>
<p>11074 FINE PITCH/LEFT</p> <p>DIN 439 B Class 04 Page 3 - 21</p>	<p>11075 FINE PITCH/LEFT</p> <p>DIN 439 B Class 04 ZINC PL. Page 3 - 21</p>	<p>11080 HEIGHT 1 x d</p> <p>≈ DIN 934 Class ≥ 16l Page 3 - 22</p>	<p>08781</p> <p>ISO 4032 Class 5 Page 3 - 23</p>	<p>08780</p> <p>DIN 934 Class 5-2 Page 3 - 23</p>	<p>11120</p> <p>DIN 557 Class ≥ 5 Page 3 - 24</p>	<p>11140</p> <p>DIN 557 Class ≥ 5 ZINC PL. Page 3 - 24</p>
<p>24769-24770 SP-LP</p> <p>DIN 562 Class 04 ZINC PL. Page 3 - 25</p>	<p>24700</p> <p>POINTED NUT ZINC PL. Page 3 - 26</p>	<p>11400-11399 SP-LP/HEIGHT 3xd</p> <p>CONNECTION NUT ZINC PL. Page 3 - 27</p>	<p>11418 HEIGHT 3xd</p> <p>CONNECTION NUT Class 110l ZINC PL. Page 3 - 28</p>	<p>11402</p> <p>CONNECTION NUT STEEL Page 3 - 29</p>	<p>11401</p> <p>CONNECTION NUT ZINC PL. Page 3 - 29</p>	<p>11396</p> <p>SPACER Class 16l ZINC PL. Page 3 - 30</p>
<p>11398</p> <p>SPACER Class 16l ZINC PL. Page 3 - 30</p>	<p>11393</p> <p>REDUCING PIECE ZINC PL. Page 3 - 31</p>	<p>11572 FINE PITCH</p> <p>DIN 1804 W Class 15l Page 3 - 32</p>	<p>11790 FINE PITCH</p> <p>PREV. TORQUE YELL. P. Page 3 - 33</p>	<p>11772</p> <p>DIN 546 ZINC PL. Page 3 - 34</p>	<p>11560</p> <p>COUNTERSUNK ZINC PL. Page 3 - 34</p>	<p>12300-12310 SP-LP</p> <p>DIN 985 Class ≥ 15l ZINC PL. Page 3 - 35</p>




























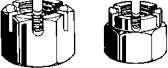

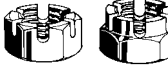
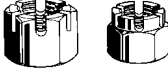
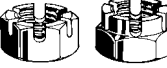






















**Nuts**



**3**

**FOR NON METRIC THREADED FASTENERS SEE SECTION 11**

**3**

<p>12302</p>  <p>DIN 985 Class ≥ I5I YELL. P. Page 3 - 36</p>	<p>12320 FINE PITCH</p>  <p>DIN 985 Class ≥ I5I ZINC PL. Page 3 - 37</p>	<p>12350</p>  <p>DIN 985 Class I8I YELL. P. Page 3 - 38</p>	<p>12352 FINE PITCH</p>  <p>DIN 985 Class I8I YELL. P. Page 3 - 38</p>	<p>12410</p>  <p>DIN 985 Class I10I ZINC PL. Page 3 - 39</p>	<p>12450</p>  <p>DIN 985 Class I10I YELL. P. Page 3 - 39</p>	<p>12422 FINE PITCH</p>  <p>DIN 985 Class I10I YELL. P. Page 3 - 39</p>
<p>12600</p>  <p>DIN 982 Class 8 ZINC PL. Page 3 - 40</p>	<p>12662</p>  <p>DIN 982 Class 10 YELL. P. Page 3 - 41</p>	<p>12858 TYPE STOVER</p>  <p>DIN 980 V Class 8 ZINC PL. Page 3 - 42</p>	<p>12880 TYPE STOVER</p>  <p>DIN 980 V Class 8 YELL. P. Page 3 - 42</p>	<p>12912 FINE PITCH</p>  <p>DIN 980 V Class 8 ZINC PL. Page 3 - 43</p>	<p>12910</p>  <p>DIN 980 V Class 10 ZINC PL. Page 3 - 44</p>	<p>12850 CLEVELOC</p>  <p>≈ DIN 980 V Class 8 ZINC PL. Page 3 - 45</p>
<p>13100 SNEP/TYPE H100-ESN</p>  <p>PREV. TORQUE ZINC PL. Page 3 - 46</p>	<p>13190 SNEP/TYPE USN</p>  <p>PREV. TORQUE ZINC PL. Page 3 - 47</p>	<p>13200 SNEP/TYPE H130-ESN</p>  <p>PREV. TORQUE ZINC PL. Page 3 - 47</p>	<p>13000 SECURIT</p>  <p>PREV. TORQUE Class 6 YELL. P. Page 3 - 48</p>	<p>11490 COMBY</p>  <p>PREV. TORQUE ZINC PL. Page 3 - 49</p>	<p>12530-12550 SP-LP/PAL</p>  <p>DIN 7967 ZINC PL. Page 3 - 50</p>	<p><b>FABORY</b> <b>info</b> SELF-CUTTING Page 3 - 51</p>
<p>71550 FABORY/TYPE 300</p>  <p>SELF-CUTTING YELL. P. Page 3 - 52</p>	<p>71560 FABORY/TYPE 300</p>  <p>SELF-CUTTING St.st. C4 Page 3 - 53</p>	<p>71566 FABORY/TYPE 300</p>  <p>SELF-CUTTING St.st. A1 Page 3 - 53</p>	<p>71552 FABORY/TYPE 310</p>  <p>SELF-CUTTING YELL. P. Page 3 - 54</p>	<p>71554 FABORY/TYPE 320</p>  <p>SELF-CUTTING YELL. P. Page 3 - 54</p>	<p>71590 FABORY/TYPE 390E</p>  <p>HAND TOOL STEEL Page 3 - 55</p>	<p>71592 FABORY/TYPE 410U</p>  <p>MACH. TOOL STEEL Page 3 - 55</p>
<p>12000</p>  <p>DIN 935-1 Class 5/4 Page 3 - 56</p>	<p>12010</p>  <p>DIN 935-1 Class 5/4 ZINC PL. Page 3 - 56</p>	<p>12060</p>  <p>DIN 979 Class 04 Page 3 - 57</p>	<p>12020 FINE PITCH</p>  <p>DIN 935-1 Class 5/4 Page 3 - 58</p>	<p>12080 FINE PITCH</p>  <p>DIN 979 Class 04 Page 3 - 59</p>	<p>12470 RIPP</p>  <p>PREV. TORQUE Class 10 Page 3 - 60</p>	<p>12473 RIPP</p>  <p>PREV. TORQUE Class 10 DACROM. Page 3 - 61</p>
<p>01150 TENSILOCK</p>  <p>PREV. TORQUE Class 8/10 Page 3 - 62</p>	<p>01148 TENSILOCK</p>  <p>PREV. TORQUE Class 8/10 DACROM. Page 3 - 63</p>	<p>11590</p>  <p>DIN 6923 Class I8I ZINC PL. Page 3 - 64</p>	<p>11595</p>  <p>DIN 6923 Class I8I YELL. P. Page 3 - 64</p>	<p>11598</p>  <p>DIN 6923 Class I10I ZINC PL. Page 3 - 64</p>	<p>11609 TOOTHED</p>  <p>≈ DIN 6923 Class I8I Page 3 - 65</p>	<p>11610 TOOTHED</p>  <p>≈ DIN 6923 Class I8I ZINC PL. Page 3 - 65</p>
<p>12460 PREV. TORQUE</p>  <p>≈ DIN 6926 Class 8 ZINC PL. Page 3 - 65</p>	<p>14020-14021 SP-LP</p>  <p>DIN 929 STEEL Page 3 - 66</p>	<p>14000</p>  <p>DIN 928 STEEL Page 3 - 66</p>	<p>14200</p>  <p>SPOT WELD NUT STEEL Page 3 - 67</p>	<p>14100</p>  <p>DRIVE-IN NUT STEEL Page 3 - 67</p>	<p>14110</p>  <p>DRIVE-IN NUT ZINC PL. Page 3 - 67</p>	<p>16270</p>  <p>DIN 315 GT ZINC PL. Page 3 - 68</p>
<p>16250 AMERICAN TYPE</p>  <p>≈ ANSI B18.17 Class 04 ZINC PL. Page 3 - 68</p>	<p>16680</p>  <p>DIN 466 Class I5I ZINC PL. Page 3 - 69</p>	<p>16690</p>  <p>DIN 467 Class I5I ZINC PL. Page 3 - 69</p>	<p>16500</p>  <p>DIN 1587 Class I6I Page 3 - 70</p>	<p>16510</p>  <p>DIN 1587 Class I6I ZINC PL. Page 3 - 70</p>	<p>16300-16310 SP-LP</p>  <p>≈ DIN 1587 Class I6I CHR. PL. Page 3 - 71</p>	<p>16431</p>  <p>CAP NUT Class 6 ZINC PL. Page 3 - 72</p>

# Nuts

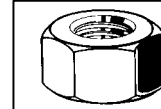


**FOR NON METRIC THREADED FASTENERS SEE SECTION 11**

**3**

<p>16410</p> <p>DIN 917 Class I6I ZINC PL. Page 3 - 73</p>	<p>16450 PREV. TORQUE</p> <p>≈ DIN 986 Class ≥ I6I ZINC PL. Page 3 - 73</p>	<p>KALEI</p> <p>PRESS NUT Page 3 - 74</p>	<p>15000 KALEI/kh=0,9-3,9</p> <p>PRESS NUT ZINC PL. Page 3 - 75</p>	<p>15120 KALEI</p> <p>INSERTION TOOL STEEL Page 3 - 75</p>	<p>15010 KALEI/kh=1,4</p> <p>PRESS NUT ZINC PL. Page 3 - 76</p>	<p>15020 KALEI/kh=1,8</p> <p>PRESS NUT ZINC PL. Page 3 - 76</p>
<p>15060 KALEI/kh=0,9-3,9</p> <p>PRESS NUT St.st. A1 Page 3 - 77</p>	<p>15070 KALEI/kh=1,4</p> <p>PRESS NUT St.st. A1 Page 3 - 78</p>	<p>15080 KALEI/kh=1,8</p> <p>PRESS NUT St.st. A1 Page 3 - 78</p>	<p>12480</p> <p>ROUND RIVET BUSH ZINC PL. Page 3 - 79</p>	<p>12485</p> <p>PUNCH STEEL Page 3 - 79</p>	<p>FABORY-RIVEKLE</p> <p>BL. RIVET NUT Page 3 - 80</p>	<p>69100-69120 SP-LP/FABORY</p> <p>CYLINDRICAL YELL. P. Page 3 - 81</p>
<p>69160 FABORY-RIVEKLE</p> <p>CYLINDRICAL YELL. P. Page 3 - 82</p>	<p>69140 FABORY-RIVEKLE</p> <p>COUNTERSUNK YELL. P. Page 3 - 83</p>	<p>69180 FABORY-RIVEKLE</p> <p>COUNTERSUNK YELL. P. Page 3 - 84</p>	<p>69020 FABORY-RIVEKLE</p> <p>CYLINDRICAL St.st. Page 3 - 85</p>	<p>69040 FABORY-RIVEKLE</p> <p>COUNTERSUNK St.st. Page 3 - 86</p>	<p>69300-69310 SP-LP/FABORY</p> <p>CYLINDRICAL Al Page 3 - 87</p>	<p>69350 FABORY-RIVEKLE</p> <p>CYLINDRICAL Al Page 3 - 88</p>
<p>69330 FABORY-RIVEKLE</p> <p>COUNTERSUNK Al Page 3 - 89</p>	<p>69112 FABORY-RIVEKLE</p> <p>CYLINDRICAL YELL. P. Page 3 - 90</p>	<p>69142 FABORY-RIVEKLE</p> <p>CYLINDRICAL YELL. P. Page 3 - 90</p>	<p>69122 FABORY-RIVEKL. PLUS</p> <p>CYLINDRICAL YELL. P. Page 3 - 91</p>	<p>69412 FABORY-RIVEKL. PLUS</p> <p>LOW COUNTERS. YELL. P. Page 3 - 91</p>	<p>69410 FABORY-RIVEFIN</p> <p>LOW COUNTERS. YELL. P. Page 3 - 92</p>	<p>69430 FABORY-RIVEFIN</p> <p>LOW COUNTERS. YELL. P. Page 3 - 93</p>
<p>69428 FABORY-RIVEFIN</p> <p>LOW COUNTERS. St.st. A2 Page 3 - 93</p>	<p>69991 FABORY</p> <p>BLIND RIVET SCREW YELL. P. Page 3 - 94</p>	<p>69640 FABORY/TYP E S6</p> <p>HAND TOOL Page 3 - 95</p>	<p>69660 FABORY/TYP E S8</p> <p>HAND TOOL Page 3 - 95</p>	<p>69680 FABORY/TYP E S10</p> <p>HAND TOOL Page 3 - 95</p>	<p>69690 FABORY/TYP E S12</p> <p>HAND TOOL Page 3 - 95</p>	<p>69724 FABORY/TYP E 251</p> <p>HAND PLIER Page 3 - 96</p>
<p>69725 FABORY/TYP E 251K</p> <p>HAND PLIER Page 3 - 96</p>	<p>69728 FABORY/TYP E 255</p> <p>HAND PLIER Page 3 - 96</p>	<p>69730 FABORY/TYP E 301</p> <p>HAND PLIER Page 3 - 97</p>	<p>69735 FABORY/TYP E 351</p> <p>HAND PLIER Page 3 - 97</p>	<p>69950 FABORY/TYP E ES51</p> <p>HYDR. HAND PLIER Page 3 - 97</p>	<p>69985 FABORY</p> <p>CYLINDRICAL ASSORTMENT Page 3 - 98</p>	<p>69960 FABORY/TYP E P330</p> <p>SEMI-AUTOMATIC Page 3 - 98</p>

**Nuts**



**3**

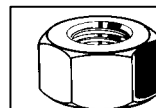
**3**

**in other sections**

**FOR NON METRIC THREADED FASTENERS SEE SECTION 11**

<p>04020 PEINER/HV</p> <p>DIN 6915 Class 110I Page 1 - 50</p>	<p>04220 PEINER/HV</p> <p>DIN 6915 Class 110I HOT D.G. Page 1 - 50</p>	<p>04320 PEINER HV-INJ.</p> <p>DIN 6915 Class 110I HOT D.G. Page 1 - 54</p>	<p>16100</p> <p>DIN 582 C15 Page 4 - 6</p>	<p>16110</p> <p>DIN 582 C15 ZINC PL. Page 4 - 6</p>
<p>16105 CE-MARKING</p> <p>DIN 582 C15 ZINC PL. Page 4 - 7</p>	<p>16113</p> <p>DIN 582 C15 DACROM. Page 4 - 8</p>	<p>16153 HEXAGON</p> <p>DIN 1479 ZINC PL. Page 4 - 9</p>	<p>14410 FABORYTYPE A</p> <p>DIN 7965 STEEL Page 4 - 44</p>	<p>14439 FABORYTYPE SK</p> <p>SCREWED INSERT ZINC PL. Page 4 - 45</p>
<p>14440 FABORYTYPE SKD</p> <p>SCREWED INSERT ZINC PL. Page 4 - 45</p>	<p>14443 FABORYTYPE RM</p> <p>KNURLED NUT ZINC PL. Page 4 - 47</p>	<p>14445 FABORYTYPE RSK</p> <p>DOWEL NUT ZINC PL. Page 4 - 47</p>	<p>14456 FABORYTYPE RF</p> <p>FLAT CAP NUT STEEL NI.PL. Page 4 - 48</p>	<p>14483 FABORYTYPE RF</p> <p>FLAT CAP NUT BRASS NI.PL. Page 4 - 48</p>
<p>14457 FABORYTYPE RT</p> <p>MUSHROOM HEAD STEEL NI.PL. Page 4 - 49</p>	<p>14484 FABORYTYPE RT</p> <p>MUSHROOM HEAD BRASS NI.PL. Page 4 - 49</p>	<p>14444 FABORYTYPE TS</p> <p>KNOCK-IN INSERT ZINC PL. Page 4 - 50</p>	<p>16196</p> <p>DIN 508 Class 110I Page 4 - 59</p>	<p>16204</p> <p>DIN 6331 Class 110I Page 4 - 60</p>
<p>16203</p> <p>DIN 6330 B Class 110I Page 4 - 60</p>	<p>16225 HEIGHT 3xd</p> <p>EXTENSION NUT Class 110I Page 4 - 61</p>	<p>20470 TRAPEZOIDAL</p> <p>ROUND NUT STEEL Page 5 - 17</p>	<p>20474 TRAPEZOIDAL</p> <p>ROUND NUT BRONZE Page 5 - 17</p>	<p>20476 TRAPEZOIDAL/LEFT</p> <p>ROUND NUT STEEL Page 5 - 18</p>
<p>20430 FOR SHUTTERING</p> <p>HEXAGON NUT Class 5 Page 5 - 19</p>	<p>22200</p> <p>HEXAGON NUT Grade 2H Page 5 - 42</p>	<p>22280 UNC</p> <p>ANSI B18.2.2 Grade 2H Page 5 - 43</p>	<p>22290 8 UN</p> <p>ANSI B18.2.2 Grade 2H Page 5 - 43</p>	<p>22380 UNC</p> <p>ANSI B18.2.2 Grade 4 Page 5 - 44</p>

# Nuts



3

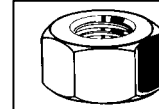
in other sections

**FOR NON METRIC THREADED FASTENERS SEE SECTION 11**

3

<p>22390 8 UN</p> <p>ANSI B18.2.2 Grade 4 Page 5 - 44</p>	<p>22382 UNC</p> <p>ANSI B18.2.2 Grade 7 Page 5 - 45</p>	<p>22392 8 UN</p> <p>ANSI B18.2.2 Grade 7 Page 5 - 45</p>	<p>22383 UNC</p> <p>ANSI B18.2.2 St.st. Grade 8 Page 5 - 46</p>	<p>22393 8 UN</p> <p>ANSI B18.2.2 St.st. Grade 8 Page 5 - 46</p>		
<p>22384 UNC</p> <p>ANSI B18.2.2 St.st. Grade 8M Page 5 - 47</p>	<p>22394 8 UN</p> <p>ANSI B18.2.2 St.st. Grade 8M Page 5 - 47</p>	<p>22386 UNC</p> <p>ANSI B18.2.2 St.st. Grade 8T Page 5 - 48</p>	<p>22396 8 UN</p> <p>ANSI B18.2.2 St.st. Grade 8T Page 5 - 48</p>	<p>23660</p> <p>DIN 2510 NF YK Page 5 - 52</p>		
<p>23620</p> <p>DIN 2510 NF G Page 5 - 52</p>	<p><b>STAINLESS STEEL 9</b></p>			<p><b>NON FERRO 10</b></p>	<p><b>NON METRIC 11</b></p>	<p>44007 FABORY-COMPACK</p> <p>DIN 934 Class 181 ZINC PL. Page 12 - 63</p>
<p>44011 FABORY-COMPACK</p> <p>DIN 985 Class ≥ 151 ZINC PL. Page 12 - 64</p>	<p>44090 FABORY-COMPACK</p> <p>EXHAUST NUT COPPER PLATED Page 12 - 66</p>	<p>44095 FABORY-COMPACK</p> <p>SPEEDNUT YELL. P. Page 12 - 66</p>	<p>06080 SQUARE</p> <p>TRACKSHOE NUT Class 12 Page 12 - 68</p>	<p>06060 HEXAGON/HIGH</p> <p>TRACKSHOE NUT Class 12 Page 12 - 69</p>		
<p>06070 HEXAGON/LOW</p> <p>TRACKSHOE NUT Class 12 Page 12 - 69</p>	<p>72090</p> <p>SPRING STROP NUT STEEL Page 12 - 73</p>	<p>72120</p> <p>EXHAUST NUT BRASS Page 12 - 74</p>	<p>72122 UNC</p> <p>EXHAUST NUT BRASS Page 12 - 74</p>	<p>72123 UNF</p> <p>EXHAUST NUT BRASS Page 12 - 74</p>		
<p>72130 THERMAG</p> <p>EXHAUST NUT COPPER PLATED Page 12 - 74</p>	<p>72131 THERMAG/MF</p> <p>EXHAUST NUT COPPER PLATED Page 12 - 74</p>	<p>72293 TYPE SNU</p> <p>SPEEDNUT YELL. P. Page 12 - 80</p>	<p>72292 TYPE SNJ</p> <p>SPEEDNUT YELL. P. Page 12 - 81</p>	<p>72290 TYPE SNP</p> <p>FLAT NUT YELL. P. Page 12 - 82</p>		

Nuts








3

3

in other sections

**FOR NON METRIC THREADED FASTENERS SEE SECTION 11**

<p>72294 TYPE SNO</p>  <p>EXPANSION NUT YELL. P. Page 12 - 83</p>	<p>72296 TYPE SMG</p>  <p>CAGE NUT YELL. P. Page 12 - 84</p>	<p>72297 TYPE CV</p>  <p>NUT RETAINER YELL. P. Page 12 - 85</p>	<p>11430 FABORY SECURITY</p>  <p>NUT YELL. P. Page 14 - 107</p>	<p>51097 FABORY SECURITY</p>  <p>INVIOLEBLE NUT St.st. A2 Page 14 - 108</p>	