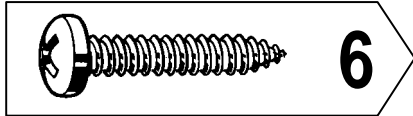


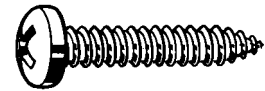
# Screws



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

<p>24520</p> <p>DIN 84 Class 4.8 ZINC PL. Page 6 - 1</p>	<p>24510</p> <p>DIN 84 Class 4.8 YELL. P. Page 6 - 2</p>	<p>24540</p> <p>DIN 963 Class 4.8 ZINC PL. Page 6 - 3</p>	<p>24560</p> <p>DIN 963 Class 4.8 YELL. P. Page 6 - 5</p>	<p>24641-24640 SP-LP</p> <p>DIN 85 Class 4.8 ZINC PL. Page 6 - 6</p>	<p>24571-24570 SP-LP</p> <p>DIN 964 Class 4.8 ZINC PL. Page 6 - 7</p>	<p>24650</p> <p>MUSHROOM HEAD Class 4.8 ZINC PL. Page 6 - 8</p>
<p>24665-24660 SP-LP/Phillips</p> <p>DIN 7985-H Class 4.8 ZINC PL. Page 6 - 9</p>	<p>24800 Phillips</p> <p>DIN 7985-H Class 4.8 YELL. P. Page 6 - 11</p>	<p>24810 Phillips</p> <p>DIN 7985-H Class 4.8 BLCK. P. Page 6 - 11</p>	<p>24662 Pozidriv</p> <p>DIN 7985-Z Class 4.8 ZINC PL. Page 6 - 12</p>	<p>24671-24670 SP-LP/Phillips</p> <p>DIN 965-H Class 4.8 ZINC PL. Page 6 - 13</p>	<p>24840 Phillips</p> <p>DIN 965-H Class 4.8 BLCK. P. Page 6 - 14</p>	<p>24672 Pozidriv</p> <p>DIN 965-Z Class 4.8 ZINC PL. Page 6 - 15</p>
<p>24691-24690 SP-LP/Phillips</p> <p>DIN 966-H Class 4.8 ZINC PL. Page 6 - 16</p>	<p>24692 Pozidriv</p> <p>DIN 966-Z Class 4.8 ZINC PL. Page 6 - 17</p>	<p>24904 WASHER</p> <p>≈ DIN 6900 Class 5.8 YELL. P. Page 6 - 18</p>	<p>24992</p> <p>DIN 923 Class 5.8 ZINC PL. Page 6 - 19</p>	<p>24402</p> <p>DIN 84 Class 8.8 ZINC PL. Page 6 - 20</p>	<p>24412</p> <p>DIN 963 Class 8.8 ZINC PL. Page 6 - 21</p>	<p>24422 HEXALOBULAR</p> <p>≈ DIN 7985 Class 8.8 ZINC PL. Page 6 - 22</p>
<p>27010</p> <p>DIN 7513 A ZINC PL. Page 6 - 23</p>	<p>27100 Phillips</p> <p>DIN 7516 AE-H ZINC PL. Page 6 - 23</p>	<p>27160 Phillips</p> <p>DIN 7516 DE-H ZINC PL. Page 6 - 24</p>	<p>27180 Phillips</p> <p>DIN 7516 EE-H ZINC PL. Page 6 - 25</p>	<p>31290 HEXALOBULAR</p> <p>THREAD CUTTING ZINC PL. Page 6 - 26</p>	<p>TAPTITE</p> <p>THREAD FORMING Page 6 - 27</p>	<p>67030 TAPTITE</p> <p>DIN 7500 AE ZINC PL. Page 6 - 28</p>
<p>67050 TAPTITE/Pozidriv SMALL HEAD</p> <p>≈ DIN 7500 CE-Z ZINC PL. Page 6 - 28</p>	<p>67151-67150 SP-LP/TAPTITE Pozidriv</p> <p>DIN 7500 CE-Z ZINC PL. Page 6 - 29</p>	<p>67091-67090 SP-LP/TAPTITE Pozidriv</p> <p>DIN 7500 ME-Z ZINC PL. Page 6 - 30</p>	<p>67070 TAPTITE/Pozidriv</p> <p>DIN 7500 NE-Z ZINC PL. Page 6 - 31</p>	<p>67110 TAPTITE</p> <p>DIN 7500 DE ZINC PL. Page 6 - 31</p>	<p>67011-67010 SP-LP/TAPTITE</p> <p>≈ DIN 7500 ZINC PL. Page 6 - 32</p>	<p>67510 PLASTITE 45°/Pozidriv</p> <p>≈ DIN 7985-Z ZINC PL. Page 6 - 33</p>
<p>26754 EJOT PT/Pozidriv</p> <p>MUSHROOM HEAD ZINC PL. Page 6 - 34</p>	<p>26750 EJOT PT/Pozidriv</p> <p>RAISED CHEESE ZINC PL. Page 6 - 35</p>	<p>26752 EJOT PT/TORX</p> <p>RAISED CHEESE ZINC PL. Page 6 - 35</p>	<p>26600-26610 SP-LP</p> <p>DIN 7971 C ZINC PL. Page 6 - 36</p>	<p>26000-26010 SP-LP</p> <p>DIN 7971 C NI.PL. Page 6 - 36</p>	<p>26620-26630 SP-LP</p> <p>DIN 7972 C ZINC PL. Page 6 - 38</p>	<p>26020</p> <p>DIN 7972 C NI.PL. Page 6 - 38</p>
<p>26640-26650 SP-LP</p> <p>DIN 7973 C ZINC PL. Page 6 - 39</p>	<p>26040-26050 SP-LP</p> <p>DIN 7973 C NI.PL. Page 6 - 39</p>	<p>26100</p> <p>DIN 7971 F NI.PL. Page 6 - 40</p>	<p>26140</p> <p>DIN 7973 F NI.PL. Page 6 - 40</p>	<p>26660-26670 SP-LP/Phillips</p> <p>DIN 7981 C-H ZINC PL. Page 6 - 41</p>	<p>26200-26210 SP-LP/Phillips</p> <p>DIN 7981 C-H NI.PL. Page 6 - 41</p>	<p>26400 Phillips</p> <p>DIN 7981 C-H BLCK. P. Page 6 - 42</p>
<p>26760 Pozidriv</p> <p>DIN 7981 C-Z ZINC PL. Page 6 - 43</p>	<p>26402 Pozidriv</p> <p>DIN 7981 C-Z BLCK. P. Page 6 - 44</p>	<p>26300 Phillips</p> <p>DIN 7981 F-H NI.PL. Page 6 - 45</p>	<p>26680-26690 SP-LP/Phillips</p> <p>DIN 7982 C-H ZINC PL. Page 6 - 46</p>	<p>26220 Phillips</p> <p>DIN 7982 C-H NI.PL. Page 6 - 46</p>	<p>26770 Pozidriv</p> <p>DIN 7982 C-Z ZINC PL. Page 6 - 47</p>	<p>26700-26710 SP-LP/Phillips</p> <p>DIN 7983 C-H ZINC PL. Page 6 - 48</p>

**Screws**



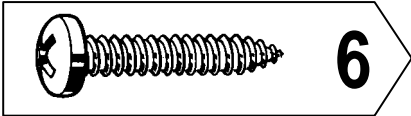
**6**

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








**6**

<p>26240-26250 SP-LP/Phillips</p> <p>DIN 7983 C-H NI.PL. Page 6 - 48</p>	<p>26450 Phillips</p> <p>DIN 7983 C-H BLCK. P. Page 6 - 49</p>	<p>26780 Pozidriv</p> <p>DIN 7983 C-Z ZINC PL. Page 6 - 50</p>	<p>26501 HEXALOBULAR</p> <p>≈ DIN 7981 C ZINC PL. Page 6 - 51</p>	<p>26521 HEXALOBULAR</p> <p>≈ DIN 7982 C ZINC PL. Page 6 - 51</p>	<p>26080</p> <p>DIN 7976 C ZINC PL. Page 6 - 52</p>	<p>26180</p> <p>DIN 7976 F ZINC PL. Page 6 - 52</p>
<p>28100-28000 SP-LP/SEMA</p> <p>≈ DIN 6928 C ZINC PL. Page 6 - 53</p>	<p>31711-31710 SP-LP/SFS/TYPE A</p> <p>ROOF- FRONT BOLT A2/ZINC PL. Page 6 - 54</p>	<p>31750 SFS/TYPE A</p> <p>ROOF- FRONT BOLT A1 Page 6 - 54</p>	<p>31720 SFS/TYPE B</p> <p>ROOF- FRONT BOLT A2/ZINC PL. Page 6 - 55</p>	<p>31781-31780 SP-LP/SFS</p> <p>SEALING RING A2/ELASTOMER Page 6 - 55</p>	<p>26456 Phillips</p> <p>MUSHROOM HEAD BLCK. P. Page 6 - 56</p>	<p>27410</p> <p>DRIVE SCREW NI.PL. Page 6 - 56</p>
<p>FABORY-SPEDEC  <b>info</b> SELF-DRILLING Page 6 - 57</p>	<p>31255-31250 SP-LP/FABORY SPEDEC SN/Phillips</p> <p>DIN 7504 M-H ZINC PL. Page 6 - 58</p>	<p>31120 FABORY-SPEDEC SN Phillips</p> <p>DIN 7504 M-H St.st. A2 Page 6 - 59</p>	<p>31180 FABORY-SPEDEC SN Phillips</p> <p>DIN 7504 M-H A1 Page 6 - 59</p>	<p>31480 FABORY-SPEDEC SN SR</p> <p>≈ DIN 7504 M ZINC PL. Page 6 - 60</p>	<p>31256-31260 SP-LP/FABORY SPEDEC SN/Phillips</p> <p>DIN 7504 O-H ZINC PL. Page 6 - 61</p>	<p>31140 FABORY-SPEDEC SN Phillips</p> <p>DIN 7504 O-H St.st. A2 Page 6 - 62</p>
<p>31490 FABORY-SPEDEC SN SR</p> <p>≈ DIN 7504 O ZINC PL. Page 6 - 62</p>	<p>31235-31230 SP-LP/FABORY SPEDEC SN</p> <p>DIN 7504 K ZINC PL. Page 6 - 63</p>	<p>31100 FABORY-SPEDEC SN</p> <p>DIN 7504 K St.st. A2 Page 6 - 64</p>	<p>31280 FABORY-SPEDEC SCN Phillips</p> <p>≈ DIN 7504 O-H ZINC PL. Page 6 - 65</p>	<p>31445 FABORY-SPEDEC SCI SR</p> <p>SELF-DRILLING ZINC PL. Page 6 - 66</p>	<p>31282 FABORY-SPEDEC SC Phillips</p> <p>SELF-DRILLING ZINC PL. Page 6 - 67</p>	<p>31426 FABORY-SPEDEC SC TORX</p> <p>SELF-DRILLING ZINC PL. Page 6 - 68</p>
<p>31416 FABORY-SPEDEC SC TORX</p> <p>SELF-DRILLING ZINC PL. Page 6 - 69</p>	<p>31420 FABORY-SPEDEC SC TORX</p> <p>SELF-DRILLING ZINC PL. Page 6 - 70</p>	<p>31411 FABORY-SPEDEC SC TORX</p> <p>DOUBLE COUNTERS ZINC PL. Page 6 - 71</p>	<p>31460 FABORY-SPEDEC SCT TORX</p> <p>WITH DRILLPLATE ZINC PL. Page 6 - 72</p>	<p>31630 SPEDEC/TYPE DI 320</p> <p>SETTING TOOL Page 6 - 73</p>	<p>31640 SPEDEC/SR</p> <p>SCREWDRIVER BIT STEEL Page 6 - 73</p>	<p>31535 SPEDEC/SR</p> <p>SCREWDRIVER BIT STEEL Page 6 - 73</p>
<p>31536 SPEDEC</p> <p>FIX SOCKET STEEL Page 6 - 73</p>	<p>31682 SPEDEC CF 40/15</p> <p>SETTING TOOL Page 6 - 73</p>	<p>31560 SPEDEC/TORX</p> <p>SCREWDRIVER BIT STEEL Page 6 - 73</p>	<p>31570 SPEDEC CF 250</p> <p>SETTING TOOL Page 6 - 74</p>	<p>31572 SPEDEC CF 250 P</p> <p>PNEU. SETTING TOOL Page 6 - 74</p>	<p>31575 SPEDEC/TORX</p> <p>SCREWDRIVER BIT STEEL Page 6 - 74</p>	<p> <b>info</b> CHIPBOARD SCREW Page 6 - 75</p>
<p>29260</p> <p>CHIPBOARD SCREW ZINC PL. Page 6 - 76</p>	<p>29340 Pozidriv</p> <p>CHIPBOARD SCREW ZINC PL. Page 6 - 76</p>	<p>29240-29242 SP-LP/Pozidriv</p> <p>CHIPBOARD SCREW ZINC PL. Page 6 - 77</p>	<p>29440-29250 SP-LP/Pozidriv</p> <p>CHIPBOARD SCREW YELL. P. Page 6 - 77</p>	<p>29243 SMALL HEAD Pozidriv</p> <p>CHIPBOARD SCREW YELL. P. Page 6 - 78</p>	<p>29385 WITH HOLE Pozidriv</p> <p>CHIPBOARD SCREW ZINC PL. Page 6 - 79</p>	<p>29310 HEXALOBULAR</p> <p>CHIPBOARD SCREW ZINC PL. Page 6 - 80</p>
<p>29750 VBA PLUS/Pozidriv</p> <p>CHIPBOARD SCREW ZINC PL. Page 6 - 81</p>	<p>29710 VBA PLUS/Pozidriv</p> <p>CHIPBOARD SCREW ZINC PL. Page 6 - 82</p>	<p>29345 HECO-FIX Pozidriv</p> <p>CHIPBOARD SCREW ZINC PL. Page 6 - 83</p>	<p>29348 HECO-FIX Pozidriv</p> <p>CHIPBOARD SCREW YELL. P. Page 6 - 84</p>	<p>29248 HECO-FIX Pozidriv</p> <p>CHIPBOARD SCREW ZINC PL. Page 6 - 85</p>	<p>29347 HECO-FIX Pozidriv</p> <p>CHIPBOARD SCREW ZINC PL. Page 6 - 86</p>	<p>29570 Pozidriv</p> <p>F. BACK PANELS ZINC PL. Page 6 - 87</p>

# Screws

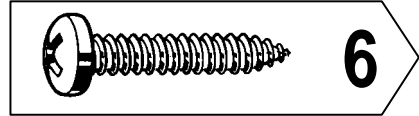


**FOR NON METRIC THREADED FASTENERS SEE SECTION 11**

<p>25110</p>  <p>DIN 96 ZINC PL. Page 6 - 88</p>	<p>25130</p>  <p>DIN 97 ZINC PL. Page 6 - 89</p>	<p>25810 WITH HOLE</p>  <p>≈ DIN 97 ZINC PL. Page 6 - 90</p>	<p>25710 Phillips</p>  <p>DIN 7996-H ZINC PL. Page 6 - 91</p>	<p>31310 Phillips</p>  <p>DRY WALL SCREW PHOSPHATED Page 6 - 92</p>	<p>31305-31306 SP-LP/Phillips</p>  <p>DRY WALL SCREW PHOSPHATED Page 6 - 93</p>	<p>31300-31301 SP-LP/Phillips</p>  <p>DRY WALL SCREW PHOSPHATED Page 6 - 94</p>





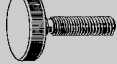
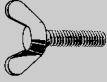

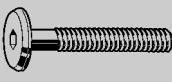
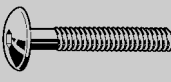
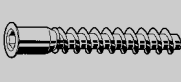

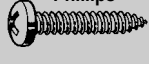
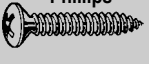
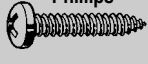
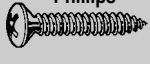



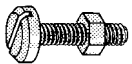
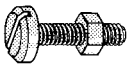
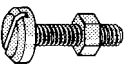
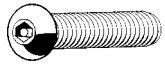
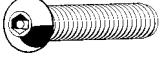




**Screws**

in other sections

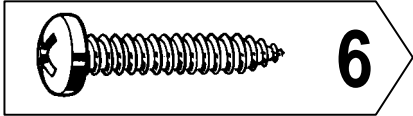


**FOR NON METRIC THREADED FASTENERS SEE SECTION 11**

6

<p>08280</p>  <p>DIN 571 ZINC PL. Page 1 - 62</p>	<p>08450</p>  <p>DIN 571 HOT D.G. Page 1 - 62</p>	<p>69991 FABORY</p>  <p>BLIND RIVET SCREW YELL. P. Page 3 - 94</p>	<p>16650</p>  <p>DIN 464 ZINC PL. Page 4 - 23</p>	<p>16660</p>  <p>DIN 653 ZINC PL. Page 4 - 24</p>
<p>16210</p>  <p>DIN 316 GT ZINC PL. Page 4 - 25</p>	<p>16295</p>  <p>THUMB SCREW GT ZINC PL. Page 4 - 26</p>	<p>14441 FABORY/TYPE KF</p>  <p>FLAT CAP SCREW ZINC PL. Page 4 - 51</p>	<p>14442 FABORY/TYPE KT</p>  <p>MUSHROOM HEAD ZINC PL. Page 4 - 51</p>	<p>14451 FABORY/TYPE KOK</p>  <p>CORNER CONNECTOR ZINC PL. Page 4 - 52</p>
<p><b>STAINLESS STEEL 9</b></p>	<p><b>NON FERRO 10</b></p>	<p><b>NON METRIC 11</b></p>	<p>44021 FABORY-COMPACT</p>  <p>DIN 84 Class 4.8 ZINC PL. Page 12 - 64</p>	<p>44034 FABORY-COMPACT Phillips</p>  <p>DIN 7981 CH ZINC PL. Page 12 - 64</p>
<p>44036 FABORY-COMPACT Phillips</p>  <p>DIN 7983 CH ZINC PL. Page 12 - 64</p>	<p>44037 FABORY-COMPACT Phillips</p>  <p>DIN 7981 CH BLCK. P. Page 12 - 64</p>	<p>44039 FABORY-COMPACT Phillips</p>  <p>DIN 7983 CH BLCK. P. Page 12 - 64</p>	<p>72005 WHITE/Phillips</p>  <p>LICENCE PLATE ZINC PL./NYLON Page 12 - 76</p>	<p>72005 YELLOW/Phillips</p>  <p>LICENCE PLATE ZINC PL./NYLON Page 12 - 76</p>
<p>72008</p>  <p>LICENCE PLATE ZINC PL. Page 12 - 76</p>	<p>72000</p>  <p>LICENCE PLATE NYLON/YELLOW Page 12 - 76</p>	<p>72001</p>  <p>LICENCE PLATE NYLON/WHITE Page 12 - 76</p>	<p>72002</p>  <p>LICENCE PLATE NYLON/BLACK Page 12 - 76</p>	<p>07143 FABORY SECURITY</p>  <p>≈ ISO 7380 STEEL Page 14 - 104</p>
<p>51036 FABORY SECURITY</p>  <p>≈ ISO 7380 St.st. A2 Page 14 - 104</p>	<p>51037 FABORY SECURITY</p>  <p>≈ ISO 7380 St.st. A2 Page 14 - 106</p>	<p>26910 FABORY SECURITY</p>  <p>≈ DIN 7971 C ZINC PL. Page 14 - 111</p>	<p>51668 FABORY SECURITY</p>  <p>≈ DIN 7971 C St.st. A2 Page 14 - 111</p>	<p>25750 FABORY SECURITY</p>  <p>SQUARE ZINC PL. Page 14 - 115</p>

**Screws**



**in other sections**

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

<p>25751 <b>FABORY SECURITY</b></p> <p>SQUARE ZINC PL. Page 14 - 115</p>	<p>51591 <b>FABORY SECURITY</b></p> <p>≈ DIN 85 St.st. A2 Page 14 - 109</p>	<p>51592 <b>FABORY SECURITY</b></p> <p>≈ DIN 963 St.st. A2 Page 14 - 109</p>	<p>51593 <b>FABORY SECURITY</b></p> <p>≈ DIN 7981 C St.st. A2 Page 14 - 112</p>	<p>51594 <b>FABORY SECURITY</b></p> <p>≈ DIN 7982 C St.st. A2 Page 14 - 112</p>
<p>51669 <b>FABORY SECURITY</b></p> <p>TRI-WING St.st. A2 Page 14 - 114</p>				

**6**