






















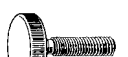













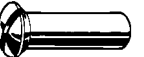
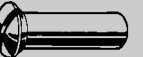



















Brass / copper / aluminium / titanium /plastic

No férricos

NON-FERROUS

10

FOR NON METRIC THREADED FASTENERS SEE SECTION 11




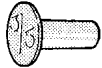







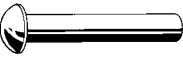
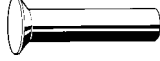
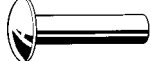
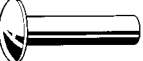
















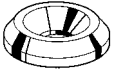




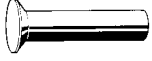
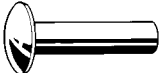












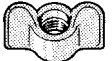





<p>46010</p>  <p>DIN 933 BRASS Page 10 - 1</p>	<p>46060</p>  <p>DIN 933 NI.PL. Page 10 - 1</p>	<p>46050</p>  <p>≈ DIN 603 BRASS Page 10 - 2</p>	<p>47000-47010 SP-LP</p>  <p>DIN 934 BRASS Page 10 - 3</p>	<p>47050-47060 SP-LP</p>  <p>DIN 934 NI.PL. Page 10 - 3</p>	<p>47030</p>  <p>DIN 439 B BRASS Page 10 - 4</p>	<p>47195 HEIGHT 3xd</p>  <p>CONNECTION NUT BRASS Page 10 - 4</p>
<p>47450</p>  <p>DIN 546 BRASS Page 10 - 5</p>	<p>47550</p>  <p>DIN 315 BRASS Page 10 - 5</p>	<p>47560</p>  <p>DIN 315 NI.PL. Page 10 - 5</p>	<p>47500</p>  <p>DIN 466 BRASS Page 10 - 6</p>	<p>47510</p>  <p>DIN 467 BRASS Page 10 - 6</p>	<p>47511</p>  <p>DIN 467 NI.PL. Page 10 - 6</p>	<p>47340</p>  <p>DIN 1587 BRASS Page 10 - 7</p>
<p>47360</p>  <p>DIN 1587 NI.PL. Page 10 - 7</p>	<p>47300</p>  <p>DIN 917 BRASS Page 10 - 7</p>	<p>47590 HEXAGON</p>  <p>ROUND RIVET BUSH BRASS Page 10 - 8</p>	<p>47580 SQUARE</p>  <p>ROUND RIVET BUSH BRASS Page 10 - 8</p>	<p>47530</p>  <p>DIN 316 BRASS Page 10 - 9</p>	<p>47684</p>  <p>THUMB SCREW NI.PL. Page 10 - 9</p>	<p>47480</p>  <p>DIN 464 BRASS Page 10 - 10</p>
<p>47490</p>  <p>DIN 653 BRASS Page 10 - 11</p>	<p>46090 1 METER</p>  <p>DIN 975 BRASS Page 10 - 12</p>	<p>48020</p>  <p>DIN 84 BRASS Page 10 - 13</p>	<p>48520</p>  <p>DIN 84 NI.PL. Page 10 - 13</p>	<p>48170</p>  <p>DIN 963 BRASS Page 10 - 14</p>	<p>48550</p>  <p>DIN 963 NI.PL. Page 10 - 14</p>	<p>48040</p>  <p>DIN 85 BRASS Page 10 - 15</p>
<p>48530</p>  <p>DIN 85 NI.PL. Page 10 - 15</p>	<p>48180</p>  <p>DIN 964 BRASS Page 10 - 16</p>	<p>48570</p>  <p>DIN 964 NI.PL. Page 10 - 16</p>	<p>48690 Phillips</p>  <p>DIN 966-H BRASS Page 10 - 17</p>	<p>47720</p>  <p>BOOKSCREW STEEL NI.PL. Page 10 - 18</p>	<p>47740</p>  <p>BOOKSCREW BRASS Page 10 - 18</p>	<p>47750</p>  <p>BOOKSCREW BRASS NI.PL. Page 10 - 18</p>
<p>47780</p>  <p>BOOKNUT BRASS Page 10 - 19</p>	<p>47790</p>  <p>BOOKNUT NI.PL. Page 10 - 19</p>	<p>47796</p>  <p>SLEEVE NUT NI.PL. Page 10 - 19</p>	<p>47710</p>  <p>BOOKSCREW BRASS Page 10 - 20</p>	<p>47710</p>  <p>ELONGATION PIECE BRASS Page 10 - 20</p>	<p>49210</p>  <p>DIN 96 BRASS Page 10 - 21</p>	<p>49310</p>  <p>DIN 96 NI.PL. Page 10 - 21</p>
<p>49230</p>  <p>DIN 97 BRASS Page 10 - 22</p>	<p>49330</p>  <p>DIN 97 NI.PL. Page 10 - 22</p>	<p>49250</p>  <p>DIN 95 BRASS Page 10 - 23</p>	<p>49350</p>  <p>DIN 95 NI.PL. Page 10 - 23</p>	<p>50060</p>  <p>DIN 125-1 A BRASS Page 10 - 24</p>	<p>50065</p>  <p>DIN 125-1 A NI.PL. Page 10 - 24</p>	<p>50020-50030 SP-LP</p>  <p>WASHER NI.PL. Page 10 - 25</p>
<p>50040-50050 SP-LP</p>  <p>DIN 125-1 B BRASS Page 10 - 26</p>	<p>50150-50160 SP-LP</p>  <p>DIN 125-1 B NI.PL. Page 10 - 26</p>	<p>50100-50110 SP-LP</p>  <p>DIN 433 NI.PL. Page 10 - 27</p>	<p>50500</p>  <p>≈ DIN 128 A P. BRONZ Page 10 - 28</p>	<p>50540</p>  <p>≈ DIN 6798 A P. BRONZ Page 10 - 29</p>	<p>50230 OPEN</p>  <p>ROSETTE BRASS Page 10 - 30</p>	<p>50260-50270 SP-LP/OPEN</p>  <p>ROSETTE NI.PL. Page 10 - 30</p>

10

Brass / copper / aluminium / titanium / plastic

NON-FERROUS 10

FOR NON METRIC THREADED FASTENERS SEE SECTION 11



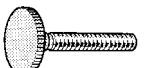
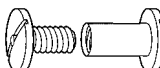



























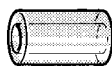
























<p>50280-50290 SP-LP/CLOSED</p>  <p>ROSETTE NI.PL. Page 10 - 31</p>	<p>50210</p>  <p>DIN 94 BRASS Page 10 - 32</p>	<p>50390</p>  <p>DIN 94 COPPER Page 10 - 32</p>	<p>50240</p>  <p>BRAKE LINING RIVET BRASS Page 10 - 33</p>	<p>50300 s = 1,0</p>  <p>DIN 7603 A COPPER Page 10 - 34</p>	<p>50301 s = 1,5</p>  <p>DIN 7603 A COPPER Page 10 - 34</p>	<p>50302 s = 2,0</p>  <p>DIN 7603 A COPPER Page 10 - 35</p>
<p>50303 s = 2,5</p>  <p>DIN 7603 A COPPER Page 10 - 35</p>	<p>50332 s = 1,5</p>  <p>DIN 7603 C Cu/FESTAPLAN Page 10 - 36</p>	<p>50333 s = 2,0</p>  <p>DIN 7603 C Cu/FESTAPLAN Page 10 - 36</p>	<p>50334 s = 2,5</p>  <p>DIN 7603 C Cu/FESTAPLAN Page 10 - 36</p>	<p>50370</p>  <p>DIN 660/124 COPPER Page 10 - 37</p>	<p>50380</p>  <p>DIN 661/302 COPPER Page 10 - 38</p>	<p>50350 SHORT</p>  <p>DIN 662 COPPER Page 10 - 39</p>
<p>50360 LONG</p>  <p>DIN 662 COPPER Page 10 - 39</p>	<p>45810</p>  <p>DIN 933 KUPRODUR 60 Page 10 - 40</p>	<p>45850</p>  <p>DIN 934 KUPRODUR 60 Page 10 - 40</p>	<p>45010 SOPRAL P40</p>  <p>DIN 933 Al Page 10 - 41</p>	<p>45210 SOPRAL P60</p>  <p>DIN 933 Al Page 10 - 41</p>	<p>45080 SOPRAL P40</p>  <p>DIN 934 Al Page 10 - 42</p>	<p>45280 SOPRAL P60</p>  <p>DIN 934 Al Page 10 - 42</p>
<p>45090 DURAL</p>  <p>DIN 934 Al Page 10 - 42</p>	<p>45300 SNEP/SOPRAL P60</p>  <p>PREV. TORQUE Al Page 10 - 43</p>	<p>45070 SOPRAL P40 1 METER</p>  <p>≈ DIN 975 Al Page 10 - 43</p>	<p>45270 SOPRAL P60 1 METER</p>  <p>≈ DIN 975 Al Page 10 - 43</p>	<p>45420 SOPRAL P65</p>  <p>DIN 84 Al Page 10 - 44</p>	<p>45410 SOPRAL P65</p>  <p>DIN 963 Al Page 10 - 45</p>	<p>45470 SOPRAL P65</p>  <p>DIN 7971 C Al Page 10 - 46</p>
<p>45150 SOPRAL AG3</p>  <p>WASHER Al Page 10 - 47</p>	<p>45790 SOPRAL P60</p>  <p>SPRING LOCK Al Page 10 - 48</p>	<p>45180</p>  <p>WASHER Al Page 10 - 48</p>	<p>45140</p>  <p>90° COUNTERSUNK Al Page 10 - 49</p>	<p>45191 s = 1,0</p>  <p>DIN 7603 A Al 99F11 Page 10 - 50</p>	<p>45192 s = 1,5</p>  <p>DIN 7603 A Al 99F11 Page 10 - 50</p>	<p>45193 s = 2,0</p>  <p>DIN 7603 A Al 99F11 Page 10 - 50</p>
<p>50670</p>  <p>DIN 660 Al Page 10 - 51</p>	<p>50680</p>  <p>DIN 661 Al Page 10 - 52</p>	<p>50650</p>  <p>DIN 662 Al Page 10 - 53</p>	<p>45910</p>  <p>≈ DIN 933 TITAN. Page 10 - 54</p>	<p>45920</p>  <p>≈ DIN 934 TITAN. Page 10 - 54</p>	<p>45940 1 METER</p>  <p>≈ DIN 975 TITAN. Page 10 - 55</p>	<p>45930</p>  <p>≈ DIN 125-1 A TITAN. Page 10 - 55</p>
<p>56090 PLASTIVIS</p>  <p>≈ DIN 931 PA 6.6/WHITE Page 10 - 56</p>	<p>56100 PLASTIVIS</p>  <p>≈ DIN 933 PA 6.6/WHITE Page 10 - 56</p>	<p>56120 PLASTIVIS</p>  <p>≈ DIN 912 PA 6.6/WHITE Page 10 - 57</p>	<p>56200 PLASTIVIS</p>  <p>≈ DIN 934 PA 6.6/WHITE Page 10 - 58</p>	<p>56220 PLASTIVIS</p>  <p>PREV. TORQUE PA 6.6/WHITE Page 10 - 58</p>	<p>56250 PLASTIVIS</p>  <p>≈ DIN 1587 PA 6.6/WHITE Page 10 - 59</p>	<p>56280 PLASTIVIS</p>  <p>WING NUT PA 6.6/WHITE Page 10 - 59</p>
<p>56290 PLASTIVIS</p>  <p>WITH COLLAR PA 6.6/WHITE Page 10 - 60</p>	<p>56500</p>  <p>WING NUT PS/WHITE Page 10 - 60</p>	<p>56240 PLASTIVIS</p>  <p>KNURLED NUT PA 6.6/WHITE Page 10 - 61</p>	<p>56170 PLASTIVIS 1 METER</p>  <p>≈ DIN 975 PA 6.6/WHITE Page 10 - 61</p>	<p>56410 PLASTIVIS</p>  <p>≈ DIN 84 PA 6.6/WHITE Page 10 - 62</p>	<p>56440 PLASTIVIS</p>  <p>≈ DIN 963 PA 6.6/WHITE Page 10 - 63</p>	<p>56420 PLASTIVIS</p>  <p>≈ DIN 85 PA 6.6/WHITE Page 10 - 64</p>

10

Brass / copper / aluminium / titanium / plastic

NON-FERROUS 10

FOR NON METRIC THREADED FASTENERS SEE SECTION 11

<p>56430 PLASTIVIS</p>  <p>≈ DIN 964 PA 6.6/WHITE Page 10 - 65</p>	<p>56460 PLASTIVIS</p>  <p>≈ NF E25-129 PA 6.6/WHITE Page 10 - 66</p>	<p>56230 PLASTIVIS</p>  <p>KNURLED SCREW PA 6.6/WHITE Page 10 - 66</p>	<p>56480 PLASTIVIS</p>  <p>BINDER SCREW PE/WHITE Page 10 - 67</p>	<p>56300-56310 SP-LP</p>  <p>DIN 125-1 A PA 6.6/WHITE Page 10 - 68</p>	<p>56332 PLASTIVIS</p>  <p>DIN 9021 PA 6.6/BLACK Page 10 - 69</p>	<p>56330 PLASTIVIS</p>  <p>MUDWING REPAIR PA 6.6/WHITE Page 10 - 69</p>
<p>56320 PLASTIVIS</p>  <p>≈ DIN 433 PA 6.6/WHITE Page 10 - 70</p>	<p>56710 PLASTIVIS</p>  <p>SHOULDER WASHER PA 6.6/WHITE Page 10 - 71</p>	<p>56760 PLASTIVIS</p>  <p>INSULATING BUSH PA 6.6/WHITE Page 10 - 71</p>	<p>56806</p>  <p>SLIDE BEARING PA 6.6/NATURAL Page 10 - 72</p>	<p>56680 CLOSED</p>  <p>ROSETTE PA 6.6/WHITE Page 10 - 73</p>	<p>56690 CLOSED</p>  <p>ROSETTE PA 6.6/BLACK Page 10 - 73</p>	<p>56770 PLASTIVIS</p>  <p>RETAINING WASHER PA 6.6/WHITE Page 10 - 73</p>
<p>08290</p>  <p>COVER PA 6/BLACK Page 10 - 74</p>	<p>07760</p>  <p>COVER PE/GREY Page 10 - 75</p>	<p>56660 KORREX</p>  <p>PROTECTING CAP PE/WHITE Page 10 - 76</p>	<p>56661 KORREX</p>  <p>PROTECTING CAP PE/BLACK Page 10 - 76</p>	<p>56610</p>  <p>SNAP-CAP PA 6.6/WHITE Page 10 - 77</p>	<p>29390</p>  <p>COVER PA 6 Page 10 - 78</p>	<p>25860</p>  <p>COVER PA 6 Page 10 - 79</p>
<p>25862</p>  <p>COVER PA 6 Page 10 - 79</p>	<p>56730 LOW</p>  <p>KNURLED KNOB POM/BLACK Page 10 - 80</p>	<p>56735 HIGH</p>  <p>KNURLED KNOB POM/BLACK Page 10 - 80</p>	<p>56740</p>  <p>KNURLED KNOB POM/BLACK Page 10 - 81</p>	<p>56783</p>  <p>CAP/PLUG PE/RED Page 10 - 82</p>	<p>56780</p>  <p>COVER PLUG PE/NATURAL Page 10 - 84</p>	<p>56790 PLASTIVIS</p>  <p>TUBE CAP PVC/BLACK Page 10 - 85</p>
<p>56792 ROUND</p>  <p>TUBE CAP PE/BLACK Page 10 - 86</p>	<p>56795 SQUARE</p>  <p>TUBE CAP PE/BLACK Page 10 - 87</p>	<p>56797 RECTANGULAR</p>  <p>TUBE CAP PE/BLACK Page 10 - 87</p>	<p>56800</p>  <p>SPACER PA 6.6/WHITE Page 10 - 88</p>	<p>56670 PLASTIVIS</p>  <p>HOSE CLAMP PA 6.6/WHITE Page 10 - 89</p>	<p>56672</p>  <p>HOSE CLAMP PA 6.6/BLACK Page 10 - 89</p>	<p>56052 PERMAGLAS ME 730</p>  <p>HEXAGON NUT GRP/BEIGE Page 10 - 90</p>
<p>56050 PERMAGLAS ME 771</p>  <p>THREADED ROD GRP/RED Page 10 - 90</p>	<p>56054 PERMAGLAS ME 730</p>  <p>WASHER GRP/BEIGE Page 10 - 91</p>	<p>37900-37910 SP-LP/DUBO</p>  <p>RETAINING RING PA 6/WHITE Page 10 - 92</p>	<p>37901 DUBO</p>  <p>RETAINING RING PA 6/WHITE Page 10 - 94</p>	<p>37920 DUBO</p>  <p>INT. TOOTH CUP STEEL ZINC PL. Page 10 - 95</p>	<p>50900</p>  <p>PACKING RING FIBRE Vf 3110 Page 10 - 96</p>	<p>38795</p>  <p>BONDED SEAL YELL. P./RUBBER Page 10 - 97</p>
<p>38801 d2 = 1,5 mm</p>  <p>O-RING RUBBER NBR Page 10 - 98</p>	<p>38802 d2 = 1,6 mm</p>  <p>O-RING RUBBER NBR Page 10 - 98</p>	<p>38805 d2 = 2,0 mm</p>  <p>O-RING RUBBER NBR Page 10 - 98</p>	<p>38806 d2 = 2,4 mm</p>  <p>O-RING RUBBER NBR Page 10 - 99</p>	<p>38807 d2 = 2,5 mm</p>  <p>O-RING RUBBER NBR Page 10 - 100</p>	<p>38810 d2 = 3,0 mm</p>  <p>O-RING RUBBER NBR Page 10 - 100</p>	<p>38814 d2 = 4,0 mm</p>  <p>O-RING RUBBER NBR Page 10 - 102</p>
<p>38816 d2 = 5,0 mm</p>  <p>O-RING RUBBER NBR Page 10 - 103</p>	<p>38803 d2 = 1,78 mm</p>  <p>O-RING RUBBER NBR Page 10 - 103</p>	<p>38808 d2 = 2,62 mm</p>  <p>O-RING RUBBER NBR Page 10 - 104</p>	<p>38812 d2 = 3,53 mm</p>  <p>O-RING RUBBER NBR Page 10 - 105</p>	<p>38869 d2 = 1,6 mm</p>  <p>O-RING RUBBER FPM Page 10 - 107</p>	<p>38873 d2 = 1,9 mm</p>  <p>O-RING RUBBER FPM Page 10 - 107</p>	<p>38874 d2 = 2,0 mm</p>  <p>O-RING RUBBER FPM Page 10 - 107</p>

10

Brass / copper / aluminium / titanium / plastic

NON-FERROUS 10






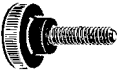


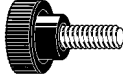
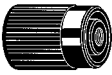
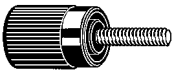



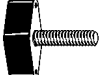














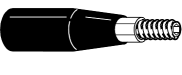















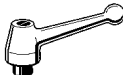










FOR NON METRIC THREADED FASTENERS SEE SECTION 11

<p>38875 d2 = 2,4 mm</p> <p>O-RING RUBBER FPM Page 10 - 108</p>	<p>38885 d2 = 4,0 mm</p> <p>O-RING RUBBER FPM Page 10 - 108</p>	<p>38887 d2 = 5,0 mm</p> <p>O-RING RUBBER FPM Page 10 - 108</p>	<p>38871 d2 = 1,78 mm</p> <p>O-RING RUBBER FPM Page 10 - 109</p>	<p>38877 d2 = 2,62 mm</p> <p>O-RING RUBBER FPM Page 10 - 109</p>	<p>38883 d2 = 3,53 mm</p> <p>O-RING RUBBER FPM Page 10 - 109</p>	<p>38900</p> <p>GROMMET RUBBER/BLACK Page 10 - 110</p>
<p>38950</p> <p>BLANKING PLUG RUBBER/BLACK Page 10 - 111</p>	<p>43291 FABORY</p> <p>CABLE TIE PA 6.6/WHITE Page 10 - 112</p>	<p>43292-43302 SP-LP/FABORY</p> <p>CABLE TIE PA 6.6/BLACK Page 10 - 112</p>	<p>43312 FABORY/RELEASIBLE</p> <p>CABLE TIE PA 6.6/WHITE Page 10 - 113</p>	<p>43311 FABORY/RELEASIBLE</p> <p>CABLE TIE PA 6.6/BLACK Page 10 - 113</p>	<p>43313 FABORY</p> <p>CABLE TIE PA 6.6/WHITE Page 10 - 114</p>	<p>43314 FABORY</p> <p>CABLE TIE PA 6.6/WHITE Page 10 - 115</p>
<p>56833 FABORY</p> <p>CABLE TIE MOUNT PA 6.6/WHITE Page 10 - 116</p>	<p>56834 FABORY/RELEASIBLE</p> <p>CABLE TIE PA 6.6/BLACK Page 10 - 117</p>	<p>56842 FABORY</p> <p>HOSE- CABLE CLIP PA 6.6/NATURAL Page 10 - 118</p>	<p>56840 FABORY</p> <p>WIRE SADDLE CLIP PA 6.6/WHITE Page 10 - 119</p>	<p>56835 FABORY</p> <p>CABLE CLIP PA 6.6/WHITE Page 10 - 120</p>	<p>56832 FABORY</p> <p>FLAT CABLE CLIP PA 6.6/WHITE Page 10 - 121</p>	<p>56837 FABORY</p> <p>DRILLER PA 6.6/BLACK Page 10 - 122</p>
<p>56837 FABORY</p> <p>DRILLER PA 6.6/NATURAL Page 10 - 122</p>	<p>56837 FABORY</p> <p>DRILLER PA 6.6/GREEN Page 10 - 122</p>	<p>56839 FABORY/TYPE 1-6</p> <p>P.C.B. SPACER PA 6.6/WHITE Page 10 - 123</p>	<p>56838 FABORY/TYPE 10</p> <p>P.C.B. SPACER PA 6.6/WHITE Page 10 - 123</p>	<p>56819 FABORY</p> <p>DRIVE RIVET PA 6.6/NATURAL Page 10 - 124</p>	<p>56819 FABORY</p> <p>DRIVE RIVET PA 6.6/BLACK Page 10 - 124</p>	<p>56818 FABORY</p> <p>SCREW RIVET PA 6.6/BLACK Page 10 - 125</p>
<p>56210 FABORY</p> <p>GROMMET PA 6.6/WHITE Page 10 - 126</p>	<p>56830 FABORY</p> <p>RATCHED RIVET PA 6.6/WHITE Page 10 - 127</p>	<p>56824 FABORY</p> <p>PUSH RIVET PA 6.6/BLACK Page 10 - 128</p>	<p>56824 FABORY</p> <p>PUSH RIVET PA 6.6/WHITE Page 10 - 128</p>	<p>56824 FABORY</p> <p>PUSH RIVET PA 6.6/NATURAL Page 10 - 128</p>	<p>56843 FABORY</p> <p>GLIDE PA 6.6/BLACK Page 10 - 129</p>	<p>56890 FABORY</p> <p>BUMPER PVC/BLACK Page 10 - 130</p>
<p>56799</p> <p>PROTECTIVE BUFFER PVC/BLACK Page 10 - 131</p>	<p>56914 FABORY/TYPE C</p> <p>≈ DIN 319 C FS 31/BLACK Page 10 - 132</p>	<p>56916 FABORY/TYPE E</p> <p>≈ DIN 319 E FS 31/BLACK Page 10 - 133</p>	<p>56915 FABORY/TYPE M</p> <p>≈ DIN 319 M FS 31/BLACK Page 10 - 133</p>	<p>56922 FABORY/TYPE L</p> <p>≈ DIN 6336 L FS 31/BLACK Page 10 - 134</p>	<p>56921 FABORY/TYPE K</p> <p>≈ DIN 6336 K FS 31/BLACK Page 10 - 134</p>	<p>56924 FABORY</p> <p>STAR KNOB FS 31/BLACK Page 10 - 135</p>
<p>56967 FABORY</p> <p>TURNING KNOB FS 31/BLACK Page 10 - 135</p>	<p>57040 FABORY</p> <p>TURNING KNOB GRP/BLACK Page 10 - 136</p>	<p>57041 FABORY/OPEN</p> <p>TURNING KNOB GRP/BLACK Page 10 - 136</p>	<p>57043 FABORY</p> <p>TURNING KNOB GRP/BLACK Page 10 - 137</p>	<p>57045 FABORY</p> <p>TURNING KNOB GRP/BLACK Page 10 - 137</p>	<p>57048 FABORY/OPEN</p> <p>TURNING KNOB GRP/BLACK Page 10 - 138</p>	<p>57046 FABORY</p> <p>TURNING KNOB GRP/BLACK Page 10 - 138</p>
<p>56969 FABORY</p> <p>DISK KNOB FS 31/BLACK Page 10 - 139</p>	<p>57090 FABORY</p> <p>DISK KNOB GRP/BLACK Page 10 - 139</p>	<p>57091 FABORY/OPEN</p> <p>DISK KNOB GRP/BLACK Page 10 - 140</p>	<p>57092 FABORY</p> <p>DISK KNOB GRP/BLACK Page 10 - 140</p>	<p>57011 FABORY</p> <p>DISK KNOB GRP/BLACK/A1 Page 10 - 141</p>	<p>57012 FABORY</p> <p>DISK KNOB GRP/BLACK/A2 Page 10 - 141</p>	<p>56968 FABORY</p> <p>TRIANGULAR KNOB FS 31/BLACK Page 10 - 142</p>

Brass / copper / aluminium / titanium / plastic

NON-FERROUS 10



















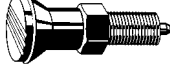

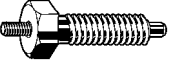



FOR NON METRIC THREADED FASTENERS SEE SECTION 11

<p>57020 FABORY</p>  <p>TRIANGULAR KNOB GRP/BLACK Page 10 - 142</p>	<p>57023 FABORY/OPEN</p>  <p>TRIANGULAR KNOB GRP/BLACK Page 10 - 143</p>	<p>57021 FABORY</p>  <p>TRIANGULAR KNOB GRP/BLACK Page 10 - 143</p>	<p>56970 FABORY</p>  <p>FIVE LOBE KNOB FS 31/BLACK Page 10 - 144</p>	<p>56972 FABORY</p>  <p>KNURLED KNOB FS 31/BLACK Page 10 - 144</p>	<p>56931 FABORY</p>  <p>KNURLED SCREW FS 31/BLACK Page 10 - 145</p>	<p>57027 FABORY</p>  <p>KNURLED KNOB GRP/BLACK Page 10 - 145</p>
<p>57028 FABORY/OPEN</p>  <p>KNURLED KNOB GRP/BLACK Page 10 - 146</p>	<p>57025 FABORY</p>  <p>KNURLED SCREW GRP/BLACK Page 10 - 146</p>	<p>57056 FABORY</p>  <p>KNURLED KNOB GRP/BLACK Page 10 - 147</p>	<p>57057 FABORY</p>  <p>KNURLED SCREW GRP/BLACK Page 10 - 147</p>	<p>56966 FABORY</p>  <p>WINGED KNOB PA 6/BLACK Page 10 - 148</p>	<p>57051 FABORY< M10</p>  <p>WING NUT GRP/BLACK Page 10 - 149</p>	<p>57051 FABORY≥ M10</p>  <p>WING NUT GRP/BLACK Page 10 - 149</p>
<p>57050 FABORY< M10</p>  <p>WING SCREW GRP/BLACK Page 10 - 149</p>	<p>57050 FABORY≥ M10</p>  <p>WING SCREW GRP/BLACK Page 10 - 149</p>	<p>57053 FABORY</p>  <p>T-GRIP GRP/BLACK Page 10 - 150</p>	<p>57054 FABORY</p>  <p>T-GRIP GRP/BLACK Page 10 - 150</p>	<p>57066 FABORY</p>  <p>BRIDGE HANDLE GRP/BLACK Page 10 - 151</p>	<p>57067 FABORY</p>  <p>BRIDGE HANDLE GRP/BLACK Page 10 - 151</p>	<p>57014 FABORY</p>  <p>BRIDGE HANDLE GRP/BLACK Page 10 - 152</p>
<p>57015 FABORY</p>  <p>BRIDGE HANDLE GRP/BLACK Page 10 - 152</p>	<p>57095 FABORY</p>  <p>HANDLE GRP/BLACK Page 10 - 153</p>	<p>57096 FABORY</p>  <p>HANDLE GRP/BLACK Page 10 - 153</p>	<p>56917 NOT REVOLVABLE</p>  <p>BALL HANDLE FS 31/BLACK Page 10 - 154</p>	<p>56955 FABORY</p>  <p>HANDLE FS 31/BLACK Page 10 - 155</p>	<p>57030 FABORY</p>  <p>HANDLE GRP/BLACK Page 10 - 155</p>	<p>57031 FABORY</p>  <p>HANDLE GRP/BLACK Page 10 - 156</p>
<p>57033 NOT REVOLVABLE</p>  <p>HANDLE GRP/BLACK Page 10 - 156</p>	<p>56988 REVOLVABLE</p>  <p>HANDLE FS 31/BLACK Page 10 - 157</p>	<p>57035 REVOLVABLE</p>  <p>HANDLE GRP/BLACK Page 10 - 157</p>	<p>57049 REVOLVABLE</p>  <p>HANDLE GRP/BLACK Page 10 - 158</p>	<p>57037 REVOLVABLE≤ M8</p>  <p>HANDLE GRP/BLACK Page 10 - 158</p>	<p>57037 REVOLVABLE/M10</p>  <p>HANDLE GRP/BLACK Page 10 - 158</p>	<p>57063 FABORY</p>  <p>CRANC HANDLE GRP/BLACK Page 10 - 159</p>
<p>57064 FABORY</p>  <p>CRANC HANDLE GRP/BLACK Page 10 - 159</p>	<p>57086 FABORY</p>  <p>TRIPPING CRANC GRP/BLACK Page 10 - 160</p>	<p>57087 FABORY</p>  <p>TRIPPING CRANC GRP/BLACK Page 10 - 160</p>	<p>56956 FABORY</p>  <p>TENSION LEVER STEEL Page 10 - 161</p>	<p>56957 FABORY</p>  <p>TENSION LEVER STEEL Page 10 - 161</p>	<p>57003 FABORY</p>  <p>GEAR LEVER HANDLE STEEL Page 10 - 162</p>	<p>56958 FABORY</p>  <p>TENSION LEVER STEEL Page 10 - 163</p>
<p>56959 FABORY</p>  <p>TENSION LEVER STEEL Page 10 - 163</p>	<p>56960 FABORY</p>  <p>CLAMP LEVER STEEL Page 10 - 164</p>	<p>56961 FABORY</p>  <p>CLAMP LEVER STEEL Page 10 - 164</p>	<p>57005 FABORY</p>  <p>CLAMP LEVER C35 Page 10 - 165</p>	<p>57004 FABORY</p>  <p>CLAMP LEVER C35 Page 10 - 165</p>	<p>56964 FABORY</p>  <p>CLAMP LEVER PA 6.6/BLACK Page 10 - 166</p>	<p>56973 FABORY</p>  <p>CLAMP LEVER PA 6.6/ORANGE Page 10 - 166</p>
<p>56965 FABORY</p>  <p>CLAMP LEVER PA 6.6/BLACK Page 10 - 166</p>	<p>56974 FABORY</p>  <p>CLAMP LEVER PA 6.6/ORANGE Page 10 - 166</p>	<p>57070 FABORY</p>  <p>CLAMP LEVER GRP/BLACK Page 10 - 167</p>	<p>57071 FABORY</p>  <p>CLAMP LEVER GRP/BLACK Page 10 - 167</p>	<p>56971 FABORY/FIXED</p>  <p>CLAMP LEVER PA 6.6/BLACK Page 10 - 168</p>	<p>57076 FABORY/FIXED</p>  <p>CLAMP LEVER GRP/BLACK Page 10 - 169</p>	<p>57077 FABORY/FIXED</p>  <p>CLAMP LEVER GRP/BLACK Page 10 - 169</p>

Brass / copper / aluminium / titanium / plastic

NON-FERROUS 10

FOR NON METRIC THREADED FASTENERS SEE SECTION 11

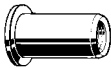

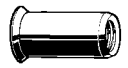









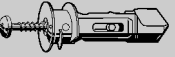






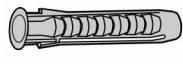


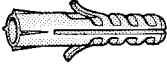
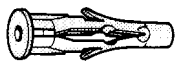
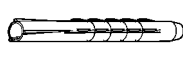
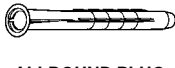
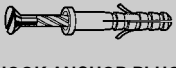



<p>56901 FABORY</p>  <p>DIN 388-1 C FS 31/BLACK Page 10 - 170</p>	<p>56940 FABORY</p>  <p>DIN 950 AI Page 10 - 170</p>	<p>57060 FABORY</p>  <p>HANDWHEEL GRP/BLACK Page 10 - 171</p>	<p>57061 FABORY</p>  <p>HANDWHEEL GRP/BLACK Page 10 - 171</p>	<p>57080 FABORY</p>  <p>HANDWHEEL GRP/BLACK Page 10 - 172</p>	<p>57081 FABORY</p>  <p>HANDWHEEL GRP/BLACK Page 10 - 172</p>	<p>57083 FABORY</p>  <p>HANDWHEEL GRP/BLACK Page 10 - 173</p>
<p>57084 FABORY</p>  <p>HANDWHEEL GRP/BLACK Page 10 - 173</p>	<p>56954 FABORY</p>  <p>HANDWHEEL PA 6/BLACK Page 10 - 174</p>	<p>56950 FABORY</p>  <p>SPRING PLUNGER STEEL Page 10 - 175</p>	<p>56951 FABORY</p>  <p>SPRING PLUNGER St.st. Page 10 - 175</p>	<p>56975 FABORY</p>  <p>SPRING PLUNGER STEEL Page 10 - 176</p>	<p>56976 FABORY</p>  <p>SPRING PLUNGER St.st. Page 10 - 176</p>	<p>56977 FABORY</p>  <p>SPRING PLUNGER STEEL Page 10 - 177</p>
<p>56978 FABORY</p>  <p>HEX. SOCKET/PIN Page 10 - 177</p>	<p>56980 FABORY</p>  <p>HEX. SOCKET/PIN Page 10 - 178</p>	<p>56979 FABORY</p>  <p>SPRING PLUNGER St.st. Page 10 - 178</p>	<p>56949 FABORY</p>  <p>NYLON DOG POINT Page 10 - 179</p>	<p>56952 FABORY</p>  <p>FINE PITCH LOCKING BOLT PA 6/BLACK Page 10 - 180</p>	<p>56953 FABORY</p>  <p>FINE PITCH LOCKING BOLT PA 6/BLACK Page 10 - 180</p>	<p>57001 FABORY</p>  <p>FINE PITCH LOCKING BOLT STEEL Page 10 - 181</p>
<p>57013 FABORY</p>  <p>HINGE GRP/BLACK Page 10 - 182</p>	<p>57007 FABORY</p>  <p>MULTI-CONN. SYST. AI Page 10 - 183</p>	<p>57008 FABORY</p>  <p>CLAMPING SYSTEM AI Page 10 - 183</p>				

Brass / copper / aluminium / titanium / plastic
in other sections

NON-FERROUS

10

FOR NON METRIC THREADED FASTENERS SEE SECTION 11

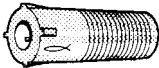








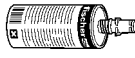


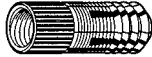


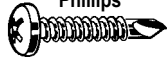






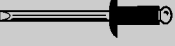


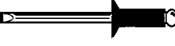




<p>69300-69310 SP-LP/FABORY</p>  <p>CYLINDRICAL Al Page 3 - 87</p>	<p>69350 FABORY-RIVEKLE</p>  <p>CYLINDRICAL Al Page 3 - 88</p>	<p>69330 FABORY-RIVEKLE</p>  <p>COUNTERSUNK Al Page 3 - 89</p>	<p>16163 FABORY GRIPPLE</p>  <p>ROPE GRIP Al Page 4 - 20</p>	<p>17620 ARTICLE 1M</p>  <p>SCREW EYE BRASS Page 4 - 28</p>
<p>14483 FABORY/TYP E RF</p>  <p>FLAT CAP NUT BRASS NI.PL. Page 4 - 48</p>	<p>14484 FABORY/TYP E RT</p>  <p>MUSHROOM HEAD BRASS NI.PL. Page 4 - 49</p>	<p>20474 TRAPEZOIDAL</p>  <p>ROUND NUT BRONZE Page 5 - 17</p>	<p>70660</p>  <p>HIT ANCHOR Al/St.st. Page 5 - 85</p>	<p>18600 VEMO No. 2244</p>  <p>PIPE PLUG PE Page 5 - 97</p>
<p>18620 VEMO No. 2290</p>  <p>NAIL PLUG PE/GREY Page 5 - 97</p>	<p>70880 FABORY DRIVA</p>  <p>SELF-DRILLING ZAMAK3/ZINC PL. Page 5 - 98</p>	<p>70882 FABORY DRIVA PLUS</p>  <p>SELF-DRILLING ZAMAK3/ZINC PL. Page 5 - 99</p>	<p>64010 TYPE C</p>  <p>INSERT BRASS Page 5 - 102</p>	<p>64050 TYPE D</p>  <p>INSERT BRASS Page 5 - 102</p>
<p>64030 TYPE E</p>  <p>INSERT BRASS Page 5 - 103</p>	<p>71570 FABORY/TYP E 530</p>  <p>INSERT BRASS Page 5 - 104</p>	<p>09610</p>  <p>EXPANDING PLUG BRASS Page 5 - 105</p>	<p>63158 FABORY</p>  <p>PLUG NYLON/GREY Page 5 - 106</p>	<p>63120 FISCHER/TYP E SX</p>  <p>PLUG NYLON/GREY Page 5 - 107</p>
<p>63100-63110 SP-LP/TYP E S</p>  <p>FISCHER PLUG NYLON/GREY Page 5 - 108</p>	<p>63150 FISCHER/TYP E S</p>  <p>ASSORTMENT Page 5 - 109</p>	<p>63160 FISCHER/TYP E MS</p>  <p>PLUG NYLON/BEIGE Page 5 - 110</p>	<p>63270 FISCHER/TYP E FU</p>  <p>UNIVERSAL PLUG NYLON/GREY Page 5 - 111</p>	<p>63274 FISCHER/TYP E UV</p>  <p>ALLROUND PLUG NYLON/GREY Page 5 - 112</p>
<p>63275 FISCHER/TYP E UV-R</p>  <p>ALLROUND PLUG NYLON/GREY Page 5 - 113</p>	<p>63673 FISCHER/TYP E SBN</p>  <p>HOOK ANCHOR PLUG NYLON/YELL. P. Page 5 - 114</p>	<p>63200 FISCHER/TYP E S-RS/T</p>  <p>FRAME FIXING NYLON/YELL. P. Page 5 - 115</p>	<p>63300 FISCHER/TYP E GB</p>  <p>TWIST LOCK NYLON/GREY Page 5 - 116</p>	<p>63305 FISCHER/TYP E TP</p>  <p>TWIST LOCK NYLON/BLACK Page 5 - 117</p>

10

Brass / copper / aluminium / titanium / plastic
in other sections

NON-FERROUS 10

FOR NON METRIC THREADED FASTENERS SEE SECTION 11

<p>63400 FISCHER/TYPE M</p>  <p>HEAVY DUTY ANCHOR GRP/BRASS Page 5 - 118</p>	<p>63611 FISCHER/TYPE N</p>  <p>NAIL PLUG NYLON/ZINC PL. Page 5 - 119</p>	<p>63616 FISCHER/TYPE N</p>  <p>NAIL PLUG NYLON/St.st. Page 5 - 119</p>	<p>63617 FISCHER/TYPE N</p>  <p>NAIL PLUG NYLON/St.st. Page 5 - 120</p>	<p>63500 FISCHER/TYPE SCH</p>  <p>PIPE CLAMP NYLON/WHITE Page 5 - 121</p>
<p>63600 FISCHER/TYPE S10j75S</p>  <p>ADJUSTABLE FIXING NYLON/ZINC PL. Page 5 - 122</p>	<p>63260 FISCHER/TYPE K</p>  <p>TOGGLE PLUG NYLON Page 5 - 124</p>	<p>63052 FISCHER/TYPE FIP</p>  <p>INJ. ANCHOR SLEEVE PLASTIC Page 5 - 128</p>	<p>63051 FISCHER/TYPE FIP K125</p>  <p>INJ. MORTAR PLASTIC Page 5 - 129</p>	<p>63051 FISCHER/TYPE FIP K250</p>  <p>INJ. MORTAR PLASTIC Page 5 - 129</p>
<p>63051 FISCHER/TYPE FIP C700</p>  <p>INJ. MORTAR PLASTIC Page 5 - 129</p>	<p>63691 FISCHER/TYPE FIP</p>  <p>DOSAGE NOZZLE PLASTIC Page 5 - 129</p>	<p>63410 FISCHER/TYPE PA</p>  <p>ANCHOR BRASS Page 5 - 137</p>	<p>65421 RAWLPLUG</p>  <p>RAWLNUT RUBBER Page 5 - 138</p>	<p>31750 SFS TYPE A</p>  <p>ROOF- FRONT BOLT Al Page 6 - 54</p>
<p>31180 FABORY-SPEDEC SN Phillips</p>  <p>DIN 7504 M Al Page 6 - 59</p>	<p>83312 ASSORTMENT</p>  <p>FOIL TAPE BRASS Page 7 - 21</p>	<p>83312</p>  <p>FOIL TAPE BRASS Page 7 - 21</p>	<p>34110 LP FABORY-ALFO</p>  <p>DIN 7337 A Al/ZINC PL. Page 8 - 40</p>	<p>34210 SP FABORY-ALFO</p>  <p>DIN 7337 A Al/ZINC PL. Page 8 - 42</p>
<p>34310 FABORY-ALFO</p>  <p>DIN 7337 A Al BLCK. A. Page 8 - 43</p>	<p>34460 FABORY-POPULAIR WHITE PAINTED</p>  <p>BLIND RIVET Al/ZINC PL. Page 8 - 44</p>	<p>34461 FABORY-POPULAIR BLACK PAINTED</p>  <p>BLIND RIVET Al/ZINC PL. Page 8 - 44</p>	<p>34466 FABORY-POPULAIR BROWN PAINTED</p>  <p>BLIND RIVET Al/ZINC PL. Page 8 - 44</p>	<p>34113 FABORY-ALFO LARGE HEAD</p>  <p>≈ DIN 7337 A Al/ZINC PL. Page 8 - 45</p>
<p>34120 FABORY-ALFO</p>  <p>DIN 7337 B Al/ZINC PL. Page 8 - 46</p>	<p>34190 FABORY-ALFO</p>  <p>DIN 7337 A Al/St.st. A3 Page 8 - 47</p>	<p>34200 FABORY-ALFO</p>  <p>DIN 7337 B Al/St.st. A3 Page 8 - 48</p>	<p>33190 FABORY-ALFO</p>  <p>DIN 7337 A Al/Al Page 8 - 51</p>	<p>33142 FABORY-ALFO</p>  <p>DIN 7337 A MONEL/ZINC PL. Page 8 - 55</p>






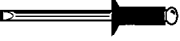



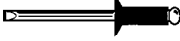






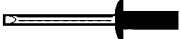













Brass / copper / aluminium / titanium / plastic

NON-FERROUS

10

in other sections

FOR NON METRIC THREADED FASTENERS SEE SECTION 11



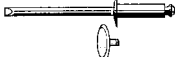
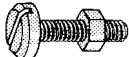










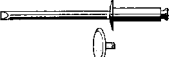








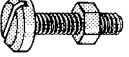
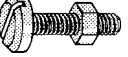
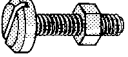




<p>33144 FABORY-ALFO</p>  <p>DIN 7337 A MONEL/St.st. A3 Page 8 - 56</p>	<p>34150 FABORY-ALFO</p>  <p>DIN 7337 A Cu/ZINC PL. Page 8 - 57</p>	<p>33140 FABORY-ALFO</p>  <p>BLIND RIVET ZINC PL. Page 8 - 58</p>	<p>33210 FABORY-ALFO</p>  <p>GROOVED RIVET Al/ZINC PL. Page 8 - 59</p>	<p>34125 FABORY-OPTO</p>  <p>MULTI-GRIP RIVET Al/ZINC PL. Page 60</p>
<p>34127 FABORY-OPTO</p>  <p>MULTI-GRIP RIVET Al/ZINC PL. Page 61</p>	<p>33410 FABORY-ARCO</p>  <p>EXPANDING RIVET Al/ZINC PL. Page 8 - 62</p>	<p>32400-32140 LP-SP FABORY-FERO</p>  <p>BLIND RIVET Al/ZINC PL. Page 8 - 63</p>	<p>32500 FABORY-FERO LARGE HEAD</p>  <p>BLIND RIVET Al/ZINC PL. Page 8 - 64</p>	<p>32410 FABORY-FERO</p>  <p>BLIND RIVET Al/ZINC PL. Page 8 - 65</p>
<p>32440 FABORY-FERO</p>  <p>BLIND RIVET Al/Al Page 8 - 68</p>	<p>32320 FABORY-FERO</p>  <p>BLIND RIVET CuNi/ZINC PL. Page 8 - 69</p>	<p>32160 FABORY-FERO</p>  <p>BLIND RIVET CuNi ZINC PL./St.st. A3 Page 8 - 70</p>	<p>32610 FABORY-FERO BULB</p>  <p>BLIND RIVET Al/Al Page 8 - 71</p>	<p>33610 FABORY-CERTO</p>  <p>SEALED BLIND RIVET Al/STEEL Page 8 - 74</p>
<p>33620 FABORY-CERTO</p>  <p>SEALED BLIND RIVET Al/STEEL Page 8 - 75</p>	<p>33650 FABORY-CERTO</p>  <p>SEALED BLIND RIVET Al/St.st. A3 Page 8 - 76</p>	<p>33600 FABORY-CERTO</p>  <p>SEALED BLIND RIVET Al/Al Page 8 - 78</p>	<p>46100 BSW</p>  <p>≈ DIN 931 (1954) BRASS Page 11 - 54</p>	<p>46210 BSW</p>  <p>≈ DIN 933 (1954) BRASS Page 11 - 54</p>
<p>47100 BSW</p>  <p>≈ DIN 934 (1954) BRASS Page 11 - 55</p>	<p>48260 BSW</p>  <p>≈ NEN 2319 A (1960) BRASS Page 11 - 55</p>	<p>47190 BA</p>  <p>BS 57 (1951) BRASS Page 11 - 56</p>	<p>47170 UNF/TURNED</p>  <p>ANSI B18.6.3 BRASS Page 11 - 56</p>	<p>47570 BSW</p>  <p>≈ DIN 313 (1956) BRASS Page 11 - 57</p>
<p>47440 BSW</p>  <p>CAP NUT BRASS Page 11 - 57</p>	<p>46290 BSW 1 METER</p>  <p>THREADED ROD BRASS Page 11 - 58</p>	<p>48210 BSW</p>  <p>≈ BS 450 (1958) BRASS Page 11 - 59</p>	<p>48230 BSW</p>  <p>≈ BS 450 (1958) BRASS Page 11 - 60</p>	<p>48220 BSW</p>  <p>≈ BS 450 (1958) BRASS Page 11 - 61</p>

10

Brass / copper / aluminium / titanium / plastic
in other sections

NON-FERROUS 10

FOR NON METRIC THREADED FASTENERS SEE SECTION 11

<p>44080 FABORY-COMPACT</p>  <p>DIN 7337 A Al/STEEL Page 12 - 65</p>	<p>44074 FABORY-COMPACT</p>  <p>≈ DIN 7603 C Cu/FESTAPLAN Page 12 - 65</p>	<p>44083 FABORY-COMPACT</p>  <p>EXPANDING RIVET Al/NYLON/YELLOW Page 12 - 65</p>	<p>44083 FABORY-COMPACT</p>  <p>LICENCE PLATE NYLON/YELLOW Page 12 - 65</p>	<p>44075 FABORY-COMPACT</p>  <p>DIN 7603 A COPPER Page 12 - 66</p>
<p>44077 FABORY-COMPACT</p>  <p>WASHER PLASTIC Page 12 - 66</p>	<p>63152 FABORY</p>  <p>CARRYING BOX PLASTIC Page 12 - 67</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>72125 BSF</p>  <p>EXHAUST NUT BRASS Page 12 - 74</p>	<p>72100</p>  <p>ORNAMENTAL HOOD CHR. PL. Page 12 - 75</p>	<p>72110</p>  <p>ORNAMENTAL HOOD PLASTIC/BLACK Page 12 - 75</p>	<p>72037 TOYOTA</p>  <p>RING FIBRE Page 12 - 75</p>	<p>72004</p>  <p>EXPANDING RIVET Al/NYLON/YELLOW Page 12 - 76</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>72011</p>  <p>LICENCE PLATE NYLON/YELLOW Page 12 - 76</p>	<p>72011</p>  <p>LICENCE PLATE NYLON/BLACK Page 12 - 76</p>	<p>72008</p>  <p>LICENCE PLATE NYLON/YELLOW Page 12 - 76</p>
<p>72008</p>  <p>LICENCE PLATE NYLON/BLACK Page 12 - 76</p>	<p>72008</p>  <p>LICENCE PLATE NYLON/WHITE Page 12 - 76</p>	<p>72008</p>  <p>LICENCE PLATE NYLON/BLUE 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>72000</p>  <p>LICENCE PLATE NYLON/YELLOW Page 12 - 76</p>	<p>72006</p>  <p>LICENCE PLATE YELL. P./PS/YELLOW Page 12 - 76</p>	<p>42060 FABORY</p>  <p>SEALING RING RUBBER Page 12 - 90</p>	<p>42060 FABORY</p>  <p>SEALING RING RUBBER Page 12 - 90</p>	<p>42060 FABORY</p>  <p>SEALING RING RUBBER Page 12 - 91</p>

10



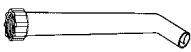






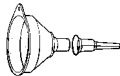














Brass / copper / aluminium / titanium / plastic

NON-FERROUS

10

in other sections

FOR NON METRIC THREADED FASTENERS SEE SECTION 11

<p>42120 HÜNERSDORFF</p>  <p>JERRYCAN PE/RED Page 12 - 92</p>	<p>42110 HÜNERSDORFF</p>  <p>JERRYCAN PE/BLACK Page 12 - 92</p>	<p>42050 HÜNERSDORFF</p>  <p>SPOUT/LONG PE/WHITE Page 12 - 92</p>	<p>42050 HÜNERSDORFF</p>  <p>SPOUT/FLEXIBLE PE/GREEN Page 12 - 92</p>	<p>42110 HÜNERSDORFF</p>  <p>JERRYCAN PE/BLACK Page 12 - 93</p>
<p>42050 HÜNERSDORFF</p>  <p>SPOUT PE/BLACK Page 12 - 93</p>	<p>42050 HÜNERSDORFF</p>  <p>SPOUT/FLEXIBLE PE/GREEN Page 12 - 93</p>	<p>42100 HÜNERSDORFF</p>  <p>JERRYCAN PE/WHITE Page 12 - 93</p>	<p>42300 HÜNERSDORFF</p>  <p>FUNNEL PE/WHITE Page 12 - 94</p>	<p>42300 HÜNERSDORFF</p>  <p>FUNNEL/TUBE PE/WHITE Page 12 - 94</p>
<p>42300 HÜNERSDORFF</p>  <p>SPOUT/FLEXIBLE PE/BLACK Page 12 - 94</p>	<p>42300 HÜNERSDORFF</p>  <p>OVAL FUNNEL PE/ORANGE Page 12 - 94</p>	<p>42300 HÜNERSDORFF</p>  <p>OVAL FUNNEL PE/ORANGE Page 12 - 94</p>	<p>42300 HÜNERSDORFF</p>  <p>INCLINED FUNNEL PE/ORANGE Page 12 - 95</p>	<p>42300 HÜNERSDORFF</p>  <p>FUNNEL PE/ORANGE Page 12 - 95</p>
<p>42310 HÜNERSDORFF</p>  <p>POURING PITCHER PP/PE/ORANGE Page 12 - 95</p>	<p>42330 HÜNERSDORFF</p>  <p>SPOUT/FLEXIBLE PE/BLACK Page 12 - 95</p>	<p>66950 FABORY/GROUND</p>  <p>BALL PP Page 14 - 123</p>	<p>66955 FABORY/GROUND</p>  <p>BALL PA Page 14 - 123</p>	<p>66960 FABORY/GROUND</p>  <p>BALL POM Page 14 - 124</p>
<p>66965 FABORY/GROUND</p>  <p>BALL PUR Page 14 - 124</p>	<p>66970 FABORY/GROUND</p>  <p>BALL PTFE Page 14 - 125</p>	<p>66980 FABORY/GROUND</p>  <p>BALL PMMA Page 14 - 125</p>	<p>66990 NOT GROUND</p>  <p>BALL GLASS Page 14 - 125</p>	

10