

# Striking Bar Index

| Drill               | Thread     | Part Number | Length Inches | Length MM | Figure Number |
|---------------------|------------|-------------|---------------|-----------|---------------|
| <b>Hex Shank</b>    |            |             |               |           |               |
|                     | 100R (R25) | P02B100     | 16.0          | 405.0     | 1             |
|                     | 100R (R25) | P04B100     | 14.5          | 368.0     | 2             |
|                     | 125R (R32) | P04B120     | 14.5          | 368.0     |               |
| <b>Atlas Copco</b>  |            |             |               |           |               |
| 1132                | 125 (R32)  | P133X120    | 16.1          | 410       | 3             |
| 1038/1238           | T38        | P107X380    | 22.6          | 575       | 4             |
| 1238                | T38        | P108X380    | 22.6          | 575       |               |
| 1036HB              | 125R (R32) | P28X120     | 19.68         | 500.0     | 5             |
| 1038HB              | 150R (R38) | P28X150     | 19.68         | 500.0     |               |
| 1238HB              | T38        | P28X380     | 19.68         | 500.0     |               |
|                     | T45        | P28X450     | 19.68         | 500.0     |               |
| 1038HD              | 125R (R32) | P29X120     | 19.68         | 500.0     | 6             |
| 1238HD              | 150R (R38) | P29X150     | 19.09         | 485.0     |               |
|                     | T38        | P29X380     | 19.09         | 485.0     |               |
|                     | 150R (R38) | P32X150     | 23.23         | 590.0     | 7             |
| 1038HL              | T38        | P32X380     | 23.23         | 590.0     |               |
| 1238HL              | T45        | P32X450     | 23.23         | 590.0     |               |
|                     | T45        | P32X45S     | 22.64         | 575       |               |
| BBE56 / 57          | T38        | P42J380     | 21.1          | 536.0     | 8             |
| BBE56US             | T45        | P42J450     | 21.1          | 536.0     |               |
| COP 125, 130, 131   | 150R (R38) | P27J150     | 15.0          | 381.0     | 9             |
|                     | T38        | P27J380     | 15.0          | 381.0     |               |
| BBC54               | 125 (R32)  | P33D120     | 15            | 380       | 10            |
| BBC120              | T38        | P33D380     | 15            | 380       |               |
| COP 2150EX / 2550EX | T45        | P144X45B    | 30.3          | 770       | 11            |
| COP 2160/2560 RP    | T45        | P155X45B    | 30.3          | 770       | 12            |
|                     | T51        | P155X51B    | 30.3          | 770       |               |
| COP 2160 - 60       | T51        | P147X510    | 30.3          | 770       | 13            |
| BBE56US, BBE57      | T38        | P42J380     | 21.1          | 536.0     | 14            |
|                     | T45        | P42J450     | 21.1          | 536.0     |               |
| COP 125, 130, 131   | 150R (R38) | P27J150     | 15.0          | 381.0     | 15            |
|                     | T38        | P27J380     | 15.0          | 381.0     |               |
| COP 1028 HD         | 125R (R32) | P100X120    | 15.8          | 400       | 16            |
| COP 1032HD          | 125R (R32) | P22X120F    | 13.81         | 351.0     | 17            |
|                     | 150R (R38) | P22X150F    | 13.81         | 351.0     |               |
| COP 1140, 1435      | 125R (R32) | P170X120    | 16.1          | 410       | 18            |
| COP 1140, 1435      |            | P170X12L    | 19.7          | 500       |               |
| COP 1440            | 150R (R38) | P46X150     | 17.1          | 435.0     | 19            |
|                     | T38        | P46X380     | 17.1          | 435.0     |               |
| COP1550             | 125R (R32) | P47X120     | 20.6          | 525.0     | 20            |
|                     | 150R (R38) | P47X150     | 20.6          | 525.0     |               |
|                     | T38        | P47X380     | 20.6          | 525.0     |               |
| COP1550 (2.05")     | T38        | P47X380S    | 20.6          | 525       |               |

|                          |            |           |       |       |    |
|--------------------------|------------|-----------|-------|-------|----|
| Atlas Copco              | 125R (R32) | P36J120   | 14.0  | 356.0 | 21 |
| HM750, HM751-RD500       | 150R (R38) | P36J150   | 14.0  | 356.0 |    |
|                          | T38        | P36J380   | 15.0  | 381.0 |    |
|                          | T45        | P36J450   | 15.0  | 381.0 |    |
| 1850                     | T45        | P57X450   | 22.2  | 565   | 22 |
|                          | T51        | P57X510   | 22.2  | 565   |    |
| <b>Boart</b>             |            |           |       |       |    |
| 131PW                    | T38        | P101X380  | 17.5  | 445   | 23 |
| <b>Chicago Pneumatic</b> |            |           |       |       |    |
| HD155                    | T38        | P143X380  | 22.6  | 575   | 24 |
| 450N, 450DR              | 125R (R32) | P24J120   | 13.12 | 333.0 | 25 |
|                          | 150R (R38) | P24J150   | 13.12 | 333.0 |    |
|                          | T38        | P24J380   | 13.12 | 333.0 |    |
| CP451                    | 125R (R32) | P36J120   | 14.0  | 356.0 | 26 |
|                          | 150R (R38) | P36J150   | 14.0  | 356.0 |    |
|                          | T38        | P36J380   | 15.0  | 381.0 |    |
|                          | T45        | P36J450   | 15.0  | 381.0 |    |
| <b>Furukawa</b>          |            |           |       |       |    |
| HD120, M120, PD200       | 125R (R32) | P36J120   | 14.0  | 356.0 | 27 |
|                          | 150R (R38) | P36J150   | 14.0  | 356.0 |    |
|                          | T38        | P36J380   | 15.0  | 381.0 |    |
|                          | T45        | P36J450   | 15.0  | 381.0 |    |
| HD200, HD300             | T38        | P72L380   | 25.5  | 648.0 | 28 |
|                          | T45        | P72L450   | 25.5  | 648.0 |    |
| HD609                    | T38        | P71X380   | 24.4  | 620.0 | 29 |
|                          | T45        | P71X450   | 24.4  | 620.0 |    |
| HD612                    | T38        | P68X380   | 28.0  | 710.0 | 30 |
|                          | T45        | P68X450   | 28.0  | 710.0 |    |
| HD612RP                  | T45        | P68X45LB  | 35.4  | 900   |    |
|                          | T51        | P68X51LB  | 35.4  | 900   |    |
| HD615                    | T51        | P76X510   | 27.5  | 700.0 | 31 |
| HD709                    | T45        | P121X450  | 24.4  | 620   | 32 |
| HD 709RD                 | T38        | P121X38B  | 31.5  | 800   | 33 |
| HD 712                   | T45        | P106X450  | 31.0  | 788   | 34 |
| HD 712 RP                | T45        | P106X45LB | 34.8  | 885   | 35 |
|                          | T51        | P106X51LB | 34.8  | 885   |    |
| HD 715                   | T51        | P122X510  | 31.1  | 790   | 36 |
| <b>Gardner Denver</b>    |            |           |       |       |    |
| 99, 123                  | 125R (R32) | P24J120   | 13.12 | 333.0 | 37 |
|                          | 150R (R38) | P24J150   | 13.12 | 333.0 |    |
|                          | T38        | P24J380   | 13.12 | 333.0 |    |
| PR55, PR123              | 125R (R32) | P36J120   | 14.0  | 356.0 | 38 |
| PR55, PR123              | 150R (R38) | P36J150   | 14.0  | 356.0 |    |
|                          | T38        | P36J380   | 15.0  | 381.0 |    |
|                          | T45        | P36J450   | 15.0  | 381.0 |    |

# Striking Bar Index

| Drill                                     | Thread     | Part Number | Length Inches | Length MM | Figure Number |
|---|------------|-------------|---------------|-----------|---------------|
| PR66                                      | T38        | P70L38T     | 28.0          | 711.0     | 39            |
|   | T45        | P70L45T     | 28.0          | 711.0     |               |
| HPR1                                      | 150R (R38) | P25X150     | 23.3          | 632.0     | 40            |
|   | T38        | P25X380     | 23.3          | 632.0     |               |
|   | T45        | P25X450     | 23.3          | 632.0     |               |
| HPR1H                                     | T38        | P35X38S     | 28.5          | 724       | 41            |
|   | T38        | P35X380     | 29.0          | 737.0     |               |
|   | T45        | P35X450     | 29.0          | 737.0     |               |
| HPR2                                      | T45        | P17X450     | 36.0          | 914.4     | 42            |
| HPR51                                     | T51        | P17X510     | 36.0          | 914.4     |               |
|   | T51        | P17X510S    |               |           |               |
| HPR45, 4519                               | T45        | P35X45LB    | 30.3          | 770       | 43            |
| HPR51, 5123                               | T51        | P157X510    | 30.3          | 770       | 44            |
| HPR3818                                   | T45        | P129X450    | 21.8          | 554       | 45            |
| HPR3832                                   | B60        | P168X600    | 41.0          | 1041      | 46            |
| HPRHC                                     | T38        | P126X380    | 27.6          | 700       | 47            |
| VL170                                     | T51        | P62R510     | 19.0          | 483       | 48            |
| VL671                                     | T51        | P65N510     | 19.52         | 496.0     | 49            |
| VL671                                     | T38        | P66N380     | 21.0          | 533.0     | 50            |
|   | T45        | P66N450     | 21.0          | 533.0     |               |
|   |            |             |               |           |               |
| VL672                                     | T45        | P78X45B     | 26.4          | 670.0     | 51            |
|   | T45        | P78X45LB    | 30.3          | 770.0     |               |
|   | T51        | P78X51B     | 26.4          | 670.0     |               |
| <b>Ingersoll Rand</b>                     |            |             |               |           |               |
| 45, 475                                   | 125R (R32) | P24J120     | 13.12         | 333.0     | 52            |
|   | 150R (R38) | P24J150     | 13.12         | 333.0     |               |
|   | T38        | P24J380     | 13.12         | 333.0     |               |
| YD90 M                                    | 125R (R32) | P85D120     | 13.0          | 333.0     | 53            |
| VL120, VL140,<br>EVL 130, F16,<br>URD550A | 125R (R32) | P36J120     | 14.0          | 356.0     | 54            |
|   | 150R (R38) | P36J150     | 14.0          | 356.0     |               |
|   | T38        | P36J380     | 15.0          | 381.0     |               |
|   | T45        | P36J450     | 15.0          | 381.0     |               |
| VL130/140                                 | T38        | P67J380     | 13.75         | 349.0     | 55            |
|   | T45        | P67J450     | 13.75         | 349.0     |               |
| YH60                                      | T38        | P42J380     | 21.1          | 537.0     | 56            |
|   | T45        | P42J450     | 21.1          | 537.0     |               |
| YH65                                      | T38        | P84N380     | 19.25         | 489.0     | 57            |
|   | T45        | P84N450     | 19.25         | 489.0     |               |
| YH65RP                                    | T45        | P84N45B     | 27.5          | 700.0     | 58            |
| YH80A                                     | T38        | P49N380     | 19.5          | 495.0     | 59            |
|   | T45        | P49N450     | 19.5          | 495.0     |               |
|   | T51        | P49N510     | 19.5          | 495.0     |               |

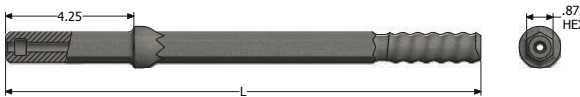

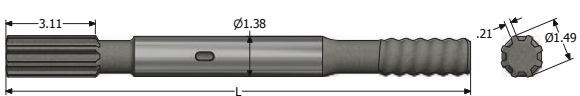

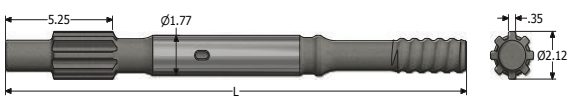

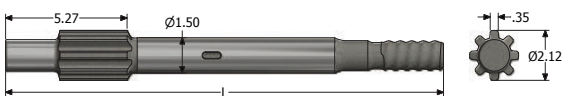

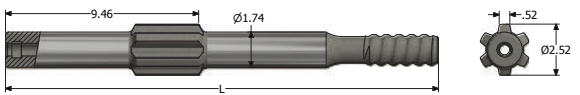
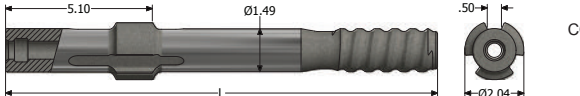
|                           |            |          |       |       |    |
|---------------------------|------------|----------|-------|-------|----|
| YH95                      | T45        | P83Q450  | 24.75 | 625.0 | 60 |
|                           | T51        | P83Q510  | 24.75 | 625.0 |    |
| YH110VRP                  | T45        | P60X45B  | 35.4  | 900.0 | 61 |
| YH135RP                   | T51        | P60X51B  | 35.4  | 900.0 |    |
| F17V                      | T38        | P64X380  | 19.94 | 506.0 | 62 |
| <b>Joy / Cannon</b>       |            |          |       |       |    |
| VCR150                    | 125R (R32) | P30F120  | 15.23 | 387.0 | 63 |
|                           | 150R (R38) | P30F150  | 15.23 | 387.0 |    |
|                           | T38        | P30F380  | 15.23 | 387.0 |    |
| JH2, CH38                 | 125R (R32) | P26X120  | 17.5  | 439.0 | 64 |
|                           | 150R (R38) | P26X150  | 17.5  | 445.0 |    |
|                           | T38        | P26X380  | 18.0  | 457.0 |    |
| JH2, CH38                 | 125R (R32) | P26X12F  | 15.38 | 388.0 | 65 |
|                           | T38        | P26X38F  | 15.38 | 388.0 |    |
| CH32                      | 125R (R32) | P19X12F  | 13.0  | 330.0 | 66 |
| VCR 260/360/460           | 125R (R32) | P48L120  | 17.75 | 451.0 | 67 |
| CVR460                    | 150R (R38) | P48L150  | 17.75 | 451.0 |    |
|                           | T38        | P48L380  | 17.75 | 451.0 |    |
|                           | T45        | P48L450  | 15.25 | 387.0 |    |
| VCR261                    | 150R (R38) | P51N150  | 15.25 | 387.0 | 68 |
|                           | T38        | P51N380  | 15.25 | 387.0 |    |
|                           | T45        | P51N450  | 15.25 | 387.0 |    |
| VCR361                    | T38        | P52N380  | 17.0  | 432.0 | 69 |
|                           | T45        | P52N450  | 17.0  | 432.0 |    |
| VCR280                    | T51        | P69T510  | 19.25 | 489.0 | 70 |
| <b>Krupp / John Henry</b> |            |          |       |       |    |
| HB101                     | 150R (R38) | P54X150  | 27.18 | 690.0 | 71 |
| JHRD1                     | T38        | P54X380  | 27.18 | 690.0 |    |
|                           | T45        | P54X450  | 27.18 | 690.0 |    |
|                           | T51        | P54X510  | 27.18 | 690.0 |    |
| HB101                     | T38        | P54X380F | 23.25 | 590.0 | 72 |
|                           | T45        | P54X450F | 23.25 | 590.0 |    |
| <b>Mitsubishi</b>         |            |          |       |       |    |
| TR300, TR400              | 125R (R32) | P36J120  | 14.0  | 356.0 | 73 |
|                           | 150R (R38) | P36J150  | 14.0  | 356.0 |    |
|                           | T38        | P36J380  | 15.0  | 381.0 |    |
|                           | T45        | P36J450  | 15.0  | 381.0 |    |
| <b>Montabert</b>          |            |          |       |       |    |
| HC40                      | 125R (R32) | P41X120  | 17.25 | 447.0 | 74 |
|                           | T38        | P41X380  | 17.25 | 447.0 |    |
| HC80, HC90                | T38        | P12X38S  | 17.1  | 435.0 | 75 |
| HC105, HC155              | T45        | P12X45S  | 17.1  | 435.0 |    |
| HC120                     | T38        | P12X380L | 19.7  | 500.0 |    |

# Striking Bar Index

| Drill                  | Thread     | Part Number | Length Inches | Length MM | Figure Number |
|------------------------|------------|-------------|---------------|-----------|---------------|
| H100                   | T38        | P42J380     | 21.1          | 536.0     | 76            |
| H100                   | T45        | P42J450     | 21.1          | 536.0     |               |
| HC80R, HC120R          | T45        | P78X45B     | 26.4          | 670.0     | 77            |
| HC150RP, HC155RP       | T45        | P78X45LB    | 30.3          | 770.0     |               |
| HC158RP                | T51        | P78X51B     | 26.4          | 670.0     |               |
| HC80R, HC120R          | T45        | P78X45BS    | 26.4          | 670.0     | 78            |
| HC150RP, HC155RP       | T51        | P78X51BS    | 26.4          | 670.0     |               |
| HC 40/50               | 125R (R32) | P128X12F    | 10.6          | 274       | 79            |
| HC109                  | T45        | P127X45B    | 20.0          | 508       | 80            |
| HC110/120              | T38        | P116X380R   | 26.4          | 670       | 81            |
| HC20                   | 125R (R32) | P20X120     | 11.3          | 287       | 82            |
| HC20 FEMALE            | 125R (R32) | P20X12F     | 7.4           | 188       | 83            |
| HC20 FEMALE            |            |             |               |           |               |
| HC200A                 | T51        | P104X510    | 33.1          | 840       | 84            |
|                        | B60        | P104X60LB   | 33.5          | 850       |               |
| HC95LM                 | 150R (R38) | P179X15B    | 19.7          | 500       | 85            |
|                        | T38        | P179X38B    | 19.7          | 500       |               |
|                        | T45        | P179X45B    | 20.3          | 515       |               |
| HC160R                 | T45        | P130X45B    | 31.8          | 808       | 86            |
| HC170R                 | T51        | P130X51B    | 31.8          | 808       |               |
| <b>Secoma</b>          |            |             |               |           |               |
| Hydrastar 200/300      | 125R (R32) | P29X120     | 19.68         | 500.0     | 87            |
|                        | 150R (R38) | P29X150     | 19.09         | 485.0     |               |
|                        | T38        | P29X380     | 19.09         | 485.0     |               |
| Hydrastar 200 (female) | 125R (R32) | P82X12F     | 13.81         | 341.0     | 88            |
| <b>Tamrock</b>         |            |             |               |           |               |
| L400, 500, 550, HL432  | 125R (R32) | P87D120     | 15.0          | 381.0     | 89            |
| HL300                  | 125R (R32) | P77X120F    | 9.6           | 245       | 90            |
| HL438TS, HL538TS       | 125R (R32) | P88X120     | 17.7          | 450.0     | 91            |
|                        | 150R (R38) | P88X150     | 17.7          | 450.0     |               |
|                        | T38        | P88X380     | 17.7          | 450.0     |               |
| HL500                  | 150R (R38) | P97X150     | 17.75         | 451.0     | 92            |
|                        | T38        | P97X380     | 17.75         | 451.0     |               |
|                        | T45        | P97X450     |               |           |               |
| HL600                  | T38        | P79X380     | 23.62         | 600.0     | 93            |
|                        | T45        | P79X450     | 23.63         | 600.0     |               |

|                        |            |           |       |       |     |
|------------------------|------------|-----------|-------|-------|-----|
| HL645                  | 150R (R38) | P91X150   | 23.65 | 600.0 | 94  |
|                        | T38        | P91X380   | 23.65 | 600.0 |     |
|                        | T45        | P91X450   | 23.65 | 600.0 |     |
| L750, L600             | 125R (R32) | P36J120   | 14.0  | 356.0 | 95  |
|                        | 150R (R38) | P36J150   | 14.0  | 356.0 |     |
|                        | T38        | P36J380   | 15.0  | 381.0 |     |
|                        | T45        | P36J450   | 15.0  | 381.0 |     |
| HL700/750              | T38        | P99X380   | 23.65 | 600.0 | 96  |
|                        | T45        | P99X450   | 23.65 | 600.0 |     |
|                        | T51        | P99X510   |       |       |     |
| HL850                  | T45        | P92N450   | 19.75 | 502.0 | 97  |
|                        | T51        | P92N510   | 19.75 | 502.0 |     |
| HL850S                 | T45        | P92X450   | 26.4  | 671.0 | 98  |
|                        | T51        | P92X510   | 26.4  | 671.0 |     |
| HL1000                 | T45        | P95X450   | 26.3  | 668.0 | 99  |
|                        | T51        | P95X510   | 26.3  | 668.0 |     |
| HL 1500T-60            | T51        | P125X510  | 29.9  | 760   | 100 |
|                        | B60        | P125X600  | 29.9  | 760   |     |
| HL1500T-80             | B60        | P125X60SL | 29.9  | 760   | 101 |
| HL 1000 PE-65/1500/560 | B60        | P139X60B  | 29.9  | 760   | 102 |
| HL X5                  | 150R (R38) | P03X150   | 19.7  | 500   | 103 |
|                        | T38        | P03X380   | 19.7  | 500   |     |
| RD314 (Female)         | 125R (R32) | P158X12F  | 8.07  | 205   | 104 |
| RD520/525              | T38        | P145X380  | 20.7  | 525   | 105 |
| <b>Toyo</b>            |            |           |       |       |     |
| TYPR 120, 220          | 125R (R32) | P36J120   | 14.0  | 356.0 | 106 |
|                        | 150R (R38) | P36J150   | 14.0  | 356.0 |     |
|                        | T38        | P36J380   | 15.0  | 381.0 |     |
|                        | T45        | P36J450   | 15.0  | 381.0 |     |

# Striking Bars

|                                |  | Drill                            | Thread     | Part Number | Length Inches | Length MM | Weight Pounds | Weight Kilos |
|--------------------------------|--|----------------------------------|------------|-------------|---------------|-----------|---------------|--------------|
| <b>Hex Shank / Atlas Copco</b> |  |                                  |            |             |               |           |               |              |
| 1                              |    |                                  | 100R (R25) | P02B100     | 16.0          | 405.0     | 2.5           | 1.13         |
| 2                              |    |                                  | 100R (R25) | P04B100     | 14.5          | 368.0     | 3.0           | 1.36         |
|                                |  |                                  | 125R (R32) | P04B120     | 14.5          | 368.0     | 3.0           | 1.36         |
| 3                              |    | Atlas Copco<br>1132              | 125 (R32)  | P133X120    | 16.1          | 410       | 5.3           | 2.4          |
| 4                              |    | Atlas Copco<br>1038/1238         | T38        | P107X380    | 22.6          | 575       | 10.3          | 4.7          |
| 5                              |  | Atlas Copco<br>1238              | T38        | P108X380    | 22.6          | 575       | 10.3          | 4.7          |
| 6                              |  | Atlas Copco<br>1036HB            | 125R (R32) | P28X120     | 19.68         | 500.0     | 11.0          | 4.98         |
|                                |  | 1038HB                           | 150R (R38) | P28X150     | 19.68         | 500.0     | 11.0          | 4.98         |
|                                |  | 1238HB                           | T38        | P28X380     | 19.68         | 500.0     | 11.0          | 4.98         |
|                                |  |                                  | T45        | P28X450     | 19.68         | 500.0     | 12.0          | 5.44         |
| 7                              |  | Atlas Copco<br>1038HD            | 125R (R32) | P29X120     | 19.68         | 500.0     | 11.0          | 4.98         |
|                                |  | 1238HD                           | 150R (R38) | P29X150     | 19.09         | 485.0     | 11.0          | 4.98         |
|                                |  |                                  | T38        | P29X380     | 19.09         | 485.0     | 11.0          | 4.98         |
| 8                              |  | Atlas Copco<br>1038HL            | 150R (R38) | P32X150     | 23.23         | 590.0     | 11.0          | 4.98         |
|                                |  | 1238HL                           | T38        | P32X380     | 23.23         | 590.0     | 11.0          | 4.98         |
|                                |  |                                  | T45        | P32X450     | 23.23         | 590.0     | 11.0          | 4.98         |
|                                |  |                                  | T45        | P32X45S     | 22.64         | 575       | 12.8          | 5.80         |
| 9                              |  | Atlas Copco<br>BBE56US           | T38        | P42J380     | 21.1          | 536.0     | 11.4          | 5.17         |
|                                |  | BBE57                            | T45        | P42J450     | 21.1          | 536.0     | 11.4          | 5.17         |
| 10                             |  | Atlas Copco<br>COP 125, 130, 131 | 150R (R38) | P27J150     | 15.0          | 381.0     | 6.0           | 2.72         |
|                                |  |                                  | T38        | P27J380     | 15.0          | 381.0     | 6.0           | 2.72         |

\*Blow Tube Code: B=5/16" D=3/8" F=7/16" H=1/2" J=9/16" L=5/8" N=3/4" X=External Flush

# Striking Bars

|                    |  | Drill               | Thread     | Part Number | Length Inches | Length MM | Weight Pounds | Weight Kilos |
|--------------------|--|---------------------|------------|-------------|---------------|-----------|---------------|--------------|
| <b>Atlas Copco</b> |  |                     |            |             |               |           |               |              |
| 11                 |  | Atlas Copco         | 125 (R32)  | P33D120     | 15            | 380       | 5.0           | 2.27         |
|                    |  | BBC54               | T38        | P33D380     | 15            | 380       | 5.0           | 2.27         |
|                    |  | BBC120              |            |             |               |           |               |              |
| 12                 |  | Atlas Copco         | T45        | P144X45B    | 30.3          | 770       | 22.2          | 10.1         |
|                    |  | COP 2150EX / 2550EX |            |             |               |           |               |              |
| 13                 |  | Atlas Copco         | T45        | P155X45B    | 30.3          | 770       | 19.8          | 8.9          |
|                    |  | COP 2160/2560 RP    | T51        | P155X51B    | 30.3          | 770       | 20.0          | 9.01         |
| 14                 |  | Atlas Copco         | T51        | P147X510    | 30.3          | 770       | 22.0          | 10.0         |
| 15                 |  | Atlas Copco         | 125R (R32) | P100X120    | 15.8          | 400       | 6.0           | 2.72         |
|                    |  | COP 1028 HD         |            |             |               |           |               |              |
| 16                 |  | Atlas Copco         | 125R (R32) | P22X120F    | 13.81         | 351.0     | 7.7           | 3.49         |
|                    |  | COP 1032HD          | 150R (R38) | P22X150F    | 13.81         | 351.0     | 7.7           | 3.49         |
|                    |  |                     | FEMALE     |             |               |           |               |              |
| 17                 |  | Atlas Copco         | 125R (R32) | P170X120    | 16.1          | 410       | 6.2           | 2.8          |
|                    |  | COP 1140, 1435      |            | P170X12L    | 19.7          | 500       | 6.4           | 2.9          |
| 18                 |  | Atlas Copco         | 150R (R38) | P46X150     | 17.1          | 435.0     | 8.5           | 3.85         |
|                    |  | COP 1440            | T38        | P46X380     | 17.1          | 435.0     | 8.5           | 3.85         |
| 19                 |  | Atlas Copco         | 125R (R32) | P47X120     | 20.6          | 525.0     | 9.2           | 4.17         |
|                    |  | COP1550             | 150R (R38) | P47X150     | 20.6          | 525.0     | 9.2           | 4.17         |
|                    |  |                     | T38        | P47X380     | 20.6          | 525.0     | 9.2           | 4.17         |
|                    |  | COP1550 (2.05")     | T38        | P47X380S    | 20.6          | 525       | 13.0          | 5.90         |
| 20                 |  | Atlas Copco         | 125R (R32) | P36J120     | 14.0          | 356.0     | 7.1           | 3.22         |
|                    |  | HM750, HM751-RD500  | 150R (R38) | P36J150     | 14.0          | 356.0     | 7.6           | 3.44         |
|                    |  |                     | T38        | P36J380     | 15.0          | 381.0     | 7.6           | 3.44         |
|                    |  |                     | T45        | P36J450     | 15.0          | 381.0     | 8.5           | 3.85         |

\*Blow Tube Code: B=5/16" D=3/8" F=7/16" H=1/2" J=9/16" L=5/8" N=3/4" X=External Flush

# Striking Bars

|   |  | Drill              | Thread     | Part Number | Length Inches | Length MM | Weight Pounds | Weight Kilos |
|---|--|--------------------|------------|-------------|---------------|-----------|---------------|--------------|
| <b>Atlas Copco / Boart / Chicago Pneumatic / Furukawa</b> |  |                    |            |             |               |           |               |              |
| 21  |  | Atlas Copco        | T45        | P57X450     | 22.2          | 565       | 15.8          | 7.2          |
|   |  | 1850               | T51        | P57X510     | 22.2          | 565       | 15.8          | 7.2          |
| 22  |  | Atlas Copco        | T38        | P101X380    | 17.5          | 445       | 8             | 3.63         |
| 23  |  | Boart              | T38        | P143X380    | 22.6          | 575       | 19.2          | 8.7          |
| 24  |  | Chicago Pneumatic  | 125R (R32) | P24J120     | 13.12         | 333.0     | 5.6           | 2.54         |
|   |  | 450N, 450DR        | 150R (R38) | P24J150     | 13.12         | 333.0     | 5.6           | 2.54         |
|   |  |                    | T38        | P24J380     | 13.12         | 333.0     | 5.6           | 2.54         |
| 25  |  | Chicago Pneumatic  | 125R (R32) | P36J120     | 14.0          | 356.0     | 7.1           | 3.22         |
|   |  | CP451              | 150R (R38) | P36J150     | 14.0          | 356.0     | 7.6           | 3.44         |
|   |  |                    | T38        | P36J380     | 15.0          | 381.0     | 7.6           | 3.44         |
|   |  |                    | T45        | P36J450     | 15.0          | 381.0     | 8.5           | 3.85         |
| 26  |  | Furukawa           | 125R (R32) | P36J120     | 14.0          | 356.0     | 7.1           | 3.22         |
|   |  | HD120, M120, PD200 | 150R (R38) | P36J150     | 14.0          | 356.0     | 7.6           | 3.44         |
|   |  |                    | T38        | P36J380     | 15.0          | 381.0     | 7.6           | 3.44         |
|   |  |                    | T45        | P36J450     | 15.0          | 381.0     | 8.5           | 3.85         |
| 27  |  | Furukawa           | T38        | P72L380     | 25.5          | 648.0     | 14.5          | 6.57         |
|   |  | HD200, HD300       | T45        | P72L450     | 25.5          | 648.0     | 14.5          | 6.57         |
| 28  |  | Furukawa           | T38        | P71X380     | 24.4          | 620.0     | 13.5          | 6.12         |
|   |  | HD609              | T45        | P71X450     | 24.4          | 620.0     | 14.1          | 6.40         |
| 29  |  | Furukawa           | T38        | P68X380     | 28.0          | 710.0     | 20.0          | 9.07         |
|   |  | HD612              | T45        | P68X450     | 28.0          | 710.0     | 20.0          | 9.07         |
| 30  |  | Furukawa           | T45        | P68X45LB    | 35.4          | 900       | 25.3          | 11.4         |
|   |  | HD612RP            | T51        | P68X51LB    | 35.4          | 900       | 25.4          | 11.5         |

\*Blow Tube Code: B=5/16" D=3/8" F=7/16" H=1/2" J=9/16" L=5/8" N=3/4" X=External Flush

# Striking Bars

|                                  |  | Drill                         | Thread     | Part Number | Length Inches | Length MM | Weight Pounds | Weight Kilos |
|----------------------------------|--|-------------------------------|------------|-------------|---------------|-----------|---------------|--------------|
| <b>Furukawa / Gardner Denver</b> |  |                               |            |             |               |           |               |              |
| 31                               |  | Furukawa<br>HD615             | T51        | P76X510     | 27.5          | 700.0     | 32.0          | 14.51        |
| 32                               |  | Furukawa<br>HD709             | T45        | P121X450    | 24.4          | 620       | 16.8          | 7.61         |
| 33                               |  | Furukawa<br>HD 709RP          | T38        | P121X38B    | 31.5          | 800       | 21.6          | 9.8          |
| 34                               |  | Furukawa<br>HD 712            | T45        | P106X450    | 31.0          | 788       | 25.0          | 11.36        |
| 35                               |  | Furukawa<br>HD 712RP          | T45        | P106X45LB   | 34.8          | 885       | 25.0          | 11.3         |
|                                  |  |                               | T51        | P106X51LB   | 34.8          | 885       | 25.3          | 11.5         |
| 36                               |  | Furukawa<br>HD 715            | T51        | P122X510    | 31.1          | 790       | 29.0          | 13.2         |
| 37                               |  | Gardner Denver<br>99, 123     | 125R (R32) | P24J120     | 13.12         | 333.0     | 5.6           | 2.54         |
|                                  |  |                               | 150R (R38) | P24J150     | 13.12         | 333.0     | 5.6           | 2.54         |
|                                  |  |                               | T38        | P24J380     | 13.12         | 333.0     | 5.6           | 2.54         |
| 38                               |  | Gardner Denver<br>PR55, PR123 | 125R (R32) | P36J120     | 14.0          | 356.0     | 7.1           | 3.22         |
|                                  |  |                               | 150R (R38) | P36J150     | 14.0          | 356.0     | 7.6           | 3.44         |
|                                  |  |                               | T38        | P36J380     | 15.0          | 381.0     | 7.6           | 3.44         |
|                                  |  |                               | T45        | P36J450     | 15.0          | 381.0     | 8.5           | 3.85         |
| 39                               |  | Gardner Denver<br>PR66        | T38        | P70L38T     | 28.0          | 711.0     | 13.0          | 5.89         |
|                                  |  |                               | T45        | P70L45T     | 28.0          | 711.0     | 14.0          | 6.35         |
| 40                               |  | Gardner Denver<br>HPR1        | 150R (R38) | P25X150     | 23.3          | 632.0     | 11.0          | 4.98         |
|                                  |  |                               | T38        | P25X380     | 23.3          | 632.0     | 11.0          | 4.98         |
|                                  |  |                               | T45        | P25X450     | 23.3          | 632.0     | 13.0          | 5.89         |

\*Blow Tube Code: B=5/16" D=3/8" F=7/16" H=1/2" J=9/16" L=5/8" N=3/4" X=External Flush

# Striking Bars

|                       |  | Drill          | Thread     | Part Number | Length Inches | Length MM | Weight Pounds | Weight Kilos |
|-----------------------|--|----------------|------------|-------------|---------------|-----------|---------------|--------------|
| <b>Gardner Denver</b> |  |                |            |             |               |           |               |              |
| 41                    |  | Gardner Denver | T38        | P35X38S     | 28.5          | 724       | 17.5          | 7.95         |
|                       |  | HPR1H          | T38        | P35X380     | 29.0          | 737.0     | 17.8          | 8.07         |
|                       |  |                | T45        | P35X450     | 29.0          | 737.0     | 17.8          | 8.07         |
| 42                    |  | Gardner Denver | T45        | P17X450     | 36.0          | 914.4     | 28.6          | 12.97        |
|                       |  | HPR2           | T51        | P17X510     | 36.0          | 914.4     | 28.6          | 12.97        |
|                       |  | HPR51          | T51        | P17X510S    |               |           |               |              |
| 43                    |  | Gardner Denver | T45        | P35X45LB    | 30.3          | 770       | 21.6          | 9.8          |
| 44                    |  | Gardner Denver | T51        | P157X510    | 30.3          | 770       | 24.0          | 10.9         |
| 45                    |  | Gardner Denver | T45        | P129X450    | 21.8          | 554       | 15.0          | 6.82         |
| 46                    |  | Gardner Denver | B60        | P168X600    | 41.0          | 1041      | 32.0          | 14.5         |
| 47                    |  | Gardner Denver | T38        | P126X380    | 27.6          | 700       | 15.2          | 6.90         |
| 48                    |  | Gardner Denver | T51        | P62R510     | 19.0          | 483       | 12.8          | 5.82         |
| 49                    |  | Ingersoll Rand | 125R (R32) | P24J120     | 13.12         | 333.0     | 5.6           | 2.54         |
|                       |  | 45, 475        | 150R (R38) | P24J150     | 13.12         | 333.0     | 5.6           | 2.54         |
|                       |  |                | T38        | P24J380     | 13.12         | 333.0     | 5.6           | 2.54         |
| 50                    |  | Ingersoll Rand | 125R (R32) | P85D120     | 13.0          | 333.0     | 5.4           | 2.44         |

\*Blow Tube Code: B=5/16" D=3/8" F=7/16" H=1/2" J=9/16" L=5/8" N=3/4" X=External Flush



# Striking Bars

|                       |  | Drill               | Thread     | Part Number | Length Inches | Length MM | Weight Pounds | Weight Kilos |
|-----------------------|--|---------------------|------------|-------------|---------------|-----------|---------------|--------------|
| <b>Ingersoll Rand</b> |  |                     |            |             |               |           |               |              |
| 51                    |  | Ingersoll Rand      | 125R (R32) | P36J120     | 14.0          | 356.0     | 7.1           | 3.22         |
|                       |  | VL120, VL140,       | 150R (R38) | P36J150     | 14.0          | 356.0     | 7.6           | 3.44         |
|                       |  | EVL 130, F16,       | T38        | P36J380     | 15.0          | 381.0     | 7.6           | 3.44         |
|                       |  | URD550A             | T45        | P36J450     | 15.0          | 381.0     | 8.5           | 3.85         |
| 52                    |  | Ingersoll Rand      | T38        | P67J380     | 13.75         | 349.0     | 7.0           | 3.17         |
|                       |  | VL130/140           | T45        | P67J450     | 13.75         | 349.0     | 7.2           | 3.27         |
| 53                    |  | Ingersoll Rand      | T38        | P42J380     | 21.1          | 537.0     | 11.4          | 5.17         |
|                       |  | YH60                | T45        | P42J450     | 21.1          | 537.0     | 11.4          | 5.17         |
| 54                    |  | Ingersoll Rand      | T38        | P84N380     | 19.25         | 489.0     | 10.6          | 4.80         |
|                       |  | YH65                | T45        | P84N450     | 19.25         | 489.0     | 10.7          | 4.85         |
| 55                    |  | Ingersoll Rand      | T45        | P84N45B     | 27.5          | 700.0     | 16.0          | 7.25         |
| 56                    |  | Ingersoll Rand      | T38        | P49N380     | 19.5          | 495.0     | 13.0          | 5.89         |
|                       |  | YH80A               | T45        | P49N450     | 19.5          | 495.0     | 13.0          | 5.89         |
|                       |  |                     | T51        | P49N510     | 19.5          | 495.0     | 13.0          | 5.89         |
| 57                    |  | Ingersoll Rand      | T45        | P83Q450     | 24.75         | 625.0     | 17.0          | 7.11         |
|                       |  | YH95                | T51        | P83Q510     | 24.75         | 625.0     | 17.0          | 7.11         |
| 58                    |  | Ingersoll Rand      | T45        | P60X45B     | 35.4          | 900.0     | 32.0          | 14.51        |
|                       |  | YH110VRP<br>YH135RP | T51        | P60X51B     | 35.4          | 900.0     | 32.0          | 14.51        |
| 59                    |  | Ingersoll Rand      | T51        | P65N510     | 19.52         | 496.0     | 14.5          | 6.57         |
| 60                    |  | Ingersoll Rand      | T38        | P66N380     | 21.0          | 533.0     | 12.8          | 5.80         |
|                       |  | VL671<br>5-FLUTE    | T45        | P66N450     | 21.0          | 533.0     | 12.8          | 5.8          |

\*Blow Tube Code: B=5/16" D=3/8" F=7/16" H=1/2" J=9/16" L=5/8" N=3/4" X=External Flush

# Striking Bars

|                             |  | Drill                   | Thread     | Part Number | Length Inches | Length MM | Weight Pounds | Weight Kilos |
|-----------------------------|--|-------------------------|------------|-------------|---------------|-----------|---------------|--------------|
| <b>Ingersoll Rand / Joy</b> |  |                         |            |             |               |           |               |              |
| 61                          |  | Ingersoll Rand          | T45        | P78X45B     | 26.4          | 670.0     | 11.6          | 7.98         |
|                             |  | VL672                   | T45        | P78X45LB    | 30.3          | 770.0     | 18.4          | 8.40         |
|                             |  |                         | T51        | P78X51B     | 26.4          | 670.0     | 17.6          | 7.98         |
| 62                          |  | Ingersoll Rand          | T38        | P64X380     | 19.94         | 506.0     | 12.7          | 5.76         |
| 63                          |  | Joy / Cannon / Sullivan | 125R (R32) | P30F120     | 15.23         | 387.0     | 5.6           | 2.54         |
|                             |  | VCR150                  | 150R (R38) | P30F150     | 15.23         | 387.0     | 6.0           | 2.72         |
|                             |  |                         | T38        | P30F380     | 15.23         | 387.0     | 6.0           | 2.72         |
| 64                          |  | Joy / Cannon / Sullivan | 125R (R32) | P26X120     | 17.5          | 439.0     | 8.0           | 3.62         |
|                             |  | JH2, CH38               | 150R (R38) | P26X150     | 17.5          | 445.0     | 8.0           | 3.62         |
|                             |  |                         | T38        | P26X380     | 18.0          | 457.0     | 8.0           | 3.62         |
| 65                          |  | Joy / Cannon / Sullivan | 125R (R32) | P26X12F     | 15.38         | 388.0     | 17.5          | 7.93         |
|                             |  | JH2, CH38               | T38        | P26X38F     | 15.38         | 388.0     | 17.5          | 7.93         |
| 66                          |  | Joy / Cannon / Sullivan | 125R (R32) | P19X12F     | 13.0          | 330.0     | 6.25          | 2.83         |
|                             |  | CH32                    | FEMALE     |             |               |           |               |              |
| 67                          |  | Joy / Cannon / Sullivan | 125R (R32) | P48L120     | 17.75         | 451.0     | 7.8           | 3.53         |
|                             |  | VCR 260/360/460         | 150R (R38) | P48L150     | 17.75         | 451.0     | 7.8           | 3.53         |
|                             |  | CVR460                  | T38        | P48L380     | 17.75         | 451.0     | 7.8           | 3.53         |
|                             |  |                         | T45        | P48L450     | 15.25         | 387.0     | 9.6           | 4.35         |
| 68                          |  | Joy / Cannon / Sullivan | 150R (R38) | P51N150     | 15.25         | 387.0     | 7.8           | 3.53         |
|                             |  | VCR261                  | T38        | P51N380     | 15.25         | 387.0     | 7.8           | 3.53         |
|                             |  |                         | T45        | P51N450     | 15.25         | 387.0     | 9.6           | 4.35         |
| 69                          |  | Joy / Cannon / Sullivan | T38        | P52N380     | 17.0          | 432.0     | 11.0          | 4.99         |
|                             |  | VCR361                  | T45        | P52N450     | 17.0          | 432.0     | 11.0          | 4.99         |
| 70                          |  | Joy / Cannon / Sullivan | T51        | P69T510     | 19.25         | 489.0     | 20.0          | 9.07         |
|                             |  | VCR280                  |            |             |               |           |               |              |

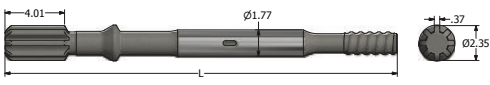


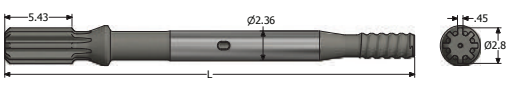
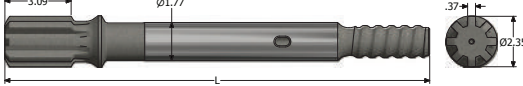



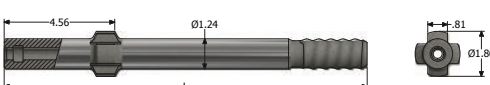

\*Blow Tube Code: B=5/16" D=3/8" F=7/16" H=1/2" J=9/16" L=5/8" N=3/4" X=External Flush

# Striking Bars

|                                |  | Drill                             | Thread     | Part Number | Length Inches | Length MM | Weight Pounds | Weight Kilos |
|--------------------------------|--|-----------------------------------|------------|-------------|---------------|-----------|---------------|--------------|
| <b>Joy / Krupp / Montabert</b> |  |                                   |            |             |               |           |               |              |
| 71                             |  | Krupp / John Henry                | 150R (R38) | P54X150     | 27.18         | 690.0     | 26.0          | 11.79        |
|                                |  | HB101                             | T38        | P54X380     | 27.18         | 690.0     | 26.0          | 11.79        |
|                                |  | John Henry JHRD1                  | T45        | P54X450     | 27.18         | 690.0     | 26.0          | 11.79        |
|                                |  |                                   | T51        | P54X510     | 27.18         | 690.0     | 26.0          | 11.79        |
| 72                             |  | Krupp / John Henry                | T38        | P54X380F    | 23.25         | 590.0     | 23.0          | 10.43        |
|                                |  | John Henry JHRD1<br>FEMALE        | T45        | P54X450F    | 23.25         | 590.0     | 22.0          | 9.98         |
| 73                             |  | Mitsubishi                        | 125R (R32) | P36J120     | 14.0          | 356.0     | 7.1           | 3.22         |
|                                |  | TR300, TR400                      | 150R (R38) | P36J150     | 14.0          | 356.0     | 7.6           | 3.44         |
|                                |  |                                   | T38        | P36J380     | 15.0          | 381.0     | 7.6           | 3.44         |
|                                |  |                                   | T45        | P36J450     | 15.0          | 381.0     | 8.5           | 3.85         |
| 74                             |  | Montabert                         | 125R (R32) | P41X120     | 17.25         | 447.0     | 7.7           | 3.50         |
|                                |  | HC40                              | T38        | P41X380     | 17.25         | 447.0     | 8.0           | 3.62         |
| 75                             |  | Montabert                         | T38        | P12X38S     | 17.1          | 435.0     | 12.0          | 5.4          |
|                                |  | HC80, HC90                        | T45        | P12X45S     | 17.1          | 435.0     | 11.1          | 5.0          |
|                                |  | HC105, HC155                      | T38        | P12X380L    | 19.7          | 500.0     | 11.4          | 5.2          |
|                                |  | HC120                             |            |             |               |           |               |              |
| 76                             |  | Montabert                         | T38        | P42J380     | 21.1          | 536.0     | 11.4          | 5.17         |
|                                |  | H100                              | T45        | P42J450     | 21.1          | 536.0     | 11.4          | 5.17         |
| 77                             |  | Montabert                         | T45        | P78X45B     | 26.4          | 670.0     | 11.6          | 7.98         |
|                                |  | HC80R, HC120R                     | T45        | P78X45LB    | 30.3          | 770.0     | 18.5          | 8.40         |
|                                |  | HC150RP, HC155RP                  | T51        | P78X51B     | 26.4          | 670.0     | 11.6          | 7.98         |
|                                |  | HC158RP                           |            |             |               |           |               |              |
| 78                             |  | Montabert                         | T45        | P78X45BS    | 26.4          | 670.0     | 21.38         | 9.7          |
|                                |  | HC80R, HC120R<br>HC150RP, HC155RP | T51        | P78X51BS    | 26.4          | 670.0     | 21.83         | 9.9          |
| 79                             |  | Montabert                         | 125R (R32) | P128X12F    | 10.6          | 274       | 9.0           | 4.10         |
| 80                             |  | Montabert                         | T45        | P127X45B    | 20.0          | 508       | 19.9          | 9.02         |

\*Blow Tube Code: B=5/16" D=3/8" F=7/16" H=1/2" J=9/16" L=5/8" N=3/4" X=External Flush

# Striking Bars

|                           |  | Drill                              | Thread                          | Part Number                      | Length Inches           | Length MM               | Weight Pounds        | Weight Kilos         |
|---------------------------|--|------------------------------------|---------------------------------|----------------------------------|-------------------------|-------------------------|----------------------|----------------------|
| <b>Montabert / Secoma</b> |  |                                    |                                 |                                  |                         |                         |                      |                      |
| 81                        |    | Montabert<br>HC110/120             | T38                             | P116X380R                        | 26.4                    | 670                     | 15.8                 | 7.16                 |
| 82                        |    | Montabert<br>HC20                  | 125R (R32)                      | P20X120                          | 11.3                    | 287                     | 4.0                  | 1.82                 |
| 83                        |    | Montabert<br>HC20 FEMALE           | 125R (R32)                      | P20X12F                          | 7.4                     | 188                     | 6.3                  | 2.84                 |
| 84                        |    | Montabert<br>HC200A                | T51<br>B60                      | P104X510<br>P104X60LB            | 33.1<br>33.5            | 840<br>850              | 29.1<br>37.1         | 13.18<br>16.82       |
| 85                        |  | Montabert<br>HC95LM                | 150R (R38)<br>T38<br>T45        | P179X15B<br>P179X38B<br>P179X45B | 19.7<br>19.7<br>20.3    | 500<br>500<br>515       | 12.9<br>12.9<br>13.9 | 5.9<br>5.9<br>6.3    |
| 86                        |  | Montabert<br>HC160R<br>HC170R      | T45<br>T51                      | P130X45B<br>P130X51B             | 31.8<br>31.8            | 808<br>808              | 31.6<br>31.6         | 14.3<br>14.3         |
| 87                        |  | Secoma<br>Hydrastar 200/300        | 125R (R32)<br>150R (R38)<br>T38 | P29X120<br>P29X150<br>P29X380    | 19.68<br>19.09<br>19.09 | 500.0<br>485.0<br>485.0 | 11.0<br>11.0<br>11.0 | 4.98<br>4.98<br>4.98 |
| 88                        |  | Secoma<br>Hydrastar 200<br>FEMALE  | 125R (R32)                      | P82X12F                          | 13.81                   | 341.0                   | 7.7                  | 3.49                 |
| 89                        |  | Tamrock<br>L400, 500, 550<br>HL432 | 125R (R32)                      | P87D120                          | 15.0                    | 381.0                   | 4.6                  | 2.08                 |
| 90                        |  | Tamrock<br>HL300                   | 125R (R32)                      | P77X120F                         | 9.6                     | 245                     | 7.7                  | 3.5                  |

\*Blow Tube Code: B=5/16" D=3/8" F=7/16" H=1/2" J=9/16" L=5/8" N=3/4" X=External Flush

# Striking Bars

|                          |  | Drill            | Thread     | Part Number | Length Inches | Length MM | Weight Pounds | Weight Kilos |
|--------------------------|--|------------------|------------|-------------|---------------|-----------|---------------|--------------|
| <b>Tamrock - Sandvik</b> |  |                  |            |             |               |           |               |              |
| 91                       |  | Tamrock          | 125R (R32) | P88X120     | 17.7          | 450.0     | 6.6           | 2.99         |
|                          |  | HL438TS, HL538TS | 150R (R38) | P88X150     | 17.7          | 450.0     | 6.6           | 2.99         |
|                          |  |                  | T38        | P88X380     | 17.7          | 450.0     | 6.6           | 2.99         |
| 92                       |  | Tamrock          | 150R (R38) | P97X150     | 17.75         | 451.0     | 9.8           | 4.44         |
|                          |  | HL500            | T38        | P97X380     | 17.75         | 451.0     | 9.8           | 4.44         |
|                          |  |                  | T45        | P97X450     |               |           |               |              |
| 93                       |  | Tamrock          | T38        | P79X380     | 23.62         | 600.0     | 14.5          | 6.54         |
|                          |  | HL600            | T45        | P79X450     | 23.63         | 600.0     | 14.5          | 6.54         |
| 94                       |  | Tamrock          | 150R (R38) | P91X150     | 23.65         | 600.0     | 13.6          | 6.16         |
|                          |  | HL645            | T38        | P91X380     | 23.65         | 600.0     | 13.6          | 6.16         |
|                          |  |                  | T45        | P91X450     | 23.65         | 600.0     | 14.3          | 6.48         |
| 95                       |  | Tamrock          | 125R (R32) | P36J120     | 14.0          | 356.0     | 7.1           | 3.22         |
|                          |  | L750, L600       | 150R (R38) | P36J150     | 14.0          | 356.0     | 7.6           | 3.44         |
|                          |  |                  | T38        | P36J380     | 15.0          | 381.0     | 7.6           | 3.44         |
|                          |  |                  | T45        | P36J450     | 15.0          | 381.0     | 8.5           | 3.85         |
| 96                       |  | Tamrock          | T38        | P99X380     | 23.65         | 600.0     | 18.5          | 8.39         |
|                          |  | HL700/750        | T45        | P99X450     | 23.65         | 600.0     | 18.5          | 8.39         |
|                          |  |                  | T51        | P99X510     |               |           |               |              |
| 97                       |  | Tamrock          | T45        | P92N450     | 19.75         | 502.0     | 13.9          | 6.30         |
|                          |  | HL850            | T51        | P92N510     | 19.75         | 502.0     | 14.1          | 6.66         |
| 98                       |  | Tamrock          | T45        | P92X450     | 26.4          | 671.0     | 18.7          | 8.48         |
|                          |  | HL850S           | T51        | P92X510     | 26.4          | 671.0     | 19.6          | 8.89         |
| 99                       |  | Tamrock          | T45        | P95X450     | 26.3          | 668.0     | 24.0          | 10.88        |
|                          |  | HL1000           | T51        | P95X510     | 26.3          | 668.0     | 24.0          | 10.88        |
| 100                      |  | Tamrock          | T51        | P125X510    | 29.9          | 760       | 2.6           | 13.4         |
|                          |  | HL 1500T-60      | B60        | P125X600    | 29.9          | 760       | 32.0          | 14.5         |

\*Blow Tube Code: B=5/16" D=3/8" F=7/16" H=1/2" J=9/16" L=5/8" N=3/4" X=External Flush

# Striking Bars

|                                 |  | Drill  | Thread                                 | Part Number                              | Length Inches                | Length MM                        | Weight Pounds            | Weight Kilos                 |
|---------------------------------|--|--|--|--|------------------------------|----------------------------------|--------------------------|------------------------------|
| <b>Tamrock - Sandvik / Toyo</b> |  |  |  |  |                              |                                  |                          |                              |
| 101                             |    | Tamrock<br>HL1500T-80                                      | B60                                    | P125X60SL                                | 29.9                         | 760                              | 45.0                     | 20.4                         |
| 102                             |    | Tamrock<br>HL 1000 PE-65<br>HL 1500 PE-65<br>HL 1560 PE-65 | B60                                    | P139X60B                                 | 29.9                         | 760                              | 36.9                     | 16.7                         |
| 103                             |    | Tamrock<br>HL X5   | 150R (R38)<br>T38                      | P03X150<br>P03X380                       | 19.7<br>19.7                 | 500<br>500                       | 14.0<br>14.0             | 6.4<br>6.4                   |
| 104                             |    | Tamrock<br>RD314   | 125R (R32)                             | P158X12F                                 | 8.07                         | 205                              | 7.0                      | 3.2                          |
| 105                             |  | Tamrock<br>RD520/525                                       | T38                                    | P145X380                                 | 20.7                         | 525                              | 14.7                     | 6.7                          |
| 106                             |  | Toyo<br>TYPR 120, 220                                      | 125R (R32)<br>150R (R38)<br>T38<br>T45 | P36J120<br>P36J150<br>P36J380<br>P36J450 | 14.0<br>14.0<br>15.0<br>15.0 | 356.0<br>356.0<br>381.0<br>381.0 | 7.1<br>7.6<br>7.6<br>8.5 | 3.22<br>3.44<br>3.44<br>3.85 |

\*Blow Tube Code: B=5/16" D=3/8" F=7/16" H=1/2" J=9/16" L=5/8" N=3/4" X=External Flush