|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Artikel | Incl. 21% | Excl.  | BTW |  |
| D4R Pro M |  795,-- |  657,02 |  137,98 |  |
| VRS afzuigunit |  145,-- |  119,83 |  25,17 |  |
| F3 M vingerlasmal |  395,-- |  326,44  |  68,56  |  |
| M2 pen en gat plankverbinding |  395,-- |  326,44 |  68,56 |  |
| ISOLOC per mal3 soorten ABC |  355,-- |  293,38 |  61,62 |  |
| ISOLOC per set van 3 A,B,C |  995,-- |  822,31  |  172,69 |  |
| RTJ 400 |  455,-- |  376,03 |  78,97 |  |
| FMT Pro incl.mal 8 mm,frees | 1450,-- | 1198,34 |  251,66 |  |
| Freesmallen. 6 mm |  64,50 |  53,30 |  11,20 |  |
|  10 mm |  64,50 |  53,30 |  11,20 |  |
|  12 mm |  64,50 |  53,30 |  11,20 |  |
| Set van 6,10,12 mm |  175,00 |  144,62 |  30,38 |  |
| Kwadraatmal nr. 670900 |  95,50 |  78,92 |  16,58 |  |
| Jalousiemal. nr.F6701LGP |  62,50 |  51,65 |  10,85 |  |
| Y as nr F6701YAM |  42,50 |  35,12 |  7,38 |  |
|  |  |  |  |  |
| SUPER 12 |  475,75 |  393,18 |  82,57 |  |
| SUPER 18 |  525,50 |  434,29 |  91,21 |  |
| SUPER 24 |  625.75 |  517,14 |  108,61 |  |
|  |  |  |  |  |
| Adapters |  32,50 |  26,86 |  5,64 |  |
| E-bush E7 |  27,00 |  22,31 |  4,69 |  |
| Vingers L+R |  35,50 |  29,33 |  6,17 |  |
| RTJ accessoire set |  235,00 |  194,21 |  40,79 |  |
|  |  |  |  |  |
| **Freesjes zwaluwstaart HM** |  |  |  |  |
| 6,3; open zwaluw. 6mm/schacht 8mm |  37,50 |  30.99 |  6.51 | Nr.50-8 |
| 7,9; “ 9mm/. ‘’  |  37,50 |  30.99 |  6.51 |  60-8 |
| 9,5; “ 12mm. “ |  42,50 |  35.12 |  7.38 |  70-8 |
| 11,1; “ 16mm. “ |  42,50 |  35.12  |  7.38 |  75-8 |
| ***12,7; “ 12mm. (standaard)***  |  47,50 |  39.26 |  8.24 |  *80-8* |
| 17,5; open zwaluw 16-26 mm/sch. 12 |  79,50 |  65.70 |  13.80 |  90-12 |
| 20,3; “ 25-32 mm/sch. 12 |  85,50 |  70.66 |  14.84 |  100-12 |
|  |  |  |  |  |
| 12,7; halfverd. 16 mm/sch. 8/hoek10 |  47,50 |  39.26 |  8.24 |  101-8 |
| 12,7; “ 13 mm/sch. 8/hoek12 |  47,50 |  39.26 |  8.24 |  112-8 |
| ***12,7; “ 11 mm/sch. 8/hoek14*** |  47,50 |  39.26 |  8.24 |  *120-8* |
| 12,7; “ 9 mm/sch. 8/hoek18 |  47,50 |  39.26 |  8.24 |  128-8 |
|  |  |  |  |  |
| Artikel | Incl. 21% | Excl.  | BTW |  |
|  |  |  |  |  |
| **Freesjes recht 2 snijdend** |  |  |  |  |
| ***7,9*** *8mm combi 50-8,60-8,70+75-8,****80-8*** |  42,50 |  35.12 |  7.38 |  *140-8* |
| “ “ “ **spiraal** up. **HM** |  87,50 |  72.31 |  15.19 |  1097-8 |
|  |  |  |  |  |
| **11,1** 12mm combi 100-12 **recht HM** |  65,50 |  54.13 |  11.37 |  150-12 |
|  “ “ **spiraal HM** |  107,50 |  88.84 |  18.66 |  151-12 |
|  |  |  |  |  |
| **12,7** 12mm combi 90-12 **recht HM** |  70,50 |  58.26 |  12.24 |  160-12 |
|  “ “ **spiraal HM** |  115,50 |  95.45 |  20.05 | 1070-12 |
|  |  |  |  |  |
|  |  |  |  |  |
| **Freesjes voor de F3 mal.** |  |  |  |  |
| 2mm **recht**  60mm 8mm HM |  42,50 |  35.12 |  7.38 | 1042-8 |
| 3mm “ 70mm “ “  |  45,50 |  37.60 |  7.90 | 1043-8 |
| 4mm “ “ “ “ |  46,50 |  38.43 |  8.07 | 1044-8 |
| 5mm “ “ “ “ |  49,50 |  40.91 |  8.59 | 1045-8 |
| 6mm “ “ “ “ |  37,50 |  30.99 |  6.51 | 1046-8 |
| 8mm “ 75mm “ “ |  39,50 |  32.64 |  6.86 | 1048-8 |
| 10 “ “ “ “ |  41,50 |  34.30 |  7.20 | 1049-8 |
| 12 “ “ “ “ |  46,50 |  38.43 |  8.07 | 1050-8 |
| *12*  “ 90mm. **12mm.** “ |  69,50 |  57.44 |  12.06 | 1051-**12** |
|  |   |  |  |  |
| 2mm **spiraal** 60mm 8mm. HSS |  32,75 |  27.07 |  5.68 | 1072-8 |
| 3mm “ 70mm “ “ |  32,75 |  27.07 |  5.68 | 1073-8 |
| 4mm “ “ “ |  33,50 |  27.69 |  5.81 | 1074-8 |
| 5mm “ “ “ |  34,75 |  28.72 |  6.03 | 1075-8 |
| 6mm “ “ “ |  37,75 |  31.20 |  6.55 | 1076-8 |
| 8mm “ 75mm “ “ |  42,50 |  35.12 |  7.38 | 1078-8 |
| 10 “ “ “ |  45,75 |  37.81 |  7.94 | 1079-8 |
| 12 “ “ “ |  52,50 |  43.39 |  9.11 | 1080-8 |
| 12mm “ 90mm 12mm. “ |  75,25 |  62.19 |  13.06 | 1081-12 |
|  |   |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
| Artikel | Incl. 21% | Excl.  | BTW |  |
|  |  |  |  |  |
| **Freesjes voor M2. Mal** |  |  |  |  |
|  |  |  |  |  |
| 7,9mm recht/snijkop. 8mm HM |  62,50 |  51.65 |  10.85 | 1060-8 |
|  Pendikte 7,9 tot 19 mm  |  |  |  |  |
|  Penbreedte 16 tot 38 mm |  |  |  |  |
| 7,9mm spiraal 8mm HM |  87,75 |  72.52 |  15.23 | 1097-8 |
| 7,9mm spiraal standaard HSS |  49,50 |  40.91 |  8.59 |  170-8 |
| 12,7 “ 12mm HSS |  79,75 |  65.91 |  13.84 |  180-12 |
|  Pendikte 12,7 tot 38 mm |  |  |  |  |
|  Penbreedte 16mm tot 63 mm |  |  |  |  |
| 12,7 spiraal 12mm HM |  115,50 |  95.45 |  20.05 | 1070-12 |
|  |  |  |  |  |
| **Freesjes voor ISOLOC** |  |  |  |  |
|  |  |  |  |  |
| 1076-8 ; 1078-8;1079-8 HSS  |  |  |  |  |
|  |  |  |  |  |
| 1096-8; 1098-8;1099-8. HM |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
| Spiraal freesjes voor **FMT Pro** |  |  |  |  |
| HM |  |  |  |  |
| 3 mm snijvl. 60 mm |  52,50 |  43,39 |  9,11 | 1093-8 |
| 4 mm “  |  52,50 |  43,39 |  9,11 | 1094-8 |
| 5 mm “ |  57,75 |  47,73 |  10,02 | 1095-8 |
| 6 mm “ 85 mm |  97,50 |  80,58 |  16,92 | 1096-8 |
| 7 mm “ 80 mm |  97,50 |  80,58 |  16,92 | 1107-8 |
| 8 mm “ 85 mm |  99,75 |  82,44 |  17,31 | 1098-8 |
| 9 mm “ 80 mm  |  112,50 |  92,98 |  19,52 | 1109-8 |
| 10mm “ 85 mm |  118,75 |  98,14 |  20,61 | 1099-8 |
| 12mm “ 80 mm |  120,50 |  99,59 |  20,91 | 1112-8 |
| 12mm “ 90 mm. 12mm |  124,50 |  102,89 |  21,61 | 1112-12 |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
| Artikel | Incl. 21% | Excl.  | BTW |  |
|  |  |  |  |  |
| Spiraal freesjes voor **FMT Pro** |  |  |  |  |
|  |  |  |  |  |
| HSS |  |  |  |  |
| 2 mm snijvl. 60 mm. 1 vlak |  35,75 |  29,55 |  6,20 | 1072-8 |
| 3 mm “ 70 mm 2 “ |  35,75 |  29,55 |  6,20 | 1073-8 |
| 4 mm “ 70 mm. “  |  37,50 |  30,99 |  6,51 | 1074-8 |
| 5 mm “ “ “  |  39,50 |  32,64 |  6,86 | 1075-8 |
| 6 mm “ “ “ |  42,50 |  35,12 |  7,38 | 1076-8 |
| 8 mm “ 75 mm. “ |  46,75 |  38,64 |  8,11 | 1078-8 |
| 10mm “ “ “ |  49,50 |  40,91 |  8,59 | 1079-8 |
| 12mm “ “ “  |  52,50 |  43,39 |  9,11 | 1080-8 |
| 12mm “ 90 mm. 12mm |  72,75 |  60,12 |  12,63 | 1081-12 |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |