

## 2529 - 2532 : Inserts pour modèles i10 / i26 / M20+ / M21+ / ML21+ / M2X / L2X

### Description



Léger. Peu encombrant. Très bon rapport qualité / prix. Acier très haute résistance (33 HRC). Très grande précision de sertissage. Inserts en version déportée pour certains profils, permettant de sertir le plus près possible d'un obstacle (le long d'un mur par exemple).

Garantie 5 ans (sauf profil).

\* Viper® i10 avec Profil TH26 : uniquement pour Barbi, Comap, Frankische, Giacomini, Idrosanitaria Bonomi, Industrial Blansol, Ipalpex, Somatherm, Tiemme, Valsir.

Consultez l'ensemble des systèmes compatibles avec les inserts et les pinces VIRAX à la fin du catalogue.

\*\* Pour systèmes à sertir >B< MaxiPro Conex Bänninger



### Références

| Ref    | Profil | Ø                   | Type     | i10 | i26 | M20+ | M21+/ML21+/M2X/L2X | kg    |
|--------|--------|---------------------|----------|-----|-----|------|--------------------|-------|
| 252951 | M      | 12                  | Déportés | -   | -   | ok   | ok                 | 0,220 |
| 252952 | M      | 15                  | Déportés | -   | -   | ok   | ok                 | 0,205 |
| 252953 | M      | 18                  | Déportés | -   | -   | ok   | ok                 | 0,185 |
| 252954 | M      | 22                  | Standard | -   | -   | ok   | ok                 | 0,185 |
| 990156 | M      | 15-18-22            | -        | -   | -   | ok   | ok                 | 0,850 |
| 252955 | M      | 28                  | Standard | -   | -   | -    | ok                 | 0,140 |
| 252981 | G      | 16                  | Standard | -   | ok  | -    | ok                 | 0,270 |
| 252982 | G      | 20                  | Standard | -   | ok  | -    | ok                 | 0,240 |
| 252983 | G      | 26                  | Standard | -   | ok  | -    | ok                 | 0,190 |
| 252984 | G      | 32                  | Standard | -   | -   | -    | ok                 | 0,160 |
| 252986 | HA     | 16                  | Standard | ok  | ok  | ok   | ok                 | 0,410 |
| 252987 | HA     | 20                  | Standard | ok  | ok  | ok   | ok                 | 0,360 |
| 252988 | HA     | 26                  | Standard | -   | -   | ok   | ok                 | 0,290 |
| 990010 | HA     | 16-20-26            | Standard | -   | -   | ok   | ok                 | 1,300 |
| 252989 | HA     | 32                  | Standard | -   | -   | ok   | ok                 | 0,180 |
| 252942 | H-ML   | 14                  | Standard | ok  | ok  | ok   | ok                 | 0,130 |
| 252943 | H-ML   | 16                  | Standard | ok  | ok  | ok   | ok                 | 0,180 |
| 252946 | H-ML   | 20                  | Standard | ok  | ok  | ok   | ok                 | 0,160 |
| 252948 | H-ML   | 26                  | Standard | -   | ok  | ok   | ok                 | 0,130 |
| 990066 | H-ML   | 16-20-26            | Standard | -   | ok  | ok   | ok                 | 0,770 |
| 252949 | H-ML   | 32                  | Standard | -   | -   | ok   | ok                 | 0,080 |
| 253282 | R **   | 1/4"                | Déportés | -   | -   | ok   | ok                 | 0,215 |
| 253283 | R **   | 3/8"                | Déportés | -   | -   | ok   | ok                 | 0,190 |
| 253284 | R **   | 1/2"                | Déportés | -   | -   | ok   | ok                 | 0,180 |
| 253285 | R **   | 5/8"                | Déportés | -   | -   | ok   | ok                 | 0,165 |
| 990182 | R **   | 1/4"-3/8"-1/2"-5/8" | Déporté  | -   | -   | ok   | ok                 | 0,890 |
| 253286 | R **   | 3/4"                | Standard | -   | -   | ok   | ok                 | 0,160 |
| 253287 | R **   | 7/8"                | Standard | -   | -   | ok   | ok                 | 0,135 |
| 253251 | RF-P   | 12                  | Standard | ok  | ok  | ok   | ok                 | 0,220 |
| 253252 | RF-P   | 16                  | Standard | ok  | ok  | ok   | ok                 | 0,190 |
| 253257 | RF-P   | 18                  | Standard | ok  | ok  | ok   | ok                 | 0,190 |

| Ref    | Profil | Ø        | Type     | i10 | i26 | M20+ | M21+/ML21+/M2X/L2X | kg    |
|--------|--------|----------|----------|-----|-----|------|--------------------|-------|
| 253253 | RF-P   | 20       | Standard | ok  | ok  | ok   | ok                 | 0,170 |
| 990020 | RF-P   | 12-16-20 | Standard | ok  | ok  | ok   | ok                 | 0,850 |
| 253254 | RF-P   | 25       | Standard | -   | ok  | ok   | ok                 | 0,150 |
| 990058 | RF-P   | 16-20-25 | Standard | -   | ok  | ok   | ok                 | 0,780 |
| 253255 | RF-P   | 32       | Standard | -   | -   | ok   | ok                 | 0,130 |
| 252902 | TH     | 14       | Standard | ok  | ok  | ok   | ok                 | 0,290 |
| 253266 | TH     | 14       | Déportés | -   | -   | ok   | ok                 | 0,290 |
| 252903 | TH     | 15       | Standard | ok  | ok  | ok   | ok                 | 0,285 |
| 252904 | TH     | 16       | Standard | ok  | ok  | ok   | ok                 | 0,280 |
| 253268 | TH     | 16       | Déportés | -   | -   | ok   | ok                 | 0,280 |
| 252905 | TH     | 17       | Standard | ok  | ok  | ok   | ok                 | 0,270 |
| 252906 | TH     | 18       | Standard | ok  | ok  | ok   | ok                 | 0,260 |
| 252907 | TH     | 20       | Standard | ok  | ok  | ok   | ok                 | 0,240 |
| 253271 | TH     | 20       | Déportés | -   | -   | ok   | ok                 | 0,240 |
| 252908 | TH     | 25       | Standard | -   | ok  | ok   | ok                 | 0,200 |
| 252909 | TH     | 26       | Standard | ok* | ok  | ok   | ok                 | 0,190 |
| 990019 | TH     | 16-20-26 | Standard | ok* | ok  | ok   | ok                 | 0,850 |
| 252911 | TH     | 32       | Standard | -   | -   | ok   | ok                 | 0,110 |
| 253281 | U      | 14       | Déportés | -   | -   | ok   | ok                 | 0,200 |
| 252915 | U      | 16       | Standard | ok  | ok  | ok   | ok                 | 0,180 |
| 253272 | U      | 16       | Déportés | -   | -   | ok   | ok                 | 0,170 |
| 252916 | U      | 18       | Standard | ok  | ok  | ok   | ok                 | 0,170 |
| 252917 | U      | 20       | Standard | ok  | ok  | ok   | ok                 | 0,160 |
| 253273 | U      | 20       | Déportés | -   | -   | ok   | ok                 | 0,160 |
| 252918 | U      | 25       | Standard | -   | ok  | ok   | ok                 | 0,130 |
| 990063 | U      | 16-20-25 | Standard | -   | ok  | ok   | ok                 | 0,770 |
| 252919 | U      | 32       | Standard | -   | -   | ok   | ok                 | 0,080 |
| 252961 | V      | 12       | Standard | -   | ok  | ok   | ok                 | 0,180 |
| 253274 | V      | 12       | Déportés | -   | -   | ok   | ok                 | 0,170 |
| 252966 | V      | 14       | Standard | -   | ok  | ok   | ok                 | 0,170 |
| 253275 | V      | 14       | Déportés | -   | -   | ok   | ok                 | 0,170 |

| Ref    | Profil | Ø              | Type     | i10 | i26 | M20+ | M21+/ML21+/M2X/L2X | kg    |
|--------|--------|----------------|----------|-----|-----|------|--------------------|-------|
| 252962 | V      | 15             | Standard | -   | -   | ok   | ok                 | 0,165 |
| 253276 | V      | 15             | Déportés | -   | -   | ok   | ok                 | 0,170 |
| 252967 | V      | 16             | Standard | -   | ok  | ok   | ok                 | 0,160 |
| 253277 | V      | 16             | Déportés | -   | -   | ok   | ok                 | 0,170 |
| 252963 | V      | 18             | Standard | -   | -   | ok   | ok                 | 0,160 |
| 253278 | V      | 18             | Déportés | -   | -   | ok   | ok                 | 0,170 |
| 252964 | V      | 22             | Standard | -   | -   | ok   | ok                 | 0,130 |
| 990059 | V      | 12-15-18-22    | Standard | -   | -   | ok   | ok                 | 0,940 |
| 990034 | V      | 12-14-16-18-22 | Standard | -   | -   | ok   | ok                 | 1,100 |
| 252965 | V      | 28             | Standard | -   | -   | ok   | ok                 | 0,090 |

