## 1144872 | Step taper drill HSS-E5 (Cobalt 5\%) -TiAIN coated -TivolyNorm -Helical -Cross point -3-flat shank

High-performance drill for high-speed, heavy-duty drilling of high-strength and stainless steel sheets. TiAIN coating increases tool life and reduces cutting forces.


- Especially for fine stainless steel sheets
- Maximum long life
- Incredibly fast drilling
- Optimal chip removal
- Anti-rotation attachment
- Automatic centring
- Tri-flat shank
- 5\% cobalt HSS
- TiAIN coating



## Application



Features


## Properties and benefits

+ Split-point grinding:reduction of the drill tip. $\odot$ Enables the simple self-centring of the drill bit on the smoothest of surfaces. Significantly reduces the requried axial load.
+ Tri-flat shank: cylindrical shank with $3 \times 120^{\circ}$ flats, for 3-piece drill chucks. $\odot$ Enables maximum torque transmission Prevents the rotation of the bit in the chuck. Specially adapted for through-holes.
+ $5 \%$ cobalt high-speed steel: HSS substrate enriched with $5 \%$ cobalt. Improved heat retention (strength, cutting sharpness) $\bigoplus$ For general use in metals up to $1200 \mathrm{~N} / \mathrm{mm}^{2}$.
+ TiAIN coating: TiAIN base, thickness $2 / 4 \mu \mathrm{~m}$, hardness 3000 HV , coefficient of friction 0.4 , heat resistance $900^{\circ} \mathrm{C}$. $\odot$ Thermal shield. Allows you to increase service life, cutting speed, and progress. Reduces the axial load. Versatile uses.


High-performance drill for high-speed, heavy-duty drilling of high-strength and stainless steel sheets. TiAIN coating increases tool life and reduces cutting forces.


Item number M3|EAN (13 digits) M3|Drill diameter $\varnothing \mid$ Drill diameter d3| Handle diameter or CM|Total length|Trimmed leng

| 11448720412 | 3221910843250 | 12 | 4 | 6 | 65 | 42 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 11448720420 | 3221910843267 | 20 | 4 | 8 | 75 | 52 |
| 11448720430 | 3221910843274 | 30 | 4 | 10 | 100 | 77 |
| 11448720637 | 3221910843281 | 37 | 6 | 10 | 100 | 77 |

