## 1080372 | Shock Series 3-point wood drill bit - Hexagonal shank TECHNIC (Blister)

High-performance precise drill bit for all types of wood, thanks to its 3-point fluting and high-clearance fluting. Quick-Change hexagonal shank.


[^0]

## Machine



## Application



Features

| $\begin{aligned} & \text { TIVOLY } \\ & \text { NORM } \end{aligned}$ | $\begin{gathered} \text { HEXA } \\ \underset{6.35 \mathrm{~mm}}{2} \\ \hline \end{gathered}$ |  | $\begin{aligned} & \text { SPECIAL } \\ & \text { TYPPE } \\ & \text { FLUTE } \end{aligned}$ | SHOCK <br> SERIES <br> TM |  |
| :---: | :---: | :---: | :---: | :---: | :---: |

## Properties and benefits

\& Carbon steel: body designed in a grade of steel designed for thermal processing, enabling excellent power and torque transmission. Enables the fast and precise cutting of the tools into soft and hard woods. Superior service life.

+ Quick-Change hex attachment: a hexagonal recessed attachment for the quick locking and unlocking of the bit. Compliant with the DIN 3126 E6.3 standard $\Theta$ Enables the quick changing of your bits by doing away with the manual tightening/loosening of the chuck. For drills and screwdrivers.
$\mp$ Effective removal of chips: flutes wit effective removal, for the optimal removal of chips. $\Theta$ Enables fast drilling on account of the simple removal of chips.
$\mp$ Centring point: cut designed with a central centring point $\ominus$ Enables the simple centring of the drill for precision work.
Shock Series Impact: geometry and material specifically designed for use on high-power impact screwdrivers. $\Theta$ Can withstand high torques, for an improved service life.

Sets


5 Shock Series
5 Shock Series
point, hexagonal
shank, $\varnothing 3$ to 8 mm

## 1080372 | Shock Series 3-point wood drill bit - Hexagonal shank TECHNIC (Blister)

High-performance precise drill bit for all types of wood, thanks to its 3-point fluting and high-clearance fluting. Quick-Change hexagonal shank.

| Code | EAN | $\boldsymbol{\varnothing}$ | d2/CM | $\mathbf{L}$ | $\mathbf{I}$ | $\mathbf{l u}$ | QTY |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | PCB | PC |
| :--- |
| 10803720300 |


[^0]:    - Especially for hard and soft woods
    - Rapid drilling
    - Effective Chips removal
    - Quick tool changing
    - Carbon steel
    - Quick-change shank
    - Large chip clearance
    - Centring point
    - For impact machines

