

## The lift can be ordered with different fixed heights: H, M, L

Add or subtract the $\boldsymbol{\Delta}$-values on the drawing with the number below:
M: 0
L: - 400

The tool can be fixed at different height positions.
Add the T -values on the drawing with one of the numbers below:
$\mathrm{T}_{1}=+60$
$\mathrm{T}_{0}=+0$

Platform EP1 $=$ EP1 + EP2

| FINISH: | $\begin{array}{\|l\|l} \hline \text { Dimensions: } \\ \text { +/- } 5 \mathrm{~mm} \end{array}$ | MOVMAMD |
| :---: | :---: | :---: |
| TTILE: | Impact 80M FCl-650-75ds + Platform EP1 |  |
| MATERIAL: | DWG NO. \||||||||||||||| | $05000000 \text { + Platform EP1 }{ }^{\mathbf{0} 2} \mathbf{\text { refision: } 1}$ |



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Add or subtract the $\boldsymbol{\Delta}$-values on the drawing with the number below:
H: +400
M: 0
L: -400

The tool can be fixed at different height positions.
Add the T-values on the drawing with one of the numbers below:
$T_{1}=+60$
$\mathrm{T}_{0}=+0$


Platform EP $=$ EP1, EP2



The lift can be ordered with different fixed heights: H3, H2, H, M, L
Add or subtract the $\boldsymbol{\Delta}$-values on the drawing with the number below:
H3: +1120
H2: +620
$\mathrm{H}:+400$
M: 0
L: -400

The tool can be fixed at different height positions.
Add the $T$-values on the drawing with one of the numbers below:

$$
\begin{aligned}
& \mathrm{T}_{1}=+60 \\
& \mathrm{~T}_{0}=+0
\end{aligned}
$$



| FIIISH: | Dimensions <br> +/- 5 mm | IOV/MAMD |
| :---: | :---: | :---: |
| TITLE: | Impact 130M FC1-650-75ds + Platform EP |  |
| MAterial: | $\begin{array}{\|r\|} \hline \text { DWG No. } 222 \\ 22021 \end{array}$ | $\begin{aligned} & 21108000 \text { + Plafform EP } \\ & 108000 \text { + Platform EP }{ }^{\text {vision: }} \end{aligned}$ |
| WEIGHT: 65.67 Kg | DRAWN BY: KKP | \|Date[yy.mm.dd]:20.04.29 Ster I |

