

# “ Don't get stuck at the Traffic Lights ”

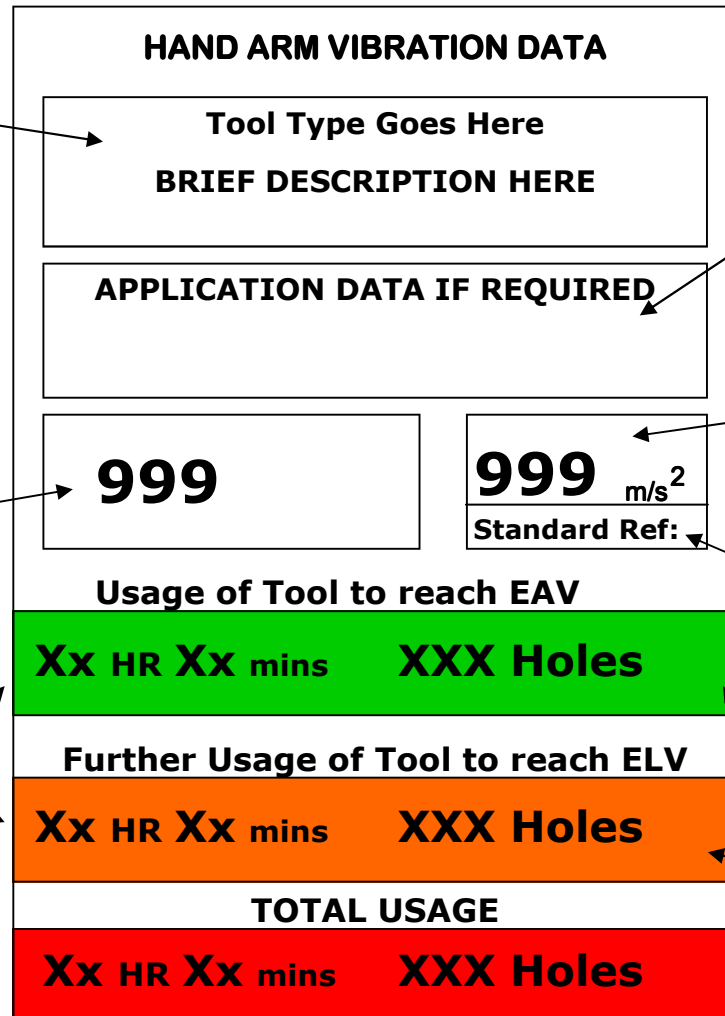
ToolMinder in conjunction with HAV Tag warning systems from the Handy Safety Tag range allows any standard of colour coded or printed information to be delivered to the user.

Print the Tool type along with combinations of for example:-  
Model No.  
Plant No.  
Serial No.

Exposure Points represented in any unit of measure controlled from within ToolMinder  
Per Minute  
Per Hour  
Per 15 Minute

Usage time to Action value and limit value shown in printed form and coloured banding

ToolMinder makes use of the RED band and shows it as the warning area for Total Usage



Application Data:-  
Drilling, Concrete, 20mm Bit,  
100mm Depth

Vibration Magnitude direct from ToolMinder recalled from application data for Tool.

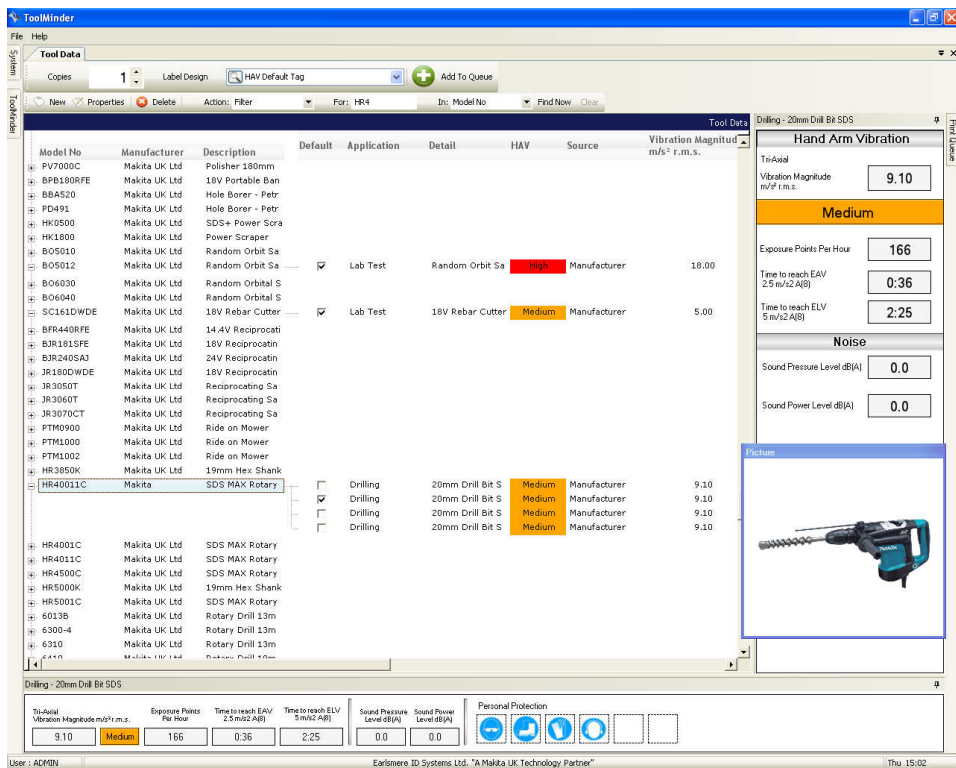
Test Standard reference or simply state TRI AXIAL

Action and Limit values shown in Productivity values. ToolMinder allows this to be user configured and can show for example:-  
Holes, Cuts, Grinds, Welds to EAV / ELV

Copyright Earlsmere ID Systems Ltd 2007



# “ Don't get stuck at the Traffic Lights ”



Produce this level of detail with ease and flexibility.  
 ToolMinder advances all previous forms of vibration data management

## HAND ARM VIBRATION DATA

**Makita HR4011C**  
**Rotary / Demolition**

**Drilling 40NM Concrete**  
**20mm Bit, 100mm Depth**

**HSE Points**  
**166** Points Per Hour

**9.10** m/s<sup>2</sup>  
**TRI AXIAL**

**Usage of Tool to reach EAV**  
**36 mins      95 Holes**

**Further Usage of Tool to reach ELV**  
**1hr 49 mins      284 Holes**

**TOTAL USAGE**  
**2 hr 25 mins      379 Holes**



Copyright Earlsmere ID Systems Ltd 2007