

ASSESSMENT OF NOISE LEVELS FOR SHEAR WRENCHES

ASSESSMENT BODY	FIVE SIDES INDUSTRIAL LTD
ASSESSOR	MR MARCUS BARHAM
DATE OF ASSESSMENT	14 TH JULY 2008
CALIBRATED SOUND LEVEL METER	GA131 SERIAL # 0065122

In accordance with the "Control of Noise at Work Regulations 2005" TCB have employed a qualified third party to assess the exposure to noise when using Electric Shear Wrenches.

Five Sides Industrial Ltd carried out a noise assessment to determine levels of noise omitted whilst conducting working trials using a random sample of Electric Shear Wrenches. In accordance with the "Health & Safety at Work Act 1974" the assessment was carried out approximately 4cm from the operator's ear under working conditions. The following results can be used to work out a daily exposure figure which will help in implementing a risk assessment to monitor a person's noise exposure.

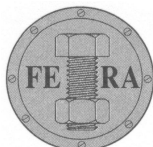
MODEL	NOISE LEVEL
GM161EZ	78dB(A)
GM221EZ	78dB(A)
GH241EZ	78dB(A)

Conclusion

Operators using a shear are not likely to be exposed to a daily (LEP,d) personal noise exposure level at or above the Upper Action Value (UAV) of 85dB(A) and are not likely to be exposed to a daily (LEP,d) personal noise exposure level at or above the Lower Action Value (LAV) of 80dB(A).



Certificate No. FS 86045



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