

UBRATION CONTROL

Vibration Control

A selection of our tools are fully equipped with a range of vibration reducing design features for smoother operation and greater comfort. By selecting a vibration controlled option, you not not only decrease any potential health risks to your tool operators, but you could also massively increase your productivity levels. The vibration control feature increases the length of time the tool can be used before current ELV & EAV levels are reached.

ELV - Daily Exposure Limit Value EAV - Daily Exposure Action Value			
Product Code	Time to reach ELV (hours:minutes)	Time to reach EAV (hours:minutes)	
LR SCRAPER-5	1.32	0.23	



Please note scraper blade / chisel blade / needle attachment are not included with tool but are available to order separately - please see above

LR SCRAPER-5

- Suitable for clearing large areas of tiles & general chipping, scraping & scaling applications
- · Good ergonomics and well balanced
- 5ft overall length
- Air cushion vibration damping system for greater operator comfort
- Up to 2,200 Blows per minute
- · 5.9kg weight
- Low air consumption

List £684

Туре	LR SCRAPER-5
Brand	Trelawny
Weight kg	5.9
Length mm	1,400
Blows p/min	2,200
Air cons. I/s / CFM	2.1 / 4.4
Inlet thread	PT 1/4"
Hose diameter mm	10
Vibration m/s²	11.4
Noise level dB(A)	95.9

Chisel Blade ACCESSORIES Part number 705.1106 (2") 705.1102 (4") Description List 2" Chisel blade £52 4" Chisel Blade Scraper Blade Part number 431.3504 (4") 431.3508 (8") Description List 4" Scraper blade £96 8" Scraper blade £100 **Needle Scaler** Part number 415.3532 Description £245 Needle Scaler Attachment



REPAIR & SERVICE DEPARTMENT

From the Duro Yokota service centre at our Sheffield head office we are able to offer you full service, repair & preventative maintenance.

- FREE no obligation quotations
- 3 month comprehensive warranty on all work carried out
- Fully traceable repair history through our quality management systems
- Only OEM spare parts used
- Complete maintenance advice service