

VA10 VA11 VA21



mechanical characteristics

	VA10	VA11
Saw blade	24/32 toothed blade in tungsten carbide Ø 120 x 1.7mm	
Swarf extraxtion device	with collection bag	
Automatic lubrication	with tank mounted on a housing	
Mobile stop	with spring-operated return and graduated rule to cut up to 200mm wide materials	
Side stop	—	dual stop (on right hand side) with spring-operated return and graduated rule to support the material to be sawn (on left hand side) with adjustment and material support
Universal motor	110 or 220 Volts - 50/60 Hz	
Max. cutting length	620mm	665mm
Max. cutting thickness		
- plastics	6.3mm	7mm
- light metals	4mm	5mm
- aluminium profiles	—	15mm
Net weight	18 kg	28 kg
Gross weight	22 kg	36 kg

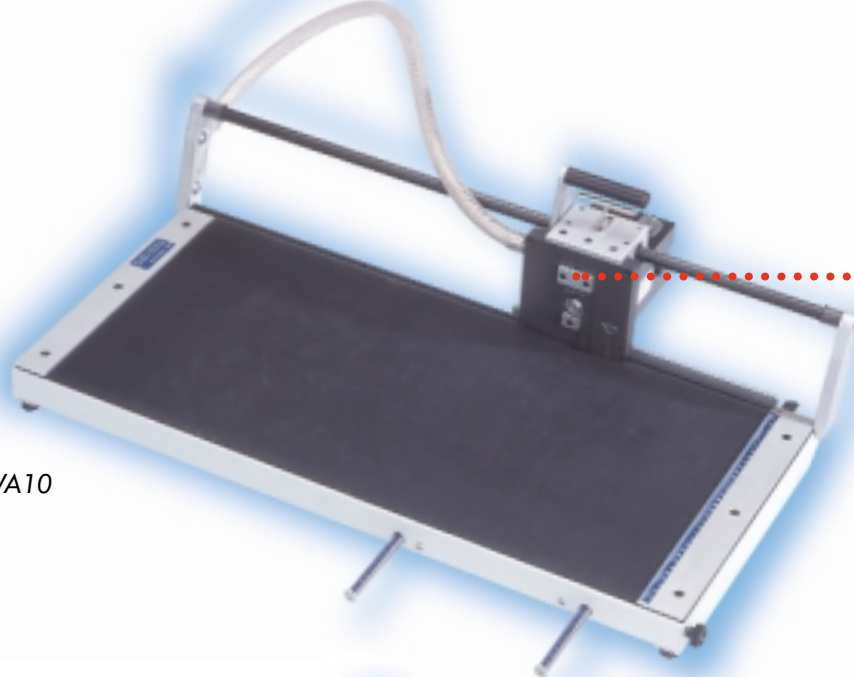
	VA21-7	VA21-15
Saw blade	24/32 toothed blade in tungsten carbide de tungstène Ø 120 x 1.7mm	
Swarf extraxtion device	with collection bag	
Automatic lubrication	with tank mounted on a housing	
Mobile stop	dual stop (on right hand side) with spring-operated return and graduated rule to support the material to be sawn	
Side stop	(on left hand side) with adjustment and material support	
Universal motor	110 or 220 Volts - 50/60 Hz	
Maximum cutting length	1030mm	
Max. cutting thickness		
- plastics	7mm	7mm
- light metals	4mm	4mm
- aluminium profiles	—	15mm
Net weight	30 kg	31 kg
Gross weight	38 kg	39 kg

Gravograph endeavours to offer you the best of technology at all times. The information given is not contractually binding and may be changed without prior notice.

circular saws

VA10 - VA11

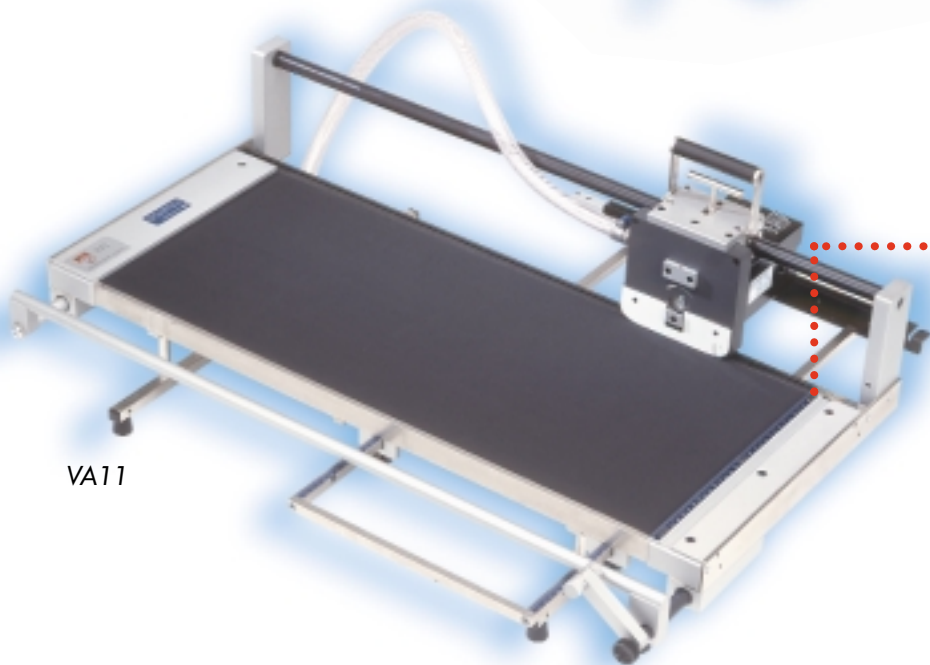
VA10



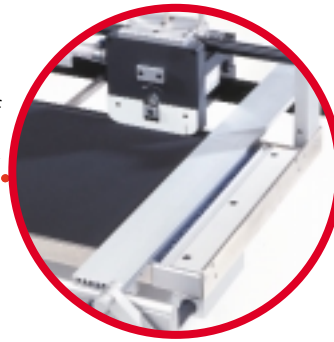
Lubrication device



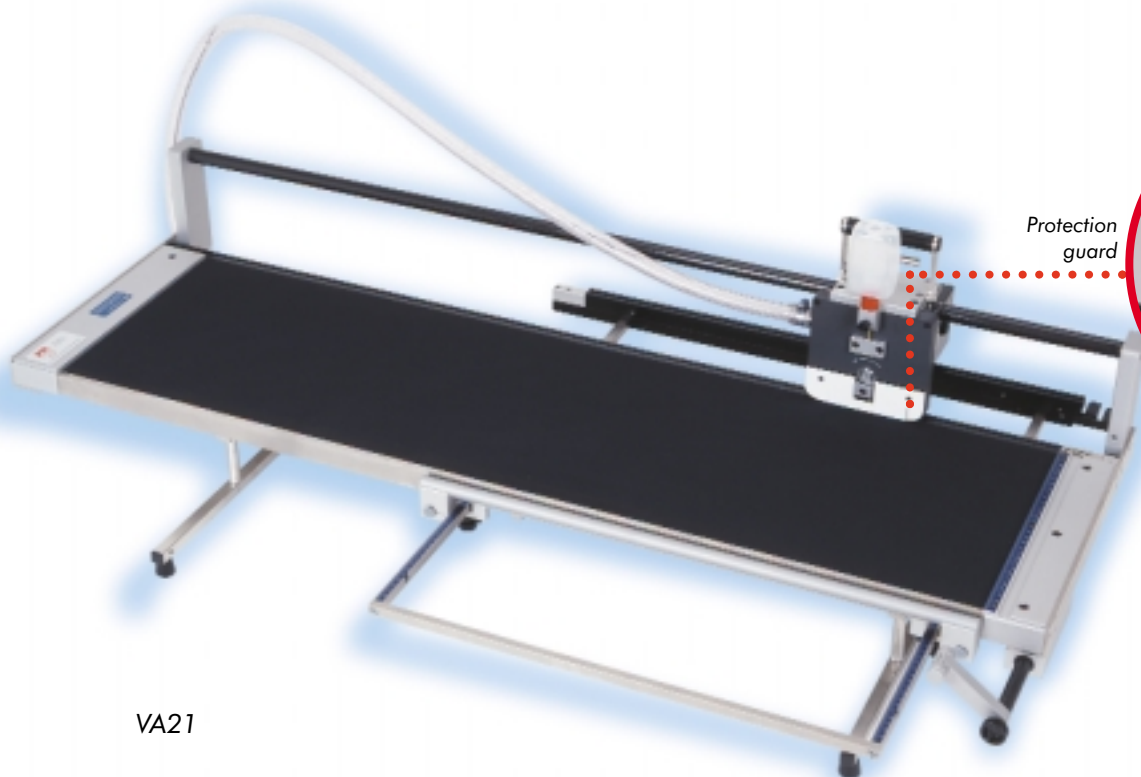
VA11



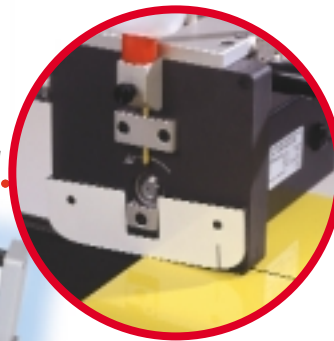
Cut of aluminium profiles



VA21



Protection guard



- Cut in complete safety, thanks to the protection guard, all **plastics and metals** up to :
 - VA10 : **620mm wide**
 - VA11 : **665mm wide**
- Maximum cutting thickness for **plastic** (ABS, PMMA, PS, Laminated) up to :
 - VA10 : **6.3mm thick**
 - VA11 : **7.0mm thick**
- Maximum cutting thickness for **non-ferrous metal** (brass and aluminium) up to :
 - VA10 : **4.0mm thick**
 - VA11 : **5.0mm thick**
- The **VA11** cuts with precision the **aluminium profiles** up to **15mm thick**.
- An accurate cutting ensured by a **movable stop with automatic return and rule**.
- A clean cut thanks to an **integrated swarf extractor**.
- Automatic **lubrication**.
- Dimensions :
 - VA10 : **830 x 550 x 250mm**
 - VA11 : **910 x 550 x 250mm**

VA21/7 - VA21/15

- Cut in a complete safety, thanks to the protection guard, all **plastics and metals** up to **1030mm wide**.
- Maximum cutting thickness (ABS, PMMA, PS, Stratified) up to **7.0mm**.
- Maximum cutting thickness of **non-ferrous metal** (brass and aluminium) up to **4.0mm thick**.
- Precision cutting of **aluminium profiles** up to **15mm thick**.
- An accurate cutting ensured by a **movable stop with automatic return and rule**.
- A clean cut thanks to an **integrated swarf extractor**.
- Automatic **lubrication**.
- Dimensions : **1280 x 550 x 250mm**