Saws

We offer three saws with various capabilities on the material size and thickness to cut. Our saws can cut most materials (i.e. plastic, acrylic, brass, aluminum, etc). Chip extractor is included in the machine.

VA10 SAW

Dimensions: 830 x 550 x 250 mm

Max. cutting length	Max. plastics thickness	Max. metals thickness	Max. Gravostrat™ thickness	Key features	Ref.
620 mm	6.3 mm	4 mm	6.3 mm		21770



VA10/11

VA11 SAW

Dimensions: 910 x 550 x 250 mm

Max. cutting length	Max. plastics thickness	Max. metals thickness	Max. Gravostrat™ thickness	Key features	Ref.
665 mm	7 mm	5 mm	7 mm		21764



VA10/11

VA21-15 SAW

Dimensions: 1280 x 551 x 250 mm

Max. cutting length	Max. plastics thickness	Max. metals thickness	Max. Gravostrat™ thickness	Key features	Ref.
1030 mm	7 mm	5 mm	7 mm		21768



VA21-15

SAW BLADES

		Key features	Ref.
24 teeth blade	VAT	Fast cutting of plastic and aluminium	21773
36 teeth blade	A CONTRACTOR OF THE PARTY OF TH	Precise clean cutting of aluminium and plastic	21796



GUILLOTINES

Guillotines are an alternative to saws, their benefits are cutting precision and quality, speed of operation, noise and possibility to cut very small pieces.

However, they can be used only with certain types of thin plastic and metals.

	Dimensions (L x W x H)	Max. plastics thickness	Max. metals thickness	Ref.
CSP	530 x 380 x 240 mm	2.4 mm	N/A	20198
CSM	530 x 380 x 240 mm	N/A	1 mm	20199
CSC	240 x 150 x 120 mm	3 mm	0.8 mm	23588

Ref. 14501





Ref. 14500 R: 3.2 mm (1/8")

R: 6.3 mm (1/4")

R: 7.9 mm (5/16")

Ref. 14502

Ref. 14508 R: 9.5 mm (3/8")



info@melcomus.co.za +27 11 873 1941 +27 21 552 3646

www.melcomus.co.za

MELCO U SASAZO

Unit 5 Monte Place, 15 Monte Carlo Drive, Raceway Industrial Park, Germiston, Gauteng

Unit H10 Centurion Business Park, Democracy Way, Milnerton, Cape Town

