

enquiry@ingridwest.co.uk Fax:

E-mail:

+44 (0) 1684 273171



## NEWS from the Swiss connection...

At IWM we offer the complete range of equipment, not only benchtop but the whole range of automation solutions. Our GS-Automation S.A. partners have news we would like to share with you...

### Geneva, April 2002

We would like to introduce you to :

# The GSA-Management-System :

With every customer, at one stage you come to the questions of :

"How do you run your machines, how do you control your machines , how do I program your machines, what information do I get , and, most important — how easy is it to use your system ? "

The most argued point regarding any guidance system on multi-axis machines is the point of "user friendliness".

We realised that the point of "user friendliness " is based on the customer's concern that he might have to learn another new way of programming, which may be complicated or different to his way of using existing machines.

Based on those concerns, we decided to use a system which is **WINDOWS** based, so the first thing you see on the monitor when the system boots is the **WINDOWS** logo. **WINDOWS** is a guidance system used worldwide on nearly every computer, so that, even at the first introduction to our **Management-System**, the customer feels at home.

Within **WINDOWS** we use window technique by opening and closing windows to ask questions and receive answers. You communicate with the system by mouse click or touch screen.

The Management-System has two modes, one is programming, the other is production.

- **Programming:** You select an axis by mouse click; on the monitor you see a variety of little windows for possible routines, i.e. radial or axial movements, directions. You choose the routine and type the new parameter you want to use in the window and click again, the axis will perform the new movement.
- **Production:** At any time, the **Management-System** will provide all production data, which includes: Production output, fault diagnostics, machine stop by operator, delay time Data transfer to other PC's, online-diagnostics to our Service-PC, including Video-conference, maintenance programs, safety programs, password protection etc.

#### We tailor our Management-System to your needs:

To connect the **Management-system** to the CN`s of the machine we have developed our own interface. As this feature is our own design, we can always make changes in accordance to the customer's special requests.

Finally, all our machines, starting from a **Biphedre 2001** through to fully automated production lines, use the same **Management System** and interface. This allows us to give our customers who are already running our **Management System**, any update or new features we develop, through the internet, by just sending the new file from our Service-computer into the customer's machine.

Have a closer look at our products and you will find out how important it is to be different.

**Yours sincerely** 

**GS-Automation S.A.** 







							A CGS A		mation SA	
								······································	Across	
he Ing	gria v	ves	ST IVIð		iner	yur	OSS	SWO	1 - A m 	inter is not the way to end wires — nor is a mitten! r product needs this—but it's not as easy as A, B, E
2		3	╢───	4 8	5		0		10 - Rea	erse evil to provide electrical power arrange start of a Wimbledon game to give its centr
9	_	<u> </u>			10				12 - A d	otland's chance of winning the World Cup? Iwindling number of firms do this
		╘			10					e previous name for a core? Irink inside real experts
									18 - Ger	rmane wit adjusted for attractive winders (6,4)
				12			13			German might take a day to solder one of these truction quickly hidden in the runes?
	15	1	16						23 - The	e red, red robin's part of 1 Down
	<b>-</b>		-				17		<b>Down</b> 1 - Robe	ots in disguise?
			-							n-class transport for 7 Down n it might help to change, to join a party
	<b>-</b>		<b>I</b>		10				4 - Reve	ersing power supply
					19					nt no force to pull 18 Across
							20			cricketers don't want to!
22										huts move back and forward - or round in circles? ckward maid begins eternity - how thick can you ge
									15 - Gra	andma insures inside electric power? y monthly for your factory? That's torn it!
23										i menuticy for volumeration $i$ and $i$ that s form $11!$

Í

### What we offer :-

• Bobbin winding machines that can wind wire between 0.02 mm and 3 mm in diameter

- or up to 250 mm outside diameter

- 4-spindle bobbin winding machine, for short equivalent cycles times on high-turn bobbins
- Toroid winding machines that can wind toroids as small as 5 mm inside diameter
- Hook winding machine with core rotation
- Transformer lamination stacking machines
- Taping machine
- Pin straightening machine
- Free sample service on toroids
- Tooling design and manufacture for bobbins
- Design and supply of tooling for air coils
- Innovative solutions to your winding problems
- R & D on problems that you haven't met ye
- Answers focused on your job, not just of a fixed range of machines.



t you haven't met yet our job, not just on nes.	
	i
Ti-	al.
	0

Your Company : Contact Name: Position: Address:	Ingrid West Machinery Ltd Fax : +44 (0)1684 273171 Phone: +44 (0)1684 273164	Change your details:-   We no longer wind coils, please   remove us from your database   Our address has changed, as shown   on the left   Please add my colleague to your   mailing list: Mr/Mrs/Miss/Ms/Dr   Position					
Telephone: E-Mail:	Post Code: Fax:						
With wire of diamete	oids / bobbins / air coils / RFID / chip wound ind r mm (or, we are interested i ed in transformer lamination fitting machines / s Let's talk	n your machine ) solder pots / wire handling equipment .					

### Need a sample?

**IWM** offer an excellent toroid sampling service. From the bare toroid specification, we select the best equipment to use, wind your samples and return them to you together with example production times, quotation etc. We can then demonstrate the machine to get your production started, at your premises, when you like.

### All this is available to you absolutely free. Talk to us-we'll listen!



Contact us at....Post: Ingrid West Machinery, Unit 5L, Delta Drive, Tewkesbury, Glos, GL20 8HB, UKWeb:www.ingridwest.co.ukPhone:+44 (0) 1684 273164E-mail:enquiry@ingridwest.co.ukFax:+44 (0) 1684 273171

