Questionnaire F 250

Special Blades

FiPA Inc. USA Fax +1 919 5730871 sales.us@fipa.com FiPA Ltd. Thailand Fax +66 2 16870-37 sales.th@fipa.com FiPasse answer the following questions carefully so we can select the blades best suited for your purpose. Please note that you can type in the document; printing out is not necessary. Please e-mail or fax this form back to us. 1. Please check appropriate box: FIPA customer? yes no urgent please call 2. Material: Sample attached Copper Steel Other Plastic (specification, (e.g. PA, PP, POM) Glass fibre reinforced % Temperature of work piece when cut °C °F) 3. Dimensions: Ø mm x mm minus mm no leftover	To:	From:
### Special Blades for Air Nippers Please answer the following questions carefully so we can select the blades best suited for your purpose.	FIPA GmbH Germany Fax +49 89 962489-11 info@fipa.com	Company:
FIPA Ltd. Thailand Fax +66 2 16870-37 sales.th@fipa.com Fipa Ltd. Thailand Fipa Ltd. Thail		Name:
FPA Ltd. Thailand Fax +66 2 16870-37 sales.th@fipa.com Special Blades for Air Nippers Please answer the following questions carefully so we can select the blades best suited for your purpose. Please note that you can type in the document; printing out is not necessary. Please e-mail or fax this form back to us. 1. Please check appropriate box: FIPA customer? yes no urgent please call 2. Material: Sample attached Copper Steel Other please call 2. Material: Sample attached % Temperature of work piece when cut "C "F) 3. Dimensions: ### Condition of the leftover: ### Model of our nipper Other brands? Model of nipper 5. Nipper blade: Other brands? Model of nipper Other brands? Model of nipper 6. Shape of the blade: 7. Material of the blade: High-speed-steel Carbide tip ### Augle " Effective blade length mm Blade opening mm mm 9. Operation method: 10. Sketch: Sketch enclosed (e.g. shape of work, direction of cutting, mounting position to machine etc).	•	Street:
Special Blades for Air Nippers Please answer the following questions carefully so we can select the blades best suited for your purpose. Please note that you can type in the document; printing out is not necessary. Please e-mail or fax this form back to us.	rax +1 919 3730671 sales.us@iipa.coiii	City/Country/Zipcode:
Special Blades for Air Nippers Please answer the following questions carefully so we can select the blades best suited for your purpose. Please note that you can type in the document; printing out is not necessary. Please e-mail or fax this form back to us. 1. Please check appropriate box:	FIPA Ltd. Thailand Fax +66 2 16870-37 sales.th@fipa.com	Phone/Fax:
Please answer the following questions carefully so we can select the blades best suited for your purpose. Please note that you can type in the document; printing out is not necessary. Please e-mail or fax this form back to us. 1. Please check appropriate box:		Email:
Please answer the following questions carefully so we can select the blades best suited for your purpose. Please note that you can type in the document; printing out is not necessary. Please e-mail or fax this form back to us. 1. Please check appropriate box:		Industry:
Please note that you can type in the document; printing out is not necessary. Please e-mail or fax this form back to us. 1. Please check appropriate box: FIPA customer? yes no urgent please call 2. Material: Sample attached Copper Steel Other please call 2. Material: Sample attached Copper Steel Other Plastic (specification, (e.g. PA, PP, POM)	Special Blades for Air Nippers	massay.
1. Please check appropriate box: FIPA customer? yes no urgent please call	Please answer the following questions carefully so we	can select the blades best suited for your purpose.
please call please calleade please call please call please call please call pl	Please note that you can type in the document; printing	ng out is not necessary. Please e-mail or fax this form back to us.
please call please calleade please call please call please call please call pl		
please call please calleade please call please call please call please call pl		
2. Material: Sample attached Copper Steel Other Plastic (specification, (e.g. PA, PP, POM) Glass fibre reinforced % Temperature of work piece when cut **C **F) 3. Dimensions: 4. Condition of the leftover: Ø mm	1. Please check appropriate box: FIPA	
Plastic (specification, (e.g. PA, PP, POM) Glass fibre reinforced % Temperature of work piece when cut °C °F) 3. Dimensions: 4. Condition of the leftover: plus mm minus mm no leftover 5. Nipper blade: Nipper blade enclosed Model of our nipper Other brands? Model of nipper 6. Shape of the blade: For plastic Universal use Crimping Other (drawing enclosed) Carbide tip (two blades) Carbide tip Manual Machine mounted Gatecut device Sketch enclosed (e.g. shape of work, direction of cutting, mounting position to machine etc).		please call
Plastic (specification, (e.g. PA, PP, POM) Glass fibre reinforced % Temperature of work piece when cut °C °F) 3. Dimensions: 4. Condition of the leftover: plus mm minus mm no leftover 5. Nipper blade: Nipper blade enclosed Model of our nipper Other brands? Model of nipper 6. Shape of the blade: For plastic Universal use Crimping Other (drawing enclosed) Carbide tip (two blades) Carbide tip Manual Machine mounted Gatecut device Sketch enclosed (e.g. shape of work, direction of cutting, mounting position to machine etc).	2. Material: Sample attached Co	pper Steel Other
Glass fibre reinforced		
3. Dimensions: ## A. Condition of the leftover:		
Manual Machine mounted Gatecut device Model of not	Glass fibre reinforced %	Temperature of work piece when cut *C *F)
Nipper blade enclosed Model of our nipper Other brands? Model of nipper 6. Shape of the blade: For plastic		
Nipper blade enclosed Model of our nipper Other brands? Model of nipper 6. Shape of the blade: For plastic		
6. Shape of the blade: For plastic	5. Nipper blade:	
For plastic (two blades) (one blade) (crimping (drawing enclosed) (arbide tip) 8. Design of the blade: Angle ° Effective blade length mm Blade opening mm 9. Operation method: Sketch: Sketch enclosed (e.g. shape of work, direction of cutting, mounting position to machine etc).	Nipper blade enclosed Model of our nipper Other brands? Model of nipper	
8. Design of the blade: Angle ° Effective blade length mm Blade opening mm 9. Operation method: Manual Machine mounted Gatecut device Gatecut device Sketch enclosed (e.g. shape of work, direction of cutting, mounting position to machine etc).	6. Shape of the blade:	7. Material of the blade:
8. Design of the blade: Angle ° Effective blade length mm Blade opening mm 9. Operation method: Manual Machine mounted Gatecut device Sketch enclosed (e.g. shape of work, direction of cutting, mounting position to machine etc).		rimping Other High-speed-steel
Angle ° Effective blade length mm Blade opening mm 9. Operation method: Manual Machine mounted Gatecut device Sketch enclosed (e.g. shape of work, direction of cutting, mounting position to machine etc).	(<u>two</u> blades) (<u>one</u> blade)	(drawing enclosed) Carbide tip
Angle ° Effective blade length mm Blade opening mm 9. Operation method: Manual Machine mounted Gatecut device Sketch enclosed (e.g. shape of work, direction of cutting, mounting position to machine etc).		
9. Operation method: Manual Machine mounted Gatecut device 10. Sketch: Sketch enclosed (e.g. shape of work, direction of cutting, mounting position to machine etc).	8. Design of the blade:	
Manual Machine mounted Gatecut device Sketch enclosed (e.g. shape of work, direction of cutting, mounting position to machine etc).	Angle ° Effective blade lengt	:h mm Blade opening mm
cutting, mounting position to machine etc).	9. Operation method:	10. Sketch:
Seite 1/1	Manual Machine mounted Gate	
		Seite 1/1

