FORM SPECIAL BLADES [ED. 01].	[
Company	Send to:	E-DA
Email	comercial@fluidotronica.com For more information: +351 256 681 957	challenge accepted
Phone	www.fluidotronica.com	
Please fill out the following questionnaire carefully so we can select the right produ the best choice for you if all information is completely available. If important inf complement this information with photographs, 3D files, etc.	*	, ~
Please check appropriate box		
Fluidotronica customer		
urgent I want to be contacted Visit of a commerc	cial	
Material		
Copper specification [e.g. CuZn]	annealed	
Steel specification [e.g. St 37]	hardened	I
Other specification		
Plastic specification [e.g. PA, PP, POM]		
Glass fibre reinforced [%]		A
Temperature of work piece when cut[° C]		
	n of the leftover mm minus	no leftover mm
Nipper blade		
Nipper blade enclosed Model of our nipper	Other? Model of r	nipper
Shape of the blade: For plastic [two blades] Universal use [one blade] Comparison of the blade of the blad	rimping C	Other [drawing enclosed]
Material of the blade		
Carbide tip High-speed-steel		
Design of the blade		
Angle [º] Effective blade length [mm] Bl	ade opening [mm] _	
. □ Manual □ Machine mounted □ Gatecut device □	Sketch Sketch enclosed (e.g	. shape of work, direction of machine etc)