

Company \_\_\_\_\_

Email \_\_\_\_\_

Phone \_\_\_\_\_

Send to:  
 comercial@fluidotronica.com  
 For more information:  
 +351 256 681 957  
 www.fluidotronica.com



Please fill out the following questionnaire carefully so we can select the right product for you. Please note that we can only guarantee the best choice for you if all information is completely available. If important information is missing, we will contact you. You can complement this information with photographs, 3D files, etc.

**Please check appropriate box**

- Fluidotronica customer  yes  no  
 urgent  I want to be contacted  visit of a commercial

**Material**

- Copper specification [e.g. CuZn] \_\_\_\_\_ annealed  
 Steel specification [e.g. St 37] \_\_\_\_\_ hardened  
 Other specification \_\_\_\_\_  
 Plastic specification [e.g. PA, PP, POM] \_\_\_\_\_  
 Glass fibre reinforced [%] \_\_\_\_\_  
 Temperature of work piece when cut[°C] \_\_\_\_\_



**Dimensions**

Ø \_\_\_\_\_ mm, \_\_\_\_\_ x \_\_\_\_\_ mm

**Condition of the leftover**

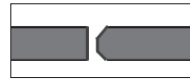
- no leftover  
 plus \_\_\_\_\_ mm minus \_\_\_\_\_ mm

**Nipper blade**

- Nipper blade enclosed  Model of our nipper \_\_\_\_\_  Other? Model of nipper \_\_\_\_\_

**Shape of the blade:**

- For plastic [two blades]  Universal use [one blade]  Crimping  Other [drawing enclosed]



**Material of the blade**

- Carbide tip  High-speed-steel

**Design of the blade**

Angle [°] \_\_\_\_\_ Effective blade length [mm] \_\_\_\_\_ Blade opening [mm] \_\_\_\_\_

**Operation method**

- Manual  Machine mounted  Gatecut device

**Sketch**

- Sketch enclosed (e.g. shape of work, direction of cutting, mounting position to machine etc)