FORM DRILLING UNITS [ED. 03].				
Company			Send to:	E 9
Email			comercial@fluidotronica.com For more information:	SYSTEMS
Phone			+351 256 681 957 www.fluidotronica.com	SYSTEMS
Please fill out the following questionn the best choice for you if all informat complement this information with ph	tion is completely availa		*	, •
Material to be bored			[steel, aluminum	n, copper, plastic]
Diameter of the hole to be made				
Material thickness to hole				
Hole Type			[blind hole; bolt	hole]
Stroke until piece is reached				
Cycle time				
Unit with built-in advance?				
Hole number to make each cycle				
Engine type	☐ Pneumatic	☐ Electric		
Feed rate				

☐ Electric

☐ Quick change chucks

□ N/A

☐ Clamp

☐ Pneumatic

☐ Chuck key

End of course detectors

Drill fastening type