

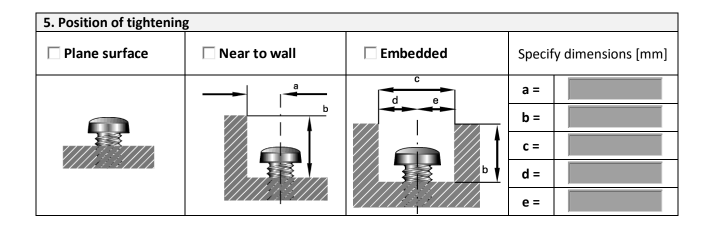
THIS DOCUMENT WILL BE USED TO BUILD SCREW-FEEDING SYSTEM

1. Customer				
Company Name:				
Address:				
Person in charge:				
Phone: Email:				
2. Inquiry (please desc	cribe)			
3. System and tools cu	urrently use	(please describe)		
☐ Picture Attach	ed	☐ Video Attached	Part Drawing Attached	;



4. Screw Technical Data												
	d, →[D (mm)										
	7	H (mm)										
	s 👃	L (mm)										
	ŢŢ	s (mm)										
				d (mm)								
	↓ ▼	h (mm)										
	\rightarrow	<mark>←</mark> d		d¹ (мм)								
FLAT COUNTERSUNK	CYLINDRICAL	OVAL	HEXAGONAL	OVAL COUNTERSUNK	OVAL CYLINDRICAL							
FLAT COUNTERSUNK CYLINDRICAL		OVAL	HEXAGONAL	OVAL	OVAL CYLINDRICAL							

Phillips	Pozidrive	Slotted	Hex Socket	Torx	Hex	
Phillips	Pozidrive	Slotted	Hex Socket	Torx	Hex	Cther





6. Tightening data			7. Material									
Torque [Nm]				WOOD								
Accuracy [%]				PLASTIC								
Speed [rpm]				ALUMINIU								
Quantity of screws/ component				STEEL								
No. pieces/shift				IRON								
Shifts/Day/Week			☐ OTHER									
8. Type of tightening			9. Ergonomic	features (describe)								
☐ Horizontal												
☐ From bottom towards	the top											
\square From top towards the	bottom											
☐ Degrees												
10. Other details												
Pieces samples sent:		□NO	☐ YES	Quantity								
Screws samples sent:		□NO	☐ YES	Quantity								
Feeder power tension:		☐ 230VAC 50	☐ Other									
Air pressure in line:		☐ 6,3 Bar	☐ Other									
Length of the screw feed	hose:	4 m standard	☐ Other	Length								
Particular solution in orde damage the piece:	er to not	□NO	☐ YES									
Drawing of the piece sent	:	□NO	☐ YES	File name:								
Drawing of the screw sent	t:	□NO	☐ YES	File name:								
	1											
Delivery time requested												
Competitors												



Da	Date: Click here to enter a date.						Filled in by:																				
																										<u> </u>	

