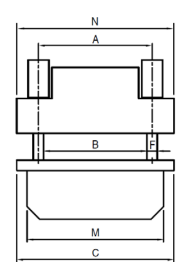
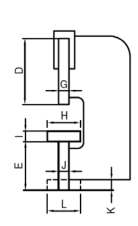
CROWNING SPECIFY FORM

PRESS BRAKE INFORMATION: Brand name: Model: Tonnage: Length: Control software:



E-mail:__



PRESS BRAKE SPECIFICATIONS

	Upper beam					
	N =mm					
	➤ D =mm					
	> G =mm					
•	Lower beam					
	➤ M=mm					
	> E =mm					
	> J =mm					
•	Centre board					
	> K =mm					
	➤ L =mm					
•	Table					
	> C =mm					
	➤ H =mm					
•	Distance					
	Side frames B=mm					
	Cylinder (centre to centre)					
	A =mm					
	Thickness side frame					
	F =mm					
•	Pre-crowning yes (mm) no					

MODEL CROWNING

Premium (UPB) NSCR-II NSCR-HD-II
Pro (UPB) NSCR-I NSCR-HD-I
Custom NSCR-I E-Wide

DRIVE UNIT

Drive side Left Right(standard)

Drive type H Hf

CNC

Voltage (CNC) 230V-60Hz-3ph 460V-60Hz-3ph

400V-50Hz-3ph

EXECUTION AND OPTIONS

Clamping Hydraulic Mechanical

Pneumatic

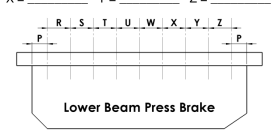
TIPS STL

E2M-Guards

FIXING HOLES IN LOWER BEAM

- WILA UPB (Universal Press Brake Beam)
- **B2** Adaption (Tang for mounting in slot)
- B3 Adaption (Hole pattern acc. to Press Brake)

_____x ____ (hole dimensions)
position fixing holes in thickness lower beam
P = _____ R = ____ S = ____
T = ____ U = ____ W = ____
X = Y = ____ Z = ____



NOTES						
			•			