

COMPANY INFORMATION:

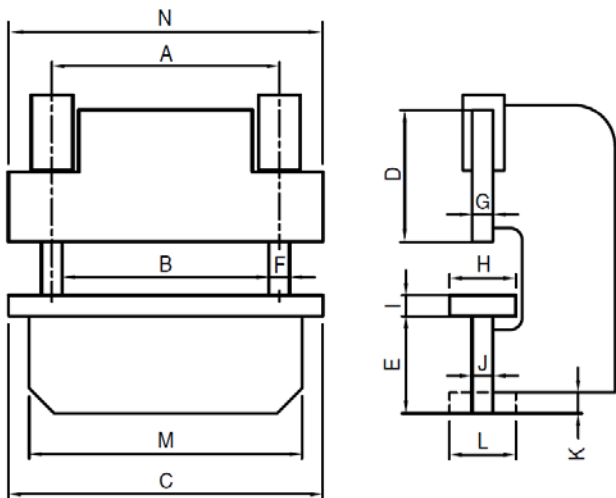
Company name: _____
 Address: _____
 City: _____ Zip code: _____
 Country: _____
 Contact person: _____ Mrs. Ms. Mr.
 Phone: _____ Date: _____
 E-mail: _____

PRESS BRAKE INFORMATION:

Brand name: _____
 Model: _____
 Tonnage: _____ ton
 Length: _____ mm
 Control software: _____

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
 - I = _____ 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 CNC	Hf
Voltage (CNC)	230V-60Hz-3ph 400V-50Hz-3ph	460V-60Hz-3ph

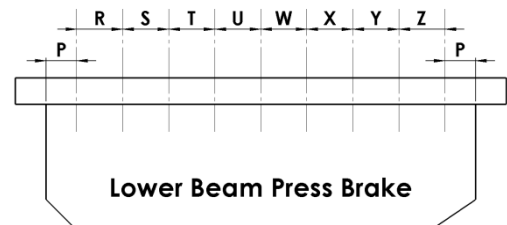
EXECUTION AND OPTIONS

Clamping	Hydraulic Pneumatic	Mechanical
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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