



MANUAL FOLDING MACHINES
CKT / SBL / SBU

CKT MANUAL FOLDING MACHINES



DESIGN AND OPERATING FEATURES

Segmented tooling designed to bend box&pan

All steel frame construction

On CKT 1260x1.5, foot operated clamping feature allowing both hands to be free for a controlled fold

On CKT 2060x1.5, one side lever clamping feature allows for a controlled fold

40 mm clearance between beams enabling foldings of profiles, sections with pre-formed sides

Counter-balanced folding beam for effortless operation

Working length	Sheet thickness	Maximum opening	Folding angle	Dimensions (LxWxH)	Weight
1260 mm	1.5 mm	50 mm	135°	860 x 1170 x 1570 mm	340 kg
2060 mm	1.5 mm	50 mm	135°	550 x 1270 x 2750 mm	1080 kg

SBL 2020 x 1.2 MANUAL FOLDING MACHINE WITH UPPER SEGMENTS



DESIGN AND OPERATING FEATURES

Segmented upper tooling designed to bend box&pan

All steel frame construction

On SBL 2020x1.2, foot operated clamping feature allowing both hands to be free for a controlled fold

Heavy support cylinder allows folding of sheets up to 1.2 mm

50 mm clearance between beams enabling foldings of profiles, sections with pre-formed sides

Counter-balanced folding beam for effortless operation

Working length	Sheet thickness	Maximum opening	Folding angle	Dimensions (LxWxH)	Weight
2020 mm	1.2 mm	50 mm	135°	2370 x 940 x 1270 mm	540 kg

SBU 1020 x 2.0 MANUAL FOLDING MACHINE WITH UPPER AND LOWER SEGMENTS



DESIGN AND OPERATING FEATURES

Segmented upper and lower tooling designed to bend box&pan

All steel frame construction

On SBU 1020x2.0, foot operated clamping feature allowing both hands to be free for a controlled fold

Heavy support cylinder allows folding of sheets up to 2.0 mm

50 mm clearance between beams enabling foldings of profiles, sections with pre-formed sides

Counter-balanced folding beam for effortless operation

Working length	Sheet thickness	Maximum opening	Folding angle	Dimensions (LxWxH)	Weight
1020 mm	2.0 mm	50 mm	135°	1360 x 1100 x 1340 mm	310 kg