

Folding machine - hand & foot -operated

541601350

Hand & foot operated folders - SCAN 13S

The SCANTOOL SCAN 13S is manufactured with a segmented upper beam and a foot operated upper beam to allow simple and fast hands-free operation.

The segmented clamping beam is ideal for box and pan work.

The sharp nose segments can accommodate box profiles with a maximum edge height of 22 mm.

The individual segments are mounted on a slide bar making it very easy to switch between standard straight folding and box and pan profiles.

The model can convert from segments to low sharp nose blade.

Accessories:

Back gauge, radius blade R = 1,5 mm and R = 2,5 mm and ERGO unit.

Product Link:

<https://www.kef-motor.bigleap.tech/en/product/folding-machine-hand-foot-operated-100>

Product Specification

Capacity (mm)	1270 x 2,0
Sheet thickness steel (mm)	2,0
Working length (mm)	1270
Bending angle	135°
Max. Opening (mm)	52
Without back gauge	340
Length (mm)	1600
Width (mm)	900
Height (mm)	1140
Net weight (kg)	340

Product Link:

<https://www.kef-motor.bigleap.tech/en/product/folding-machine-hand-foot-operated-100>