

TRACTOR

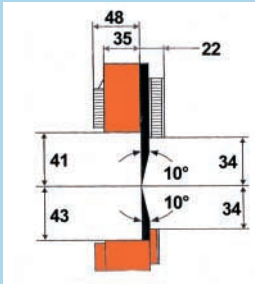
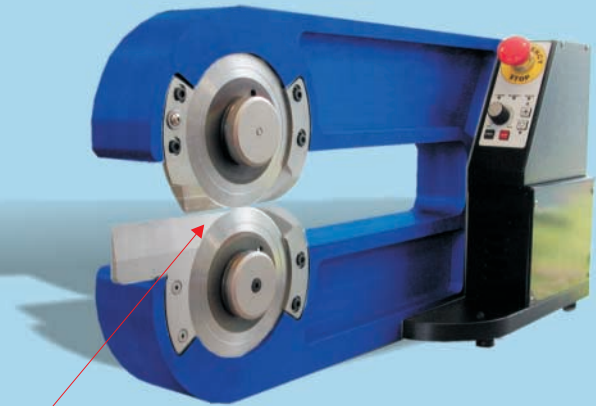
TRACTOR depaneling machine separates the prescored PCB, in a very quick and economic way.

The compact and stable aluminium frame requires a minimum space.

The assembled PCB panel is shoved between the circular blades and is thereby separated.

The circular blades and guides are made of special steel to ensure a long time life.

The hand model is suggested only for small productions and prototype series.



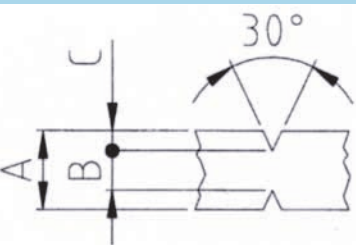
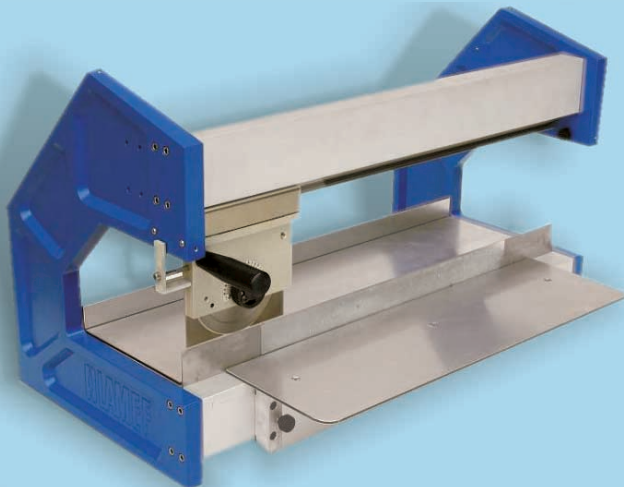
Separation length:
Thickness of panels:
Maximum components's height:

up to 350mm
0.8 - 3.2mm
34 - 43mm

7915.580
7915.582
7915.583

TRACTOR - PCB Hand depaneling machine
TRACTOR - PCB Motorized depaneling machine 230V
TRACTOR - PCB Motorized depaneling machine 230V/Titan blades

TRACTOR 2



A = 1.0 - 3.2mm
B = min.0.3mm
max.0.8mm
C = min.0.25mm

7915.560
7915.564
7915.568

TRACTOR 2 separates both small and large pre-scored PCBs, the maximum separation length is 450mm. The PCB is placed with its pre-scored groove onto the linear blade and the circular blade is then drawn by hand, or by motor, across the PCB. The clearance between the upper circular blade and the lower linear blade is adjustable

TRACTOR 2 - PCB Hand depaneling machine
TRACTOR 2M - PCB Motorized depaneling machine 230V
TRACTOR 2M - PCB Motorized depaneling machine 115V

TRACTOR 2M

