

# HAND PRESS NT10 FLEXIBLE PRESS SPLICING AND ON-SITE PRESS JOBS

The Randek Hand press NT10 is an excellent machine for timber splicing directly on workstations or supplemental pressing on building sites. The press is built in aluminium to reduce weight as much as possible and have a long press stroke for it's small size.

The press is air driven with standard couplings and is powered by a regular air compressor. However, the internal press mechanism is hydraulic which boosts the press force up to 10 tonne.



#### Technical description

Article number	GP3356	GP01255
Model	NT10	NT10E
Press force	10 tonne	10 tonne
Weight	18 kg	21 kg
Press opening	33 - 107 mm	33 - 107 mm
Operations depth	115 mm	215 mm
Air pressure	7-14 bar	7-14 bar



# RANDEK IN BRIEF

Randek develops, manufactures and markets high-performance machines and systems for prefabricated house manufacturing. The product range consist of: cut saws, wall-, floor- and roof lines, roof truss system, butterfly tables and special machines. The automation level stretches from fully automated to manual.

The company history goes back to the 1940s and began working in close cooperation with the first prefabricating house producers. Today leading house producers in 38 countries are using Randek machines and system.

## **CUT SAWS**

High quality and well tested saws with different automation levels. Also specialized saws for custom applications.



# WALL-, ROOF- AND FLOOR LINES

Complete product program for manufacturing of walls, floors and roofs. From manual to fully automatic systems.



# **ROOF TRUSS SYSTEMS**

Adapted equipment for rational manufacturing of roof trusses. From traditional systems to fully automatic.



# **BUTTERFLY TABLES**

Flexible and well tested butterfly tables. Simple or advanced with a wide range of options.



# SPECIALIZED MACHINERY

Customized machinery developed for specific applications, Automatic stucco machine, Beam insulating machine, Roof board machine and Window frame machine.



## **SERVICES**

A wide range of services such as Factory Layout designs, Machine maintenance, House building systems and Financing.





