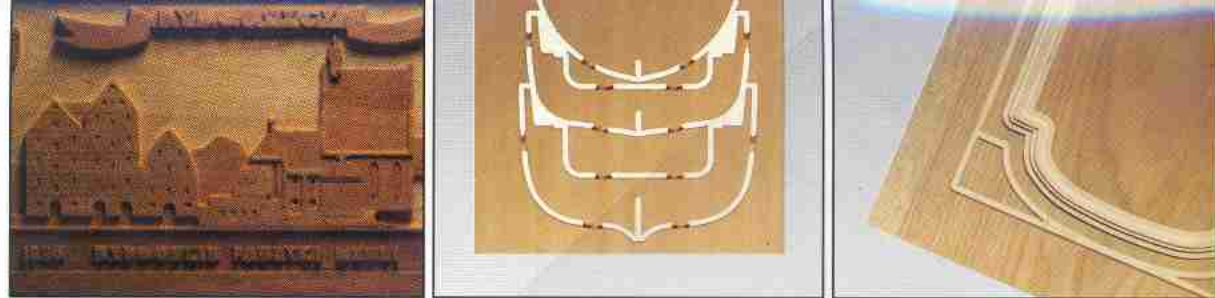


Numerically controlled router

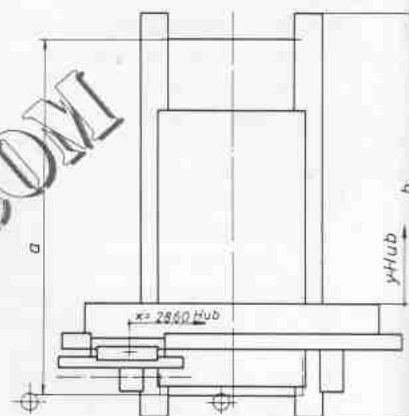
TYPE RANC-P



For the more complicated production requirements or large and especially long parts (ie. caravan parts, lorry and boat mountings).

REICHENBACHER offers the type RANC-P with motions in X-direction of 2860 mm and 4000 mm and a working length up to 13000 mm. Notably, it is the solid machine construction of this type that permits the use of all working aggregates in any desired variation – outstanding for this type.

Different table designs are available. The fixed table accessible from 3 sides offers the customer many possibilities for feeding and removing the parts (an optional facility for an independent roller infeed table is available for heavy components).



Numerically controlled router

TYPE RANC-547 PW

- equipment of machine with 2 milling motors and special bearing of spindle
- each motor is provided with a tool changer (for 16 tools, max. 200 mm ϕ) for vertical work
- 1 sawing aggregate with numerically controlled rotational axis
- 2 static inverters
- axis motions
X-axis 2860 mm
Y-axis 4700 mm
Z-axis 400 mm
- control Siemens Sinumerik 3M/4



Machine Type	y-stroke	a	b	weight
RANC 516 P	1600	2900	3200	ca. 12 t
RANC 523 P	2300	3600	4200	ca. 13 t
RANC 535 P	3500	4800	5400	ca. 15 t
RANC 547 P	4700	5900	6700	ca. 17 t
RANC 559 P	5900	7200	8200	ca. 20 t