

APPLICATION

For conventional machine tools.

Clamping system mechanical without power transmitter, manually operated.

CUSTOMER BENEFITS

- \odot Optimal price/performance ratio
- Entire clamping range can be bridged over by turning the handcrank Spindle is protected from dirt and chips
- (3)(3)(3)
- Extensive assortment of jaws

TECHNICAL FEATURES

- Made of special cast iron for versatile use Long guidance of moving jaw Force transfer by means of threaded spindle With normal jaws SGN and handcrank Use on rotary plate with graduation

A11 $\mbox{\bf RS}$ with SGN normal jaws and hand crank

Item no.	128031	128032	128033	128034	111648
Size	1	2	3	4	5
Jaw width A mm	92	113	135	160	200
B mm	85	105	125	145	185
C mm	31.6	31.6	39.6	49.6	62.6
D mm	362	423	510	575	675
F mm	260	300	365	410	460
G mm	48	58	64	70	82
H mm	50	55	70	80	90
J mm	174	200	242	273	322
K mm	160	160	200	240	280
O mm	115	125	155	175	200
P mm	60	60	70	80	118
Q mm	13	13	13	17	21
R mm	14	14	14	18	22
S mm	120	120	146	184.5	210
Y mm	12	12	16	16	20
a mm	63	63	80	100	125
b mm	13.6	13.6	15.6	19.6	24.6
С	M6	M6	M8	M8	M10
Clamping force kN	18	25	35	45	55
Weight kg	12	13.5	25	40	65

