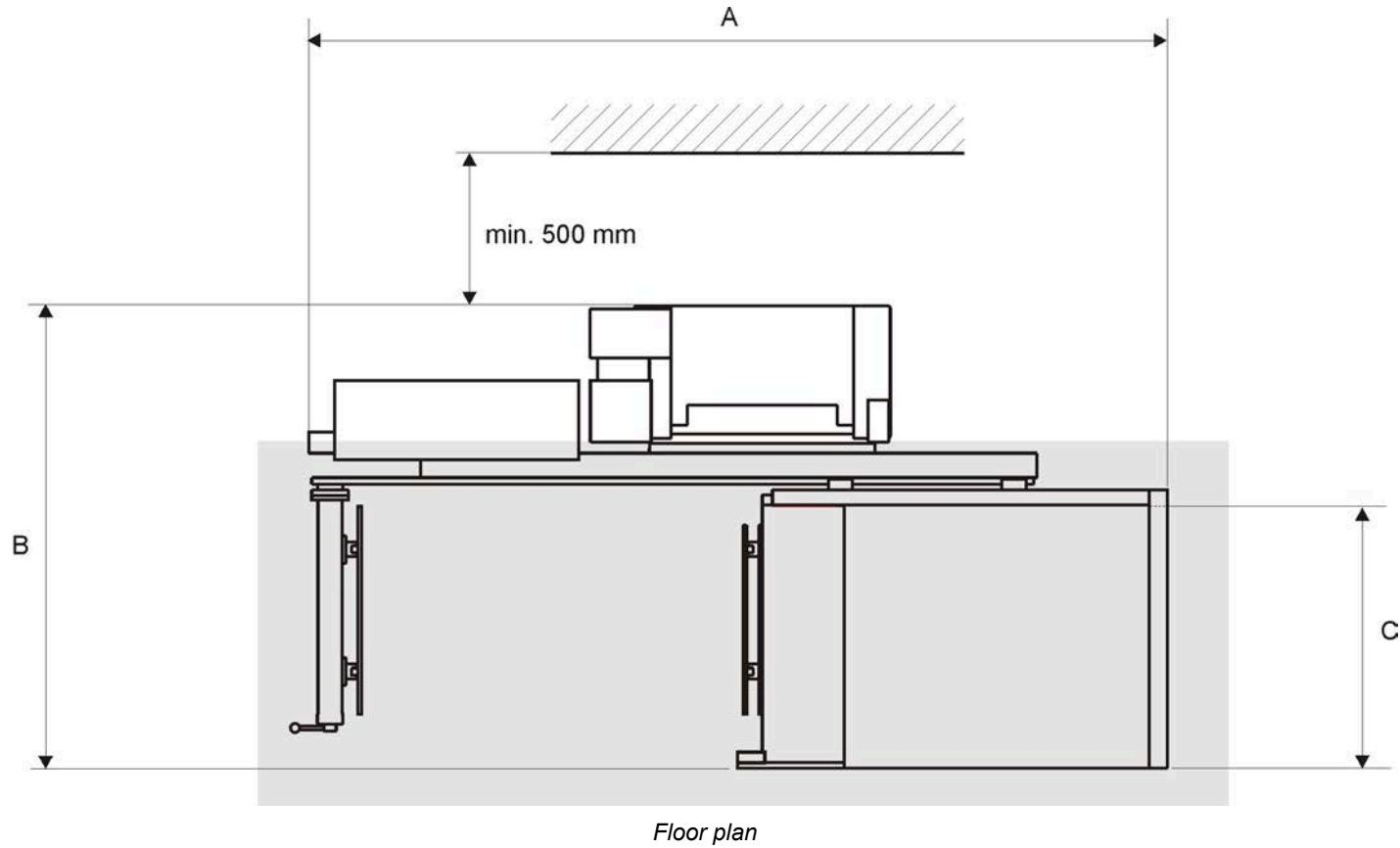
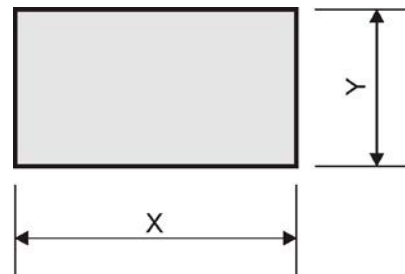


# TRANSOMAT E 130

## Technical Data



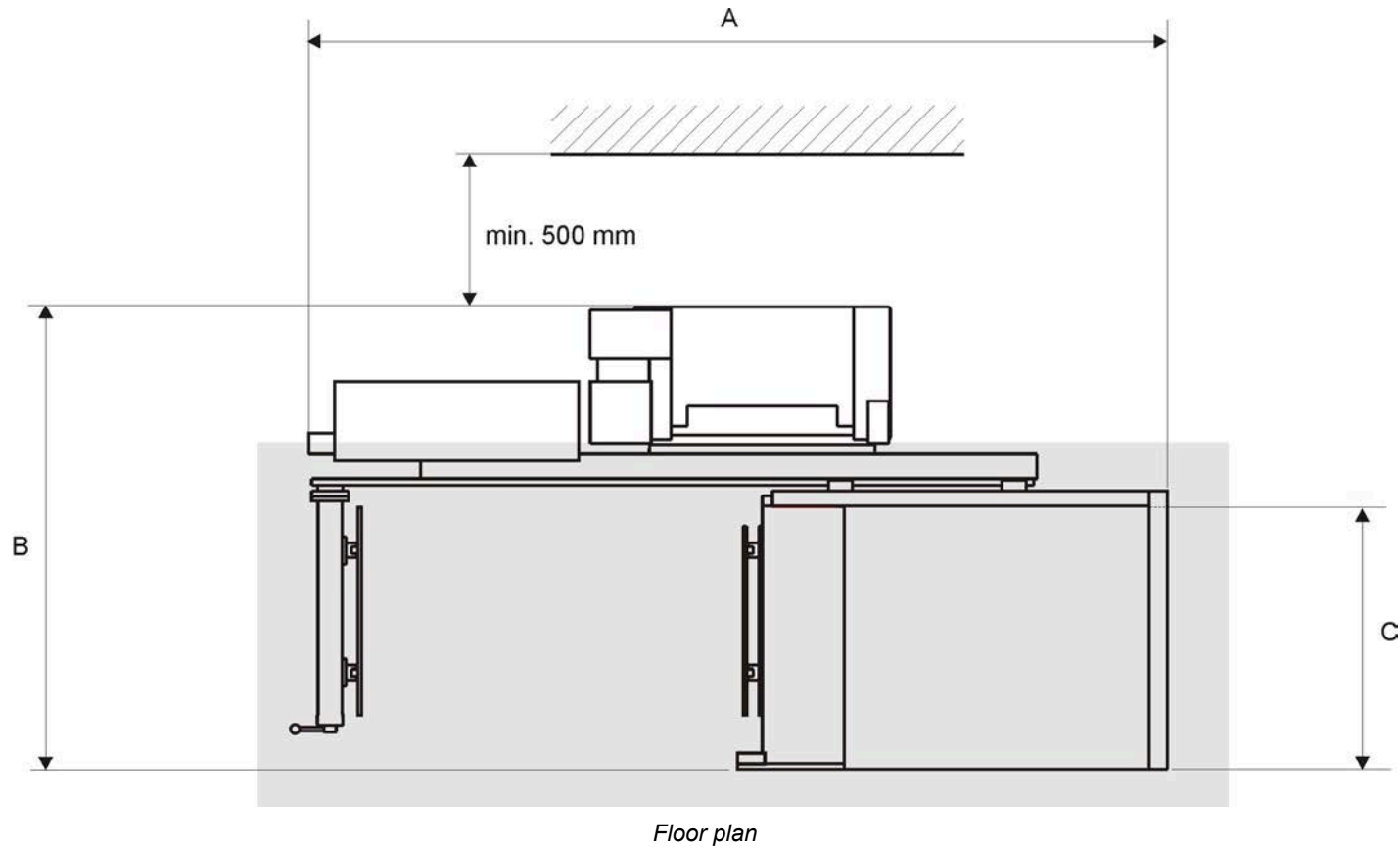
	<b>Tr E 130 - 4</b>	<b>Tr E 130 - 5</b>
<b>A [mm]</b> (without grippers)	3,280	3,350
<b>B [mm]</b>	1,580	1,740
<b>C [mm]</b>	840	1,000
<b>Height, stand [mm]</b>	2,010	2,010
<b>Ceiling height [mm]</b>	2,400	2,400
Weight, net [kg]	900	950
Format, min. (Y) [mm]	400	400
Format, min. (X) [mm]	400	400
Format, max. (Y) [mm]	780	940
Format, max. (X) [mm]	1,120	1,260
Precut blank size, min. (Y) [mm]	105	105
Precut blank size, min. (X) [mm]	148	148
Ream thickness, min. (fully automatic) [mm]	40	40
Ream thickness, max. [mm]	165	165
Stacking height, max. (+ 1 ream) [mm]	1,300	1,300
Stacking time, min./max/ [sec]	18 / 30	18 / 30
Load bearing capacity, max. [kg]	200	200
Compressed-air requirement: 6 - 8 bar [L/min]	7	7
Electric power consumption (apparent power) [kVA]	1.2	1.2
Heat output [BTU/h]	4,100	4,100



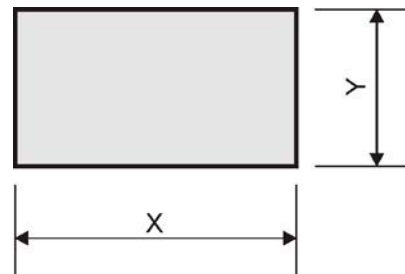
*Format / precut blank size*

# TRANSOMAT E 160

## Technical Data



	<b>Tr E 160 - 6</b>	<b>Tr E 160 - 7S</b>
<b>A [mm]</b>	4,000	4,700
<b>B [mm]</b>	2,180	2,350
<b>C [mm]</b>	1,220	1,420
<b>Height, stand [mm]</b>	2,450	2,550
<b>Ceiling height [mm]</b>	2,800	2,900
Weight, net [kg]	1,900	2,000
Format, min. (Y) [mm]	500	650
Format, min. (X) [mm]	400	450
Format, max. (Y) [mm]	1,050	1,220
Format, max. (X) [mm]	1,450	1,640
Precut blank size, min. (Y) [mm]	105	105
Precut blank size, min. (X) [mm]	148	148
Ream thickness, min. (fully automatic) [mm]	40	40
Ream thickness, max. [mm]	165	165
Stacking height, max. (+ 1 ream) [mm]	1,600	1,600
Stacking time, min./max/ [sec]	22 / 37	23 / 38
Load bearing capacity, max. [kg]	300	300
Compressed-air requirement: 6 - 8 bar [L/min]	10	14
Electric power consumption (apparent power) [kVA]	1.6	1.6
Heat output [BTU/h]	5,189	5,189



*Format / precut blank size*