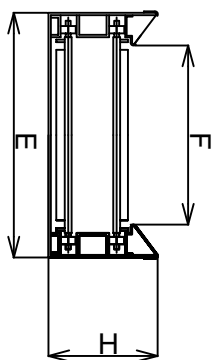
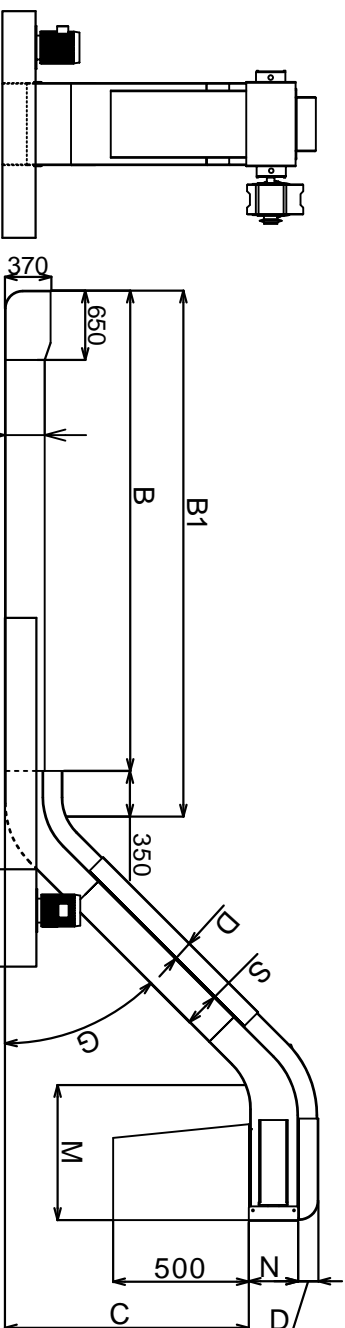


Customer \_\_\_\_\_

Drawing \_\_\_\_\_

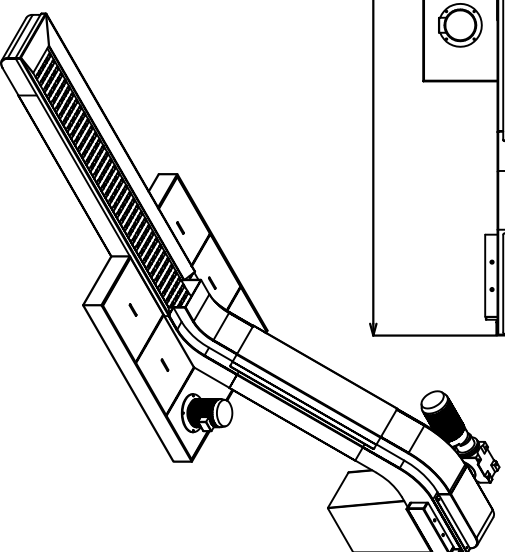


Speed carpet m/min \_\_\_\_\_ 5.2 ; 6.6  
Porters pitch \_\_\_\_\_ 400 ; 700

Sheet Iron S355-MC \_\_\_\_\_

Amount of coolant lV/1' \_\_\_\_\_  
Quantity of chips to be removed dm/1' \_\_\_\_\_  
Type chip \_\_\_\_\_  
Material to be removed \_\_\_\_\_

COLOUR RAL \_\_\_\_\_



CONSTRUCTIONS STANDARD P100

H	S	N	Porters height	Chain pitch
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	350 300 360	60 100

A = Total length \_\_\_\_\_

B1 = Conventional length \_\_\_\_\_

B = Usable length \_\_\_\_\_ B1 - 350

C = Unloading height \_\_\_\_\_ MIN. 700

E = Casing width \_\_\_\_\_ MIN. 350 ; INCR. +50

F = Usable height \_\_\_\_\_ E - 170

H = Casing height \_\_\_\_\_ 350

M = Head projection \_\_\_\_\_ 1000

G = Inclination angle \_\_\_\_\_ 45° ; 50° ; 60°

D = Carter height \_\_\_\_\_ 350

Gear motor on right (like the figure)

Gear motor on right side(opposite the figure)

Motor power KW \_\_\_\_\_

Voltage V \_\_\_\_\_ Hz \_\_\_\_\_

Carpet type  Drag chain

Not punched carpet  Punch carpet

Coolant tank  yes  no

L1= \_\_\_\_\_ L2= \_\_\_\_\_ L3= \_\_\_\_\_ L4= \_\_\_\_\_

Pump  yes  no \_\_\_\_\_

lV/1' \_\_\_\_\_ Bar \_\_\_\_\_ KW \_\_\_\_\_

Anti-rust treatment

Painting \_\_\_\_\_

Gear motor with torque limiter

Overload shaft sensor

Oscillating micro-switch

Control panel with reversing switch only

Control panel with magnetic contactors, thermal switch and push-button strip

Without electrical equipment