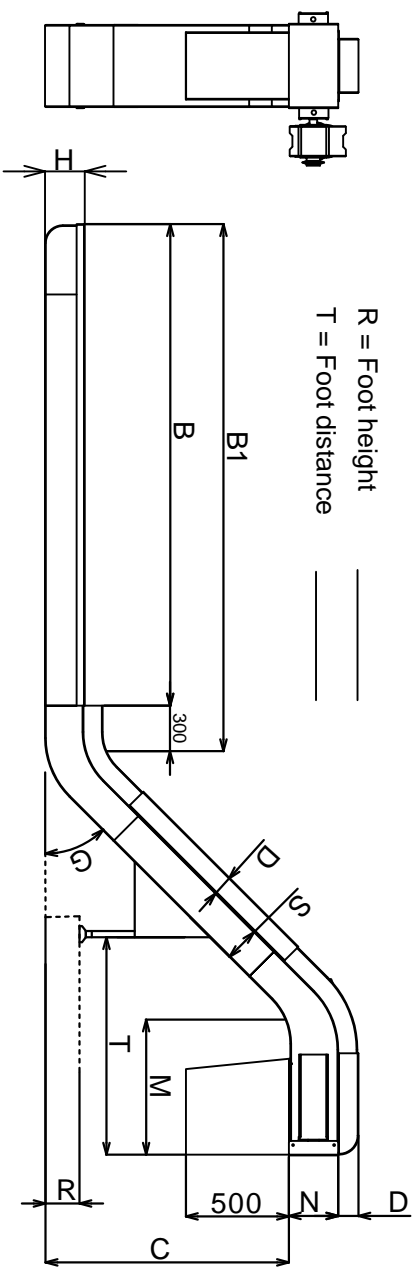
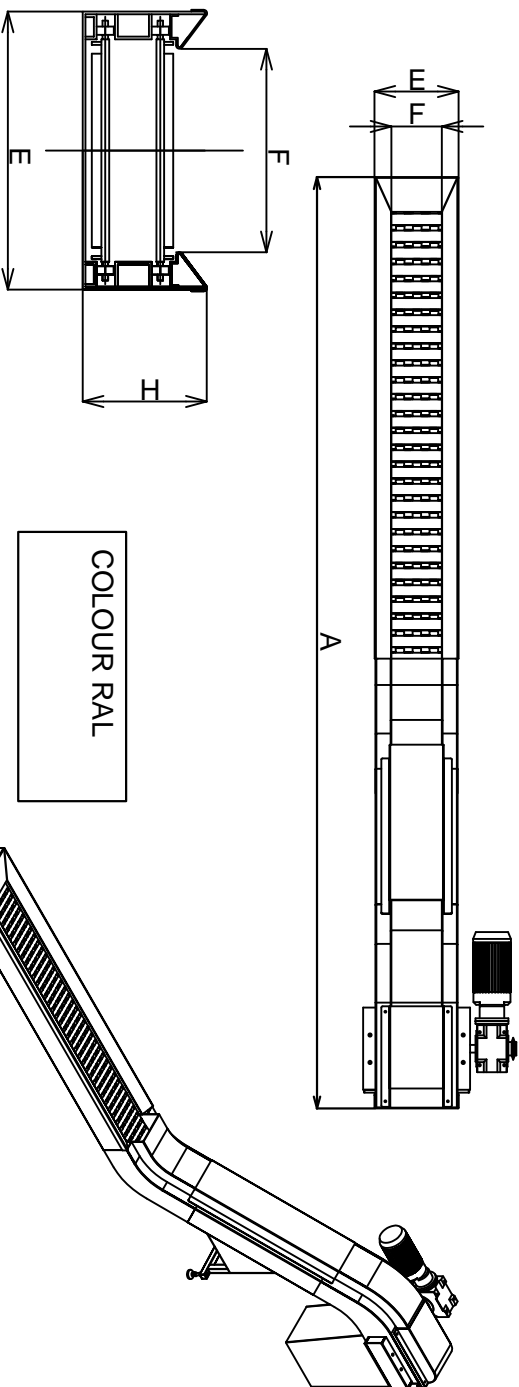


Customer _____

Drawing _____



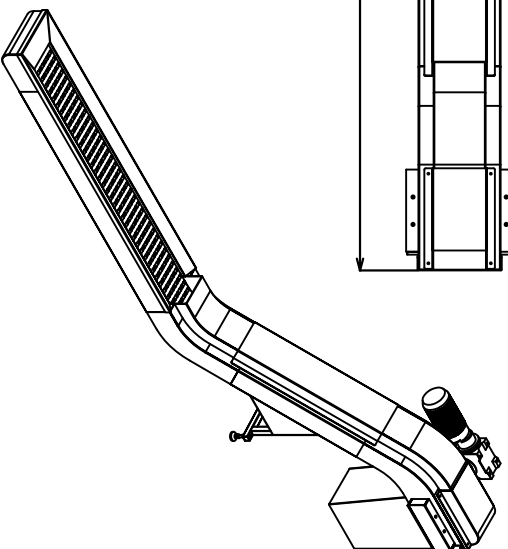
R = Foot height _____
T = Foot distance _____



COLOUR RAL _____

Sheet Iron S355-MC _____

Amount of coolant LV/l' _____
Quantity of chips to be removed dm³/l' _____
Type chip _____
Material to be removed _____



Speed, carpet band m/min _____ 3,4 ; 4,6
Porters pitch _____ 300 ; 500

CONSTRUCTIONS STANDARD P50			
H	S	N	Porters Height
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	220
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	180
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	240
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	200
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	230

- A = Total length _____
- B1 = Conventional length _____
- B = Usable length _____ B1 - 300
- C = Unloading height _____ MIN. 550
- E = Casing width _____ MIN. 265; INCR. +50
- F = Usable height _____ E - 130
- H = Casing height _____ 220 ; 240
- M = Head projection _____ 650
- G = Inclination angle _____ 45° ; 50° ; 60°
- D = Carter height _____ 100 ; 250
- Gear motor on left side (like the figure)
- Gear motor on right side (opposite the figure)
- Motor power KW _____
- Voltage V _____ Hz _____
- Carpet type Drag chain
- Not punched carpet Punched carpet
- 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 _____