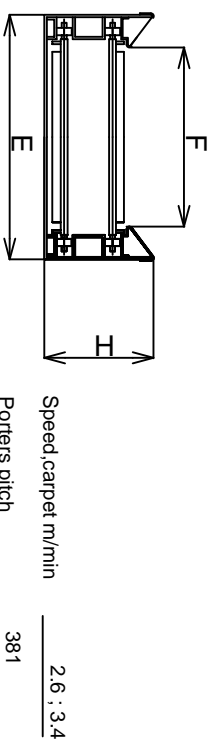
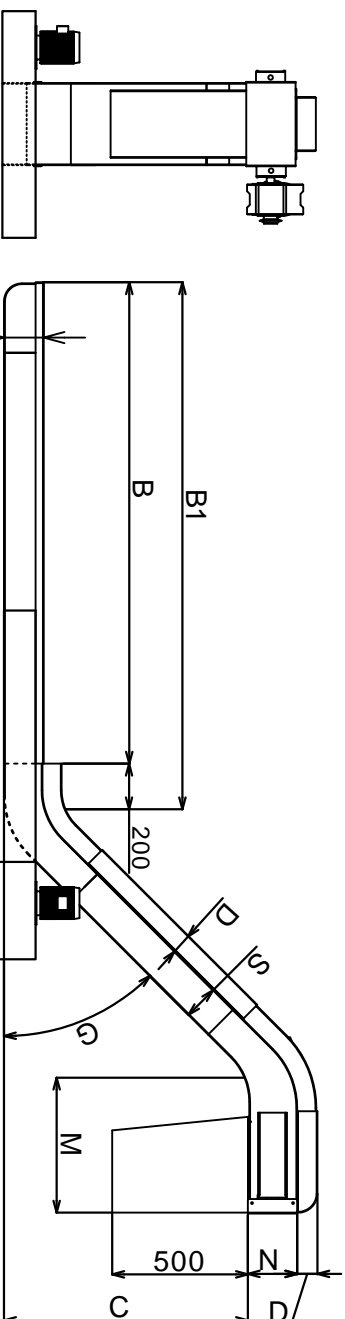


Customer _____

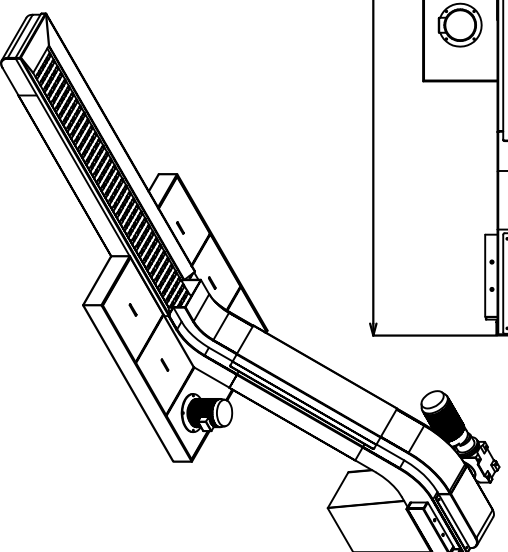
Drawing _____



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 P38.1

<input type="checkbox"/> 140	<input type="checkbox"/> 130	<input type="checkbox"/> 175	Porters height	Chain pitch
			25	38.1

- A = Total length _____
- B1 = Conventional length _____
- B = Usable length _____ B1 - 200
- C = Unloading height _____ MIN. 400
- E = Casing width _____ MIN. 250 ; INCR. +50
- F = Usable height _____ E - 116
- H = Casing height _____ 140
- M = Head projection _____ 500
- G = Inclination angle _____ 45° ; 50° ; 60°
- D = Carter height _____ 70 ; 150
- 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