

## COMPACT ELECTROCOATER

Electrocoating technology ensures protection of all potentially bare metal surfaces following conversion of the end, not just on the score line.

Our new designed machines have surpassed other same type of products on the market. We also achieve better performance giving more immersion time, checking the process end by end, reducing bath foaming and solution waste and reducing cleaning and maintenance downtimes.

The total accessibility of all parts makes this machine “user-friendly” for the operator.

### Dimensions

- ◆  $\varnothing$  52mm ( 200 ) to 155mm ( 603 ) and Hansa, also other sizes can be considered.

### Infeed Lanes

- ◆ 1 or 2

### Output

- ◆ 1 Up to 600 epmp per line

### Natural Gas Consumption

- ◆ 10–15 Nm<sup>3</sup>/h ( average for 2-lane machine )

### Water consumption

- ◆ 400 l/h ( can be reused )  
( average for 2-lane machine )

### Air Consumption

- ◆ 600 nm<sup>2</sup>/h at 6 bar (average for 2-lane machine )

### Electrical Requirements

- ◆ 20Kw, 380V, 50/60HZ, 3-phase  
( easily adaptable to other standards )

