

M.I.C

Industries

FICHE TECHNIQUE

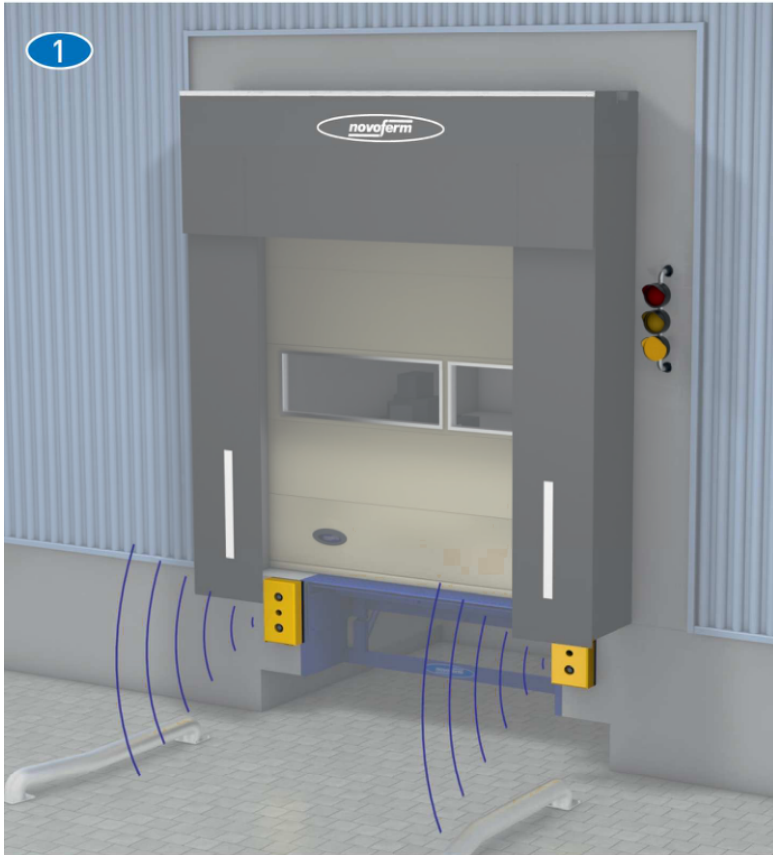
NovoEASY Electronic Docking System

Votre partenaire de confiance en Tunisie

a.mbarek@mic-industries.com.tn | +216 41 784 645 / 51 784 643 / 20 110 335

www.mic-industries.com.tn

NovoEASY – Electronic Docking System



Electronic Docking System with Sensor and Traffic Lights

The ideal drive protection ensures that the lorry already stops before the buffer. Thus damage to the building, the lorry, and even the drive buffer are prevented. The NovoEASY supports the lorry driver in the easiest way. The sensors, which are protected in a yellow drive buffer made of high-performance plastic, measure the interval between the lorry and the loading ramp and informs the driver via a display element (e.g. traffic lights).

Product benefits

- Nytrex high-performance plastic in signal yellow
- Distance measurement (Lorry – Building) with display via outside traffic lights

Facilitates loading in three steps

Step 1: The lorry is still a distance away from the loading bay: The traffic light is green.

Step 2: The lorry stands approx. 100 cm away from – right before – the loading bay: The traffic light switches to yellow. The driver shows an increased level of attentiveness.

Step 3: The lorry is 20 cm away from the loading bay, just before the buffer: The traffic light switches to red. The driver stops the vehicle.

Designs (mm)

500 x 250 x 130

1 sensor, traffic lights red / green

1 sensor, LED traffic lights red / green

1 sensor, LED traffic lights red / yellow / green

2 sensors, traffic lights red / green

2 sensors, LED traffic lights red / green

2 sensors, LED traffic lights red / yellow / green

Evaluation

Building protection	★★★★★	Overall rating: 25
Durability	★★★★★	
Spring deflection	★★★★★	
Life Cycle Cost	★★★★★	
Visibility	★★★★★	

M.I.C Solutions Industrielles

a.mbarek@mic-industries.com.tn | +216 41 784 645 / 51 784 643 / 20 110 335

www.mic-industries.com.tn