

Huvema B.V Kennedylaan 14 5466 AA Veghel Nederland info@huvema.nl Tel +31 413 34 22 75 KVK 16028008 Btw NL003107905B01



# Digitale uitlezing NMS800 1-assig

### **Description**

Newall's products include a wide range of DRO systems, each of which is specifically designed and aimed at increasing the productivity of the machine. Newall is the market leader in advanced digital readout systems and linear encoding technology.

Options when purchasing a complete Newall digital readout system:

#### Option 1 - You install it yourself

If you prefer to install the Newall digital reading system yourself, our sales department will contact you after ordering. Of course, it is important that we supply rulers of the correct length and the correct fasteners. Our technical service can support you by telephone if necessary.

Order easily and easily through our webshop the desired 1, 2 or 3-axis system. We will then always contact you to discuss which materials you need together.

#### Option 2- Installation by Huvema

If you wish, we can of course also install the digital reading system for you. Our technical service will then contact you by telephone for an appointment. For the additional assembly costs, we make a quotation per ruler, excluding travel expenses. Simply and easily order the desired 1, 2 or 3-axis system via our webshop. We will then contact you to discuss which materials are needed. Our mechanic takes all the necessary items with him and assembles them at your location. You will receive a separate invoice for the assembly and driving costs.

Our mechanic will be happy to give you instructions on how best to work with the system.

- The Dutch manual is supplied with the system.
- The assembly instruction is included in the delivery
- Warranty: 3 years full warranty

### **Extra information**

Item number	322911
Model	Newall DRO-1
Model group	Newall
EAN	8718242066006
CBS Statistics number	90318091
Article group	Mounting bracket
Brand	NEWALL
Features	System 1-axis Accuracy 0,005 mm
Article group code	1996126

## **Product images**









