



www.masterkit.com
 info@masterkit.com
 Tfno: 91 450 30 50
 Tfax: 91 450 30 50

Avda. Doctor Federico Rubio, 51. 28039
 Madrid

Isaac Newton

Producto nº

298



This wall clock is a replica of a design by Isaac Newton Young (1793-1865). It is believed that Isaac made around 24 clocks in New Lebanon, NY, of which five are known to remain today. We have tried to be as close to the original proportion of series of six identical clocks which he crafted in 1840. This clock had a purity of form still admired today.

Easy to Assemble Case Kit

The kit comes complete with hardware, and full step by step assembly instruction. All the parts are mitred and cut to size. Available only in cherry

Height 32" (812 mm)
 Width 10.75" (273 mm)
 Depth 6" (152 mm)
 Weight 11 lbs (4.905 kg)

No se encuentra la imagen.

Mueble

Kit incompleto

No se encuentra la imagen

Ref.: 4 - 298 - 1205
 PVP 215,18 €

Esfera

Accesorio Montado

Gold tinted with brown trim and printed black Roman numerals with fleur-de-lis design between numbers.

Dial:DS80

Size:8" (203 mm)

Rec. Hand Length:3-3/8" (86 mm)

Ref.: 4 - 298 - 1495
 PVP 7,57 €



Mecanismo con péndulo

Accesorio Montado

Hermle Non-Chiming 8-day Series

A compact, non-chiming movement available in 3 pendulum lengths (see chart below): the shorter for cottage and gingerbread clocks, the medium for school clocks, and the longer for wall clocks. Mounting brackets are attach

Ref.: 4 - 298 - 1458
 PVP 60,55 €



Mecanismo de cuarzo

Accesorio Montado

Shown with optional OS1 Shells

Some clock builders requested a less expensive version of a mechanical movement, which would drive a long pendulum and had good quality Westminster chimes. This new Hermle movement offers these features and more. Its case

Ref.: 4 - 298 - 1447
 PVP 0,00 €



Escala**Accesorio en kit**

Solid brass. Suitable for the W1E, W8E and W9E case kits.

Ref.: **4 - 298 - 1466**

PVP **9,68 €**



Plano**Información de montaje**

Plans

For plans order W30P

Ref.: **4 - 298 - 1206**

PVP **9,68 €**

No se
encuentra
la imagen.