

## MODULAR NUMBERERS

These light-weight yet tough functional numberers are especially designed for marking codes, references and numbers as well as overprinting prices, weights, etc.

Choose the character height (8, 12 or 15 mm), the number of strips required for your marking (see table opposite) and the strip composition.





## Standard strips

character height

The standard strips has 12 positions, 10 digits from 0 to 9, 1 decimal point and 1 space. We also propose a weights and measures kit (WM kit) including:

true width spacing

m m/m % N° Kg Cm / F  $\varnothing$  , . and 1 space.

8 mm	1234	2
12 mm	123	4

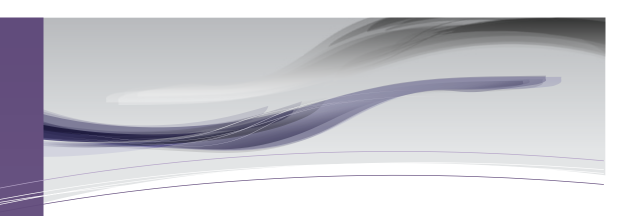


2 - 6 - 8 - 10 - 6 - 8 - 10 123 15 mm 2 - 4 - 6 - 8 - 10



number of strips on basic

models



А	L	W
В	М	X
С	N	Υ
D	О	Z
E	Р	
F	Q	
G	R	
Н	S	
I	Т	
J	U	
K	V	

In 15 mm high, choose the required composition from upper case alphabet, digits or signs: F % - + x = / , . « N° K° Kg Gr m m² Cm m/m P Nt Cx  $\bigcap$  E F Ø a total of 12 characters, no more than 2 identical characters per strip).

By adding Kit + modules to the basic models, you can obtain as many strips as you

Each Kit+ is composed of a box, a strip, a drive wheel and 2 extension axes.









