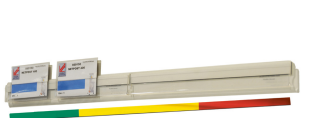
LEANFLASH SEQUENZ **KANBAN** sequencer





The KANBAN sequencer |LEANFLASH SEQUENZ allows you to quickly structure visual planning by sequence, and an instantaneous update using the horizontal slip of cards.

This original system provides the possibility of grouping and scheduling work loads together.

The LEANFLASH SEQUENZ with a length of 300 mm/11.81 lnch can be encasel

- Dimension: W 300 x H 40 mm/W 11.81 x H 1.57 Inch
- Use of colours or universal Kanban cards.
- Magnetic labels (green, yellow, red) sold separately



On stock

In batch



LEANFLASH GESTIME KANBAN time management stand

Set of 5 magnetic PRODOC FORM transparent

REGISTERED MODEL

CODE

Inch

130501

130511

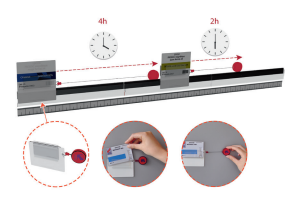
140715

140705

140702

140706

128318



The KANBAN time management stand |LEANFLASH GESTIME is used with SEQUENZ. Two normally separate functions into one :

1 - Monitoring the operation with KANBAN card management

2 - Planning an operation according to the time it takes (Take Time, minutes, hours, days).

GESTIME is equipped with an extendable marker on a reel which is used for indicating milestones on a timescale.

This time scale is shown by a magnetic label that you can customise yourself. A printed document, output from the SESA PRINT software or in Word format, represents each time scale and slips into the transparent protective strip. This magnetic label is laid out under the SEQUENZ according to the chosen length of the planning chart. GESTIME is laid out horizontally in multiples without limit in SEQUENZ systems. You can juxtapose GESTIME modules to visually follow a planning schedule, simply and with very easy implementation. Operators can then visually «manage their production» all on their own, integrating the constraints of the job environment (time, multiples references, etc.)

Use of colours or universal Kanban cards

CODE	DESIGNATION	LEAD TIME	PACKING
130282	magnetic with red reel marker	On stock	ln kit
130511	Set of 5 magnetic stackable LEANFLASH SEQUENZ L 300 mm / L 11.81 Inch	On stock	In batch



