

Import Belgium & Luxembourg

Profilex s.a.

4A, Z.I. In den Allern
L-9911 Troisvierges

Tel: 00352/99 89 06
Fax: 00352/26 95 73 73

www.profilex-systems.com

profilex@pt.lu

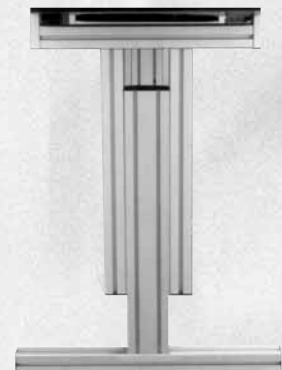
6

TURN-KEY SOLUTIONS



LONGITUDINAL STOPS

LONGITUDINAL STOPS



MiniTec longitudinal stops are proven turn-key solutions based on MiniTec standard elements of the MiniTec profile system. Its modular structure enables optimum solutions for any kind of application. All stops are equipped with a height-adjustable foot including bores for floor mounting. Connection to the machine via adaptor plate with fixing bores. Digital LCD display attached directly to the machine at operators height. Simple dimension modifications, e.g. for saw blade thickness or distance between stop and tool can be carried out via display

Standard lengths up to 6000 mm
(measuring length: 5500 mm), other
dimensions on request

Width carrying rollers: 200-600 mm

**Distance between carrying
rollers:** 200 mm

Height adjustment: ± 100 mm

Standard height: 850 mm

Standard connection: right

Length measuring: magnetic tape

Measuring accuracy: ± 0.15 mm

Measuring display: LCD

Slide guide:

Linear guide LR with 4 precision bearings, clearance adjusted, shafts $\varnothing 12$ mm, hardened special steel Cf 53, Mat. no. 1.1213

Slide clamping:

Motor drive: automatically at stop position,
manual drive: via switch (pneumatic)
or via clamping lever.

Motor drive:

AC-motor with positioning control system, integrated in housing. Displacement speed: 0.6 m/s

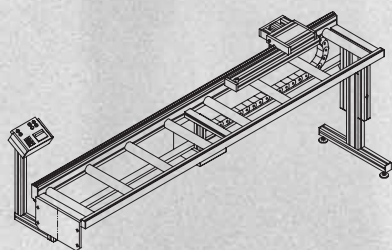
Input for motor drive:

Input terminal with foil keyboard and LCD-display, fixed in switch-box plate at operator height next to the machine.

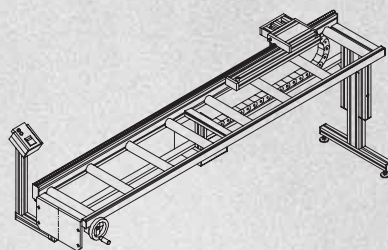
LONGITUDINAL STOPS



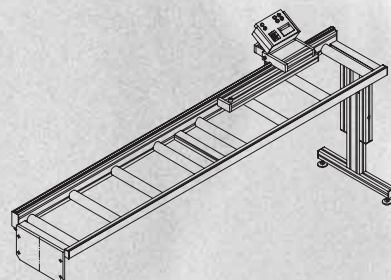
First cuts can easily be removed:
The top of the stop can be swung
out of the conveyor by 180°.
Adjustable measuring length comp-
ensation including scale,
L = 400 mm, mounted onto slide.



Motorized drive with stationary
display, integrated in the switch-
box



Manual handwheel drive with sta-
tionary 230 V - display

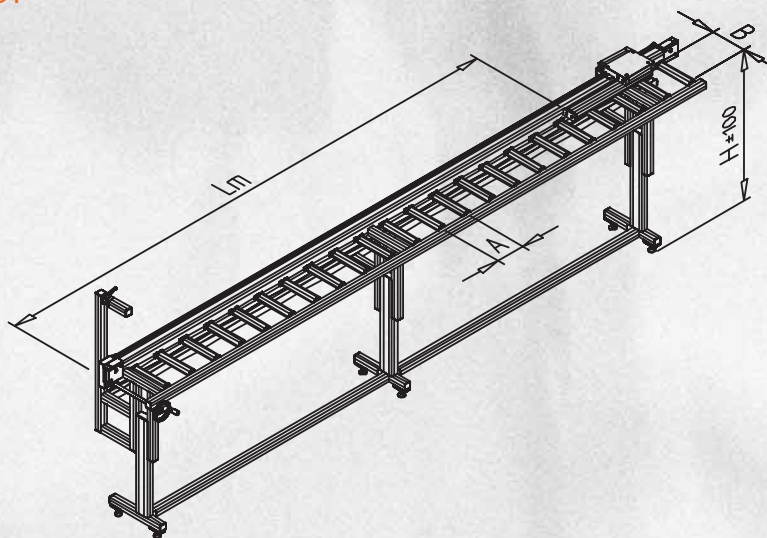


Manual slide displacement with
battery-driven digital display on
slide

REQUEST LONGITUDINAL STOP

Dimensions

Measuring length Lm mm
Roller distance A mm
Roller width B mm
Height H mm
Load dN



Control

Drive ☐ motoric ☐ handwheel ☐ manual
Stop ☐ right ☐ left

Company ☐ Please call me back
Name ☐ Please send me an offer
Phone no.
Fax no.



VEHICLE REFINISHING

MINITEC - VEHICLE INTERIOR CONSTRUCTION



The profile system has proven itself in almost all industrial areas through the standardised groove system and patented joining techniques without machining. The MiniTec aluminium profile system is also frequently used in custom vehicle manufacture - both by professional vehicle manufacturers and also rescue organisations and fire departments. They can later make installations or shelf systems in vehicles by their own initiative by using the module principle.



Also for workshop area with customised assembly areas, shelving systems for hoses and other equipment, or even transport trolleys adjusted to your requirements - can easily be implemented using modules.

Equipment room · Mercedes-Benz Sprinter 211 CDI

Kirkel-Neuhäusel Volunteer Fire Department

With the aid of the MiniTec profile system the Kirkel-Neuhäusel Volunteer Fire Department implemented the expansion of an equipment vehicle. Even drawers can be installed in exact dimensions using the modules from MiniTec.



Equipment extension - Iveco Magirus DLK 23/12

Waldmohr Volunteer Fire Department

The Waldmohr Volunteer Fire Department realised an extension with the MiniTec modules in the G1 of the DLK 23/12. This means that heavy equipment, such as chain saws or cut-off saws do not have to be lifted from the low equipment area. In this design the different equipment holders can be fastened on the surface profile 270 x19 with no problem.



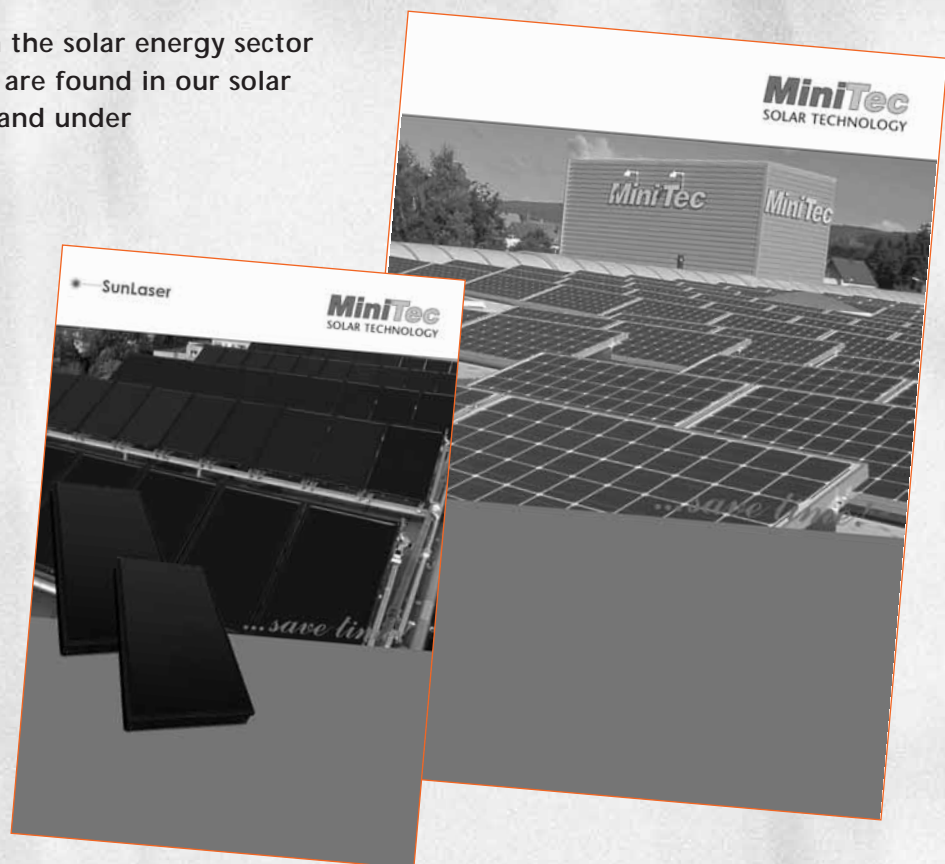
MINITEC SOLUTIONS



For more ideas you can order the "solutions" catalogue or visit our website www.minitec.de.

MINITEC SOLARTECHNOLOGY

Innovative solutions in the solar energy sector and for photo-voltaics are found in our solar technology catalogue and under www.minitec-solar.de



You can order the catalogues online on our website www.minitec.de or send an email to info@minitec.de.