



Speed up!

# WERMA – providing new solutions for logistics workstations

Inventors of the modular signal tower, today we supply **optical and audible andon systems** for Logistics and the General Industry.

A world first – our andon light systems are transformed into intelligent **call for action systems** which are networked wirelessly. Unlike a traditional simple andon light, our intelligent wireless system not only signals the disruption visually, but also documents and analyses the status changes precisely.

In this way **AndonSPEED** enables you to optimise your processes in logistics.



# AndonSPEED: The benefits

With **AndonSPEED** you can save time permanently.

You can expose weak spots, document non-productive times precisely and in this way deal with problems promptly and reduce time wastage at the workstation.



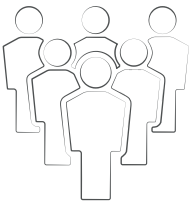
# AndonSPEED, simple, clear, quick and effective.

The best solutions are simple solutions:  
**AndonSPEED** tells you visually where the problem is.

**AndonSPEED** is simple to use, easy to understand, very easy to install and can be extended thanks to the modular design. Status changes are transmitted wirelessly from the workstation to a central control station and, if required, can be sent by automatic e-mail to the appropriate response team. The extension pack system "**Head of line**" can give a centralised visual overview of the status of all workstations.

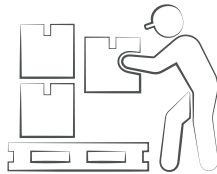


## Go for Speed!



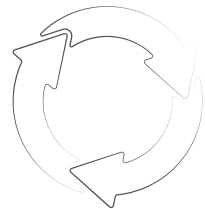
Speed up your  
team

Effective signalisation gets  
the team to the  
problem quickly.



Speed up your  
logistics

Quick resolution of  
problems leads to more  
output per hour.



Speed up your  
process

Intelligent reports and analyses  
enable lasting improve-  
ments to be implemented.

## 1. ANDON PRODUCT

### Base mounting



AndonCONTROL  
incl. Power Supply  
Order no. **860 640 07**

### Aluminium profile mounting/Wall mounting



Andon SmartBOX  
incl. Power Supply  
Order no. **860 000 09**

## 2. WIRELESS NETWORKING

YES

NO

Trans-  
mitter



WIN slave  
Order no. **860 640 02**



WIN transmitter  
Order no. **860 640 05**

Receiver



WIN ethernet master  
Order no. **860 000 06**



WIN ethernet receiver  
Order no. **860 000 07**

## 3. SIGNAL TOWER

### SIGNAL ELEMENTS (UP TO A MAXIMUM OF 4)



Buzzer  
Order no. **645 800 75**



2 tone siren  
Order no. **645 870 75**



LED Permanent light red  
Order no. **644 100 75**



LED Permanent light green  
Order no. **644 200 75**



LED Permanent light yellow  
Order no. **644 300 75**



LED Permanent light clear  
Order no. **644 400 75**



LED Permanent light blue  
Order no. **644 500 75**



TwinLIGHT red  
Order no. **647 110 75**



TwinLIGHT yellow  
Order no. **647 310 75**



TwinLIGHT green  
Order no. **647 210 75**



TwinLIGHT clear  
Order no. **647 430 75**



TwinLIGHT blue  
Order no. **647 510 75**

### PRE-ASSEMBLED SIGNAL TOWER

#### Base mounting

#### Tube mounting



LED Permanent light  
Order no. **649 240 02**



LED Permanent light  
Order no. **649 240 04**



TwinLIGHT  
Order no. **649 000 01**



LED Permanent light  
Order no. **649 240 05**



LED Permanent light  
Order no. **649 240 06**



TwinLIGHT  
Order no. **649 000 02**

#### Base mounting

#### Tube mounting

#### Bracket mounting



Terminal element  
Order no. **640 800 00**



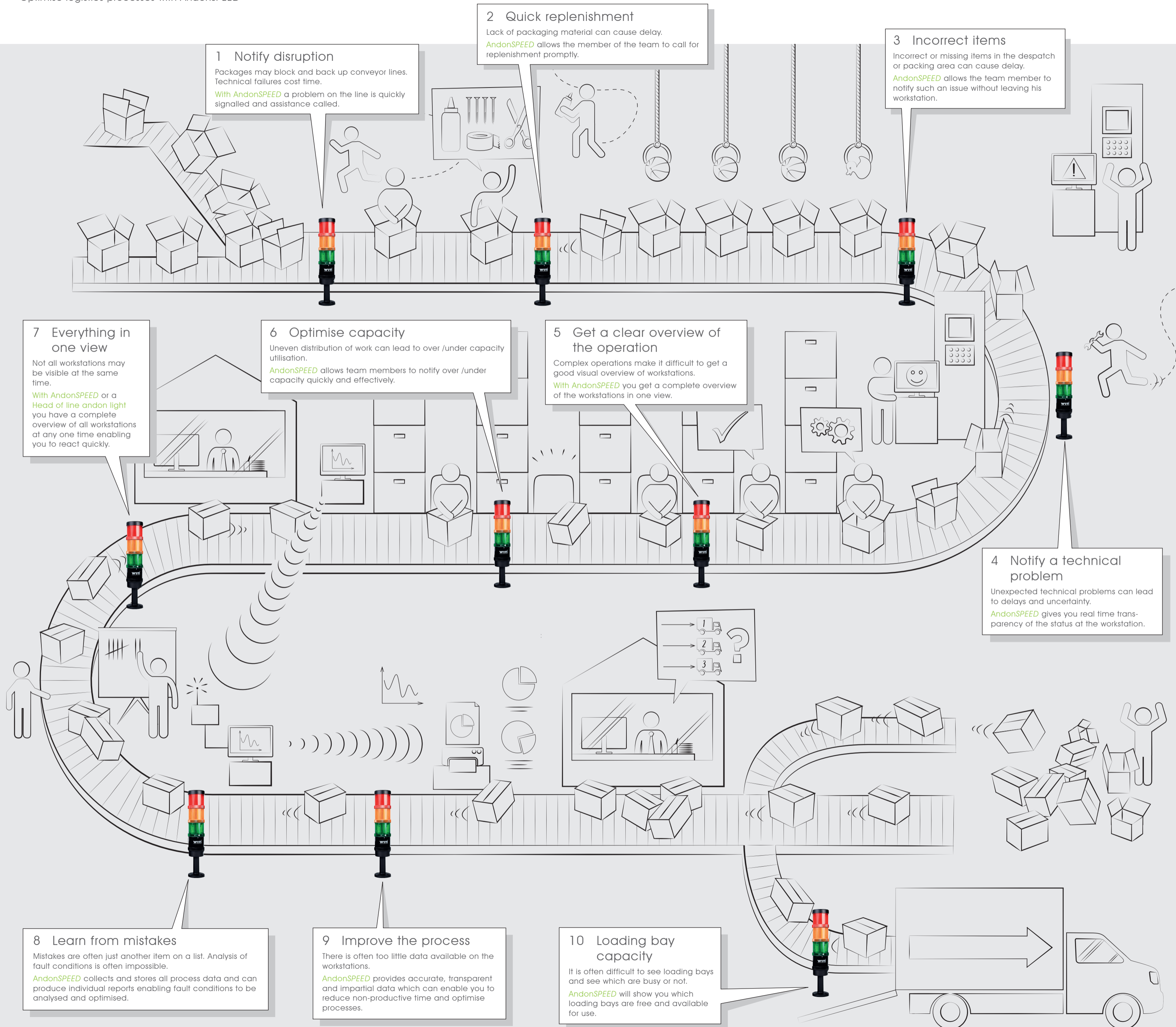
Terminal element + Base with integrated tube  
Order no. **640 810 00 + 975 840 10**



Terminal element + Bracket for base mounting  
Order no. **640 800 00 + 960 000 02**

# Speed up your logistics!

Optimise logistics processes with AndonSPEED



# Try out AndonSPEED and see for yourself!

Order your trial kit which contains all you need to equip one workstation including the full version of the software.

Full details can be found at:  
[www.werma.com/andonspeed](http://www.werma.com/andonspeed)

Try out AndonSPEED in your operation\*.

\* Easy refund of the testbox as a return within 30 days. This offer may not be available in all markets.



WERMA SIGNALTECHNIK GMBH + CO. KG

D-78604 Rietheim-Weilheim

Fon +49 74 24 95 57-0

Fax +49 74 24 95 57-44

[www.werma.com/andonspeed](http://www.werma.com/andonspeed)

[info@werma.com](mailto:info@werma.com)



01/17 · 990.101.02 · E