



**Accessories**

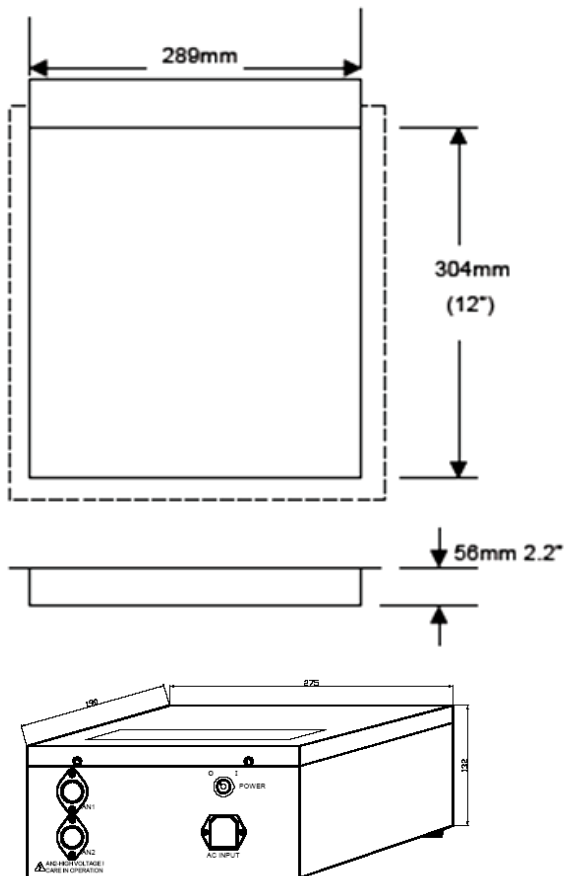


**WG Global**

Zero False Alarm\* 58 KHz Acoustomagnetic EAS

\*our patented system algorithm avoid false alarms from when walking through the gate.

## Fast Pad Deactivator



**Extremely powerful deactivator for all acoustomagnetic labels.**

Mounting:  
horizontal or vertical  
Countertop / flush mount or under-table  
mounting with included mounting bracket

Operating Frequency: 58 kHz  
Detection height: up to 12 cm  
Speed: to 2 labels / Sec.  
Signaling: visual and audible  
Operating temperature:  
0° - 49° C (32-120° F)  
at 0-85% humidity  
Electricity: 100/120 VAC - 60 Hz  
220/240 VAC - 50 Hz

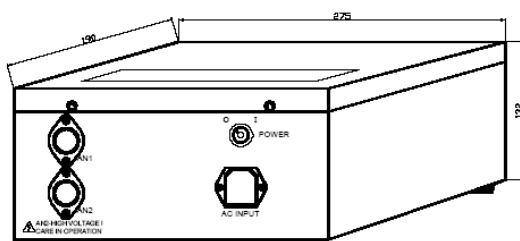
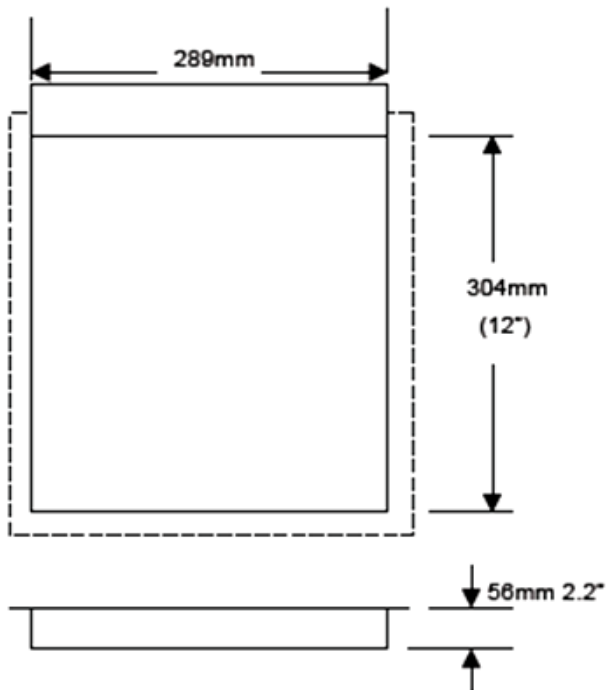
### Dimensions / weight:

Deactivator:  
295 x 280 x 47 mm, 4.5 kg  
Mounting bracket  
External dimensions:  
320 x 307 x 57 mm, 0.4 kg  
Neckline: 304 x 289 mm  
Controller  
275 x 190 x 140 mm, 3.0 kg

Scope of delivery:  
Fast Pad Deactivator pad  
Control electronics with key switch  
2 Keys  
Mounting bracket for sub-base and  
mounting incl. Covering plate  
installation template  
Connecting cable 1.5 m  
230 V connection cable  
documentation

Art.Code: WGFP58-2

## Fast Pad POS Deactivator



**Extremely powerful deactivator for all acoustomagnetic labels, special built for under counter mounting in check stands with conveyor belts.**

Mounting:  
horizontal or vertical  
Countertop / flush mount or under-table mounting with included mounting bracket

Operating Frequency: 58 kHz  
Detection height: up to 12 cm  
Speed: to 2 labels / Sec.  
Signaling: visual and audible  
Operating temperature:  
0 ° - 49 ° C (32-120 ° F)  
at 0-85% humidity  
Electricity: 100/120 VAC - 60 Hz  
220/240 VAC - 50 Hz

### Dimensions / weight:

Deactivator:  
295 x 280 x 45 mm, 4.5 kg  
Mounting bracket  
External dimensions:  
320 x 307 x 57 mm, 0.4 kg  
Neckline: 304 x 289 mm  
Controller: 275 x 190 x 140 mm, 3.0 kg

Scope of delivery:  
Fast Pad POS Deactivator pad  
Control electronics with key switch  
2 Keys  
Mounting bracket for sub-base and mounting incl. Covering plate  
installation template  
Connecting cable 1.5 m  
230 V connection cable  
documentation

Art.Code: WGFP58-POS

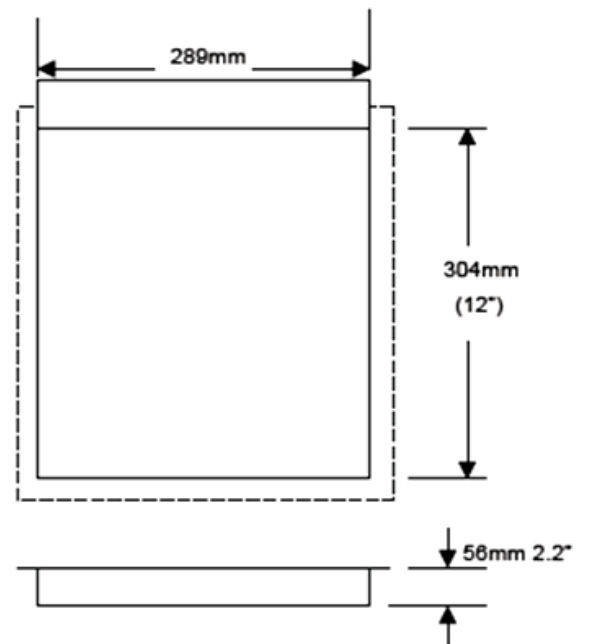
## Fast Pad POS deactivator installation under conveyor belt:



Please check warranty agreements of the check stand manufacturer first. We recommend the physical installation below the conveyor of a check stand should be done by a specialist.

### Installation steps:

- Remove conveyor Band
- Customize section of the stainless plate in conjunction with the accompanying cardboard template and deburr edges.
- Mount bracket and place deactivator into bracket
- Cover deactivator and cover edges with included adhesive sheet to avoid unnecessary wear of the roller band.
- Close conveyor Band



- Take Deactivator in operation





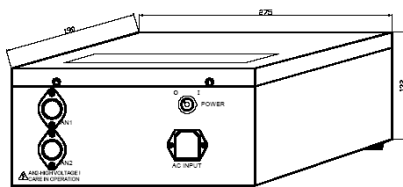
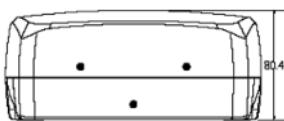
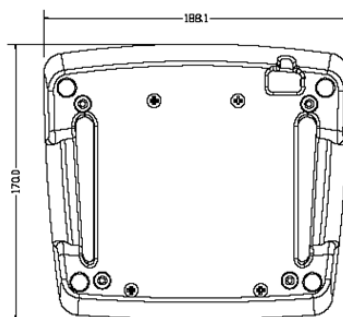
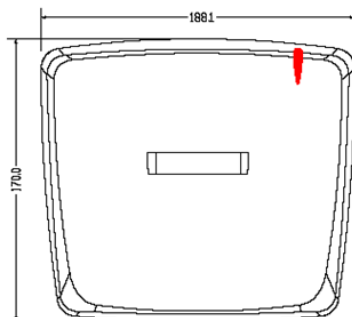
## Stealth Pad Deactivator



**Powerful deactivator for all acoustomagnetic labels.**

Mounting:  
horizontal or vertical  
Countertop / flush mount or under-table  
mounting with included mounting bracket

Operating Frequency: 58 kHz  
Detection height: up to 12 cm  
Speed: to 2 labels / Sec.  
Signaling: visual and audible  
Operating temperature:  
0 ° - 49 ° C (32-120 ° F)  
at 0-85% humidity  
Electricity: 100/120 VAC - 60 Hz  
220/240 VAC - 50 Hz



Dimensions / weight:  
Deactivator  
188.1 x 170 x 80.4 mm, 3.0 kg  
Under counter or flush mount  
External dimensions:  
235 x 200 x 86.6 mm, 0.24 kg  
Cutout  
205 x 185 mm  
Controller 275 x 190 x 140 mm, 3.0 kg

Scope of delivery:  
Stealth Pad deactivator pad  
Control electronics with key switch  
2 Keys  
Mounting bracket for sub-base and  
mounting incl. Covering plate  
installation template  
Connecting cable 1.5 m  
230 V connection cable  
documentation

Art. Code: WG SP58

## Stealth Pad II Deaktivator



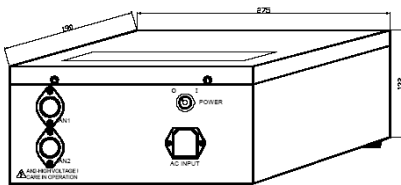
**Easy to integrate deactivator for all acoustomagnetic labels.**

Mounting:  
horizontal or vertical  
Flush mount or under-table

Operating Frequency: 58 kHz  
Detection height: up to 12 cm  
Speed: to 2 labels / Sec.  
Signaling: visual and audible  
Operating temperature:  
0° - 49° C (32-120° F)  
at 0-85% humidity  
Electricity: 100/120 VAC - 60 Hz  
220/240 VAC - 50 Hz

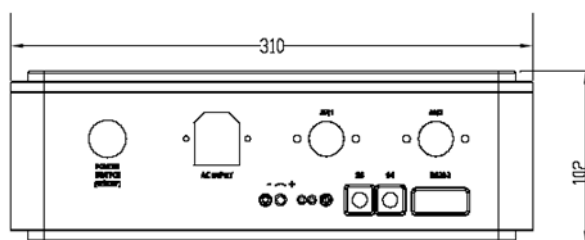
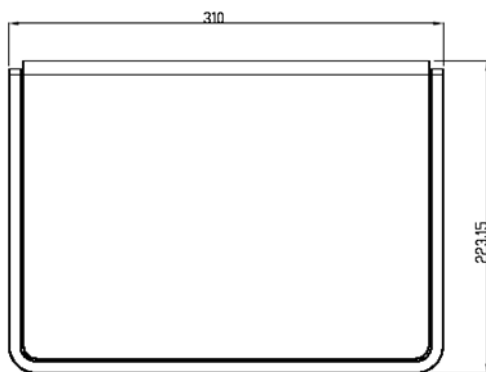
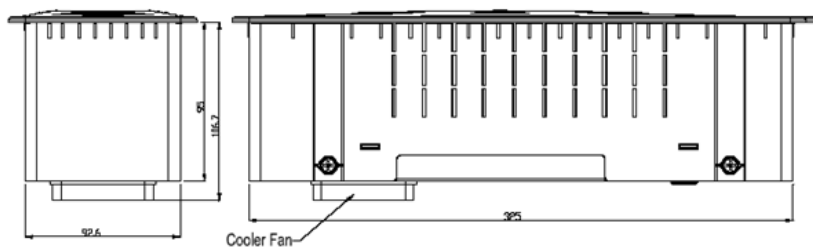
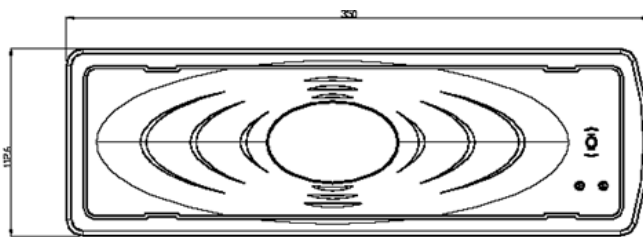
Dimensions / weight:  
Deactivator  
236 x 180 x 65 mm, 3.0 kg  
Cutout  
215 x 165  
Controller  
275x190x140 mm, 3.0 kg

Scope of delivery:  
Stealth Pad II deactivator pad  
Control electronics with key switch  
2 Keys  
Mounting bracket for sub-base and  
mounting incl. Covering plate  
installation template  
Connecting cable 1.5 m  
230 V connection cable  
documentation



Art. Code: WG SP58 II

## Lynx Deactivator



### Slim format deactivator for all acoustomagnetic labels.

Mounting:  
horizontal or vertical  
Countertop / flush mount or under-table  
mounting with included mounting bracket

Operating Frequency: 58 kHz  
Detection height: up to 8 cm  
Speed: to 2 labels / Sec.  
Signaling: visual and audible  
Operating temperature:  
0° - 49° C (32-120° F)  
at 0-85% humidity  
Electricity: 100/120 VAC - 60 Hz  
220/240 VAC - 50 Hz

### Dimensions / weight:

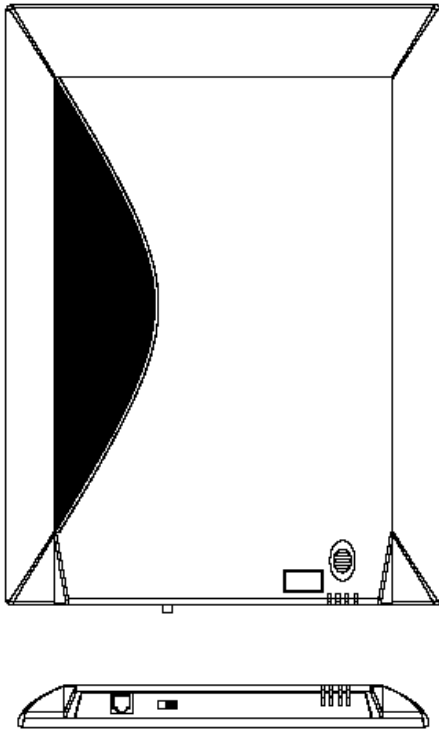
Deactivator  
188.1 x 170 x 80.4 mm, 3.0 kg  
Under counter or flush mount  
External dimensions:  
235 x 200 x 86.6 mm, 0.24 kg  
Cutout  
205 x 185 mm  
Controller 275 x 190 x 140 mm, 3.0 kg

### Scope of delivery:

Stealth Pad II deactivator pad  
Control electronics with key switch  
2 Keys  
Mounting bracket for sub-base and  
mounting incl. Covering plate  
installation template  
Connecting cable 1.5 m  
230 V connection cable  
documentation

Art. Code: WG Lynx

## Doublechecker



You'll never again forget to remove a tag from a good customer's merchandise. The double checker recognizes tags and reminds the cashier before handing over the goods to the customer.

Often mounted under the countertop or just placed on the counter.

Dimensions 34 x 24 x 2,5 cm.

### Electro-Mechanical Specifications

#### Mechanical - Double Checker Box

Dimensions (LxWxH) 34x24x2.5cm (13.4"x9.5"x1")  
Weight 0.7 Kg (0.3lb)

#### Electrical - Double Checker Box

AC Voltage 2 x 10vac @300mA  
(Stepdown from 110/220vac)  
Current Draw 0.1A rms  
Input Power < 3Watts

#### Recommended Power Supply (Not Provided)

AC Voltage 100-120vac or 220vac @50/60Hz  
(Stepdown to 2 x 10vac @300mA)  
Current Draw 0.027A rms  
Input Power < 6 Watts

#### Regulatory

Safety CE EN60950  
FMC FCC P91 WGDC58K



**Productname:** Double Checker

**Art.-Code:** WG-DC58-1



## WG-Wave DT 4-Alarm-IR Magnet. detacher



Opens Wave tags with IR code-protection and superlock magnetic lock

During the detaching the Wave detacher transmits a unique infrared code to the tag. The tag accepts the code and allows detaching without alarm.

If a Wave 4-Alarm tag is alarming, maybe after an attempt to tamper the tag, the same signal of the Wave detacher silent the alarm.

The detacher opens all magnetic superlock and Standard Lock tags.

The Wave-detacher can be connected directly to a USB port on a POS PC. When the PC is turned off, the IR-code function of the opener will automatically become disabled. If one tries to open a Wave-tag, on the disabled detacher an tag-alarm is triggered immediately.

Powered by USB-A or 230 V using the included USB adapter.

Length of connecting cable: 250 cm

dimensions:  
1500x100x55 mm  
1.1 kg

Art.Code:  
WG WAVE IR DT

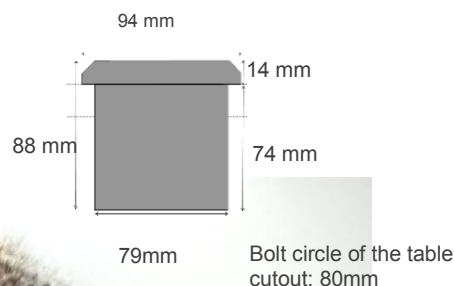


**[See the demo video:](#)**

<http://www.wgglobal.de/id-4-alarm-etiketten.html>



## WG-Wave 4-Alarm-IR Magnet. Detacher



Flush mount version of the Wave detacher. For easier handling on large merchandise the detacher can be taken out of its holding bracket with an easy to use twist lock feature.

Opens Wave tags with IR code-protection and superlock magnetic lock

During the detaching the Wave detacher transmits a unique infrared code to the tag. The tag accepts the code and allows detaching without alarm.

If a Wave 4-Alarm tag is alarming, maybe after an attempt to tamper the tag, the same signal of the Wave detacher silent the alarm.

The detacher opens all magnetic superlock and Standard Lock tags.

The Wave-detacher can be connected directly to a USB port on a POS PC. When the PC is turned off, the IR-code function of the opener will automatically become disabled. If one tries to open a Wave-tag, on the disabled detacher an tag-alarm is triggered immediately.

Powered by USB-A or 230 V using the included USB adapter.

Length of connecting cable: 250 cm

Easy installation with a table cut of 80 mm diameter

Art. Code:  
WG WAVE IR



**See the demo video**

<http://www.wgglobal.de/id-4-alarm-etiketten.html>

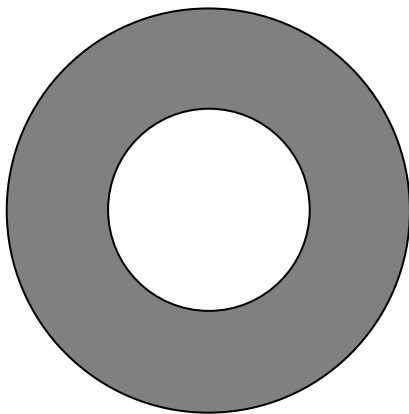
## PS DTD CH Super lock detacher



Super Lock™-detacher for all Super Lock tags (Pencil, Shell, Lanyard, Flap, etc.) designed to open tags with both magnetic lock types conventional and the stronger superlock magnetic lock. Absolutely free of maintenance needs and wear .

Tabletop mounting with enclosed slip ring or flush mount (about 2 mm construction height) with a 62 mm circle table cut. Opener can be attached with threaded rod hidden by bottom of the table. A plug closure to prevent unauthorized use is included. No power supply required.

Product Code: WG-PSDTD-CH



Ø 70 mm

Table cut for flush mount Ø 62 mm



Table top mount with enclosed Slip-Ring.

## PS GTD Super lock detacher



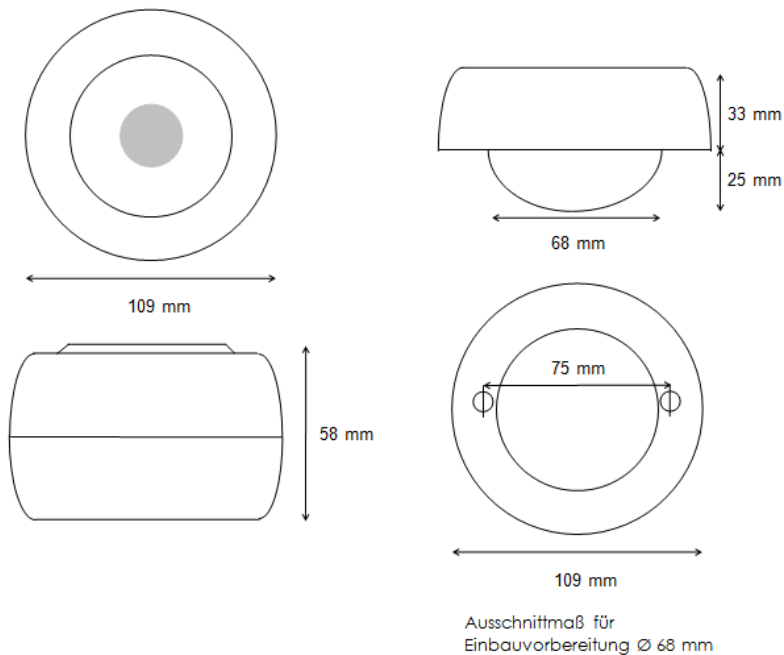
Super Lock™ -Designer detacher is designed specifically for shell tags, but opens any EAS-tag with regular or strong magnetic Super Lock.

This detacher offers a twist lock function to be disabled when not in use. The whole magnetic part is turned by a key and avoids unauthorized use.

Tabletop mounting or half sunk into the table. Opener can be attached with threaded rod hidden by bottom of the table.

No power supply required.

Product Code: WG-DT GTD





## DSM Super lock detacher



Super Lock™ -detacher is designed specifically for shell tags, but opens any EAS-tag with regular or strong magnetic Super Lock.

This detacher has a great price / performance value.

Silver metallic tone.

Tabletop mounting Detacher can be attached or glued with threaded rod hidden by bottom of the table.

No power supply required.

dimensions

75x35 mm

0.4 kg.

Product Code: WG-DSM



## EXA-G digital external alarm console



External digital alarm console for all WG EAS-systems.

This alarm console provides an additional audible alarm in more remote areas or is used wherever the standard alarm is not sufficient because of loud background music or other sound around you.

WG-EXA-G offers a selection of different alarm tones,

**The feature of a voice recording for individual messages in the event of an alarm is unique.**

Display with alarm counter

WG-EXA-G for connection to WG-theft systems

Height 210 mm  
Width 152 mm  
Depth 30 mm  
10 VAC, 50/60 Hz

## Stainless steel Bumper



Our antennas, in particular the Ad Guard models are built for retail environments and enormous robust.

In some areas of the retail store, particularly where shopping cart or pallets are used an added protection makes sense to avoid mechanical damage to the antennas.

Different versions are crafted depending on your needs.



## External Signalconsole for Deactivators



External alarm console for connection  
WG deactivators WG-EXA-FPSP.

This alarm console delivers an additional acoustic signal used everywhere, where the standard signal is not sufficient because of loud background music or other sound around you.

WG-EXA-FPSP for connection to WG deactivators  
Height 99 mm  
Width 69 mm  
Depth 38 mm

## Why acoustomagnetic technology?



AM EAS-systems are proven to have the highest detection rate in the industry. Even on products where RF and RFID technology fail because of given physical conditions, AM still performs best.

If labels are posted on aluminum foil or cans or when packaging is made of glossy cartons containing a thin layer of metal to achieve the great optical effect, the RF signal is shielded. Even in metal shopping carts or conductive materials such as Spirits and perfumes, AM detects better than all other EAS-technologies. It is reliable.

Possibly the most important fact for users and customers is that WG systems operate false-alarm free - because our special system algorithm eliminates false alarms from objects carried through the system. When a customer is in the gate and the system alarms, you can bet: Maybe you forgot to remove the tag or the customer "forgot" to pay. Anyway you will find a tag.

Our new Wi-Fi and BTL systems have reduced power consumption, offer jammer detection, wider exit widths, help users to identify alarms from tags being too close to the system and are compatible with RFID systems.

Smallest tags, reliable deactivation, and thanks to 4-alarm "Extreme Security" the maximum security level against professional shoplifters.

All this provides for the sustainable reduction of your shrinkage and an ongoing staff motivation.

## All this counts.



## About WG Global:



Each market segment, and each region has its specific problem areas and therefore require specific products.

We are constantly learning from practice and apply this know-how incorporated directly in the development of new solutions. This is part of our corporate philosophy and works best in an owner-managed company with direct access to resources - such as WG.

Creating first class solutions and functionality at an attractive price is our goal. Customer service includes product availability. In in our two warehouse buildings in Surheim we have sufficient storage capacity for 1200 pallets.

Many renowned retailers in Germany and Austria are already working with WG-Global's direct operations. To accompany their expansion WG has internationally experienced project managers.

WG Products are also available through our Sales and Service partners in over 60 countries creating our Global Service Partner Network.

WG as a medium-sized owner-managed company usually responds far more flexibly to our customers' requirements than others can. Our style is rather hands on than playing Power point.

**Check it out** and call WG or our local partner.





## Disclaimer

Particular care has been taken in the preparation of this catalogue. However, WG Global GmbH assumes no responsibility for errors or omissions. Nor is any liability assumed for damages resulting from the use of information contained herein. Furthermore, WG Global GmbH reserves the right to change any descriptions and specifications without notice.

## Copyright Notice

All content on this catalog, including but not limited to design, text, software, technical drawings, configurations, graphics, and other files are the property of WG Security Products Inc. or WG Global GmbH. All rights reserved. The Content may not be modified, copied or distributed, without WG's prior written approval.

Approvals provided may be terminated at any time.

### Impressum:

**Publisher:** WG Global GmbH, Sägewerkstraße 3, 83416 Surheim, Germany  
**Editing & Content:** Anton Kaltenleitner  
**Photos & Graphics:** WG Global GmbH  
**Layout:** WG Global GmbH

All rights reserved, all indications without engagement, subject to modifications. Misprints, typing- and printing errors reserved.

**Headquarter:** Surheim Sägewerkstraße 3, D-83416 Surheim

<b>Bank details:</b>	Germany:	Sparkasse Berchtesgadener Land	BLZ: 710500 00	Acc Nr. 389 304
		Commerzbank AG,	BLZ: 70080000	Acc Nr. 0230 500 800
	Austria :	Raiffeisenbank Mondsee/land	BLZ: 34322	Acc Nr. 311 266