# KombiSIGN 72 - Signal Tower

## Your benefits

There is no need to compromise with the KombiSIGN 72, because this product combines quick installation, excellent visibility and the highest level of flexibility. This saves time and money with regard to installation and order logistics.

- Smooth surfaces prevent dirt gathering and make cleaning easy
- Easy, intuitive installation incorrect assembly is practically impossible (Poka Yoke)
- High-tech: the Signal Towers can easily be retrofitted with SmartMONITOR (smart MDC alternative) or AndonSPEED (call-for-action system)
- TwinLIGHT and TwinFLASH combine two easily selectable light effects in one
- In ClassicLOOK or DesignLOOK to suit all machine surfaces
- Clearly visible from all positions thanks to the OmniVIEW lens with no blind spots
- Pre-configured standard versions are available (common configurations as a complete tower with a single part number)

## Typical applications

The new definition of the industry standard to signal faults

- · on machinery and equipment
- on automated systems
- in assembly plants, for example, in the automotive industry
- on conveyor belts in production and logistics
- at manual workstations as a call-for-action system
- upgradeable to the wireless-based MDC alternative SmartMONITOR or to the call-for-action system AndonSPEED in logistics applications

# Installation options

- Base mounting
- Tube mounting
- Additional installation options using accessories

#### **Features**

- Combine the KombiSIGN 72 light elements with special controller solutions such as USB or ASi, or integrate one of the versatile audible elements
- Can be combined and retrofitted with all the KombiS/GN 71 elements and accessories, as well as the SmartMONITOR and AndonSPEED wireless-based
- High-output 105 dB siren



Signalisation Index			
Optical		Audible	105 dB Siren
LED Permanent Light	4	Continuous tone	5
LED Blinking Light	5	Pulse tone	6
LED Flashing Light	6		
LED EVS	6		

BEST OF

# **Twin**LIGHT **Twin**FLASH



# How to assemble your KombiSIGN 72 signal tower

#### ▶ STEP 1 Select the required optical or audible elements in the correct voltage (for details see page 35).



Audible Signal Element

• 2 tone siren

Optical Signal Elements

- TwinLIGHT
- TwinFLASH

10 Link terminal element

# DesignLOOK



▶ STEP 2 Select the appropriate mounting option for your application.

▶ STEP 3 Select the correct terminal element for your mounting option (for details see page 37).

### **Base Mounting**

Classic/OOK

## **Tube Mounting**





#### **Tube Mounting**



Terminal element with CAGE CLAMP® technology Order no. 640 800 00



Terminal element with CAGE CLAMP® technology Order no. 640 810 00



Terminal element with CAGE CLAMP® technology Order no. **640 900 00** 



Terminal element with CAGE CLAMP® technology Order no. **640 910 00** 

▶ STEP 4

Where appropriate, select a base and the desired tube length (only for tube mounting) (For details see page 64).



Base with integrated tube Order no.

975 840 10

Tube Ø 25 mm, all anodised Order no.

100 mm long **975 845 10** 250 mm long **975 840 25** 400 mm long **975 840 40** 600 mm long **975 840 60** 800 mm long **975 840 80** 1000 mm long 975 840 03

Base for Tube, plastic Order no. 975 840 90

Base for Tube, metal Order no. 975 840 91



Base with integrated tube Order no. 960 000 51 Tube Ø 25 mm, all anodised Order no. 100 mm long **975 845 10** 

250 mm long **975 840 25** 400 mm long **975 840 40** 600 mm long **975 840 60** 800 mm long **975 840 80** 1000 mm long **975 840 03** 

Base for Tube, plastic Order no. **960 000 50** 



▶ STEP 5 Where appropriate, select the bracket and the contact box (for details see page 64).



Bracket for base mounting Order no. 960 000 02



Bracket for 1-sided mounting Order no. 975 840 85



Bracket for 2-sided mounting Order no. 975 840 86



Bracket for base mounting with concealed cable entry

Order no. 960 000 14



Bracket for tube mounting Order no. 960 000 01



Bracket for base mounting Order no. 960 000 53



Bracket for 1-sided mounting Order no. 960 000 52



Bracket for base mounting with concealed cable entry Order no. 960 000 55



Bracket for tube mounting Order no. 960 000 54

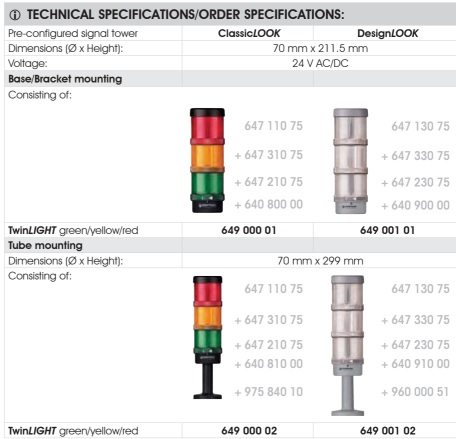
Look at the signal device section on: www.werma.com

With the new signal tower configurator you can put together your own individual signal tower.

Further accessories can be found in our main catalogue page 64 or at www.werma.com.

# KombiSIGN 72 - Modular Signal Tower

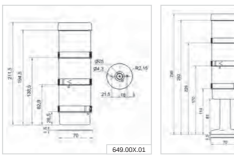
Or use one of our pre-configured signal towers. With just one part number you can obtain the most popular configurations.



Technical details are given on the relevant product page.

* ACCESSORIES:		
	ClassicLOOK	Design <i>LOOK</i>
Bracket for 1-sided mounting	975 840 85	960 000 52
Bracket for base mounting	960 000 02	960 000 53
Bracket for tube mounting	960 000 01	960 000 54

#### **→ TECHNICAL DIAGRAMS:**

















# KombiSIGN 72 - Optical Signal Elements





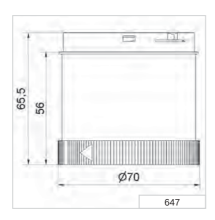






TECUNICAL CRECIE	ICATIONS/ODDED SDECIEI	CATIONS.
1 IECHNICAL SPECIF	ICATIONS/ORDER SPECIFI	CAHONS:
	Classic <i>LOOK</i>	Design <i>LOOK</i>
Dimensions (Ø x Height):	70 mm	n x 65.5 mm
Lens:	PC, tr	ransparent
Twin <i>LIGHT</i>		
Light effects:	LED Permanent light, LED Blink	ing light, adjustable via slide switch
Voltage:	24 V AC/DC	
Current consumption:	< 80 mA	
red	647 110 75	647 130 75
green	647 210 75	647 230 75
yellow	647 310 75	647 330 75
white	647 430 75	647 430 75
blue	647 510 75	647 530 75
TwinFLASH		
Light effect:	LED Flashing light, LED EVS	S light, adjustable via slide switch
Voltage:	24 V DC	
Current consumption:	< 80 mA	
red	647 120 55	647 140 55
green	647 220 55	647 240 55
yellow	647 320 55	647 340 55
white	647 440 55	647 440 55
blue	647 520 55	647 540 55

## **↔ TECHNICAL DIAGRAMS:**















# KombiSIGN 72 - Audible Signal Elements



2 and 8 tone siren KombiSIGN 72 DesignLOOK

① TECHNICAL SPECIF	CATIONS/ORDER SPECIFIC	CATIONS:
	Classic <i>LOOK</i>	Design <i>LOOK</i>
Housing:		PC
Life duration:	5,0	00 hrs
2 Tone Siren		
Dimensions (Ø x Height):	70 mm	x 54 mm
Sound output:	95-105 dB (A), adjustable by slide switch	
Tone type:	Permanent tone or alternating tone, selectable by slide switch	
Voltage:	24 V AC/DC	
Current consumption:	< 40 mA	
Order no.	645 870 75	645 770 75
8 Tone Siren		
Dimensions (Ø x Height):	70 mm	x 54 mm
Sound output::	95-105 dB (A), adjustable by slide switch	
Tone type:	8 tones, can be set via slide switch	
Voltage:	24 V AC/DC	
Current consumption:	< 30 mA	
Order no.	645 890 75	645 790 75
Voltage:	115-230 V AC	
Current consumption:	< 45 mA	

### **↔ TECHNICAL DIAGRAMS:**

















# KombiSIGN 72 - Terminal Elements





Terminal element KombiSIGN 72 DesignLOOK





Terminal element KombiSIGN 72 ClassicLOOK



IO Link element KombiSIGN 72 ClassicLOOK

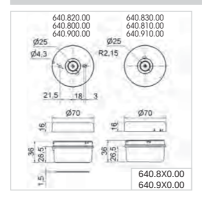


IO Link element KombiSIGN 72 DesignLOOK

(i) TECHNICAL SPECIFICATION	ONS/ORDER SPECIFICATIONS:			
	Classic <i>LOOK</i>	Design <i>LOOK</i>		
Dimensions (Ø x Height):	70 mm x 3	66 mm		
Housing:	Terminal eleme	ent: PA-GF		
	Cap: F	Cap: PC		
Fixing:	Base mou	Base mounting,		
	Tube mounting for tube ${\mathcal Q}$	Tube mounting for tube Ø 25 mm (accessory),		
	Bracket mounting	Bracket mounting (accessory)		
Cable entry:	Cable diameter r	Cable diameter max. 11 mm		
Connection:	CAGE CLAMP® technol	CAGE CLAMP® technology max. 1.5 mm²		
Protection rating:	IP 65	IP 65		
Number of tiers possible:	Max.	Max. 5		
Voltage:	12-230 V A	12-230 V AC/DC		
Base mounting	640 800 00	640 900 00		
Tube mounting	640 810 00	640 910 00		
IO Link element				
Dimensions (Ø x Height):	70 mm x 65	70 mm x 65.5 mm		
Numbers of tiers possible:	Max.	Max. 5		
Voltage:	24 V via 10	24 V via IO-Link		
Current consumption:	6 mA	6 mA		
Order no.	646 840 55	646 440 55		

★ ACCESSORIES:		
	ClassicLOOK	Design <i>LOOK</i>
Base with integrated tube	975 840 10	960 000 51
Bracket for 1-sided mounting	975 840 85	960 000 52
Bracket for base mounting	960 000 02	960 000 53
Bracket for tube mounting	960 000 01	960 000 54
Bracket for base mounting with		
concealed cable entry	960 000 14	960 000 55
Base for tube Ø 25 mm, plastic	975 840 90	960 000 50

#### **↔ TECHNICAL DIAGRAMS:**





646.440.55 Class 2















