





Sensors for perfect building automation. The new KNX range from Steinel.

### Presence detectors Presence switches

### from page 8

IR Quattro HD KNX IR Quattro KNX IR Quattro SLIM XS KNX

IR 180 KNX HF 180 KNX Dual HF KNX HF 360 KNX

> US 360 KNX Dual US KNX Single US KNX DualTech 360 KNX

Multi-sensor technology

from page 32

HPD 2 KNX

Motion detectors Light sensors

Motion detectors for outdoors

from page 36

IS 3360 KNX IS 345 KNX HF 3360 KNX Light Sensor Dual KNX IS 3360 MX Highbay KNX IS 345 MX Highbay KNX IS 3180 KNX

iHF 3D KNX

senslQ KNX senslQ S KNX











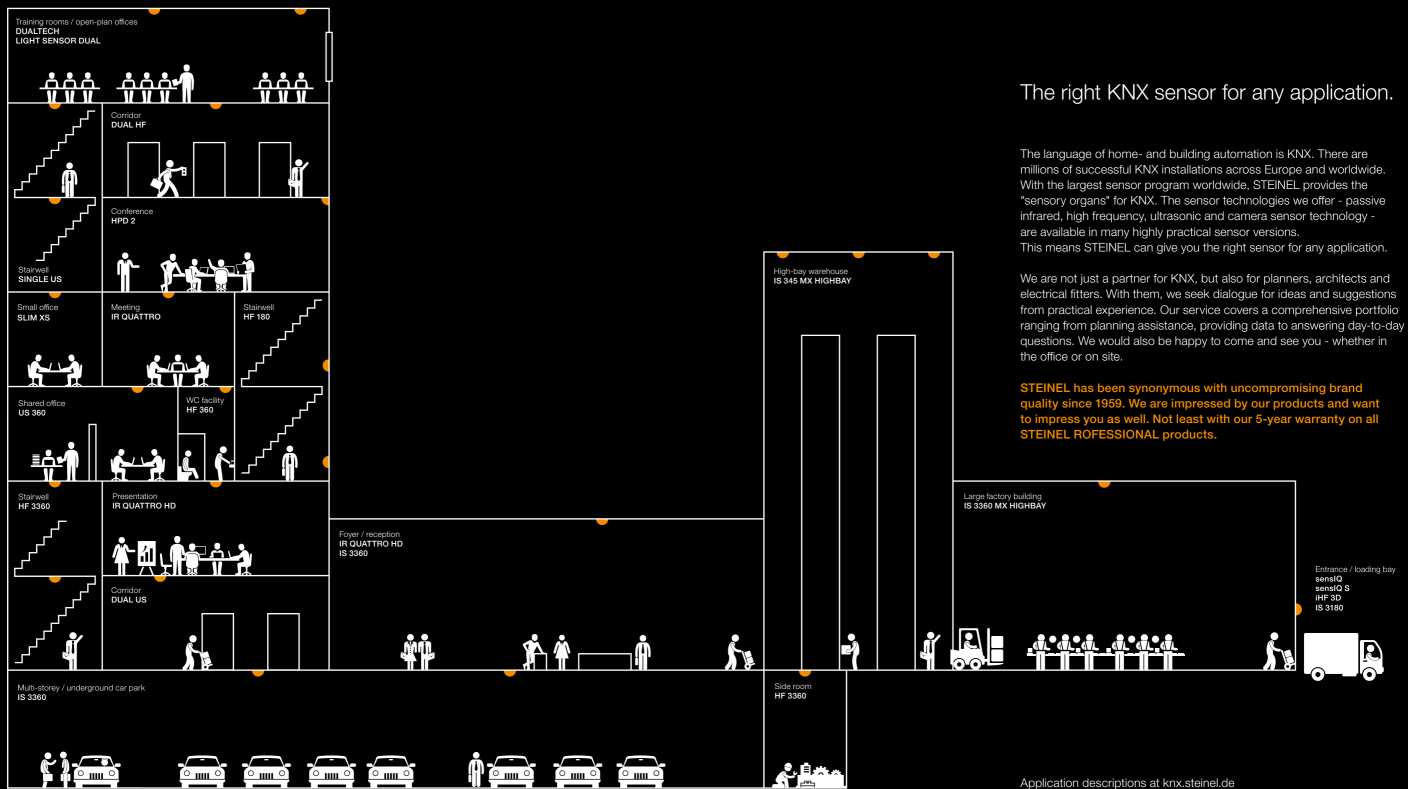
### Planning tools

## from page 52

### from page 60

PROLog RELUX DIALux



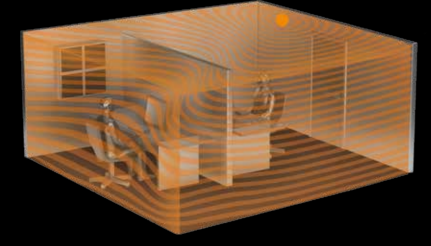


Our 4 sensor technologies. The right solution for any application.

Passive infrared Responds to moving sources of heat.



Ultrasonic Fills the entire room and also detects movement around objects.

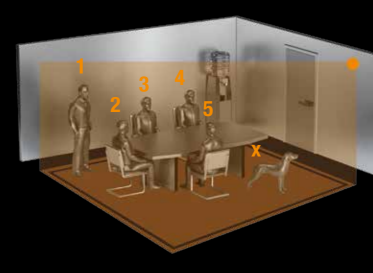


(() ) •

High frequency Can even see through thin walls.



Camera sensor system Only detects people and can also count them.









## More precision. More KNX. The Control PRO System.

Presence detectors are used for different purposes depending on room type and general conditions. Offices, classrooms, conference rooms, warehouses, sports halls, hallways and corridors as well as particularly high spaces place different demands on the detection zones that sensors cover. Providing top detection quality, the Control PRO System uses infrared, high-frequency and ultrasonic technology to cover the range of application areas with absolute perfection.

		-01					
	IR Quattro HD KNX	IR Quattro KNX	IR Quattro SLIM XS KNX	IR 180 KNX	HF 180 KNX	Dual HF KNX	
tion	Conference room	Classroom	Small office	Hotel corridor	WC facility	Aisle	
on zone	Presence: 8 x 8 m	Presence: 4 x 4 m	Presence: 4 x 4 m	max. 20 m	max. Ø 8 m	20 x 3 m	
g height	2.5 – 10 m	2.5 – 8 m	2.5 – 4 m	1.2 m	1.2 m	2.5 – 3.5 m	
	10	12	14	16	18	20	

	HF360 KNX	US 360 KNX	Dual US KNX	Single US KNX	DualTech KNX	
plication	Bathroom	Classroom	Corridor	Aisle	Classroom	
tection zone	max. Ø 12 m	Presence: Ø 6 m	20 x 3 m	10 x 3 m	Presence: Ø 6 m	
ounting height	2.5 – 3.5 m	2.5 – 3.5 m	2.5 – 3.5 m	2.5 – 3.5 m	2.5 – 3.5 m	
ge	22	24	26	28	30	

Det Mo

Pa

Applica Detectio

Mountin Page

•





### Cutting-edge detection quality. For cutting-edge buildings. **IR Quattro HD KNX**

When it's a matter of intelligent building automation, presence detectors with extremely good detection performance are a must. IR Quattro HD KNX leaves absolutely no questions unanswered: 4,800 switching zones in the square detection footprint of 64 m<sup>2</sup> – which is mechanically scalable without any loss of quality whatsever – more or less completely rule out inadvertent triggering or blind spots. That's pure high-resolution quality and a dream that's come true for architects, property owners and users alike.

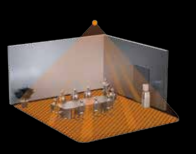




#### Technical specifications

Dimensions (W x H x D): 120 x 120 x 70 mm Power supply: KNX bus voltage Sensor technology: passive infrared, 4800 switching zones, 4 pyro sensors, mechanically scalable reach Angle of coverage: 360° Mounting height: 2.5 - 10 m Reach (H = 2.8 m): max. 8 x 8 m presence/radial, max. 20 x 20 m tangential KNX parameters: Output, light: 4 channels including constant-lighting control and basic light level

Output, presence: switching response irrespective of ambient light level Time setting: 1 - 255 min IP rating / protection class: IP 20 / III Temperature range: -20°C - +55°C Material: UV-resistant plastic (casing), HDPE (lens)





360° infrared presence detector with a 64 sq.m. presence detection zone.

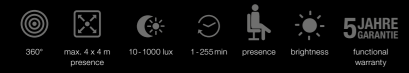
Output, photo-cell controller: lights switched on and off in relation to ambient brightness Further outputs: light level, sabotage protection Light level: 10 - 1000 lux, daylight operation

Accessories: remote controls RC6, RC7, Smart Remote

#### IR Quattro HD KNX EAN 4007841 008789

### Great detection quality. In small rooms. **IR Quattro KNX**

Small offices as well as storage, service, utility and laundry rooms should be integrated reliably into a KNX system too. With its 1,760 switching zones, the IR Quattro KNX is the ideal solution. Its reach is infinitely scalable within the square detection zone. Without any loss of quality whatsoever in presence detection over a maximum area of 16 m<sup>2</sup>. Permitting ultra-precise planning. Thanks to Presence Control PRO.





#### Technical specifications

Dimensions (W x H x D): 120 x 120 x 76 mm Power supply: KNX bus voltage Sensor technology: passive infrared, 1760 switching zones, Mechanically scalable reach Angle of coverage: 360° Mounting height: 2.5 - 8 m Reach (H = 2.8 m): max. 4 x 4 presence / max. 5 x 5 m radial, max. 7 x 7 m tangential KNX parameters: Output, light: 4 channels including constant-lighting control and basic light level

of ambient light level IP rating / protection class: IP 20 / III Temperature range: -20°C to +55°C



360° infrared presence detector with a 16 sq.m. presence detection zone.

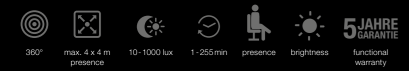
....

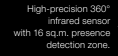
Output, presence: switching response irrespective

Output, photo-cell controller: lights switched on and off in relation to ambient brightness Further outputs: light level, sabotage protection Light level: 10 - 1000 lux, daylight operation Time setting: 1 - 255 min Material: UV-resistant plastic (casing), HDPE (lens) Accessories: remote controls RC6, RC7, Smart Remote IR Quattro KNX EAN 4007841 008772

### Our slimmest presence detector. Now even smaller in concealed box format. **IR Quattro SLIM XS KNX**

Due to popular demand. The extra slim IR Quattro SLIM XS KNX presence detector virtually disappears in the wall or ceiling. Thanks to the new and practical concealed box format it forms a remarkably unobtrusive symbiosis with the work environment and can now be installed in any standard concealed box. In short: our slimmest presence detector would seem to be pretending it wasn't even there - and yet is absolutely present when it matters.





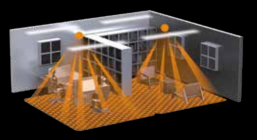
Fits in any concealed box. Overall height of just 6 mm.



#### Technical specifications

Dimensions (H x W x D) KNX: 80 x 80 x 49 mm Power supply: KNX bus voltage Sensor technology: passive infrared Angle of coverage: 360° Reach: 4 x 4 m presence, radial, tangential KNX parameters: Output, light: 4 channels including constant light and basic light level Output, presence: switching response irrespective of ambient light level Output, photo-cell controller: lights switched on and off in relation to ambient brightness Further outputs: light level, sabotage protection

Time setting: 1 - 255 min IP rating / protection class: IP 20 / II





The only retina lens of its kind in the world.

Material: UV-resistant plastic (casing), HDPE (lens) Accessories: remote controls RC6, RC7, Smart Remote IR Quattro SLIM XS KNX EAN 4007841 033033

# The new standard for infrared sensor switches. **IR 180 KNX**

New design, intelligent technology, fast installation. The IR 180 KNX is the answer to providing infrared sensor switches in buildings. 180 denotes the sensor's huge angle of coverage. It misses absolutely nothing, either to the left or right. The IR 180 comes in a spectacular design and can be installed quickly and easily. The KNX version also indicates temperature and air humidity levels measured.



warranty

Integrated button to which any chosen function can be assigned.





white

silver

Technical specifications

Dimensions (H x W x D): 80 x 80 x 20.5 mm Power supply: KNX bus voltage Sensor type: passive infrared Angle of coverage: 180° Reach: radial, 4 m, tangential 20 m Twilight setting: 2 – 2000 lux KNX parameters: Light channels lights 1 – 4: switching/dimming, switching mode, constant-lighting control, stay ON time, basic light level: permanently ON, 1 - 255 min, 10 - 50%, all night, output HVAC: governed by presence, switching delay, room surveillance, 0 - 255 min Integrated button can be assigned to switching, dimming, roller-shutter control, scenario selection, encoder Further outputs: temperature and air humidity Time setting: 1 - 255 min IP rating / protection class: IP 20 / II Accessories: adapter for Busch Jäger and Jung switching programs, RC6, RC7, Smart Remote



High-precision 180° infrared sensor with a reach of 20 m.

IR 180 KNX EAN white 4007841 032975 EAN silver 4007841 0<u>32968</u>

### Reliably detects through partition walls. HF 180 KNX

High-frequency technology meets top-calibre design! With an angle of coverage of 180°, the HF 180 KNX sensor switch not only scores top marks in performance, it looks great too. The HF sensor technology detects every movement and switches instantly. The solution for stairwells, entrance rooms and toilet facilities, even when movement needs detecting through thin partition walls. Intelligent technology that not only looks good, but is also easy to install. The KNX version also indicates temperature and air humidity levels measured.







white

Technical specifications Dimensions (H x W x D): 80 x 80 x 20.5 mm Power supply: KNX bus voltage Sensor technology: high frequency, 5.8 GHz Angle of coverage: 180° Reach: Ø 1 - 8 m Twilight setting: 2 – 2000 lux KNX parameters: Light channels lights 1 - 4: switching/dimming, switching mode, constant-lighting control, stay ON time, basic light level: permanently ON, 1 - 255 min, 10 - 50%, all night, output

HVAC: governed by presence, switching delay, room surveillance, 0 - 255 min Integrated button can be assigned to switching, dimming, roller-shutter control, scenario selection, encoder Further outputs: temperature and air humidity Time setting: 1 - 255 min IP rating / protection class: IP 20 / II Accessories: adapter for Busch Jäger and Jung switching programs, RC6, RC7, Smart Remote





High-precision 180° high-frequency sensor with Ø 8 m reach.

HF 180 KNX EAN white 4007841 032876 EAN silver 4007841 032869

### Sets the direction. All systematically. DUAL HF KNX

Time and again, long corridors present challenges to intelligent building automation. They are easily overcome with the Dual HF KNX. Fitted with two powerful high-frequency sensors, the presence detector can cover an amazing 10 metres in each corridor direction. With absolute precision, leaving no movement undetected - and completely without inadvertent triggering: the high-frequency technology reliably masks out movements in adjacent rooms on either side.





#### Technical specifications

Dimensions: (W x H x D) 120 x 120 x 75 mm Power supply: KNX bus voltage Sensor technology: high frequency, 5.8 GHz Angle of coverage: corridor Mounting height: max. 3.5 m Reach (H = 2.8 m): max. 20 x 3 m, (10 x 3 m in each direction) KNX parameters: Output, light: 4 channels including constant-lighting control and basic light level Output, presence: switching response irrespective of ambient light level

Output, photo-cell controller: lights switched Light level: 10 - 1000 lux, daylight operation Time setting: 1 - 255 min IP rating / protection class: IP 20 / III Temperature range: -20°C - +55°C Material: UV-resistant plastic



High-frequency corridor sensor with 20 m reach.

on and off in relation to ambient brightness

Further outputs: light level, sabotage protection

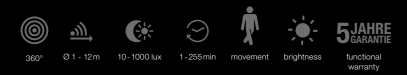
Accessories: remote controls RC6, RC7, Smart Remote

000

DUAL HF KNX EAN 4007841 008802

### Systematic detection. Unobtrusive and with absolute precision. **HF 360 KNX**

High-frequency sensor technology demonstrates its benefits especially in public areas of modern buildings. As a pioneer of this technology, STEINEL has managed to perfect it in the HF 360 KNX presence detector as an interconnected solution too. Its slimline design not only meets the demands of architects and property owners from an aesthetic point of view. It also helps to prolong its useful life. Because: anyone keeping a low profile is less likely to become a "victim" of vandalism.





#### Technical specifications

Dimensions (W x H x D): 120 x 120 x 56 mm Power supply: KNX bus voltage Sensor technology: high frequency, 5.8 GHz Angle of coverage: 360° Mounting height: 2.5 - 3.5 m Reach: Ø 1 - 12 m KNX parameters: Output, light: 4 channels including constant-lighting control and basic light level Output, presence: switching response irrespective of ambient light level

Output, photo-cell controller: lights switched Light level: 10 - 1000 lux, daylight operation Time setting: 1 - 255 min Further outputs: light level, sabotage protection IP rating / protection class: IP 20 / III Temperature range: -20°C - +55°C Material: UV-resistant plastic





360° high-frequency sensor with Ø 12 m reach.

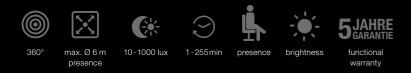
on and off in relation to ambient brightness

- Accessories: remote controls RC6, RC7, Smart Remote

HF 360 KNX EAN 4007841 008796

### Detects without obstructions. Space-filling and sensitive. **US 360 KNX**

Oddly shaped architecture, partition walls or other obstacles present insurmountable difficulties to some sensors. Yet the dynamic all-round precision detection capability of the US 360 KNX works with absolute reliability behind objects too. The smallest of movements are detected over up to Ø 6 m. Even in tricky detection situations. The space-filling ultrasonic waves make this possible.





coverage. Ultrasonic waves envelope objects but do not

#### Technical specifications

Dimensions (W x H x D): 120 x 120 x 68 mm Power supply: KNX bus voltage Sensor technology: 40 KHz ultrasonic Angle of coverage: 360° Mounting height: 2.5 - 3.5 m Reach: Ø 10 m radial, Ø 6 m tangential / presence KNX parameters: Output, light: 4 channels including constant-lighting control and basic light level Output, presence: switching response irrespective of ambient light level

Output, photo-cell controller: lights switched Light level: 10 - 1000 lux, daylight operation Time setting: 1 - 255 min Further outputs: light level, sabotage protection IP rating / protection class: IP 20 / III Temperature range: -20°C - +55°C Material: UV-resistant plastic



on and off in relation to ambient brightness

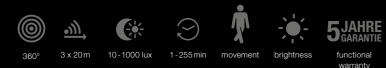
Accessories: remote controls RC6, RC7, Smart Remote

US 360 KNX EAN 4007841 029463

### Watches over the entire corridor. And can see around corners. **Dual US KNX**

Switching light on and off with maximum precision in long passageways and corridors.

Because all objects can be clearly detected. Thanks to ultrasonic technology, that's not a problem for the Dual US KNX. Mounted at a height of 2.5–3.5 metres, the presence detector identifies even the smallest of movements - no matter which walking direction they come from - in a detection zone of 3 x 20 m. But only there: the sensor reliably masks out persons behind closed doors. This makes it the perfect corridor sensor for hotels and residential complexes.





detection. Ultrasonic waves envelope objects but do not pass through them.

Technical specifications

Dimensions (W x H x D): 120 x 120 x 73 mm Power supply: KNX bus voltage Sensor technology: 40 KHz ultrasonic Angle of coverage: corridor Mounting height: 2.5 - 3.5 m Reach: 3 x 20 m KNX parameters: Output, light: 4 channels including constant-lighting control and basic light level Output, presence: switching response irrespective of ambient light level

Output, photo-cell controller: lights switched Light level: 10 - 1000 lux, daylight operation Time setting: 1 - 255 min Further outputs: light level, sabotage protection IP rating / protection class: IP 20 / III Temperature range: -20°C - +55°C Material: UV-resistant plastic



Ø 09

> Ultrasonic corridor sensor. 20m reach, 10m in each direction.

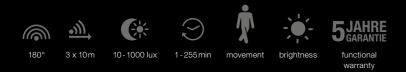
on and off in relation to ambient brightness

Accessories: remote controls RC6, RC7, Smart Remote

Dual US KNX EAN 4007841 029470

## The ideal sensor for small corridors. Single US KNX

Simple tasks demand simple answers. This is demonstrated by our Single US KNX 180° ultrasonic sensor. Correctly aligned, it detects any movement in corridors and passageways of up to 10 metres in length – even it they take place behind objects. Movements behind closed doors, however, are not detected. This means the sensor only switches light on when it's really needed.



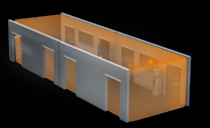


detection. Ultrasonic waves envelope objects but do not pass through them.

#### Technical specifications

Dimensions (W x H x D): 120 x 120 x 73 mm Power supply: KNX bus voltage Sensor technology: 40 KHz ultrasonic Angle of coverage: corridor, one direction Mounting height: 2.5 - 3.5 m Reach: 3 x 10 m KNX parameters: Output, light: 4 channels including constant-lighting control and basic light level Output, presence: switching response irrespective of ambient light level

Output, photo-cell controller: lights switched Light level: 10 - 1000 lux, daylight operation Time setting: 1 - 255 min Further outputs: light level, sabotage protection IP rating / protection class: IP 20 / III Temperature range: -20°C - +55°C Material: UV-resistant plastic



Ð 09

> Ultrasonic corridor sensor. 10 m reach in only one direction.

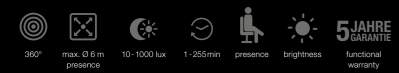
on and off in relation to ambient brightness

Accessories: remote controls RC6, RC7, Smart Remote

Single US KNX EAN 4007841 029487

### The best of both worlds. Combined in one detector. DualTech KNX

Offices, conference rooms and classrooms come with their own particular spatial situations that don't exactly make it easy to provide efficient lighting control. That's why we have developed an innovative 360° detector with a 28 sq.m. presence detection zone that uses the best qualities of two leading technologies. This way, the DualTech KNX can also detect movements without visual contact with the sensor. PIR technology provides additional detection capabilities. And maximum reliability.

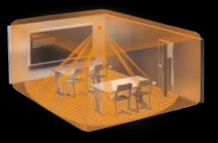




Technical specifications

Dimensions (W x H x D): 120 x 120 x 68 mm Power supply: KNX bus voltage Sensor technology: 40 KHz ultrasonic and passive infrared Angle of coverage: 360° Mounting height: 2.5 - 3.5 m Reach, US: Ø 10 m radial, Ø 6 m tangential / presence Reach, PIR: 3 x 3 m presence KNX parameters: Output, light: 4 channels including constant-lighting control and basic light level

Output, presence: switching response irrespective of ambient light level Output, photo-cell controller: lights switched on and off in relation to ambient brightness Light level: 10 - 1000 lux, daylight operation Time setting: 1 - 255 min Further outputs: light level, sabotage protection IP rating / protection class: IP 20 / III Temperature range: -20°C - +55°C Material: UV-resistant plastic (casing), HDPE (lens) Accessories: remote controls RC6, RC7, Smart Remote



Switch on light via infrared

DUAL TECH KNX EAN 4007841 029494

### Camera multi-sensor system. Coming close to the future. HPD 2 KNX

It has taken the world's best specialists and universities over 5 years to develop this system that analyses images directly in the sensor. With the HPD 2 KNX – HPD stands for "Human Presence Detection" – STEINEL makes a quantum leap in sensor technology. Because the HDP 2 KNX is the world's first presence detector that is not only capable of detecting whether people are present but can also count them. No matter whether they are moving about or not. At the heart of the person sensor is innovative camera technology that uses a highly sensitive optical system in combination with a complex mathematical algorithm. The HPD 2 KNX also has integrated temperature and air-humidity sensors, opening up completely new possibilities in building automation. Light, heating and air-conditioning can finally be controlled in line with demand for the number of people present in a room.

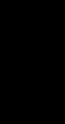






Persons: 3





System integration via KNX twisted pair.

Light Automatic lighting in real time – without a stay-ON time.

## STEINEL

#### Advantage no. 1: Zone definition

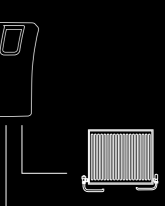
The HPD 2's detection zone can be confined to a precisely defined area. This makes it possible, for instance, to mask out interference from foot traffic passing through. A maximum of 5 different zones can be selected when setting up the system.

#### Advantage no. 2: Detecting persons

For the first time it is now possible to detect a person without the involvement of any movement. Although not moving, persons are detected no matter whether they are sitting or standing. With detection as precise as this, erroneous triggering is virtually ruled out. Lighting stay-ON times can also be kept to a minimum.

#### Advantage no. 3: Counting people

Not only can the HPD 2 detect people but it can also see how many of them are present. Its reach of 15 m makes it suitable for conference rooms as well as corridors. Powerful IR LEDs even provide this function in the dark. The output is by KNX twisted pair.



Radiators Automatic control based on number of people.



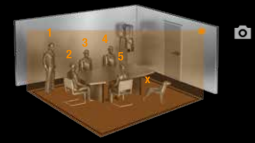
### Ventilation

Automatic control based on number of people.

### A person is a person – whether moving or not, whether sitting or standing. HPD 2 KNX

The human presence detector HPD 2 is the next chapter in sensor systems. A sensor that accurately detects persons and their numbers. Persons sitting or standing, even if they aren't moving. It has taken the world's best specialists and universities over 5 years to develop this system that analyses images directly in the sensor. This now opens up completely new application options in building automation.





Output of temperature and air humidity measured.

#### Technical specifications

Dimensions: (H x W x D): 156 x 86 x 52 mm Power supply: KNX bus voltage Sensor technology: Camera technology Angle of coverage: 110° Reach: 15 m

Presence output Output of the values for all zones accumulated Twilight setting: 2 - 2000 lux Time setting: 1-255 min

HPD 2 KNX EAN KNX 4007841 033200

Communication objects HPD 2 KNX twisted pair: Light channel with constant-lighting control per zone Number of people present for up to 5 zones Threshold control possible Output of temperature, air humidity and light level

The only camera sensor of its kind in the world.



5 precise, definable detection zones.

### Fit for KNX. Ready for any eventuality. The 3000 series.

Because demand for our sensors is growing and growing, we have aligned our 3000 series with the needs of our customers and complemented our range. All series 3000 sensors are now available in a KNX version. On top of this, there are now surface-mounted and concealed versions of all sensors and, wherever it makes sense, round instead of square casings. Thanks to the variety of detection characteristics, this means we can always give you the right motion detector to suit your needs. And we are particularly proud of this: in connection with our Smart Remote remote control, configuration and control can now be performed simply and conveniently by tablet or smartphone.

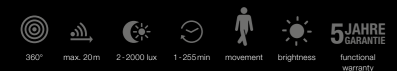


	IS 3360 KNX	IS 345 KNX	HF 3360 KNX	Light Sensor Dual KNX	IS 3360 MX Highbay KNX	IS 345 MX Highbay KNX	IS 3180 KNX
Application	Multi-storey car park	Long corridor	WC facilities	Conference rooms, offices	High-bay warehouse area	High-bay warehouse aisle	Exterior facade aisle
Detection zone	max. 20 m	max. 20 x 4 m	Ø 1 - 8 m		max. 18 m	max. 30 x 4 m	max. 20 m
Mounting height	2.5 - 4 m	2.5 - 5 m	2 - 2.8 m		4 - 14 m	4 - 14 m	2 m
Page	38	40	42	44	46	48	50



### With far-sightedness. And all-round vision. **IS 3360 KNX**

Large spaces, multi-storey car parks and production buildings with ceiling heights of up to 4 m rarely provide installation surfaces every metre. These environments call for motion detectors with a long reach. Such as the IS 3360 KNX. It detects any tangential movement within an all-round distance of 20 metres. Even installed at heights of up to 4 metres. In short: one IS 3360 KNX covers an area of more than 1000 m<sup>2</sup>! STEINEL Infrared technology that keeps its promises.













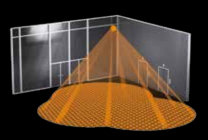
Surface-mounted installation, square

Surface-mounted Concealed installation, round installation, square

Concealed installation, round

Technical specifications Power supply: KNX bus voltage Sensor technology: passive infrared Angle of coverage: 360° with 180° angle of aperture Mounting height: 2.5 - 4 m Reach: 20 m KNX parameters: Output, light: 2 channels, including dimming level and basic light level Output, presence: switching response irrespective of ambient light level Output, HVAC: switching response irrespective of ambient light level

on and off in relation to ambient brightness Twilight setting: 2 - 2000 lux Time setting: 1 - 255 min Temperature range: -20°C to +50°C



Output, photo-cell controller: lights switched

- Further outputs: light level, sabotage protection
- IP rating / protection class: IP 54 (SM), IP 20 (CI) / II
- Material: UV-resistant plastic (casing), HDPE (lens)
- Accessories: remote control RC6, RC7, Smart Remote

#### IS 3360 KNX

Surface-mounted installation, **square** (65 x 95 x 95 mm) EAN 4007841 011635

Surface-mounted installation, round (65 x % 126 mm) EAN 4007841 033538

Concealed installation, square (78 x 94 x 94 mm) EAN 4007841 033545

Concealed installation, round (78 x Ø 124 mm) EAN 4007841 033552

### Pioneering sensor technology. Targeted detection. **IS 345 KNX**

#### Aisles and long corridors place special demands on sensor performance.

The detection area of the sensor must be narrow, but long. Only in this way can the fewest possible sensors cover sections of the greatest possible length. Tried and proven over and over again, the IS 345 KNX is the specialist for indoor applications of this type. It is specially designed for detection in corridors and has an angle of aperture of 45°. This means that it can watch over an area of up to 20 x 4 metres tangentially.











Surface-mounted Surface-mounted installation, square

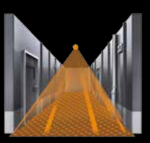
Concealed installation, square installation, round

Concealed installation, round

Technical specifications

Power supply: KNX bus voltage Sensor type: passive infrared Angle of coverage: 180° with 45° angle of aperture Mounting height: 2.5 - 5 m Reach: 20 m x 4 m tangential, 12 m x 4 m radial KNX parameters: Output, light: 2 channels, including dimming level and basic light level Output, presence: switching response irrespective of ambient light level Output, HVAC: switching response irrespective of ambient light level

Output, photo-cell controller: lights switched on and off in relation to ambient brightness Further outputs: light level, sabotage protection Twilight setting: 2 - 2000 lux Time setting: 1 - 255 min IP rating / protection class: IP 54 (SM), IP 20 (CI) / II Temperature range: -20°C - +50°C Material: UV-resistant plastic (casing), HDPE (lens) Accessories: remote controls RC6, RC7, Smart Remote





Lens specifically geared to corridors with a detection zone of 20 x 4 m.

#### IS 345 KNX

Surface-mounted installation, **square** (65 x 95 x 95 mm) EAN 4007841 011659

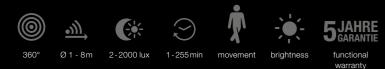
Surface-mounted installation, round (65 x % 126 mm) EAN 4007841 033880

Concealed installation, square (78 x 94 x 94 mm) EAN 4007841 033897

Concealed installation, round (78 x Ø 124 mm) EAN 4007841 033903

### It detects simply everything. Very fast and if required over 2 storeys. HF 3360 KNX

High-frequency technology is the perfect alternative in areas that can pose problems for temperature-based infrared sensors. This makes the HF 3360 KNX the ideal solution if you want to automate lighting in winding basement corridors, stairwells and multi-storey car parks. It detects the smallest of movements reliably and precisely and ensures the perfect automatic lighting control - even in stairwells over two storeys high. The HF 3360 KNX is also ideal for all entrance areas because light is switched ON as soon as the sensor detects the door opening.











Surface-mounted installation, square

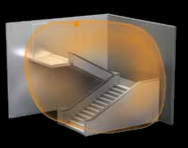
Surface-mounted Concealed installation, round installation, square

Concealed installation, round

Technical specifications

Power supply: KNX bus voltage Sensor technology: high frequency Angle of coverage: 360° with 140° angle of aperture Mounting height: 2 - 2.8 m Reach: Ø 1 - 8 m KNX parameters: Output, light: 2 channels, including dimming level and basic light level Output, presence: switching response irrespective of ambient light level Output, HVAC: switching response irrespective of ambient light level

Output, photo-cell controller: lights switched on and off in relation to ambient brightness Further outputs: light level, sabotage protection Twilight setting: 2 - 2000 lux Time setting: 1 - 255 min Master/slave interconnection possible: yes IP rating / protection class: IP 54 (SM), IP 20 (Cl) / II Temperature range: -20°C - +50°C Material: UV-resistant plastic (casing), HDPE (lens) Accessories: remote controls RC6, RC7, Smart Remote





For mounting heights of 2 – 2.8 m.

Very fast detection regardless of temperature.

#### HF 3360 KNX

Surface-mounted installation, **square** (52 x 95 x 95 mm) EAN 4007841 011673

Surface-mounted installation, round (52 x Ø 126 mm) EAN 4007841 033767

Concealed installation, square (64 x 94 x 94 mm) EAN 4007841 033774

Concealed installation, round (64 x Ø 124 mm) EAN 4007841 033781

### The duality of light measurement. Light Sensor Dual KNX

#### No matter whether directed or diffuse measurements are needed - both work with

**the Light Sensor Dual!** The challenge must not be underestimated. To obtain usable information on the lighting situation in a room, it is not sufficient to simply determine the general brightness. It is important to use a combination of measuring the light level at the desk, for example, and determining the diffuse room brightness. This way, errors can be ruled out for better lighting control. And the STEINEL Light Sensor Dual KNX is simply perfect for this.



Diffuse light measurement for monitoring the room brightness.





Surface-mounted Surface-mounted installation, square installation, round

nounted Concealed n, round installation, square

Concealed installation, round

Technical specifications

Power supply: KNX bus voltage Sensor technology: photodiode Angle of coverage: directed and diffuse Installation: ceiling KNX parameters: Output brightness: diffuse and directed Output, constant-lighting control: brightness-dependent control Output, photo-cell controller: lights switched on and off in relation to ambient brightness Further outputs: light level, sabotage protection Twilight setting: 2 - 1000 lux Temperature range: 0°C – 40°C



44



Directional light measurement for monitoring areas beneath the sensor.

IP rating / protection class: IP 54 (SM), IP 20 (Cl) / III Material: UV-resistant plastic Accessories: remote controls RC6, RC7, Smart Remote Light Sensor Dual KNX Surface-mounted installation, square (42 x 95 x 95 mm) EAN 4007841 011727

**Surface-mounted installation, round (**42 x Ø 126 mm) EAN 4007841 033644

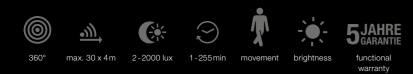
**Concealed installation, square** (54 x 94 x 94 mm) EAN 4007841 033637

**Concealed installation, round** (54 x Ø 124 mm) EAN 4007841 033651

### A head for heights. Powerful reach. Reliable. IS 3360 MX Highbay KNX

#### The ceilings are generally quite high in industrial halls and business premises.

Good to know then that even high ceilings do not present a problem to the IS 3360 MX Highbay KNX. The long-reach motion detector has an extra-large detection zone and remains absolutely alert even when it is mounted at a height of up to 14 metres. The IS 3360 MX Highbay KNX is highly reliable.







Surface-mounted

Concealed installation, square installation, square

Technical specifications

Power supply: KNX bus voltage Sensor technology: passive infrared Angle of coverage: 360° Mounting height: 4 - 14 m Reach: max. 18 m (tangential) KNX parameters: Output, light: 2 channels, including dimming level and basic light level Output, presence: switching response irrespective of ambient light level Output, HVAC: switching response irrespective of ambient light level

on and off in relation to ambient brightness Further outputs: light level, sabotage protection Twilight setting: 2 - 2000 lux Time setting: 1 - 255 min Temperature range: -20°C - +50°C



Watches over up to 1000 sq.m.

Output, photo-cell controller: lights switched

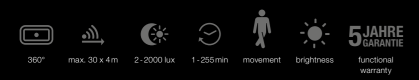
- IP rating / protection class: IP 54 (SM), IP 20 (CI) / II
- Material: UV-resistant plastic (casing), HDPE (lens)
- Accessories: remote controls RC6, RC7, Smart Remote

IS 3360 MX Highbay KNX Surface-mounted installation, **square** (65 x 95 x 95 mm) EAN 4007841 011642

Concealed installation, square (54 x 94 x 94 mm) EAN 4007841 033613

### The specialist for high-bay warehouses. And the highest level of surveillance quality. IS 345 MX Highbay KNX

**High-bay warehouses often have narrow aisles and high ceilings.** Too high for most sensors. We have just the right solution: the IS 345 MX Highbay KNX infrared motion detector was specially developed for mounting at heights of up to 14 m and for precision detection between narrow aisles. Perched up there, it gives you surveillance quality at the highest level, literally. So in the future, you can confidently set your sights higher when it comes to sensor systems! Now also in KNX format.







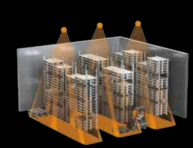
Surface-mounted installation, square

Concealed installation, square

Technical specifications

Dimensions: (H x W x D) 95 x 95 x 65 mm Power supply: KNX bus voltage Sensor technology: passive infrared Angle of coverage: 180° with 90° angle of aperture Reach: basic setting 1: 8 - 20 m, basic setting 2: 4 - 8 m KNX parameters: Output, light: 2 channels, including dimming level and basic light level Output, presence: switching response irrespective of ambient light level

Output, HVAC: switching response irrespective of ambient light level



8



Lens specifically geared to corridors with a detection zone of 30 x 4 m.

Output, photo-cell controller: brightness-dependent

Further outputs: light level, sabotage protection

Twilight setting: 2 - 2000 lux Time setting: 1 - 255 min

switching

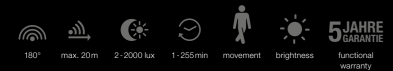
- IP rating / protection class: IP 54 (SM), IP 20 (Cl) / II
- Temperature range: -20°C +50°C Material: UV-resistant plastic (casing), HDPE (lens)
- Accessories: remote controls RC6, RC7, Smart Remote

IS 345 MX Highbay KNX Surface-mounted installation, square (65 x 95 x 95 mm) EAN 4007841 011666

**Concealed installation, square** (78 x 94 x 94 mm) EAN 4007841 033941

### Great performers for industry and business. 100% surveillance over up to 500 m<sup>2</sup>. **IS 3180 KNX**

These sensors are the perfect choice when it comes to protecting industrial and business premises and making them secure. It is important to have far-sighted guards that instantly respond to any movement. The IS 3180 KNX is made for the job. The IP 54 rating reliably protects its inner values: featuring top-calibre components such as two precision modular pyro sensors and a multi-lens, it watches over almost every last inch of areas measuring a good 500 m<sup>2</sup>. The concealed installation sensor that combines everything that's important to electrical fitters and security personnel.



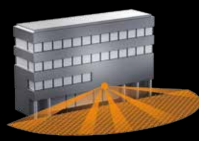


High-precision 180° infrared sensor.

Technical specifications

Power supply: KNX bus voltage Sensor technology: passive infrared Angle of coverage: 180° with 90° angle of aperture Reach: basic setting 1: 8 - 20 m, basic setting 2: 4 - 8 m KNX parameters: Output, light: 2 channels, including dimming level and basic light level Output, presence: switching response irrespective of ambient light level Output, HVAC: switching response irrespective of ambient light level

Output, photo-cell controller: lights switched on and off in relation to ambient brightness Further outputs: light level, sabotage protection Twilight setting: 2 - 2000 lux Time setting: 1 - 255 min IP rating / protection class: IP 54 / II Temperature range: -20°C - +50°C Material: UV-resistant plastic (casing), HDPE (lens) Accessories: remote controls RC6, RC7, Smart Remote





Swivelling multi-lens with 2 reaches of 8 - 20 m or

Watches over up to 500 sq.m.

IS 3180 KNX

Surface-mounted installation, square (95 x 95 x 65 mm) EAN 4007841 011628

### Outdoors at home. Outdoor sensors for the KNX system.

Whether on building exteriors, carports, patios or car parks, our KNX outdoor sensors give you maximum precision for reliable detection and lighting. Integrated in the KNX system, they are at the service of interconnected and intelligent building automation. Ease of operation and straightforward installation go hand in hand with weatherproof robustness. With their award-winning design, they underscore the exacting architectural demands placed on form and functionality.



iHF 3D KNX

Application	Entrances, loading rar			
Detection zone	0.5 - 7 m	3 x 2		
Mounting height	2 m	2 - 5		
Page	54	56		

STERNEL

### Makes all the difference outside. Precisely where you want it to. iHF 3D KNX

No omissions, no compromises, no errors. The iHF 3D KNX is the perfect motion detector for outdoors. Whether on facades, carports, patios or car parks - the intelligent high-frequency sensor only switches light on when it's really needed. Firstly, because it can distinguish between human movements and the movements made by bushes, small animals and rain. And secondly, because users can set the detection radius of maximum 7 metres in all three dimensions with absolute precision to suit their particular needs.









Ideal mounting

anthracite

**Technical specifications** 

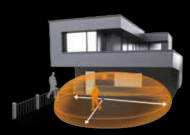
the distance of movement detected

white

Power supply: KNX bus voltage Mounting: wall Sensor technology: iHF (intelligent high-frequency technology) Angle of coverage: 160° Reach: 0.5 - 7 m, adjustable in 3 directions by turning KNX parameters: Output, light: 2 channels, including soft light and basic light level Output, presence: switching response irrespective of ambient light level Output, distance: switching response in relation to

black

Output, movement profile: switching response in relation to the direction of movement (coming, going, from left/right/front) Output, photo-cell controller: lights switched on and off in relation to ambient brightness Further outputs: light level, sabotage protection Twilight setting: 2 - 2000 lux Time setting: 1 - 255 min IP rating / protection class: IP 54 / II Material: UV-resistant plastic (casing), HDPE (lens) Incl. wall mount Accessories: remote controls RC6, RC7, Smart Remote



with a reach from 0.5 - 7 m, precision-adjustable in 3 directions.

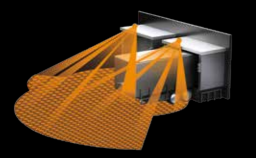
#### iHF 3D KNX

EAN white 4007841 007607 EAN black 4007841 007614 EAN anthracite 4007841 007621

### The king of motion detectors. Reference class all round. sensIQ KNX

Most motion detectors sit around inconspicuously on a wall or ceiling. Not so the sensIQ KNX. Its design is so spectacular that it's a stylish signature on any facade, automatically attracting admiring glances. Behind its internationally acclaimed form is intelligent technology that puts virtually everything else in the shade. Unmatched: the detection reach of the four pyro sensors can easily be scaled in three directions using control dials instead of shrouds of the type normally used on most other motion detectors. On this note: welcome to the world of almost endless possibilities!





Swivel mount for wall, corner and ceiling installation.





black

stainless steel

Technical specifications

Power supply: KNX bus voltage Installation: ceiling, wall, corner Sensor technology: passive infrared Angle of coverage: 300° with 180° angle of aperture Reach: 3 x 20 m, adjustable in 3 directions by turning Twilight setting: 2 - 2000 lux KNX parameters: Output, light: 2 channels including basic light level and constant light Output, presence: switching response irrespective of ambient light level

relation to ambient brightness Further outputs: light level, sabotage protection Master/slave interconnection possible: yes Individual pyro evaluation possible: pyros 1 - 4 (brightness-related, stay ON time (in min.), telegram type, switch-on level, output with sufficient daylight) IP rating / protection class: IP 54 / II Time setting: 1 - 255 min Material: UV-resistant plastic (casing), HDPE (lens) Incl. wall mount

of up to 5 m



Outputs left, right, front, close range: switching response in relation to the movement detected by the respective pyro Output, photo-cell controller: lights switched on and off in

Accessories: remote control RC9, Smart Remote

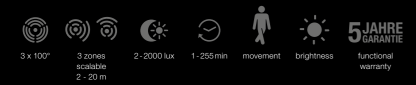
#### sensIQ KNX

EAN white 4007841 029593 EAN black 4007841 029609 EAN stainl. steel 4007841 029616

### The perfect reference. Compact design also with KNX. sensIQ S KNX

#### The reference motion detector for use anywhere on the building is also available in a version for the world's only open standard for home and building control.

The sensIQ S KNX is just as perfect in form and functional diversity as its big brother, the sensIQ. But this designer motion detector also provides the benefits of KNX technology. The electronic detector was developed specifically for wall mounting, nestles up against any facade and harmonises perfectly with modern architecture. Thanks to KNX control, its inner values are spectacular too.







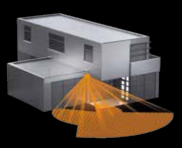


Technical specifications

Power supply: KNX bus voltage Installation: wall, corner Sensor technology: passive infrared Angle of coverage: 300° with 180° angle of aperture Reach: 3 x 20 m, adjustable in 3 directions by turning KNX parameters: Output, light: 2 channels including basic light level Output, presence: switching response irrespective of ambient light level

Output, close range: switching response in relation to the movement detected by the close range pyro

Output, photo-cell controller: lights switched Twilight setting: 2 - 2000 lux Time setting: 1 - 255 min IP rating / protection class: IP 54 / II Material: UV-resistant plastic (casing), HDPE (lens) Incl. wall mount



300° high-performance infrared sensor with sneak-by guard.

on and off in relation to ambient brightness Further outputs: light level, sabotage protection Master/slave interconnection possible: yes Individual pyro evaluation possible: pyros 1 - 4 (brightness-related, stay ON time (in min.), telegram type, switch-on level, output with sufficient daylight)

Accessories: remote control RC9, Smart Remote

#### sensIQ S KNX

EAN white 4007841 004064 EAN black 4007841 004057 EAN stainl. steel 4007841 004040

# Spot on rather than a rough estimate. STEINEL PROFESSIONAL Planning tools.







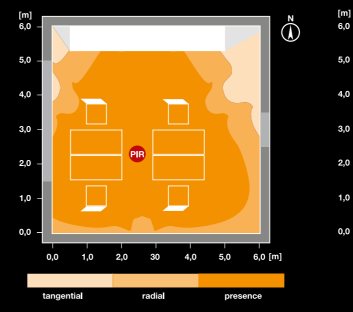


The PROLog planning tool answers your question: how much energy can intelligent sensor technology save in our particular project?

Easy to use, the PROLog planning tool tells you precisely the amount of energy you can save in a building. For you this means: spot on rather than a rough estimate. Overwhelming example calculations and generalisations are often far off the mark, leaving you to think you can save far more than is actually possible. PROLog from STEINEL puts an end to guesswork and calculates exactly how much energy intelligent sensor technology can save for a particular building.

PROLog records user behaviour as well as the level of light in a room and takes this as the basis for calculating the energy / lighting that is being wasted. This way, user behaviour determines the potential saving. Our PROLog, together with the PROLog software, gives you a comprehensive instrument to plan your lighting needs: it measures the exact amount of energy being wasted and calculates actual savings for a specific situation.

And the result? An objective basis that perfectly controls the lighting a building actually needs. Simply intelligent.





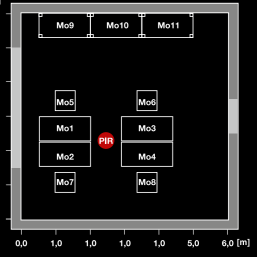
#### RELUX

Do you want direct access to our comprehensive collection of lighting and sensor data for planning the perfect solution? This software not only provides you with all the data for planning lighting and lights from STEINEL, but also for accurately configuring the detection zone of our sensors - including visual displays. Available for download at www.relux.ch

#### DIALux

With out vast experience in planning lighting, you can be sure of getting professional results every time. Our expertise combined with free, all-inclusive software gives you a level of efficiency that delivers results you can be proud of. DIALux constantly offers you support with all lighting data and in meeting national and international guidelines, calculates your particular energy requirement and displays your planning results in photo-realistic quality. Having been geared specifically to practical needs, this software has been used by hundreds of thousands of lighting planners across the world.

The light planning and visualisation data is exclusively available to STEINEL Professional clients for on-line plug-in use in DIALux. Light distribution curves, technical specifications and 3D volumetric data are available to download at www.dial.de.



# Quality and service

## STEINEL

#### STEINEL Brand

- STEINEL has been specialising in sensor technology for over 25 years.
- German engineering.
- Produced in Europe.

5 years of warranty are a long time. Not for our products.



Everything we sell isn't only developed in-house but made by us too. And only in Europe. We also check every STEINEL product for perfect working order before it leaves the factory. This way, we can guarantee the origin, perfect quality and long life of every product we deliver. With this in mind, we send out a signal that's seen nowhere else in the industry: a 5-year functional warranty on all products from STEINEL Professional.



#### Certified quality

For us, it goes without saying that all products from STEINEL comply with European safety standards. Despite involving a huge effort and not always easy from a technical point of view, we're never deterred. Because it's all worth it.

So you get certified quality - every step of the way.



### • Phone: +49 (0)5245 448 188 • E-mail: service@steinel.de

STEINEL Customer Service

### www.steinel.de Product overview

#### • Operating instructions available to download Product videos



### STEINEL Replacement Parts Service • Availability guaranteed for genuine STEINEL parts

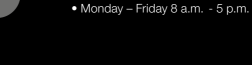
Free planning service

- PROLog / DIALux / Relux • Phone: +49(0)5245 448 307
- Fax: +49(0)5245 448 308
- E-mail: objekte@steinel.de



- Phone: +49(0)5245 448 0
- E-mail: academy@steinel.de













STEINEL near you • Our own field staff are your direct contacts

• our own Training Centre in Herzebrock is available to you and our mutual customers

• Individually tailored POS modules boost awareness and sales.

STEINEL Vertrieb GmbH | Dieselstr. 80-84 | 33442 Herzebrock-Clarholz | Germany Phone +49 (0) 5245-448-0 | Fax +49 (0) 5245-448-197



www.steinel-professional.de | www.youtube.com/steinelgmbh