





# funktel FC4: DECT handsets for every situation

The DECT handset range for the DECT Secury System funktel DSS



# funktel FC4: The DECT handset range

# funktel

# Innovative technology, high quality, reliability and cost efficiency

The new DECT terminal units of the funktel FC4 range are the result of decades of experience and the technical expertise of funktel, as well as the latest developments in the fields of ergonomics, energy management and user prompting.

SECURY SYSTEM

The funktel FC4 series comprises compact and highly robust mobile units for wireless telephony, messaging, as well as offering the possibility of integration into a personal emergency signalling system.



# **Security & Communication**

With its head office in Salzgitter, funktel GmbH is a leading manufacturer of professional security and communication solutions based on DECT, GSM and TETRA for industry, public utilities and authorities.

We are specialists in personal emergency signal systems with mature know-how in developing and producing intrinsically safe devices that also satisfy the directives of the Employer's Liability Insurance Association (of Germany).

As one of the largest manufacturers of handsets for professional and industrial applications, our facility in Salzgitter develops and produces mobile terminals and certified personal emergency signal systems based on DECT and TETRA.

The FC4 handset range includes explosion-proof versions approved to ATEX directives for use in potentially explosive industrial environments.

A further benefit can be found in the short return of investment period due to savings made in both time and costs thanks to the reduction in reaction times and decision processes.

During the development of these units attention was focused on the requirements of users who work alone and requiring a high level of personal security (in accordance with the BGR 139 regulations of the German Employers' Liability Insurance Association) - for example, workers in the oil and petrochemical industry, in prisons

The durability of the products and the range of useful accessories available ensure a high degree of investment security.

# funktel FC4: The universal handset range

#### GAP / CAP Standard

The DECT handsets in the funktel FC3/ FC4 series use the tried-and-tested GAP and CAP DECT radio standards to ensure the highest connection and voice quality. This means that the handsets can be operated in any GAP-compatible DECT infrastructure.  $\rightarrow$  Page 6-7

#### **Explosion protection**

The models in the funktel FC4 Ex range offer specially designed and encapsulated housings and electronic protective measures to allow use in industrial environments with explosive dusts and gases−certified to strict regulations. → Page 8-9

# Explosion protection with headset

Where high noise levels and explosive gases call for headphones and/or headsets, we recommend the explosionproof HS models in the FC4 range. → Page 9, 11, 13

# Funktel Missed Calls



\* 🕕

### Personal emergency signal functions As high-quality personal emergency signalling devices the FC4 S (Secury) models are fitted with sensors for automatic alarms, special keys for manual alarms as well as functions for both areaspecific and room-specific localisation. → Page 10-11

#### Accessories

Meet the demands of your specific application by rounding off your FC4 handsets with high-quality OEM access sories—whether chargers or replacement batteries, headsets or installation software. → Page 12-13

#### Performance features

A detailed overview of all model variants available in the funktel FC4 handset range can be found at the end of this brochure. → Page 14-15

The funktel FC4 range introduces a new generation of terminal units where particular emphasis is placed on the meaningful display of telephone activities and on making rapid response possible. Incoming calls and entries in the dial, redial and call lists are automatically linked to name entries and displayed accordingly. Indicators signal missed calls and messages. Important functions such as call-back, phone book access or redial list can be called up by pressing a single button (shortcut). The high-resolution, illuminated colour display, the newly designed symbol-based user interface and the similarly illuminated keypad with coloured menu keys make the FC4 extremely simple and a pleasure to operate.Modern battery technology with state-of-the-art power management and the wide range of configuration possibilities for operation and signalling make the FC4 handset series extremely ergonomic —meaning improved security of operation and information.

# funktel DSS user report: clinic for psychiatry and psychotherapy in Kaiserslautern

In the Clinic for Psychiatry and Psychotherapy in Kaiserslautern a funktel DSS radio-based personal emergency signal system with telephone functions has been in operation since September 2005.

#### **Customer portrait**

The Clinic for Psychiatry and Psychotherapy in Kaiserslautern was established in September 2005 and is a part of the Pfalz Klinikum-Verbund, a regional group of clinics in the Palatinate with a total of 10 facilities. The in-patient section comprises 70 beds spread over four separate wards; the day-care section has a capacity for 20 patients. The patients are cared for by around 100 staff, including many on part-time contracts.

#### Choosing the system

As this was a new building the modern clinic was aiming for a state-of-the-art personal emergency signal system to be used at all of the clinic's hospital locations. The system had to provide a precise localisation function. The mobile handsets were to be designed not only as emergency alarms, but also function as internal telephones. The whole clinic organisation places great emphasis on involving the employees in personnel management decisions.

At an internal presentation four manufacturers were invited to present their systems to allow the employees to experience the equipment first hand, particularly the mobile handsets.

The decisive factors were the impressions of the staff, the price and the regulations specified in the German Employers' Liability Insurance Association's BGR 139 code. The clinic decided in favour of the system presented by funktel. Management and employees were equally convinced by the solution offered and so a DECT Secury system with 54 handsets, 38 location transmitters and 28 radio base stations was ordered.

#### The emergency signalling system in operation

Day-to-day life in the clinic is typified by the completely different daily routines of the individual patients. Generally the patients can move freely within the wards. Depending on the requirements, treatment services include one-on-one meetings, group discussions, ergotherapy and therapeutic exercising, everyday training, various indoor and outdoor activities, to name but a few. Relatives and friends are also free to visit at all times.

All employees on the premises carry a DECT handset with alarm function and can immediately trigger an alarm in an emergency. As the clinic employees are constantly on the move within the premises, the localisation function of the personal emergency signal-



ling system plays a central role. Localisation sensors are installed at numerous locations throughout the building and permit precise localisation both indoors and in the clinic's grounds. Automatic alarms are triggered when staff find themselves in a threatening situation.

The clinic management is highly satisfied with the support provided by the manufacturer. Helmut Leim, Head of Technical Facility Management, commented: "The excellent support provided by the manufacturer during the installation phase, but especially in the follow-up period is an important factor that is decisive for using the emergency signalling system at other clinic locations."

In the end it was the turn of the clinic staff to give their opinion by completing a questionnaire on the use of the system and submitting points of criticism and suggestions for improvement. The feedback was so positive that the introduction of the personal emergency signalling system is already at the planning stage for a further clinic location.

# funktel FC4: DECT industrial handset



■ The funktel FC3/FC4 range offers GAP-compatible, high-gual-

ity DECT handsets for professional applications. All funktel FC4

models are also fully compatible with the I1, I3, I5 and I55 cellular

Thanks to the colour display, illuminated keypad, lithium-ion battery, incoming and outgoing call logs as well as messaging lists and a sturdy design these handsets are certainly a welcome addi-

Comfortable features, e.g. hands-free operation, MIDI ringtones, vibration alarm signalling, easy operation using symbol-based user

interface and memory-storage of the settings on a replaceable

memory card (SIM card) are obligatory with the funktel FC3/FC4.

integral DECT systems.

funktel FC4 set

tion to your communication system.

Highlights of the funktel FC3/FC4 series:

- TFT colour display: 16 bit / 65,536 colours, with shockproof, scratch-resistant screen
- Illuminated keys, abrasion-resistant, with colour hotkeys for direct access to the icon-based menu control
- 20 MIDI ringtones, melody and volume can be set separately for internal and external calls, suitable for loud environments
- Loudspeaker for intelligible hands-free operation
- Diversity DECT antenna with improved reception quality
- Replaceable lithium-ion battery, 650 mAh, modern battery management with exact charge level indicator
- Local phone-book: 500 entries with name, two phone numbers and three lines for information details
- Real-time clock and calendar with alarm function
- All user entries are stored on an easily replaceable memory card (SIM card)

#### Specifications of funktel FC4:

Dimensions	
Dimensions (L x W x H)	approx. 141 x 47 x 20 mm
	(with clip* approx. 141 x 47 x 30 mm)
Weight (incl. battery)	approx. 106 g (with clip* 113 g)
Degree of protection and temp	erature ranges
Degree of protection:	IP 65 (jet-proof and dust-tight)
Temperature range:	Operation: -10 +55 °C
	Battery charging: +5 +40 °C
	Storage (short-term): -25 +55 °C
Power supply	
Replaceable lithium-ion battery:	650 mAh
Battery stand-by time:	up to 150 hours**
Battery talk time:	up to 17 hours**
DECT-HF	
Frequency range:	1.88 1.9 GHz
Transmission power:	Mean value 10 mW, peak value 250 mW
Acoustic features:	
Acoustic alarm:	up to 100 dB(A)*** at a distance of 30 cm
Loudspeaker:	rear-mounted
Hands-free operation:	very good voice intelligibility
Vibration alarm:	additional or silent alarm
Memory	
Memory Card (SIM card)	128 KB for telephone book, incoming and
	outgoing call logs, and all user data

<sup>\*)</sup> With clip

\*\*) Without standby display illumination

(\*\*\*) Depending on the ringtone selected, therefore also suitable for loud environments





#### Ergonomic operation

The symbol-based and colour-coded user operation concept of the FC4 range allows optimum operation at all times and fast detection of the unit and messaging status. MemCard (SIM card) All user settings, all call logs and all stored messages, received and sent, are stored on a separate memory card and can therefore be comfortably transferred to a different handset.

# funktel FC4 L

The range of functions is identical to the FC4, but the funktel FC4 L also includes an integrated position sensor that automatically triggers an alarm as soon as the device is moved more than 55° from the vertical position. A programmable pre-alarm (tone/vibration) prevents premature alarm signals, but if not reset a call is automatically made to a freely programmable telephone number with hands-free operation—a useful aid in an emergency.

funktel FC4 L Set (with clip)

5.010.830.100



**funktel FC3** 

The all-round handset for all GAP-compatible telecommunication systems. The FC3 has all of the convenience features of the FC4, such as incoming and outgoing call logs, high degree of protection when dropped and is also dust-tight and jet-proof to IP 65. The telephone features depend on the GAP telecommunication system used.

funktel FC3 set

5.010.800.000

Acoustic features: Acoustic alarm: Loudspeaker: Hands-free operation: Vibration alarm: Memory

5.010.800.100

made in Germant



#### Quick-replacement slot-in battery

The lithium-ion battery in the FC4 can be easily replaced by the user. A special charger (optional extra) allows simultaneous charging of the unit's battery and a spare battery.







# funktel FC3 L

The funktel FC3 L DECT telephone for GAP-compatible telecommunication systems and increased security is fitted with a position sensor that, when triggered in an emergency, automatically initiates a distress call.

funktel FC3 L set (with clip) 5.010.830.000

# funktel FC4 Ex: The handset with explosion protection



#### Highlights:

- Explosion protection: Gas zone 1, dust zone 21
- Degree of protection IP 65 (jet-proof and dust-tight)
- Robust design with screw-fastened battery
- Newly designed graphic user interface
- Keys and display illuminated for use in poor lighting conditions
- 20 MIDI ringtones, high volume up to 93 dB(A)
- Individual signalling for internal, external and messaging (ringtones, volume, duration, vibration with temporary muting)
- Hotkey for local telephone directory with 500 entries
- User-replaceable, screw-fastened lithium-ion battery with explosion protection
- Diversity DECT antenna for better connection quality
- Loudspeaker for hands-free operation

## funktel FC4 Ex HS

Specially for use in combination with a headset in ex-proof areas, the ATEX-certified DECT handset FC4 Ex HS is approved for operation with a headset in gas zone 1.

funktel FC4 Ex HS set 5.010.820.600



# Robust FC4 variants with screw-fastened battery (without Ex protection)

## funktel FC4 F

The FC4 F is fitted with a screw-fastened battery offering enhanced reliability in rugged environments.

funktel FC4 F set

5.010.810.100





Industrial environments in chemical and power supply companies, refineries, etc., call for special equipment to be used in potentially explosive areas. The funktel FC4 Ex is an ATEX-certified DECT industrial handset designed for use both in explosive environments classified as Zone 1 (potentially explosive gases) and Zone 21 (potentially explosive dusts).

The features and facilities carried over from the FC4 make the funktel FC4 Ex a robust system telephone.

funktel FC4 Ex set 5.010.820.100

#### Specifications funktel FC4 Ex:

Dimensions	
Dimensions (L x W x H);	approx. 141 x 47 x 35 mm*
Weight (incl. battery):	approx. 133 g
Degrees of protection	
Explosion protection zones 1/21	: Gas approved to ATEX 94/9/EG:
	II 2 G Ex ib IIC T4
	Dust approved to ATEX 94/9/EG:
	II 2 D EX ibD 21 T125°C IP6X
Degree of protection:	IP 65 (jet-proof and dust-tight)
Power supply	
Replaceable lithium-ion battery:	650 mAh (screw fastenings)
Charge time:	approx. 5 hours
Battery life	
Stand-by:	32 - 150 hours**
Talk time:	12 - 17 hours**
DECT-HF	
Frequency range:	1.88 1.9 GHz
Transmission power:	Mean value 10 mW, peak value 250 mW
Acoustic features	
Acoustic alarm:	up to 93 dB(A)*** at a distance of 30 cm
Loudspeaker:	rear-mounted
Hands-free operation:	very good voice intelligibility
Vibration alarm:	additional or silent alarm

\*) With clip

\*\*) Without standby display illumination

\*\*\*) Depending on the ringtone selected, therefore also suitable for loud environments

# funktel FC4 L Ex

In addition to the integrated position sensor which is triggered when a 55° inclination is exceeded, the funktel FC4 L Ex model offers certified explosion protection.

funktel FC4 L Ex set

5.010.850.100







# funktel FC4 L F

In addition to the integrated position sensor which is triggered when a 55° inclination is exceeded, the screw-fastened battery in the FC4 L F is offering enhanced reliability in rugged environments.

funktel FC4 L F set

5.010.840.100





# funktel FC4 S: The Secury handset for optimum personal security.



The latest generation funktel FC4 S personal emergency signal unit is designed to protect persons working solo or in potentially hazardous areas or situations. Programmable sensors for both manual and automatic alarms and functions enabling localisation with area and room accuracy are combined with the user-friendly telephone functions of the FC4.

The sturdy, dust-tight and jet-proof housing makes the FC4 S a personal emergency signal system device for the highest security demands. The Secury handsets comply completely with the provisions of BGR 139 and are certified to DIN V VDE V 0825-1.

funktel FC4 S set

5.010.860.100

made in



# emergency call alarm 1+2, separate button for warning alarm 1+2

**Highlights:** 

 Automatic alarm types: position alarm, no-motion alarm, time alarm and loss alarm to identify attack situations

• 4 manual alarm types: big red emergency call button for

- Localisation with inductive localisation transmitters (fine) and DECT base stations (rough)
- Watchman control functionality with localisation display
- Automatic safeguarding of device functions using sensor and localisation tests prior to use, 24-hour test
- Individual programming of the alarm types, times for pre-alarm/ alarm and for the corresponding signals
- Complete integration of emergency call functions into the unit's operating concept
- High signal volume for noisy environments with additional vibration alarm
- Explosion-proof models for explosive gas and dust-loaded atmospheres
- Colour display, illuminated keys, symbol-based and colour-coded user guidance
- Lithium-ion technology for long battery life

#### Specifications funktel FC4 S:

Dimensions	
DIIIIEIISIOIIS	

Dimensions	
Dimensions (L x W x H)	approx. 168 x 47 x 35 mm
Weight (incl. battery)	approx. 150 g
Degrees of protection and tem	perature ranges
Degree of protection:	IP 65 (jet-proof and dust-tight)
Operating temperature range:	Operation: -10 +55 °C
Power supply	
Replaceable lithium-ion battery:	3.7 V / 650 mAh (screw fastenings)
Stand-by:	25 - 100 hours**
Talk time:	10 – 15 hours**
DECT-HF	
Frequency range:	1.88 1.9 GHz
Transmission power:	Mean value 10 mW, peak value 250 mW
Acoustic features	
Acoustic alarm:	up to 100 dB(A)* at a distance of 30 cm
Loudspeaker:	rear-mounted
Hands-free operation:	very good voice intelligibility
Vibration alarm:	additional or silent alarm
Certification	
BGR139, DIN V VDE V 0825-1	
Ex certification for explosion-p	roof zones 1 and 11 (funktel FC4 S Ex)
Gas appr. to ATEX 94/9/EG:	II 2 G Ex ib IIC T4
Dust appr. to ATEX 94/9/EG:	II 2 D EX ibD 21 T125°C IP6X

\*) Explosion-proof model: up to 94 dB(A)

\*\*) Without standby display illumination

#### Alarm types funktel FC4 S (Ex)

Emergency call alarms

















## funktel FC4 S Ex

For employees in hazardous industrial environments requiring both explosion-protection for gas and/or dust and also optimum personal security, the funktel FC4 S Ex combines all of these features in a single device: userfriendly telephone and messaging functions, certified explosion protection and a wide range of sensors and alarm signalling functions.

funktel FC4 S Ex set

5.010.870.100



## funktel FC4 S Ex HS

Our top-of-the-range model, equipped with all telephone and Secury functions of the FC4 range, offers certified explosion protection and enables headset operation in hazardous environments.

funktel FC4 S Ex HS set

5.010.870.600

# Accessories

### Lithium-ion batteries

Battery for funktel FC4 (1) Battery for funktel FC4 S/F (2) Battery for funktel FC4 Ex (3)

5.010.808.000 5.010.868.000 5.010.828.000



2 1 3

## Chargers

#### For models with slot-in batteries

DC4 Standard (1)	5.010.809.800
DC4 M (multi-charger function) (1)	5.010.809.820
DC4 plus (for simultaneous charging of unit battery	
and spare/second battery, not illustrated)	5.010.809.000

#### For models with screw-type battery fastening

DC4 S/Ex Standard (2)	5.010.809.201
DC4 S/Ex M (multi-charger function) (2)	5.010.809.220
DC4 S/Ex plus (for simultaneous charging of unit	
battery and spare/second battery) (2)	5.010.809.200



#### Plug-in power supply unit for chargers

Plug-in power supply unit for DC4 (S/Ex) Standard	
(6.4 V, 250 mA)	5.900.602.905
Plug-in power supply unit for DC4 (S/Ex) M/plus	
(6.4 V, 620 mA)	5.900.602.814

# Spare clip

Clip for FC4

5.010.117.000



# **Multi-chargers**

Multi-charger 6-fold for FC4 (table-top model,	
suitable for wall-mounting)	5.010.809.860
Multi-charger 6-fold for FC4 S/Ex $% \left( table-top\ model,\right) =0.01$	
suitable for wall-mounting)	5.010.809.260
Plug-in power supply unit for multi-charger	
6-fold FC4 (6.5 V, 3 A)	5.900.602.988



# Bags

(see also page 15)	
Leather bag, open design, loop with 2 press-studs,	
for 45 mm belts (1)	5.010.117.500
Leather bag for FC4, open design, fixed loop,	
for 50 mm belts (2)	5.010.117.502
Leather bag for FC4, open design, fixed loop,	
for 80 mm belts (3)	5.010.117.503
Leather bag, closed design,	
sewn with metal clip (4)	5.010.117.501
Leather bag, closed design, of hard leather,	
sturdy industrial design, with metal clip (5)	5.010.117.506

### **Headsets**

Headphones with microphone for funktel FC3, FC	C3 L,
FC4, FC4 L, FC4 S, FC4 F, FC4 Ex (HS),	
FC4 L Ex (HS), FC4 S Ex (HS) (1)	5.010.105.101
Headset with sound insulation (2):	on request

## Software

#### Configuration tool for FC4 users

- User version
- User-friendly phone-book editor
- Setting of device and media parameters
- Data storage on memory card (SIM card) and on PC
- Incl. USB card adapter and CD
- Required operating system: Windows XP, Vista, Server 2003 5.010.882.000

#### Configuration tool for FC4 S Admin

- Secury administrator version
- All personal emergency signal system parameters
- User-friendly phone directory editor
- Setting of device and media parameters
- Data storage on memory card (SIM card) and on PC
- Incl. USB card adapter and CD
- Required operating system: Windows XP, Vista, Server 2003

5.010.884.000











# Performance features

Features	FC3	FC3 L	FC4	FC4 F	FC4 L	FC4 L F	FC4 Ex	FC4 L Ex	FC4 Ex HS	FC4 Ex HS	FC4 S	FC4 S Ex	FC4 S Ex	FC4 S Ex
_								_		50 mW		_	HS	HS 50mW
Operating modes														
Operation in GAP-CAP systems	•	•	•	•	•	•	•	•	•	•	-	-	-	-
Operation in Integral-11/15/155 systems	-	-	•	•	•	•	•	•	•	•	•	•	•	•
Personal emergency signal operation in 155 systems	-	-	-	-	-	-	-	-	-	-	•	•	•	•
10 system logins	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Manual and automatic system selection	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Housing Degree of protection IP 65 (dust-tight, jet-proof)	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Unit mechanics designed for height of fall of 2 m	•	•		•	•						•		•	
Extended falling prot. by screwing down the battery	-	-	-	-	-	•	•		•	•	•		•	
Display						•	•			•		•		•
High-contrast TFT colour display with 65,536 colours	•	•		•	•	•	•	•	•	•	•	•	•	•
Display and key lighting	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Audio														
Hands-free talking / open listening	•	٠	٠	•	•	٠	•	•	•	•	•	•	•	•
Microphone sensitivity can be adapted to the														
ambient noise level in 3 steps	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Vibration alarm	•	•	•	•	•	•	•	•	•	•	•	•	٠	•
Telephone muting	•	٠	٠	•	•	٠	٠	•	•	٠	•	٠	٠	•
Hotkey for temporary signal cancellation	•	•	•	•	•	•	•	•	•	•	•	•	٠	•
Separate MIDI ring tones for internal and external														
calls (up to 100 dB(A))	•	•	•	•	•	•	• *	• *	•+	• +	•	• *	•+	•+
10 signal tones / 8 volume steps for messaging and														
personal emergency signal system sensors (up to 96 dB(A))	•	٠	٠	•	•	٠	• **	• **	• **	• **	•	• **	• **	•**
Time														
Realtime clock and calendar with alarm function	•	•	•	•	•	٠	•	•	•	•	•	•	•	•
Telephone directory														
500 telephone directory entries with name,														
call nos. 1 and 2, info 1-3	•	•	•	•	•	•	•	•	•	•	•	•	•	•
List of missed calls with time stamp, 20 entries	•	•	•	•	•	•	•	•	•	•	•	•	•	•
List of calls made with time stamp, 20 entries	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Redialling list with 20 entries	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Memory card Mem card (SIM card) in case of unit replacement*	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Battery	•	•	•		•	•	•		•	•	•		•	
Lithium-ion battery technology with intelligent														
power management 3.7 V, 650 mA	•	•	•		•	•	•		•		•	•	•	
Interchangeable battery (needs no tools)	•	•	•	-		-	-	-	-	-	-	-	-	-
Interchangeable battery (screwed down)	_	-	-	•	_	•	•	•	•	•	•	•	•	•
Headset														
Operation with external headset	•	•	•	•	•	•	-	-	•	•	•	-	•	•
Emergency call														
Emergency call number on a lateral key	•	•	•	•	•	•	•	•	•	•	• **	• **	• **	•**
Automatic set-up of a voice connection														
when triggering an emergency call	•	•	•	•	•	•	•	•	•	•	•**	•**	•**	•**
Clip														
Clip	Δ	•	Δ	•	•	•	•	•	•	•	•	•	•	•
Position sensors														
55° sensors with programmable pre-alarm,														
main alarm and call target	-	•	-	-	•	•	-	•	-	-	•**	•**	•**	•**
Automatic set-up of a handsfree talking connection														
when sensor is triggered	-	•	-	-	•	•	-	•	-	-	•**	• **	•**	•**
Messaging														
Receive/transmit messages in Integral systems	-	-	٠	•	•	•	•	•	•	•	•	•	٠	•
Different signalling types when														
receiving messages	-	-	•	•	•	•	•	•	•	•	•	•	•	•
Message list, 20 entries	-	-	•	•	•	•	•	•	•	•	•	•	•	•
Message reception with automatic and														
manual acknowledgement	-	-	•	•	•	•	•	•	•	•	•	•	•	•
Tone type, volume and time can be set from														
0 to co for message tones	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Message display time can be set from 0 to co	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Evaluation protoction														
Explosion protection													•	
Explosion protection Gas explosion protection Dust explosion protection	-	-	-	-	-	-	•	•	•	•	-	•	•	•

\*) = In case of repair (contains all unit settings including login data, call and message lists)
 \*\*) = Can be used in inactive personal security mode

\*) = up to 94 dB(A) \*\*) = up to 93 dB(A)

 $\Delta = Option$ 

Features	FC3	FC3 L	FC4	FC4 F	FC4 L	FC4 L F	FC4 Ex	FC4 L Ex	FC4 Ex HS	FC4 Ex HS 50 mW	FC4 S	FC4 S Ex	FC4 S Ex HS	FC4 S Ex HS 50mW
Transmit power														
Reduced maximum transmit power for use														
in nuclear plants (50 mW)	-	-	-	-	-	-	-	-	-	•	-	-	-	•
Secury functions (personal emergency signal system)														
Personal emergency signal function certified														
acc. to BGR139 (DIN V VDE 0825-1)	-	-	-	-	-	-	-	-	-	-	•	•	•	•
Big alarm pushbutton at the top	-	-	-	-	-	-	-	-	-	-	•	٠	٠	•
Lateral warning alarm pushbutton	-	-	-	-	-	-	-	-	-	-	•	•	•	•
Will-dependent alarms														
2 distinguishable emergency call alarms	-	-	-	-	-	-	-	-	-	-	•	•	٠	•
2 distinguishable warning alarms	-	-	-	-	-	-	-	-	-	-	•	•	•	•
Sensor alarms														
Position, no-motion, time and tear-off alarm	-	-	-	-	-	-	-	-	-	-	•	•	٠	•
Programmable pre- and personal alarms														
(individually for each alarm type)	-	-	-	-	-	-	-	-	-	-	•	•	•	•
Sensor test and test of localisation function														
prior to commissioning	-	-	-	-	-	-	-	-	-	-	•	•	•	•
Automatic or manual login in monitored														
personal emergency signal mode	-	-	-	-	-	-	-	-	-	-	•	•	•	•
Cyclic monitoring with unit failure and transmission														
interruption message to both sides	-	-	-	-	-	-	-	-	-	-	•	•	•	•
24-hours sensor test	-	-	-	-	-	-	-	-	-	-	•	•	•	•
Inductive localisation procedure for localisation														
with room and floor accuracy	-	-	-	-	-	-	-	-	-	-	•	•	•	•
Localisation with area accuracy via DECT base stations	-	-	-	-	-	-	-	-	-	-	•	•	•	•
Back-tracing and tracking of localisation in case of alarm	-	-	-	-	-	-	-	-	-	-	•	•	•	•
Audio-monitoring (Eavesdropping) /														
hands-free talking in case of alarm	-	-	-	-	-	-	-	-	-	-	•	•	•	•
Guard control function	-	-	-	-	-	-	-	-	-	-	Δ	Δ	Δ	Δ

# funktel FC3/FC4 sets

The funktel FC3/FC4 sets include handset, memory card, battery, charger, plug-in power supply unit and operating manual. Clips as per table on page 14. Headsets are not included.

Bag suitable for	FC3	FC3 L	FC4	FC4 F	FC4 L	FC4 L F	FC4 Ex	FC4 L Ex	FC4 Ex HS	FC4 Ex HS	FC4 S	FC4 S Ex	FC4 S Ex	FC4 S Ex
										50 mW			HS	HS 50mW
Leather bag for open wearing,														
strap with 2 press studs for 45 mm belts														
Part no. 5.010.117.500	•	•	•	•	•	•	•	٠	•	•	٠	•	٠	•
Leather bag for FC4 for open wearing,														
fixed strap for 50 mm belt														
Part no. 5.010.117.502	•	•	•	•	•	•	•	•	•	•	•	•	٠	•
Leather bag for FC4 for open wearing,														
fixed strap for 80 mm belt														
Part no. 5.010.117.503	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Leather bag, closed, sewn,														
with metal clip														
Part no. 5.010.117.501	•	#	•	#	#	#	#	#	#	#	-	-	-	-
Leather bag, closed, from solid leather,														
sturdy industrial version, with metal clip														
Part no. 5.010.117.506	•	#	•	#	#	#	-	-	-	-	-	-	-	-

# = Holds handset only without clip



# Security & Communication

### MORE THAN 45 YEARS OF EXPERIENCE



Personal Security



**Guard Round Control** 



Localization



**Explosion Protection** 



People Tracking



Messaging

funktel GmbH Windmuehlenbergstr. 20-22 D-38259 Salzgitter

Phone: +49 - 53 41 - 22 35-0 Fax: +49 - 53 41 - 22 35-709

www.funktel.com

