

QUICK START

Updated: 17.04.2019



For at komme hurtigt og godt igang med dine nye TeleSense produkter, anbefales at du downloader den senest opdaterede QuickStart fra vores hjemmeside:



In order to get started quickly and comfortably with your new TeleSense products, it is recommended you download the latest updated QuickStart from our web-site:

www.telesense.ag → Produkter & services → Let installation

www.telesense.ag → Products & services → Easy installation





www.telesense.ag

Produkter & Services: Let installation /
Products & Services: Easy installation



[PRODUKTER & SERVICES](#)

[ANVENDELSE](#)

[FORRETNINGSBETINGELSER](#)

[KONTAKT](#)

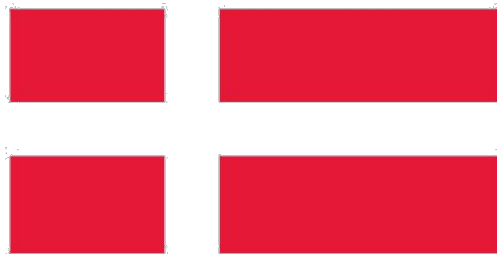


[Home](#) > [Produkter & Services](#) > [Let installation](#)

Let installation

[Download QuickStart \(PDF\)](#)

Telesenses brugervejledning er lavet som små film, hvor du finder information om hvordan du anvender systemet - fra start til slut. Systemet er meget enkelt at anvende - man skal blot følge nogle simple trin. Er du i tvivl om noget, er du velkommen til at kontakte os.



En system opstart består af op til 6 trin.

Trin 1:

Dine varer er leveret og vi har oprettet din brugerprofil.

Trin 2:

Her skal vi bruge din hjælp. Se venligst side 3.
Basestationen sættes til strøm og vi afventer at den
detekterer dine sovende sensorer og kobler op mod vores
database.

Trin 3:

Dine sovende sensorer er detekteret af basestationen
og fjern-vækkes af TeleSense.

Trin 4:

Dine sensorer er vækket og bliver
nu tids-synkroniseret af TeleSense.

Trin 5:

Når vi melder klar, må du placere dine sensorer i dit lager.

Trin 6:

Dit system er kørende.

A system start-up consist of up to 6 steps.

Step 1:

Your products are delivered and we have created your user profile.

Step 2:

We need your help with this. Please see page 4.
The BaseStation must be applied to power and detect
your sleeping sensors and connect to our database.

Step 3:

Your sleeping sensors are detected by the base
and TeleSense will now remotely wake them up.

Step 4:

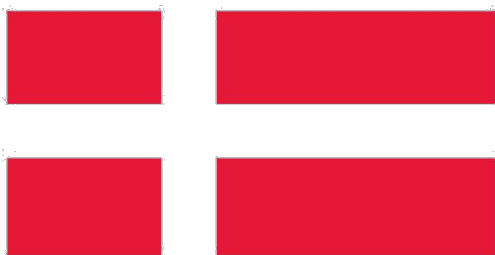
Your sensors are awake and are now
being time-synchronized by TeleSense.




Step 5:

When TeleSense announce the system ready, you may
place the sensors in your storage.

Step 6:

Your system is now running.



PWR  fast lys = OK
RUN  blink hver 2. sekund = OK
GSM  slukket = OK

QUICK START, TRIN 2

Sæt base-stationen til strøm, for opladning af det interne batteri.

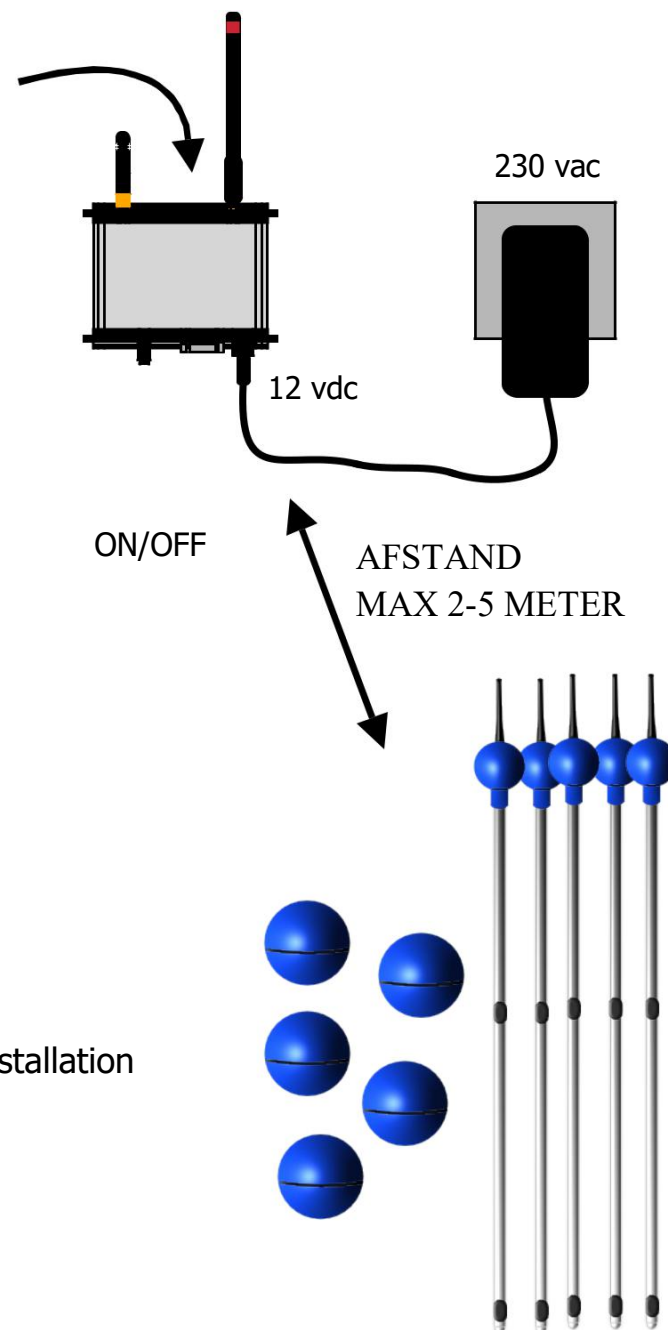
Aktiver basen ved at trykke og holde POWER-knappen (alle tre lys-dioder i toppen tænder). Slip knappen når dioderne slukker.

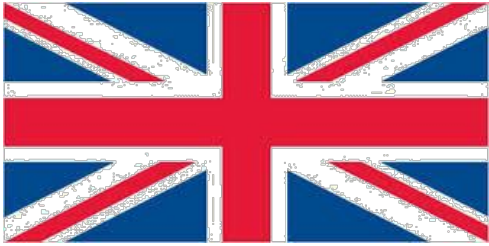
Efter ca. 20-60 sekunder skal den gule diode blinke hvert 2. sekund (programmet kører) og den røde diode skal forblive slukket. Hvis den røde diode blinker er der ikke forbindelse til GSM nettet.



Når der er GSM forbindelse (rød diode blinker ikke), så placer dine sensorer maksimalt 2-5 meter fra basestationen.

Vent 24 timer, mens basen detekterer de sovende sensorer.

For detaljeret brugervejledning se www.TeleSense.dk/produkter-amp-services/let-installation





- PWR  steady on = OK
- RUN  blinks every 2. seconds = OK
- GSM  off = OK

QUICK START, STEP 2

Connect the base-station to power, for charging of the internal battery.

Activate the basestation by pushing and holding the POWER-button (all three light-diodes at the top will turn on). Release the button when the diodes turn off.

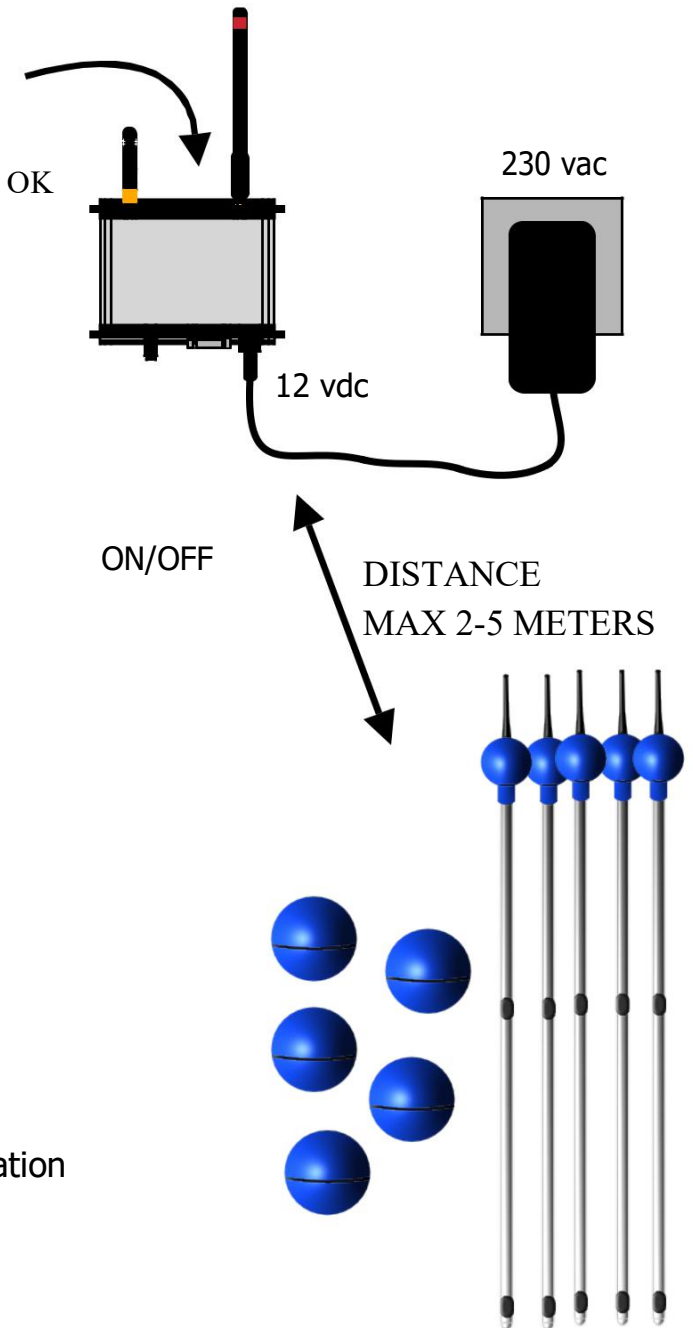
After 20-60 seconds the yellow diode should blink every 2. seconds (the program is running) and the red diode should remain turned off. If the red diode blinks, there is no connection to the GSM network.

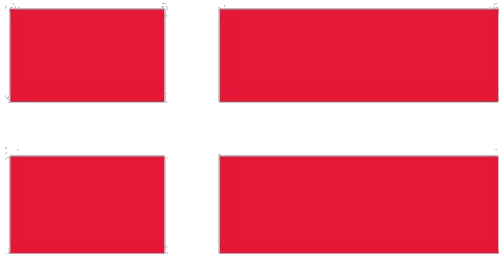
When there is connection to the GSM network (red diode does not blink), then please place your sensors at a maximum of 2-5 meters from the basestation.

Do not attempt to neither awake nor bring the sensors to sleep.

Wait 24 hours, while the basestation detects the sensors.

For detailed user guide, see www.TeleSense.dk/products-amp-services/easy-installation





Side 6

Under trin 1-5 skal sensorerne befinde sig tæt på basen.

Side 7

Når TeleSense melder systemet klar, må sensorerne placeres i lageret og du må tage systemet i brug. Se den detaljerede brugervejledning på <http://www.TeleSense.dk/support>

Side 8

Når sensorerne er placeret i lageret, er den bedste placering for basestationen typisk midt for lageret og gerne højt, hvilket giver de bedste betingelser for GSM forbindelsen og giver sensorerne de bedste muligheder for at danne netværk, hvis de har ca. lige langt til basen.

Side 9

Hvis du flytter en sensor, vil systemet automatisk danne et nyt netværk (sammenlign netværk på side 8 og side 9). Iøvrigt evalueres og ændres netværket løbende, såfremt sensorerne vurderer at der kan opnås bedre forbindelser.

Page 6

During step 1-5 the sensors must be located close to the base.

Page 7

When TeleSense announce the system ready, the sensors may be placed in your storage and you may start using it.

See the detailed owners manual at <http://www.TeleSense.dk/support>

Side 8

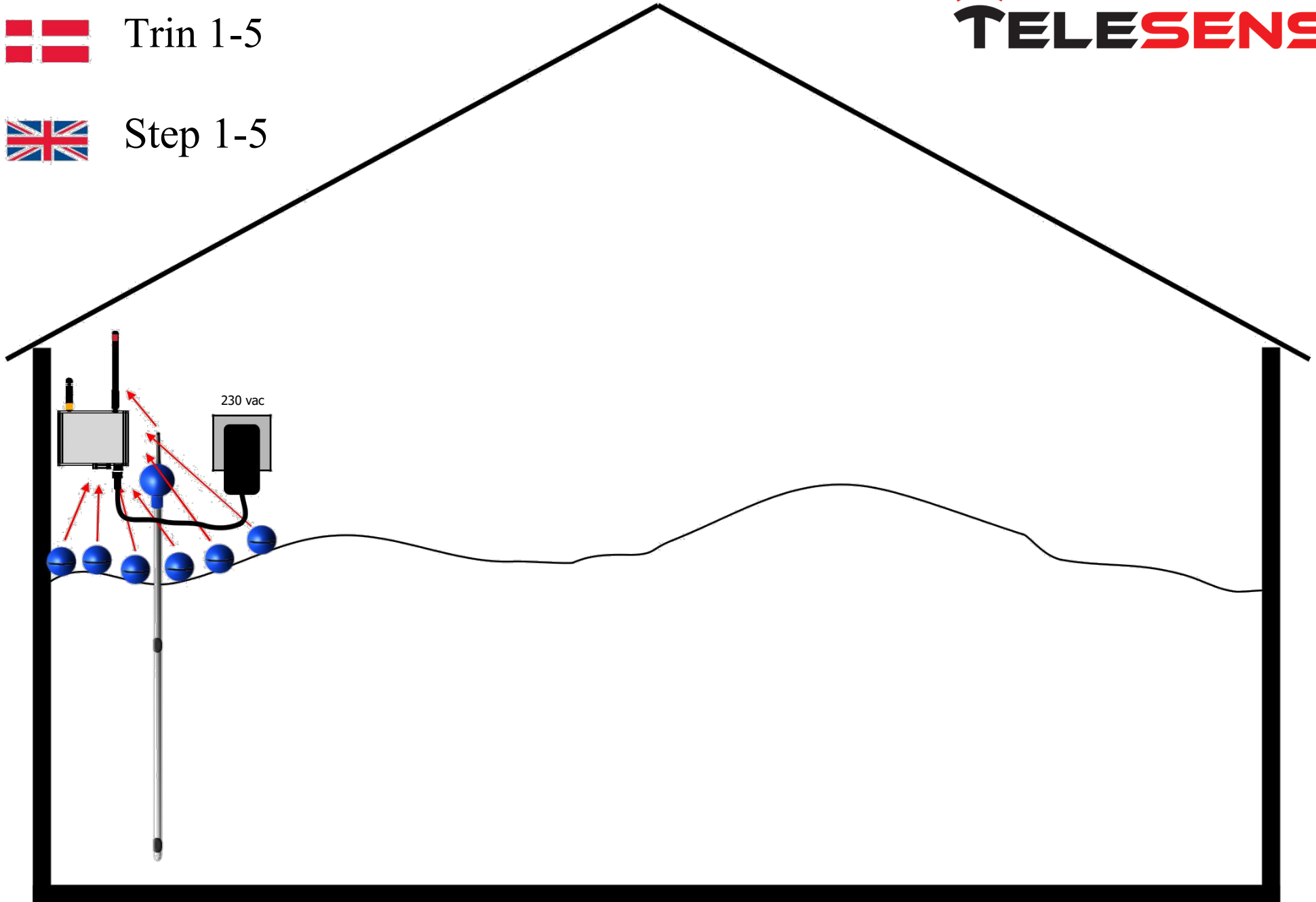
When the sensors are placed in your storage, the best location for the basestation, typically is centered to the storage and high above ground, giving the best conditions for the GSM connection, and offering the sensors the best opportunity for establishing network.

Side 9

If you relocate a sensor, the system will automatically establish a new network (compare network on page 8 and 9), as the network is evaluated on-the-fly and changed if a better structure is possible.

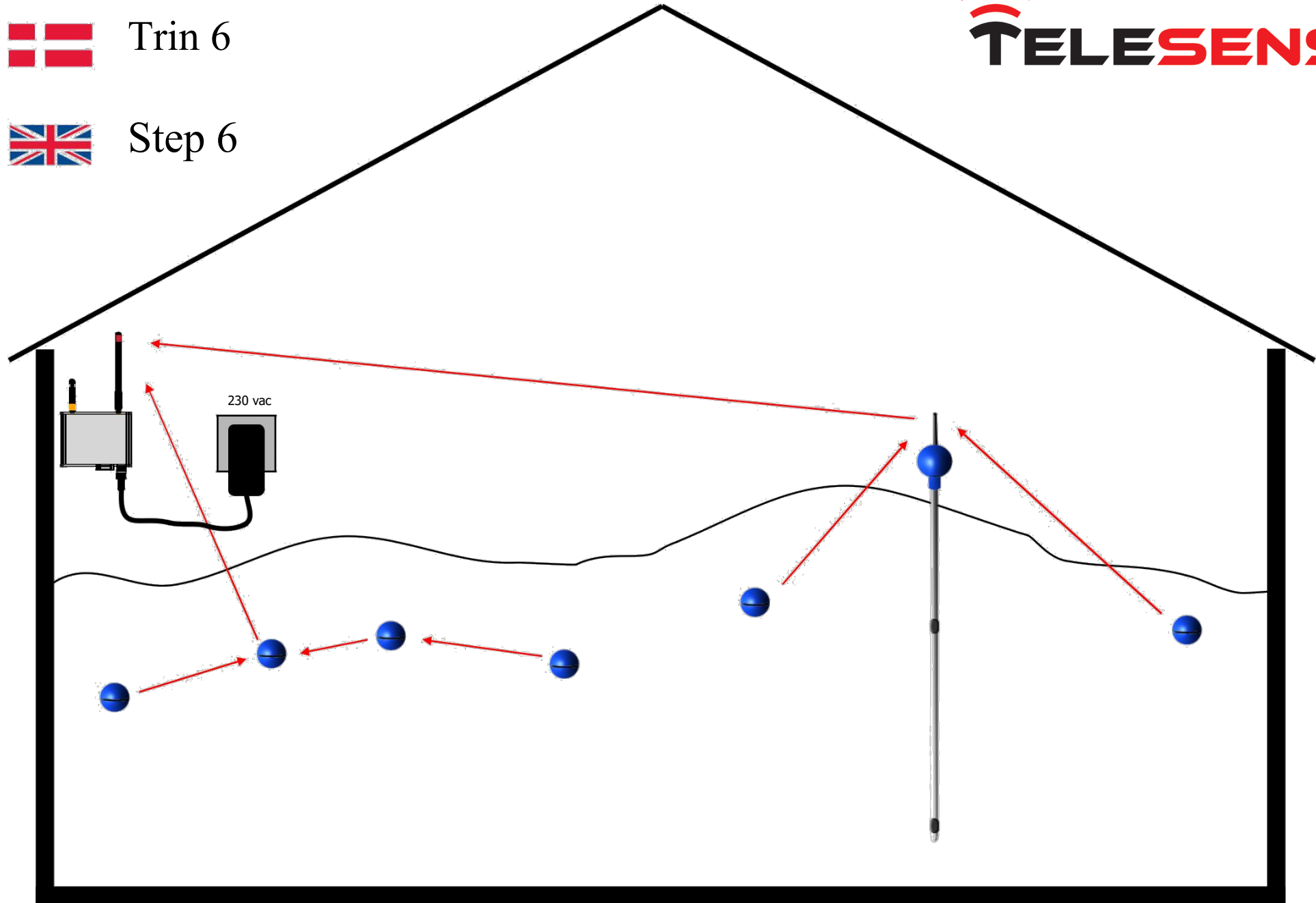
 Trin 1-5

 Step 1-5



 Trin 6

 Step 6



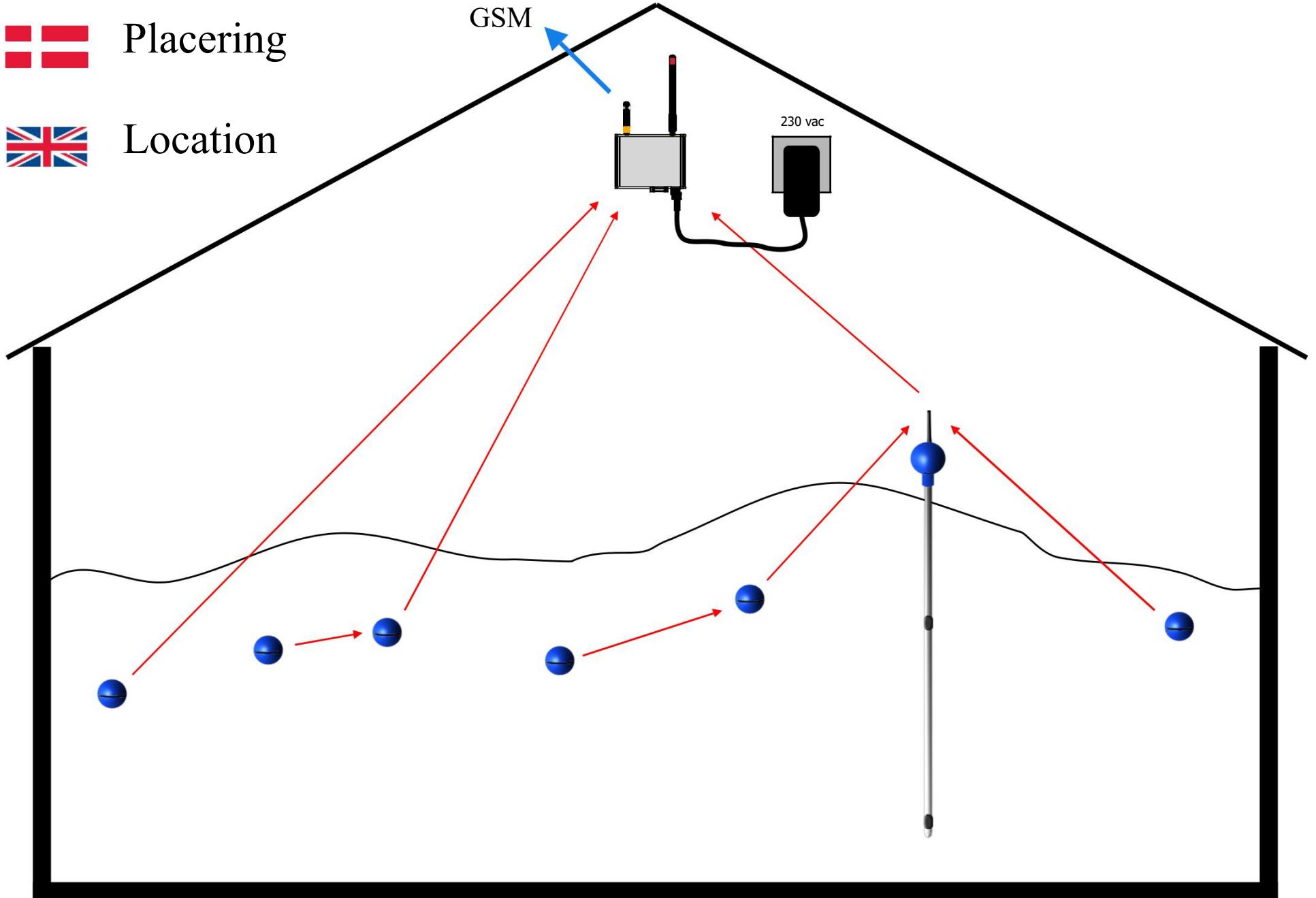
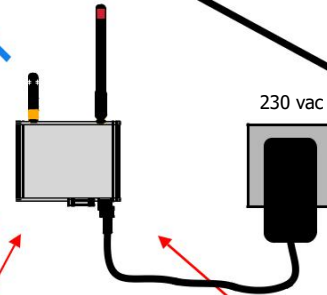


Placering



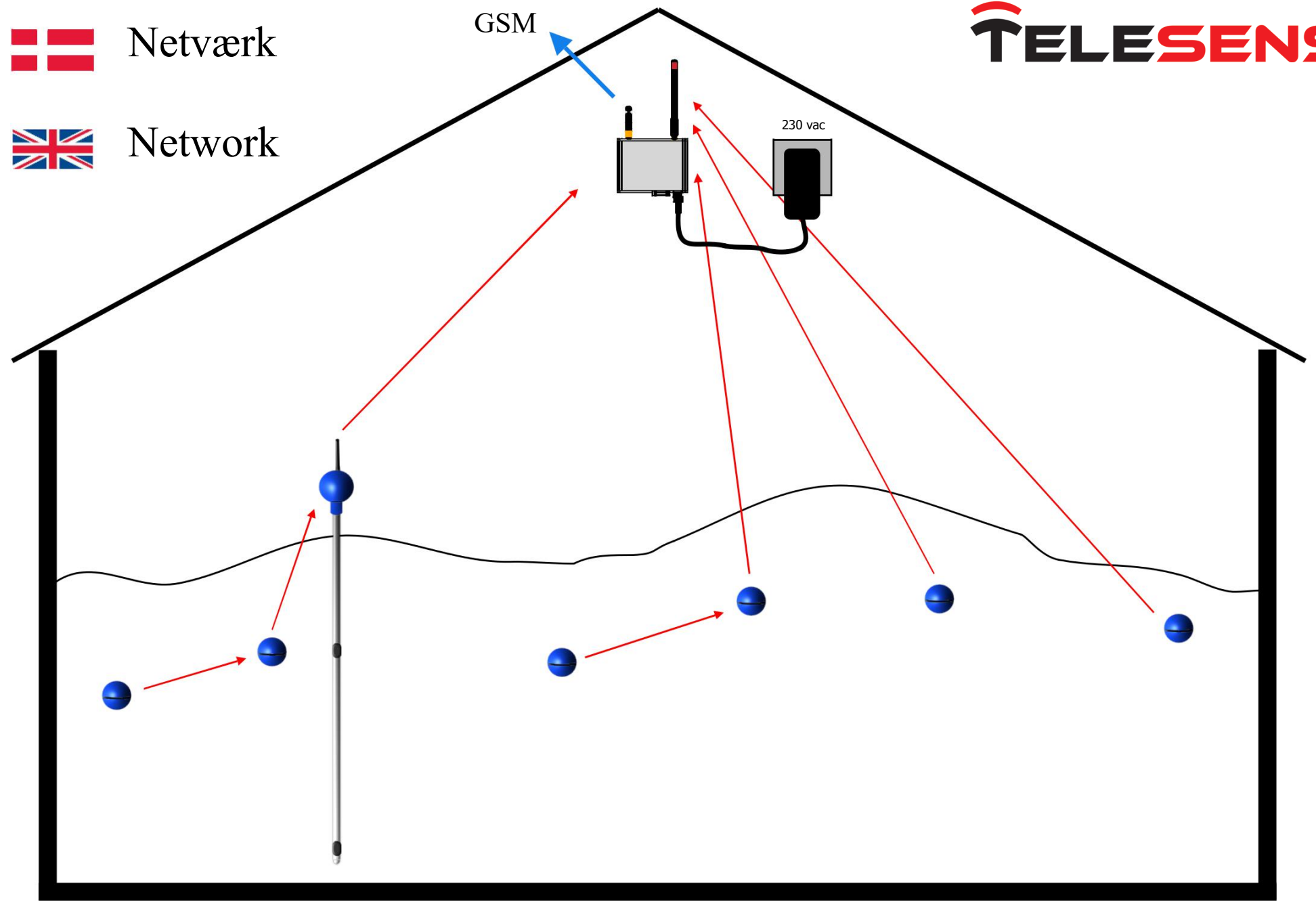
Location

GSM



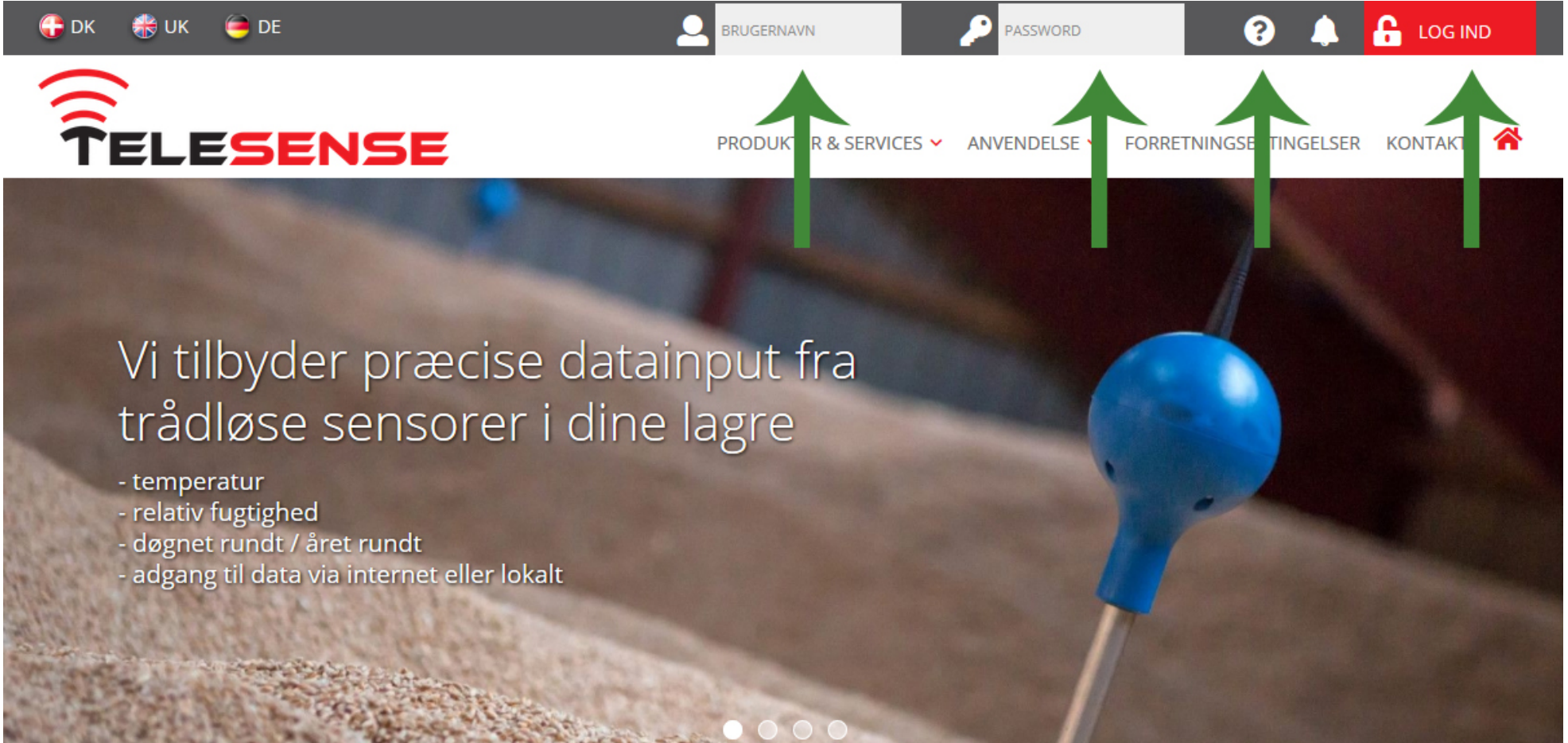
 Netværk

 Network




 Username / Brugernavn
(email)

Password



The screenshot shows the TELESENSE website interface. At the top, there are language selection options for DK, UK, and DE. Below this is a navigation bar with a user profile icon labeled 'BRUGERNAVN', a key icon labeled 'PASSWORD', a help icon, a notification bell, and a red 'LOG IND' button. The main navigation menu includes 'PRODUKTER & SERVICES', 'ANVENDELSE', 'FORRETNINGSBETINGELSER', and 'KONTAKT'. A blue wireless sensor is shown in the foreground, and the main content area features a headline and a list of services.

TELESENSE

PRODUKTER & SERVICES ▾ ANVENDELSE ▾ FORRETNINGSBETINGELSER KONTAKT 

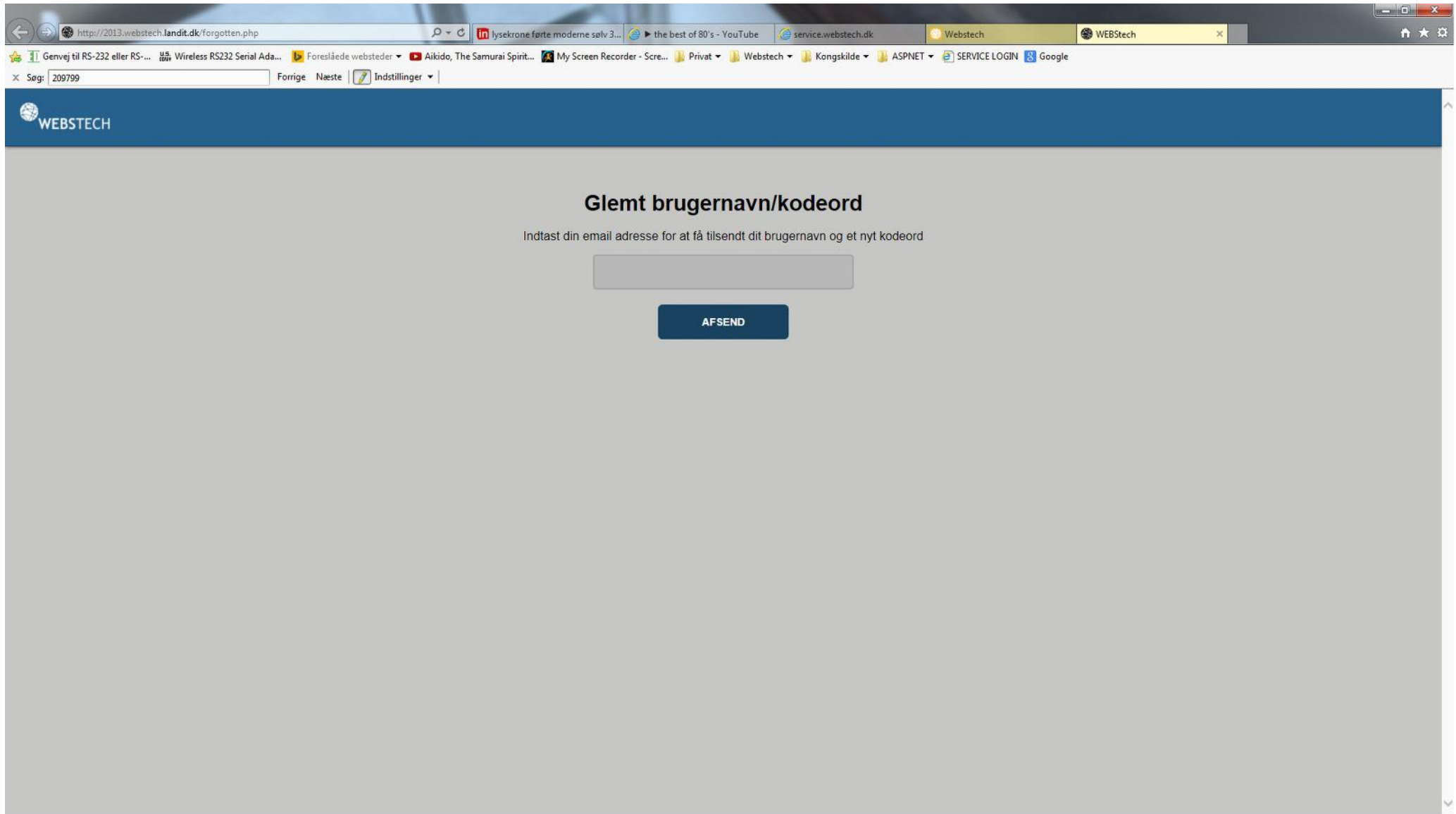
Vi tilbyder præcise datainput fra
trådløse sensorer i dine lagre

- temperatur
- relativ fugtighed
- døgnet rundt / året rundt
- adgang til data via internet eller lokalt



Glemt password ? Indtast din email og vi sender dig et login link.

Forgotten password ? Enter your email and we will send you as login link.



http://2013.webstech.landit.dk/forgotten.php

Genvej til RS-232 eller RS-... Wireless RS232 Serial Ada... Foreslåede websteder Aikido, The Samurai Spirit... My Screen Recorder - Scre... Privat Webtech Kongskilde ASPNET SERVICE LOGIN Google

Søg: 209799 Forrige Næste Indstillinger

WEBSTECH

Glemt brugernavn/kodeord

Indtast din email adresse for at få tilsendt dit brugernavn og et nyt kodeord

AFSEND



Menu - Projekter - Opret nyt projekt
Menu - Projects - Create new project



The screenshot shows a web browser window with the URL <http://2013.webstech.landit.dk/projects.php>. The page title is "WEBSTech". The main content area displays a list of projects, each with a status indicator (a checkmark in a circle) and the text "Alt ok". The projects listed are:

- Agro Business Park forhal (Byg)
- kælder (Andet)
- Temperatur i dm (Græs)
- thwhite (Hvede)
- Ude i haven (Spinat)

A sidebar menu is visible on the right side of the page, enclosed in a red box. The menu items are:

- START
- MENU
- Bruger
- Projekter
- Rapport
- Log
- Netværk
- Basestation
- Kontakt
- Offline projekter
- WEBcon
- Log ud



Indtast data - gem og fortsæt
Enter data - save and continue



The screenshot shows a web browser window with the URL `http://2013.webstech.landit.dk/settings.php?action=administratProject`. The browser's address bar and tabs are visible. The page content includes a blue header with the 'WEBSTECH' logo and 'START' and 'MENU' buttons. The main content area is titled 'General' and contains a form with the following fields:

Name	<input type="text"/>	<input type="checkbox"/>
Type	SensSeed	<input checked="" type="checkbox"/>
Start date	20-08-2014	<input checked="" type="checkbox"/>
Continuous	<input type="checkbox"/>	<input checked="" type="checkbox"/>
End date	20-07-2015	<input checked="" type="checkbox"/>
Biomasse	Other	<input checked="" type="checkbox"/>

Below the form, there is a sidebar with a list of options:

- 1 GENERAL
- 2 ASSIGN USERS
- 3 ASSIGN SENSORS
- 4 POSITION SENSORS
- 5 ALARM LIMITS

A 'SAVE AND CONTINUE' button is located at the bottom of the sidebar. The entire form and sidebar area is enclosed in a red rectangular box.