

- Do you know how the ETIM model works, how to set the correct ETIM classes and enrich the model with your data? And do you see what tremendous benefit you can have with the ETIM standard in your own and others' product data systems?
- The European Technical Information Model - ETIM - is the common standard used to move technical information, within and between, the industry for HVAC/Sanitary, electricity and construction.
- Wholesalers and hardware stores are constantly increasing the requirement for the technical information to be in the ETIM format.



We can help you to get good ETIM information that satisfies all the industry participants. As ETIM competence may vary, we have divided ETIM Progress into three parts. You can choose whether you want all the parts or just pick out what you think you need. Of course, we can also completely customize our consulting services to your specific needs.

## ETIM Progress, part I

- We do a documented *Product Status Analysis* of your information in the Swedish industry database (RSK or E-nummerbanken) according to a well-tested model. The analysis is done before we meet for the first time.
- Introduction to the international ETIM system and Swedish industry system. We explain the purposes for the systems, how they work and how they are used by the various participants in the industry.
- We then use the *Product Status Analysis* as a basis for a discussion and develop a priority action plan.

## ETIM Progress, part II

- Training in how ETIM is used in the Swedish database with the administrative tools. In the training we show in detail how ETIM classification and ETIM enrichment can be effectively done, on both existing and new products. All your ETIM product data, that are in the database, then can be exported to all countries that uses ETIM.

## ETIM Progress, part III

- This day we will start working together in the administrative tool in accordance with the action plan developed. We are with you all the time and can support and help you with the various tasks, while working with your products directly in the database.

## Price, location and support:

- Part I: *Product Status Analysis* and 1/2 day on site with you, SEK 15,000 (excl. VAT).
- Part II: 1/2 day on site with you, SEK 10,000 (excl. VAT).
- Part III: 1/1 day on site with you, SEK 25,000 (excl. VAT).  
Time for travel within Sweden is included, but travel costs, accommodation and other direct costs will be added.
- After the completion of Part III, we can offer support and consultancy assistance in addition.

**Branschkonsult.se is an accredited partner for the Swedish databases of HVAC/Sanitary and Electrical material**

## branschkonsult.se – experts in collaboration

### Lundkulla Produktion AB

Christer Nordemo  
Lundkulla Gärd, SE-17892 Adelsö  
+46 70 655 07 68  
[christer.nordemo@branschkonsult.se](mailto:christer.nordemo@branschkonsult.se)

### Plumber Konsult AB

Ulf Jonson  
Skogstomtsparken 3, SE-50454 Borås  
+46 70 658 01 90  
[ulf.jonson@branschkonsult.se](mailto:ulf.jonson@branschkonsult.se)