

BSS (Bowitek Safety Solutions)

Med BSS starter du med 80% af risikovurderingen allerede udarbejdet.

BSS er en omfattende samling af pre-definerede moduler til at bygge en risikovurdering op.

Nu konfigurerer du en risikovurdering ved at anvende modulerne – fremfor at udarbejde den fra bunden på "gammeldags" maner.

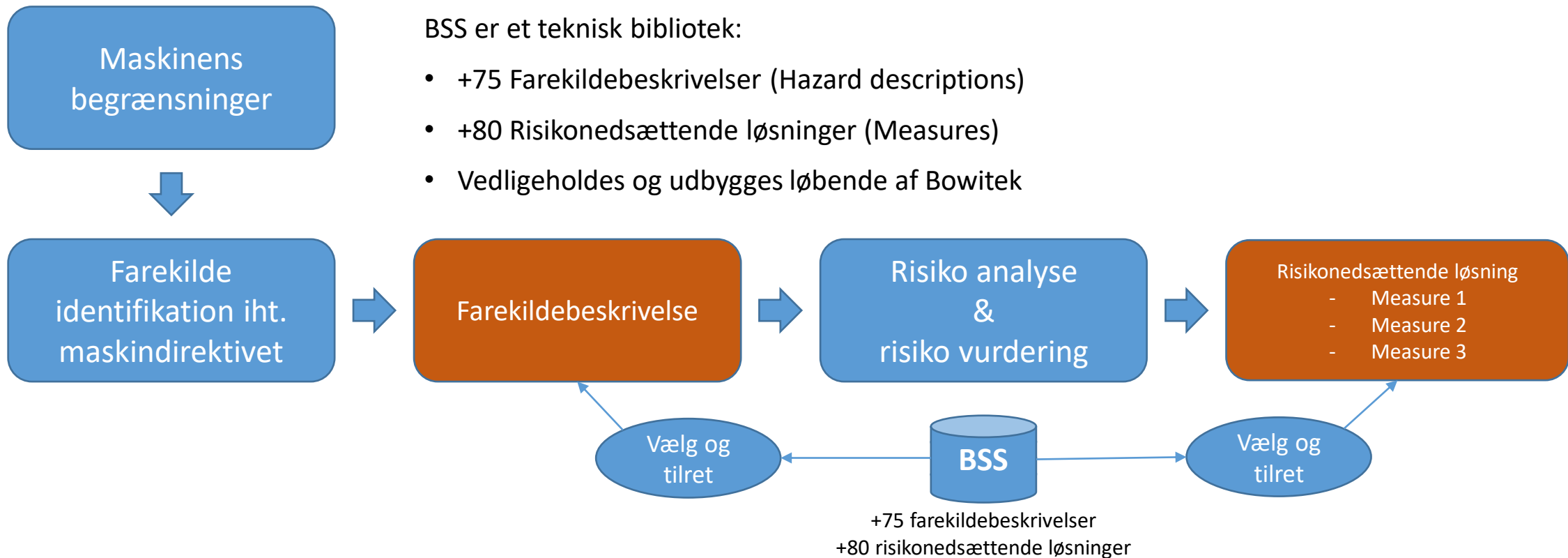


Bowitek Safety Solutions

**Bowitek har skabt en ny metode for strømliniet CE mærkning,
der gør op med årtiers konsulent- og specialist-tankegang.**

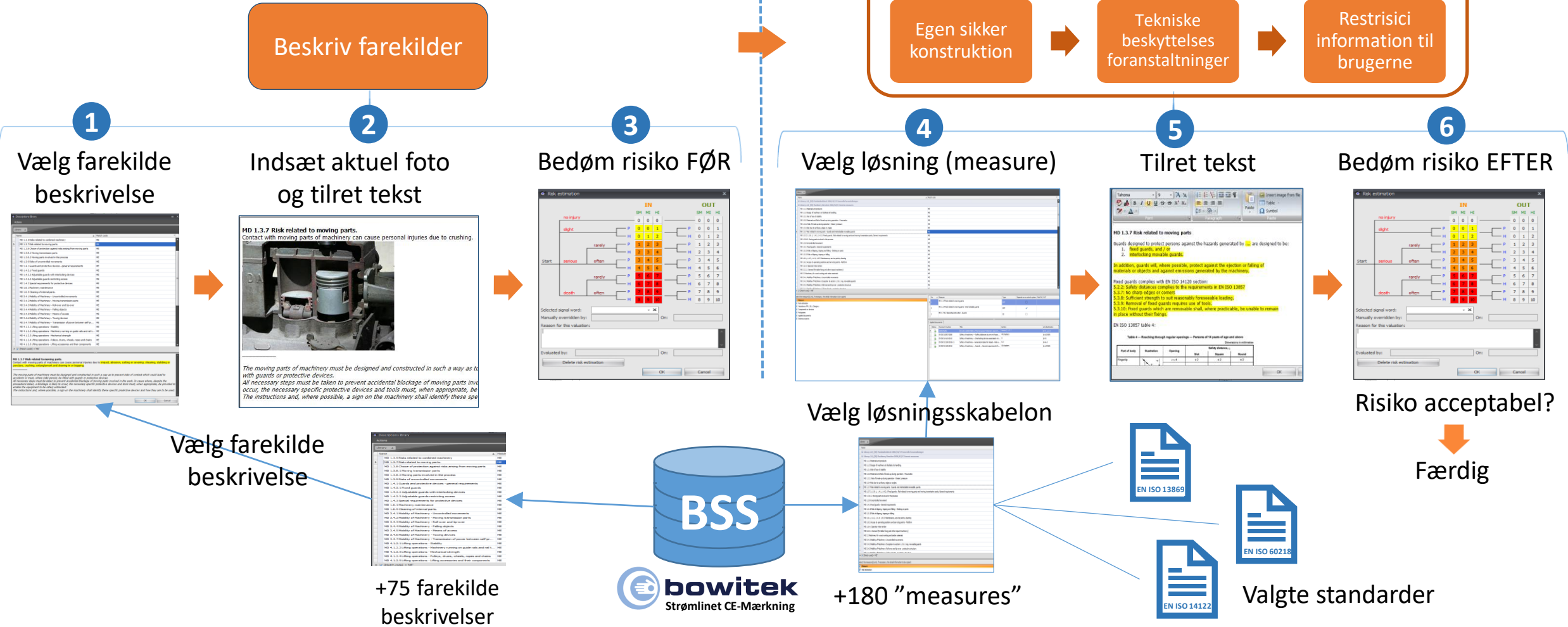
BSS Metoden

- *Man vælger og tilretter en pre-formuleret farekildebeskrivelse blandt de +75 som findes i biblioteket*
- *Når risiciene skal nedsættes vælger man en pre-defineret løsning blandt de +80 som findes i biblioteket. Hver af disse løsninger indeholder flere trin og afspejler 3-trins metoden fra EN ISO 12100. Desuden har hver løsning tilknyttet relevante standarder, så den er "compliant"*



Risikovurdering med BSS

Det tager kun 6 trin med BSS i Safexpert™



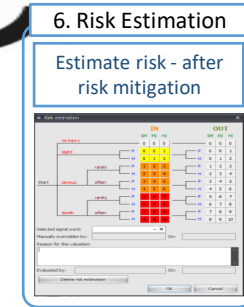
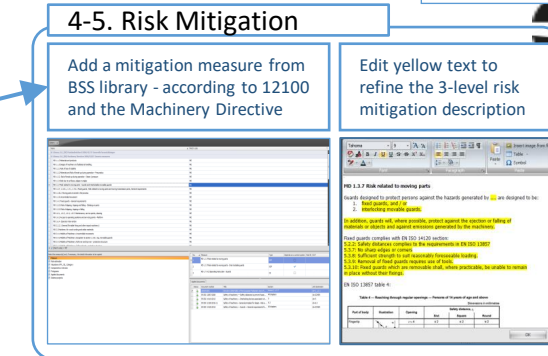
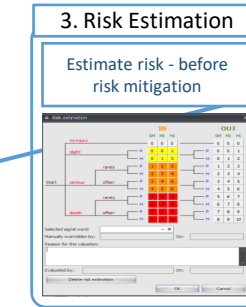
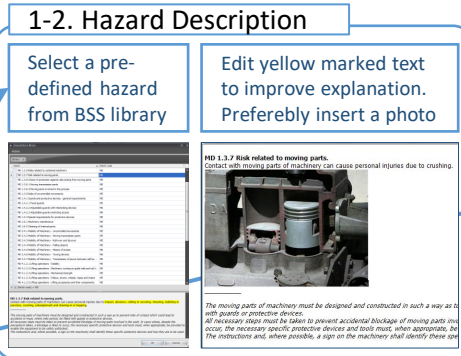
Comparing risk assessment methods

6 Steps



Hazard Descriptions

Measures



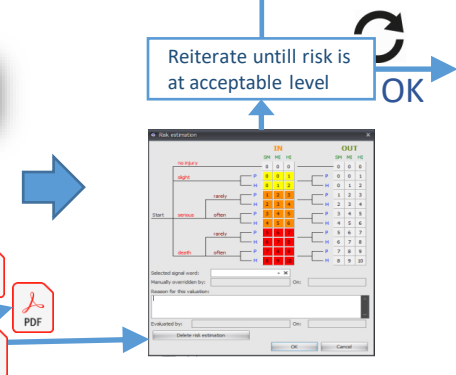
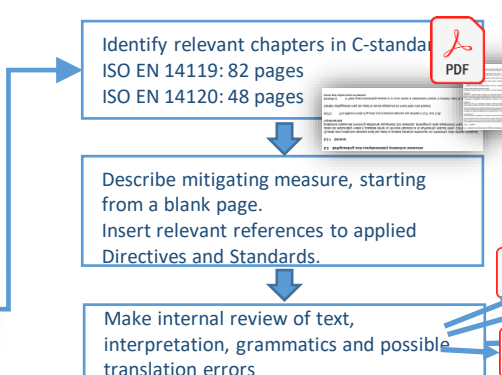
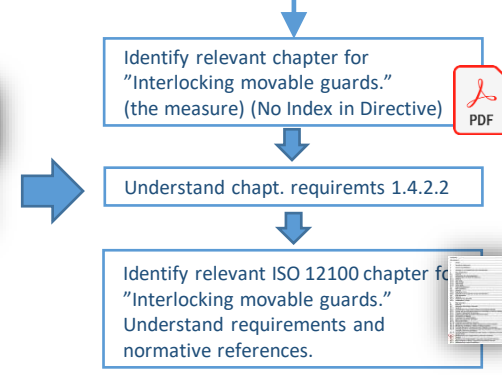
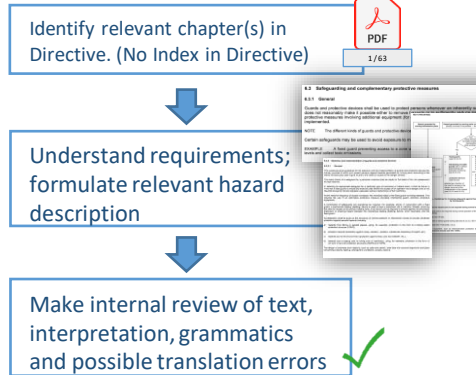
Reiterate until risk is at acceptable level



12 Steps

Safexpert

EN ISO 12100

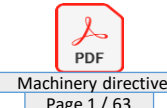


You are on your own here.

30+ Steps



In this case you have to create your own working method to structure and describe hazards.



Machinery directive
Page 1 / 63

Risk mitigation requires a lot of skills and disciplin. You have to decide and describe the right ones - according to the steps in the machinery directive and European standards.



Risk calculation requires knowledge and skills. Different methods can be applied.

No links to directives, standards or similar. No pre-defined modules. You have to rely on disciplin, sharp memory and skills.

Tak for jeres opmærksomhed

Steen Meldgaard Laursen

Adm. Dir., Bowitek, Fredericia

Mail: stml@bowitek.dk

Tel.: +45 2788 0668

