

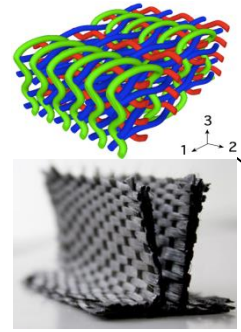
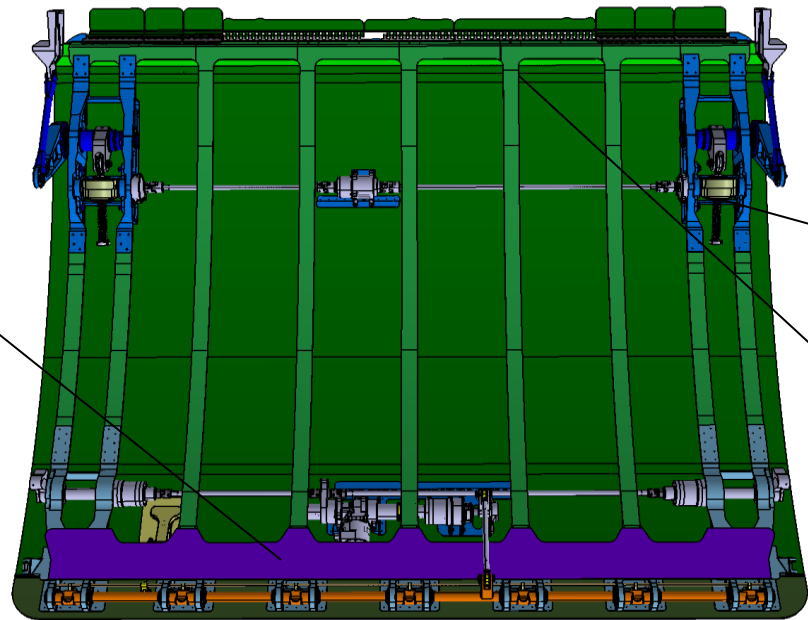


# INNOVAIRS årsmöte 2015

Maria Weiland



# NÄSTA GENERATIONS LÄTTVIKTSSTRUKTURER FÖR DÖRRAR

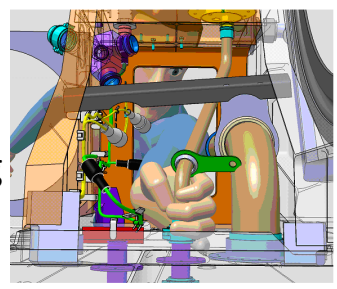


3D-weaving parts

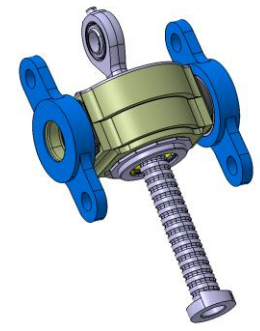


Automation of assembly for High Rate Production inc conventional and orbital drilling

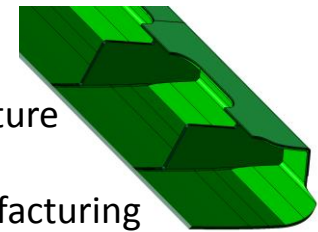
Design for high-rate manufacturing



Lighter actuation system



Integrated composite structure



optimized manufacturing process

Innovative and cost-efficient Non-destructive testing

# PROJEKTDELTAGARE GF DEMO (INKL TILLÄGG) OCH GF DEMO 2



**SAAB TECHNOLOGIES**

**SAAB**

**CREO DYNAMICS**

**KTH VETENSKAP OCH KONST**

**LINKÖPINGS UNIVERSITET**

**Linköpings universitet**

**EXOVA**

**elitkomposit**  
Heavy ideas, light solutions

**FlexProp**  
Performance by competence

**XLASER**  
Systems in Sweden AB

**MOBITRON**

**NOVATOR**

**swerea|SICOMP**

**COMPRASER LABS**

**TEKNISKA HÖGSKOLAN HÖGSKOLAN I JÖNKÖPING**

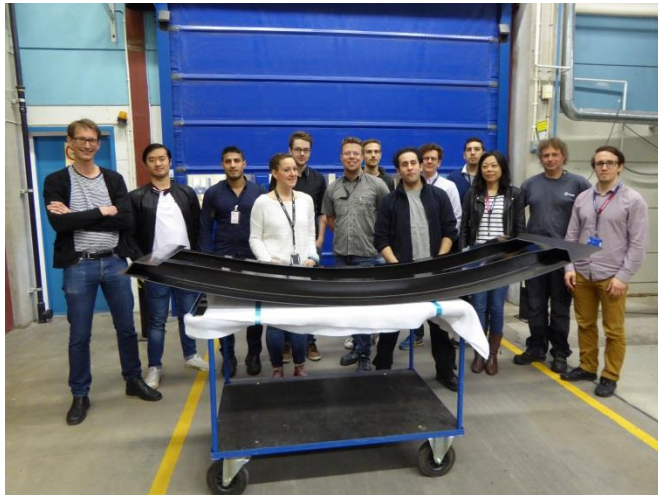
**HDD**  
Servo Motors AB

**swerea|KIMAB**

**GF Demo 1 inkl tillägg**  
**GF Demo 2**

# DEMONSTRATION 2 SEPTEMBER ÅF I LAXÅ





Tillverka  
Kompositartikel  
&  
Sammanbyggnad  
&  
Montering system

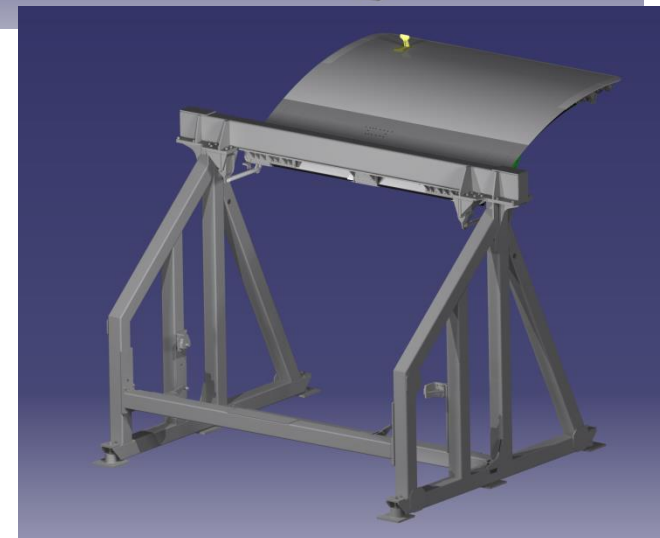


DFM/DFA Metod LiU



Färdigställa utrustning för vävning  
och injicering 3Dvävda noodles

***Demonstration  
Mars 2016***





**SAAB**



**NOVATOR**

**BITEAM**

pioneer of 3D-weaving technologies

**swerea | SICOMP**

**li.u** LINKÖPINGS  
UNIVERSITET



**swerea | KIMAB**



JÖNKÖPING UNIVERSITY

