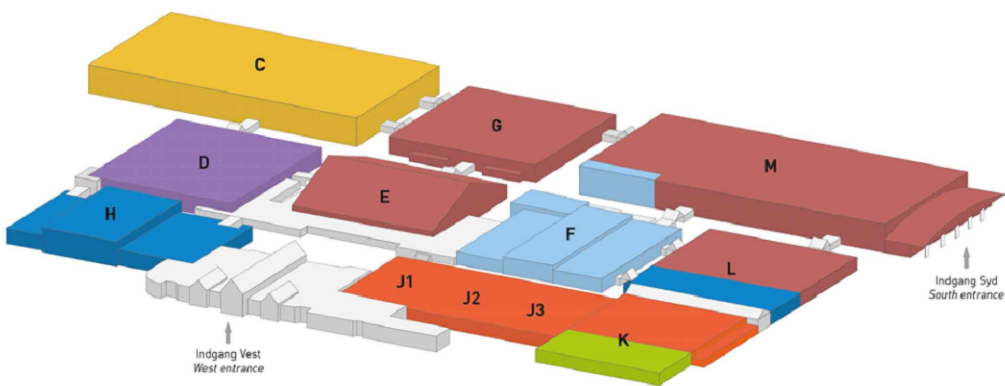
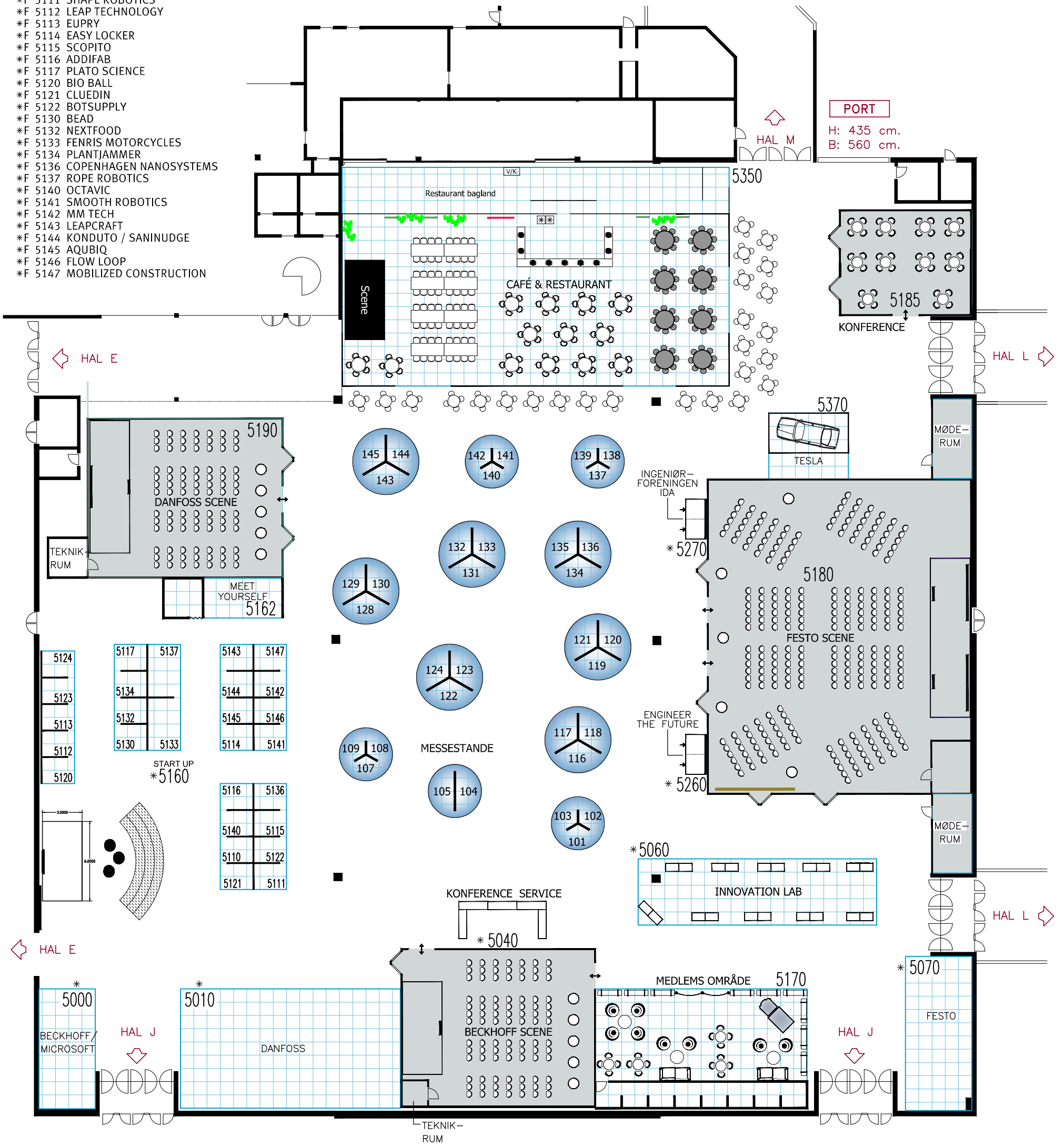


- *F 5111 SHAPE ROBOTICS
- *F 5112 LEAP TECHNOLOGY
- *F 5113 EUPRY
- *F 5114 EASY LOCKER
- *F 5115 SCOPITO
- *F 5116 ADDIFAB
- *F 5117 PLATO SCIENCE
- *F 5120 BIO BALL
- *F 5121 CLUEDIN
- *F 5122 BOTSUPPLY
- *F 5130 BEAD
- *F 5132 NEXTFOOD
- *F 5133 FENRIS MOTORCYCLES
- *F 5134 PLANTJAMMER
- *F 5136 COPENHAGEN NANOSYSTEMS
- *F 5137 ROPE ROBOTICS
- *F 5140 OCTAVIC
- *F 5141 SMOOTH ROBOTICS
- *F 5142 MM TECH
- *F 5143 LEAPCRAFT
- *F 5144 KONDUTO / SANINUDGE
- *F 5145 AQUIBIQ
- *F 5146 FLOW LOOP
- *F 5147 MOBILIZED CONSTRUCTION



- International food contest
- Energi
Mandag/Tirsdag - WIND ENERGY DENMARK
Onsdag/torsdag - TECHNOMANIA
- Logistik
Logistics
- Innovation
Innovation
- Automation
- Værktøj og produktionsudstyr
Tools and production equipment
- Underleverandører
Sub contractors

UDSTILLERE:

- *F 101 ELASTISENSE
- *F 118 AARHUS UNIVERSITET
- *F 133 IFS DANMARK
- *F 102 BLUE OCEAN ROBOTICS
- *F 119 PATRADE
- *F 134 OPTIPEOPLE
- *F 103 WALLMO
- *F 120 COMPLEX ROBOTECH
- *F 135 IDA SYDIYSK REGION
- *F 104 TECHNICAL UNIVERSITY OF DENMARK DEPARTMENT OF WIND ENERGY
- *F 121
- *F 136 AALBORG UNIVERSITET
- *F 105 DTU VINDENERGI DENMARK DEPARTMENT OF WIND ENERGY
- *F 122 AKADEMIKERNES A-KASSE
- *F 137 EWII
- *F 107 SECOMEA
- *F 123 WÜRTH INDUSTRI DANMARK
- *F 138 SMART TROLLEY
- *F 108 RADISURF
- *F 124 ROBOTIZE
- *F 139 INNOVATIONSFONDEN
- *F 109 NETTOCAD / AMSTRUP
- *F 128 CADSYS SCANDINAVIA
- *F 140
- *F 110 AARHUS UNIVERSITET
- *F 129 TRUSTED
- *F 141 SENSOMIND
- *F 111
- *F 130 DANSK MATERIALE NETVÆRK
- *F 142 EYE-D INNOVATION
- *F 112
- *F 131 AAU - INSTITUT FOR ENERGITEKNIK
- *F 143 ROEQ
- *F 113
- *F 132 VISBLUE
- *F 144 ATTENTION DESIGN
- *F 145 UNITY STUDIOS



HAL F

Målforhold : 1:300
Revideret : 29.09.17
Tegn. af : PON/PWT

