





KUIDAS SUURENDADA PIIMA TOODANGUT AUTOMATISEERITUD LAUDA KESKKONDA KONTROLLIVA SEADME ABIL


 **1 KRAAPERID**


↓  **STRESS LEHMADEL**


↓  **LAUDA HÜGIEENI
PARANEMINE**


 **2 VALGUSTUS**


↓  **STRESS LEHMADEL**


↓  **PÄEVA PIKKUSE
KONTROLLIMINE**


 **3 TOODANGU KASUTAMINE**


↑  **KA SÖÖMUS**


↑  **KUIVAINE SÖÖMUS**


 **4 VENTILAATORID**

↑  **KUIVAINE SÖÖMUS**

↑  **KA SÖÖMUS**

 **5 MUUDETAV VENTILATSIION
LÄBI SEINTE**

↓  **KUUMASTRESS**

↓  **ENERGIA KULU**

 **6 KATUSE VENTILATSIION**

↓  **KUUMASTRESS**


↓  **ENERGIA KULU**



See projekt on rahastatud Euroopa Liidu Horizon 2020 uurimuse ja innovatsiooni programmi stipendiumist No 696367.

Antud informatsioon sisaldab autorite vaateid ja komisjon ei vastuta selle kasutamise eest.



 **TÖÖJÕU PANUSTAMINE**