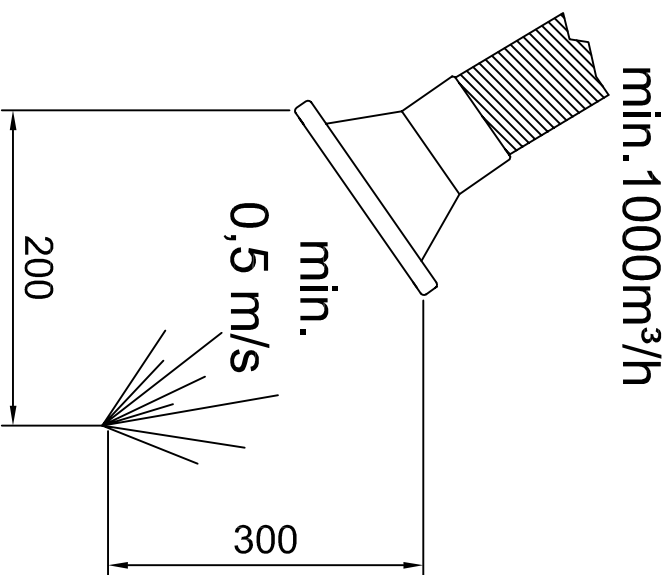
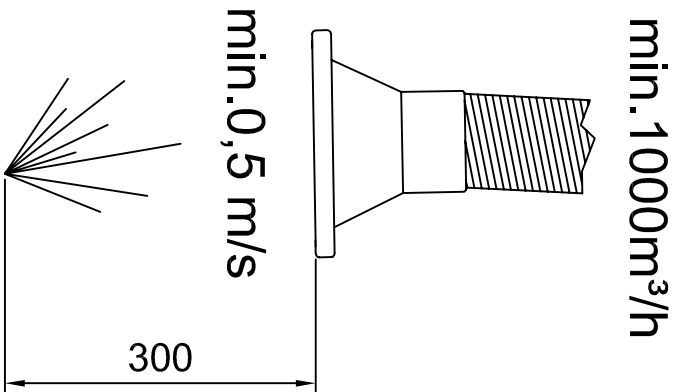


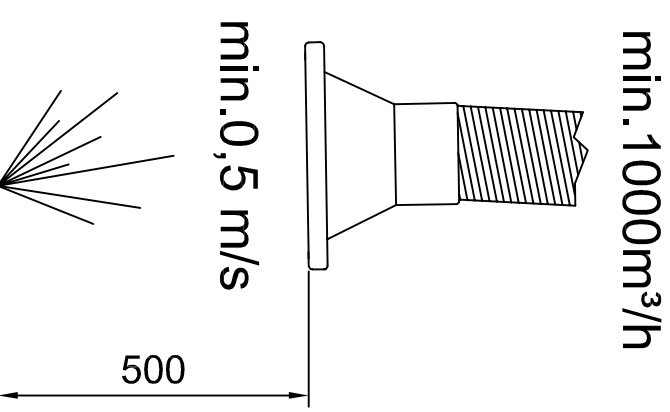
Brug din svejse-sugearm optimalt - Use your welding extraction arm optimally



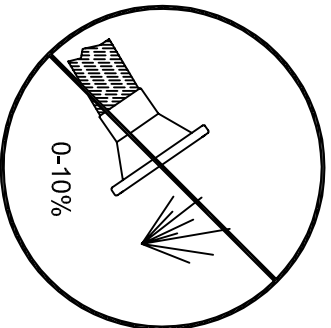
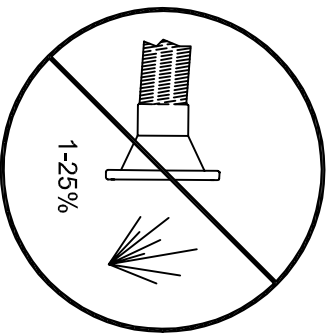
Effektivitet/Efficiency:
75 - 90%



Effektivitet/Efficiency:
95 - 99,9%



Effektivitet/Efficiency:
90 - 95%



Noter:

- Luftmængden skal øges jo længere tragten placeres fra forureningskilden for at opretholde samme sugoeffektivitet.
- Få en kyndig serviceteknikker til at checke funktionen af din udsugningsarm mindst én gang årligt.
- Ved svejsning i rustfrit stål eller aluminium bør luftmængden øges til minimum 1.200 - 1.500m³/h.

Notes:

The further the hood is from the source - the higher the airflow has to be to maintain the same efficiency.
Get a technician to check your airflow once a year
Stainless steel/Aluminium = the airflow has to be increased to 1.200-1.500m³/h.