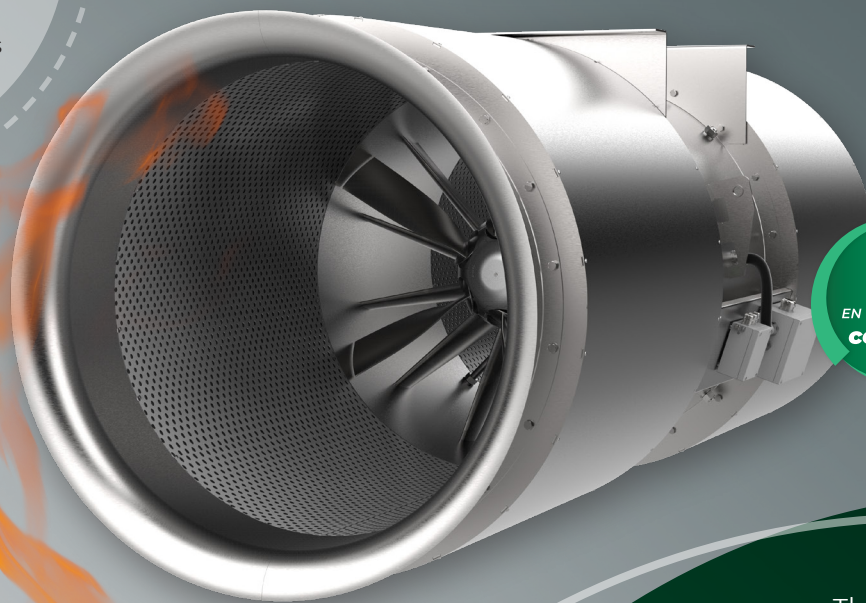


Fully tested and certified
in accordance with

EN 12101-3:2015

as powered smoke fans
for tunnels with VSD.

Pure competence in air.

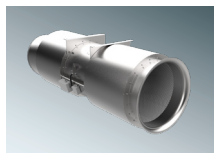


The world's most efficient fan
now also available for tunnel ventilation

ZERAX® AUZ TUNNEL JET FAN

Reliable. Efficient. Silent.

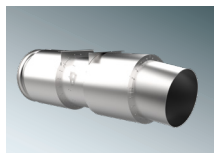
Efficiency redefined: Introducing the new ZerAx® tunnel jet fans



ZERAX® TECHNOLOGY
More thrust and lower
sound levels.



EN 12101-3:2015
Certified as jet fans with
VSD for smoke control
systems in tunnel.



A special outlet cone for
more thrust, increased
installation efficiency and
lower sound levels.

The NOVENCO ZerAx® uni-directional jet fans deliver a game-changing combination of power and economy. With up to 20% more thrust than conventional models, ZerAx® fans require less installation height, smaller fan sizes, and lower motor power needs.

Built for reliability, engineered for safety

ZerAx® tunnel jet fans are built to last, with an expected lifespan exceeding 20 years. They are rigorously tested and certified for smoke extraction with variable speed drives, ensuring functionality even in extreme conditions. This reliability makes ZerAx® the ideal choice for open injector applications at tunnel entrances, safeguarding safety in the event of fires.

Silent strength

The ZerAx® jet fans utilize a specially designed outlet cone that not only increases thrust but also directs airflow efficiently. This innovative design results in lower sound levels compared to traditional air deflectors, creating a quieter and safer tunnel environment.

Experience the ZerAx® advantage

Minimize operating costs while maximizing safety and performance. Find your nearest NOVENCO office or representative and learn more about how ZERAX® jet fans can elevate your tunnel ventilation systems: <https://www.novenco-building.com/contact/offices/>