



# Novenco Tunnel Jet Fan Enquiry Form

## Contact details:

Company : ..... Contact person : .....

Tel.nr. : ..... E-mail address : .....

## Project details:

Project : ..... City : .....

## Design criteria:

### Remarks:

Fan type

- Uni-directional
- 100% reversible

Air flow ..... m<sup>3</sup>/s

Outlet velocity ..... m/s

Air density ..... kg/m<sup>3</sup> 1,20 kg/m<sup>3</sup> at sea level 20°C 50%RH

Measured thrust ..... N

Shaft power ..... kW

Temperature resistance

- F200 Certified 200°C/120min
- F300 Certified 300°C/60min (tested 120min)
- F400 Certified 400°C/120min
- Other .....°C / .....min

Maximum installation width ..... mm

Maximum installation height ..... mm Novenco AUC/ARC with space saving design

## Sound design criteria:

### Remarks:

Maximum sound power level (Lw)<sup>1</sup> ..... dB(A)

Maximum sound pressure (Lp) ..... dB(A) Under free field conditions

Distance for Lp from fan ..... m 5 - 10m

Direction from fan to measuring point ..... ° 45°

<sup>1</sup> Lw ref. 10<sup>-12</sup> W, Lp ref. 2x10<sup>-5</sup> Pa. Tolerance +/- 3dB

