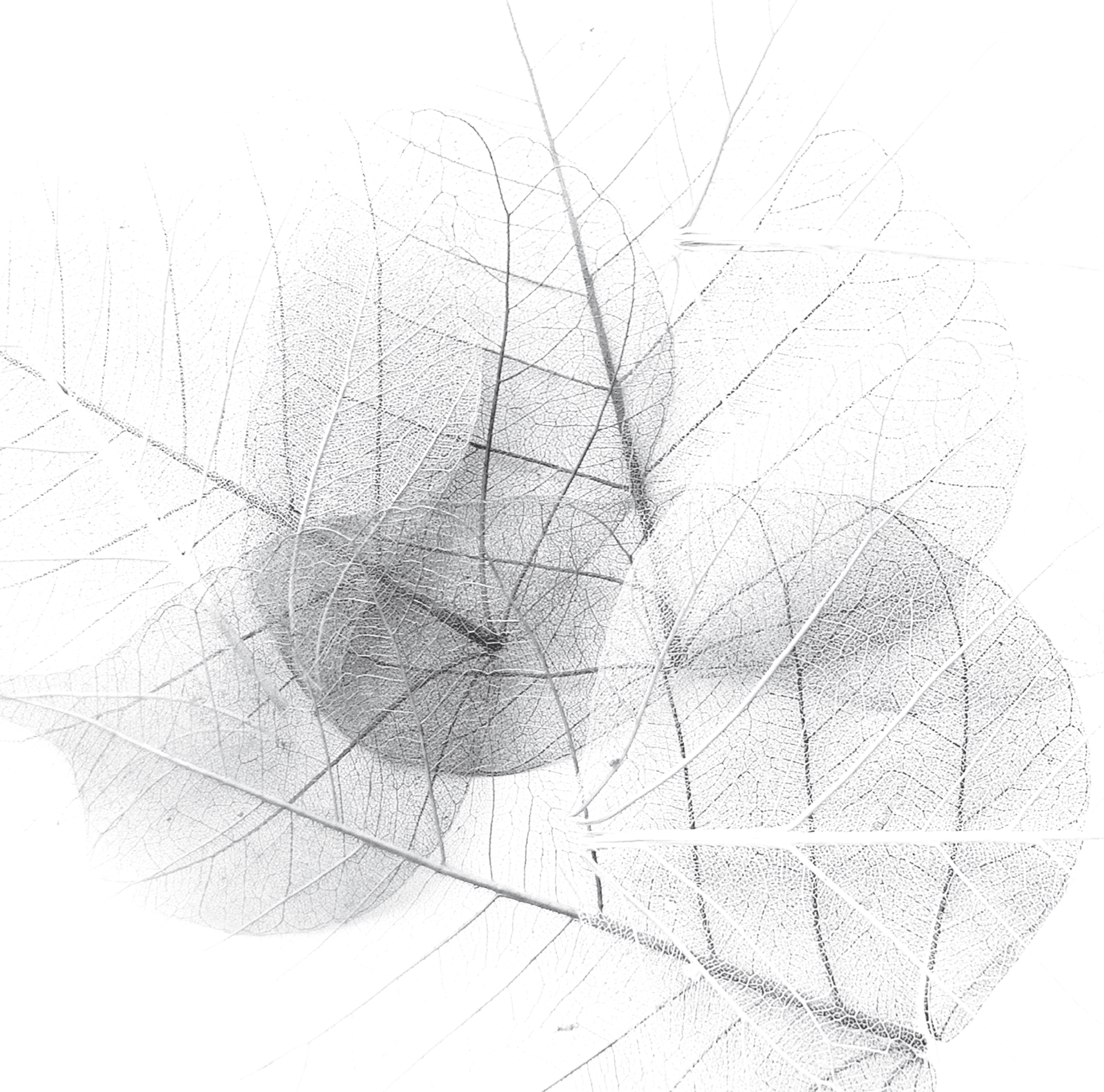
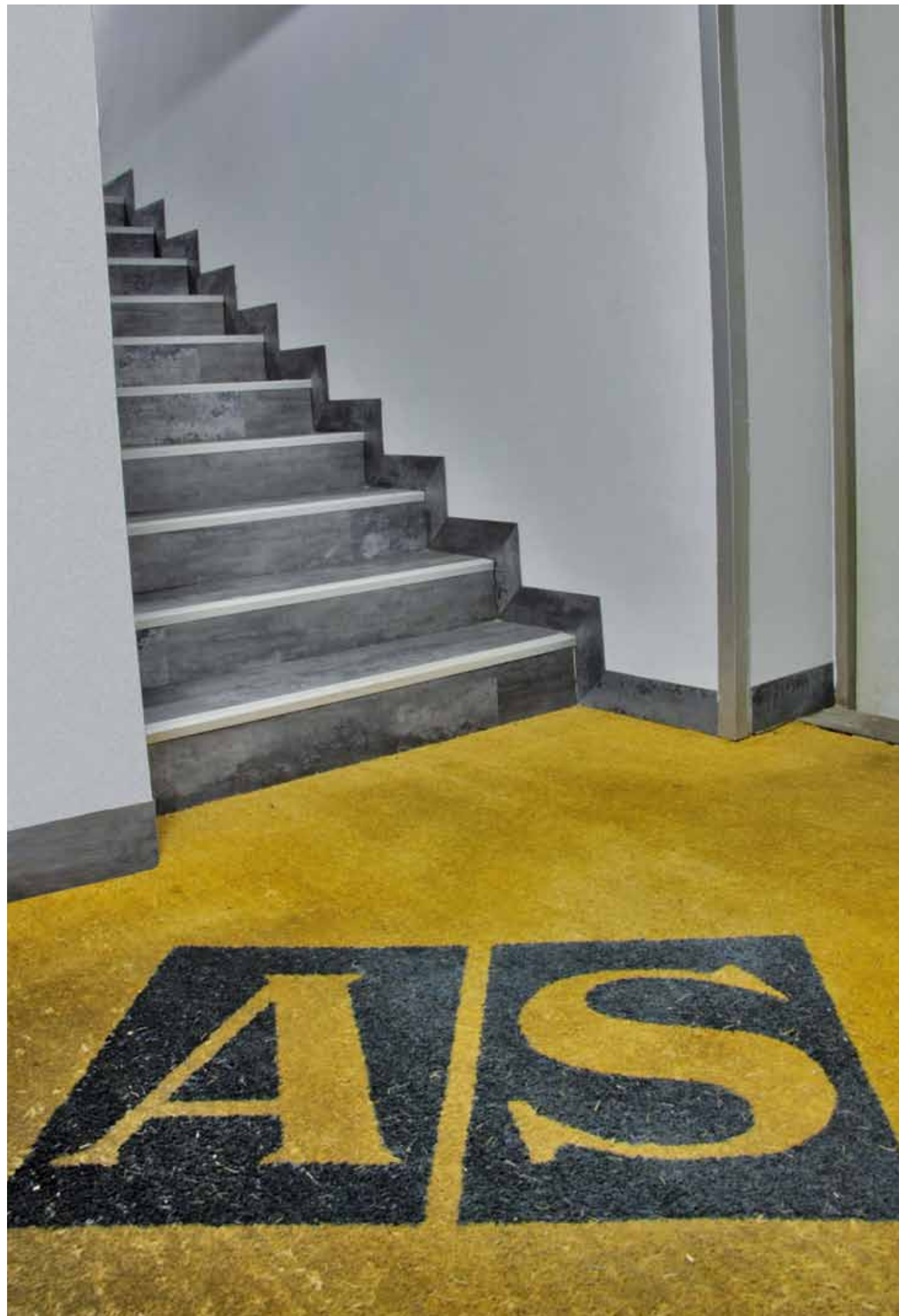




**AEROMECCANICA
STRANICH S.p.A.**



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labo. Am del int.



azienda

L'Aeromeccanica Stranich S.p.A. ha iniziato la propria attività nel 1928 progettando, costruendo ed installando ventilatori centrifughi, assiali e serrande per tutte le applicazioni industriali ed acquisendo col tempo, in questo settore, una posizione di leadership attualmente riconosciuta e consolidata.

Dal 1970 ha sviluppato la sua attività verso il settore dell'impiantistica relativo al controllo degli inquinanti gassosi e polverosi organizzando una propria struttura per la progettazione, costruzione ed installazione di apparecchiature, quali filtri a secco, cicloni, lavatori ed asciugatori proponendo soluzioni tecnologicamente avanzate realizzate sulla base di progetti propri o frutto della collaborazione con le principali Case estere del Settore, raggiungendo un ruolo di preminenza anche in questo campo.

La politica dell'Aeromeccanica Stranich S.p.A. è da sempre fondata sui principali requisiti degli standard europei della qualità; il proprio Sistema di Gestione certificato in accordo alla UNI EN ISO 9001:2000 è in continua evoluzione, proiettato verso il costante monitoraggio delle esigenze di mercato avendo nella soddisfazione del Cliente l'obiettivo predominante.

La Società opera autonomamente negli Stabilimenti di Sesto San Giovanni (MI) e di Solza (BG), eretti su un'area complessiva di oltre 11.000 m2 di cui oltre 7.000 m2 coperti

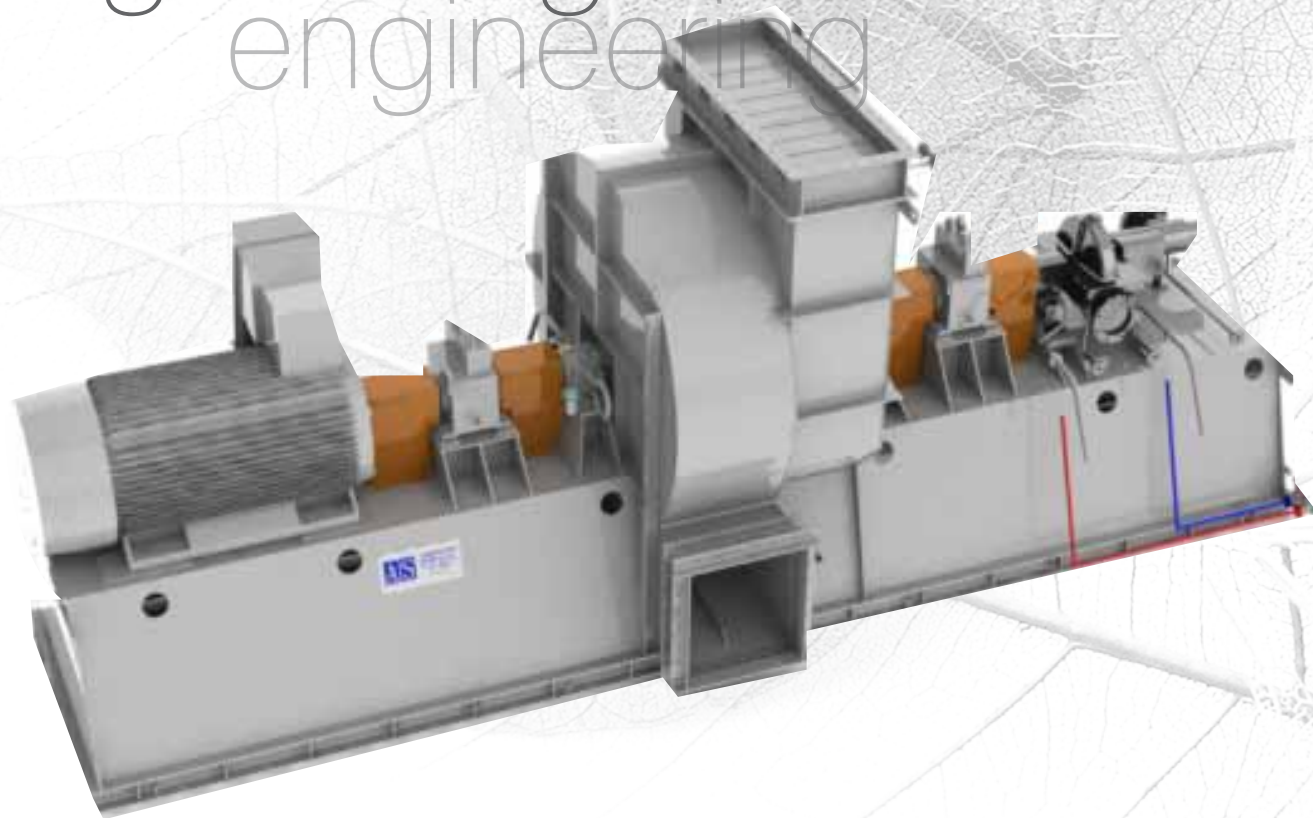


organizzazione

La politica dell'Aeromeccanica Stranich S.p.A. è da sempre fondata sui principali requisiti degli standard europei della qualità; il proprio Sistema di Gestione certificato in accordo alla UNI EN ISO 9001:2000 è in continua evoluzione,

- sales
- engineering
- manufacturing
- testing
- erection and service

engineering engineering



manufacturing manufacturing



service service





mondo

La politica dell'Aeromeccanica Stranich S.p.A. è da sempre fondata sui principali requisiti degli standard europei della qualità; il proprio Sistema di Gestione certificato in accordo alla UNI EN ISO 9001:2000 è in continua evoluzione, proiettato verso il costante monitoraggio delle esigenze di mercato avendo nella soddisfazione del Cliente l'obiettivo predominante.



europa

La politica dell'Aeromeccanica Stranich S.p.A. è da sempre fondata sui principali requisiti degli standard europei della qualità; il proprio Sistema di Gestione certificato in accordo alla UNI EN ISO 9001:2000 è in continua evoluzione, proiettato verso il costante monitoraggio delle esigenze di mercato avendo nella soddisfazione del Cliente l'obiettivo predominante.



applicazioni ventilatori industriali



Acciaio



Petrochimico



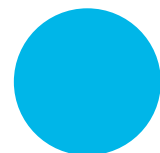
Energia



Cemento



Farmaceutico



Chimico

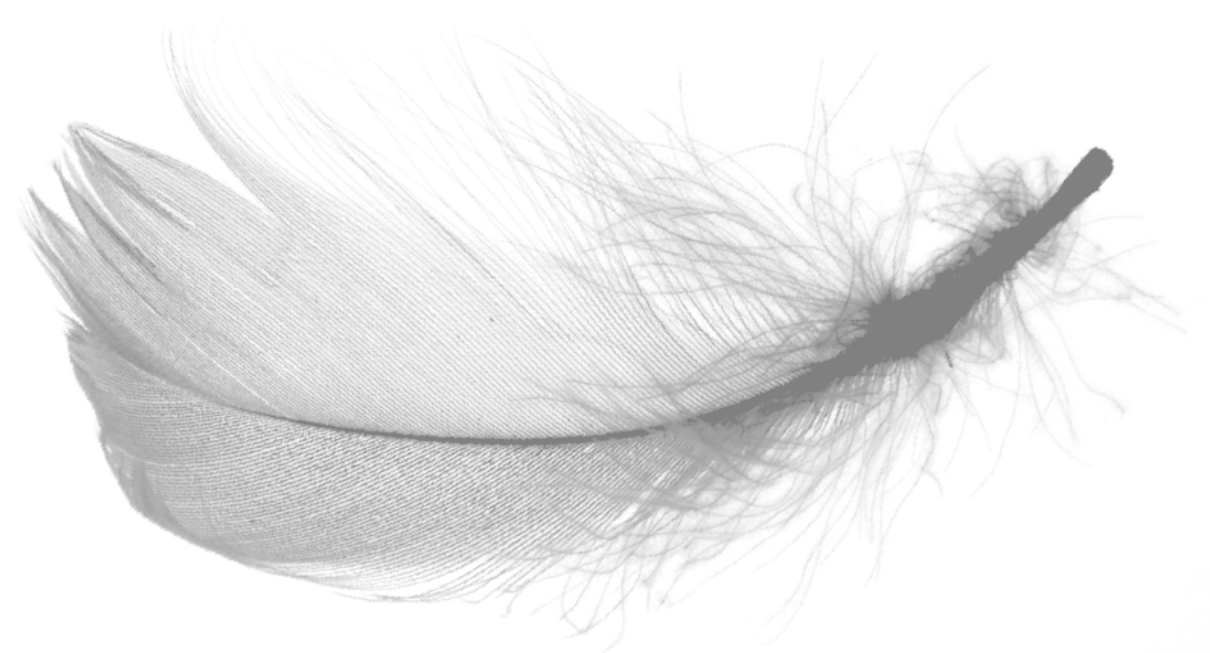
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industrial ventilation



industrial ventilation industrial fans centrifugal

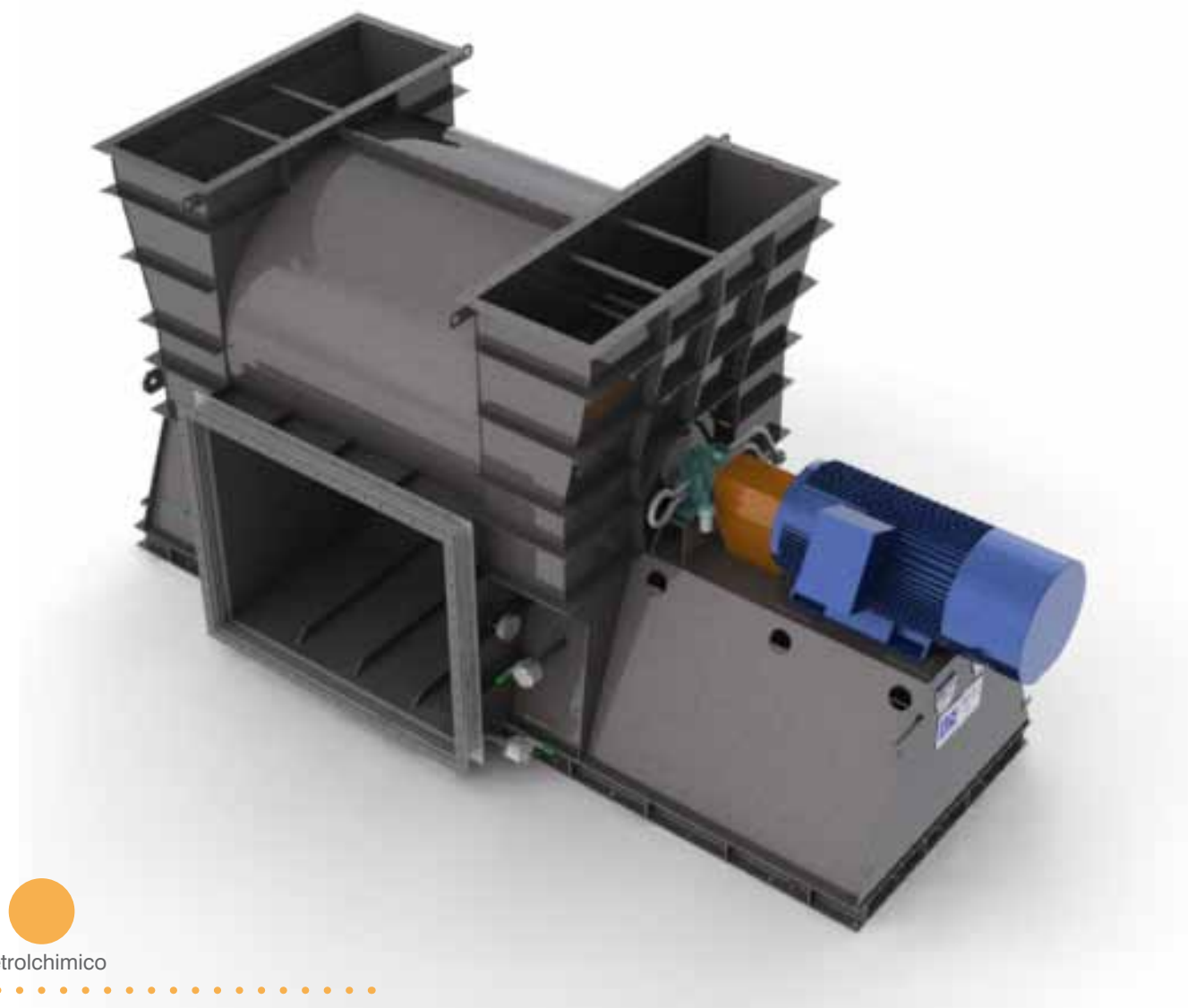


**BCSN 660 DIDW
commessa 2513
BCSN 660 DIDW
commessa 2513
BCSN 660 DIDW**

The centrifugal fans bcsn, bcfn and tss series have been designed to convey air or gas with a maximum concentration of dust of 100 mg/nm³ (bcsn/bcfn) or 500 mg/nm³ (tss), they can be installed in de-dusting, process air drying, fumes extraction, industrial air conditioning, waste incineration systems.

They can reach capacities of 700.000 m³/h, static pressure of 1.000 mmh₂O and installed power of 2.000 kw.

Their impellers have blades welded between a substantial back-plate and streamlined side-plate and so arranged to give the highest efficiency. The impeller of bcsn series has 10 airfoil blades, the bcfn one has 12 flat blades backwardly inclined





BCFN 660
commessa 2708
BCFN 660
commessa 2708
BCFN 660

The centrifugal fans bcsn, bcfm and tss series have been designed to convey air or gas with a maximum concentration of dust of 100 mg/nm³ (bcsn/bcfm) or 500 mg/nm³ (tss), they can be installed in de-dusting, process air drying, fumes extraction, industrial air conditioning, waste incineration systems.
They can reach capacities of 700.000 m³/h, static pressure of 1.000 mmh₂o and installed power of 2.000 kw.

Their impellers have blades welded between a substantial back-plate and streamlined side-plate and so arranged to give the highest efficiency. The impeller of bcsn series has 10 airfoil blades, the bcfm one has 12 flat blades backwardly inclined and the tss one has 12 curved blades backwardly.
These fans, in their standard version, without any cooling system but a rotating disc mounted on the shaft, can withstand a maximum temperature of 300°C for arrangement 1 and 2, 200°C for arrangement 9, 150°C for arrangement 4.



BCFN 490
commessa 2797
BCFN 490
commessa 2797
BCFN 490

The centrifugal fans bcsn, bcfm and tss series have been designed to convey air or gas with a maximum concentration of dust of 100 mg/nm³ (bcsn/bcfm) or 500 mg/nm³ (tss), they can be installed in de-dusting, process air drying, fumes extraction, industrial air conditioning, waste incineration systems.
They can reach capacities of 700.000 m³/h, static pressure of 1.000 mmh₂o and installed power of 2.000 kw.

Their impellers have blades welded between a substantial back-plate and streamlined side-plate and so arranged to give the highest efficiency. The impeller of bcsn series has 10 airfoil blades, the bcfm one has 12 flat blades backwardly inclined and the tss one has 12 curved blades backwardly.
These fans, in their standard version, without any cooling system but a rotating disc mounted on the shaft, can withstand a maximum temperature of 300°C for arrangement 1 and 2, 200°C for arrangement 9, 150°C for arrangement 4.



BCSN 490
commessa 2797
BCSN 490



BCSN 490
commessa 2797
BCSN 490



TSS 660 DIDW
commissa 2513
TSS 660 DIDW
commissa 2513
TSS 660 DIDW

The centrifugal fans bcsn, bcfn and tss series have been designed to convey air or gas with a maximum concentration of dust of 100 mg/nm³ (bcsn/bcfn) or 500 mg/nm³ (tss), they can be installed in de-dusting, process air drying, fumes extraction, industrial air conditioning, waste incineration systems.

They can reach capacities of 700.000 m³/h, static pressure of 1.000 mmh₂O and installed power of 2.000 kw.

Their impellers have blades welded between a substantial back-plate and streamlined side-plate and so arranged to give the highest efficiency. The impeller of bcsn series has 10 airfoil blades, the bcfn one has 12 flat blades backwardly inclined and the tss one has 12 curved blades backwardly.

These fans, in their standard version, without any cooling system but a rotating disc mounted on the shaft, can withstand a maximum temperature of 300°C for arrangement 1 and 2, 200°C for arrangement 9, 150°C for arrangement 4.



BCSN 490
commissa 2797
BCSN 490



TSAN 160
commissa 2811
TSAN 160
commissa 2811
TSAN 160

The centrifugal fans bcsn, bcfn and tss series have been designed to convey air or gas with a maximum concentration of dust of 100 mg/nm³ (bcsn/bcfn) or 500 mg/nm³ (tss), they can be installed in de-dusting, process air drying, fumes extraction, industrial air conditioning, waste incineration systems.

They can reach capacities of 700.000 m³/h, static pressure of 1.000 mmh₂O and installed power of 2.000 kw.

Their impellers have blades welded between a substantial back-plate and streamlined side-plate and so arranged to give the highest efficiency. The impeller of bcsn series has 10 airfoil blades, the bcfn one has 12 flat blades backwardly inclined and the tss one has 12 curved blades backwardly.

These fans, in their standard version, without any cooling system but a rotating disc mounted on the shaft, can withstand a maximum temperature of 300°C for arrangement 1 and 2, 200°C for arrangement 9, 150°C for arrangement 4.





TSAN 160
commissa 2811
TSAN 160
commissa 2811
TSAN 160

The centrifugal fans bcsn, bcfn and tss series have been designed to convey air or gas with a maximum concentration of dust of 100 mg/nm³ (bcsn/bcfn) or 500 mg/nm³ (tss), they can be installed in de-dusting, process air drying, fumes extraction, industrial air conditioning, waste incineration systems.

They can reach capacities of 700.000 m³/h, static pressure of 1.000 mmh₂o and installed power of 2.000 kw.

Their impellers have blades welded between a substantial back-plate and streamlined side-plate and so arranged to give the highest efficiency. The impeller of bcsn series has 10 airfoil blades, the bcfn one has 12 flat blades backwardly inclined and the tss one has 12 curved blades backwardly.

These fans, in their standard version, without any cooling system but a rotating disc mounted on the shaft, can withstand a maximum temperature of 300°C for arrangement 1 and 2, 200°C for arrangement 9, 150°C for arrangement 4.



BCSN 490
commissa 2797
BCSN 490



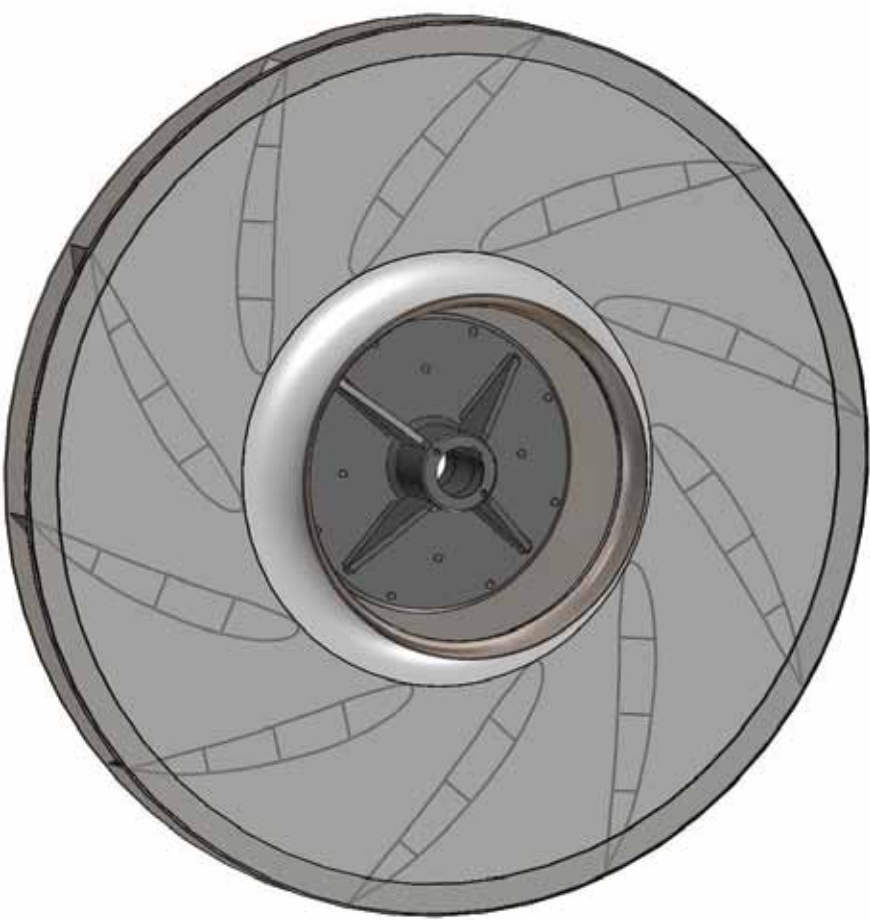
TS 170
commissa 2440
TS 170
commissa 2440
TS 170

The centrifugal fans bcsn, bcfn and tss series have been designed to convey air or gas with a maximum concentration of dust of 100 mg/nm³ (bcsn/bcfn) or 500 mg/nm³ (tss), they can be installed in de-dusting, process air drying, fumes extraction, industrial air conditioning, waste incineration systems.

They can reach capacities of 700.000 m³/h, static pressure of 1.000 mmh₂o and installed power of 2.000 kw.

Their impellers have blades welded between a substantial back-plate and streamlined side-plate and so arranged to give the highest efficiency. The impeller of bcsn series has 10 airfoil blades, the bcfn one has 12 flat blades backwardly inclined and the tss one has 12 curved blades backwardly.

These fans, in their standard version, without any cooling system but a rotating disc mounted on the shaft, can withstand a maximum temperature of 300°C for arrangement 1 and 2, 200°C for arrangement 9, 150°C for arrangement 4.



BCSN 490
commissa 2797
BCSN 490



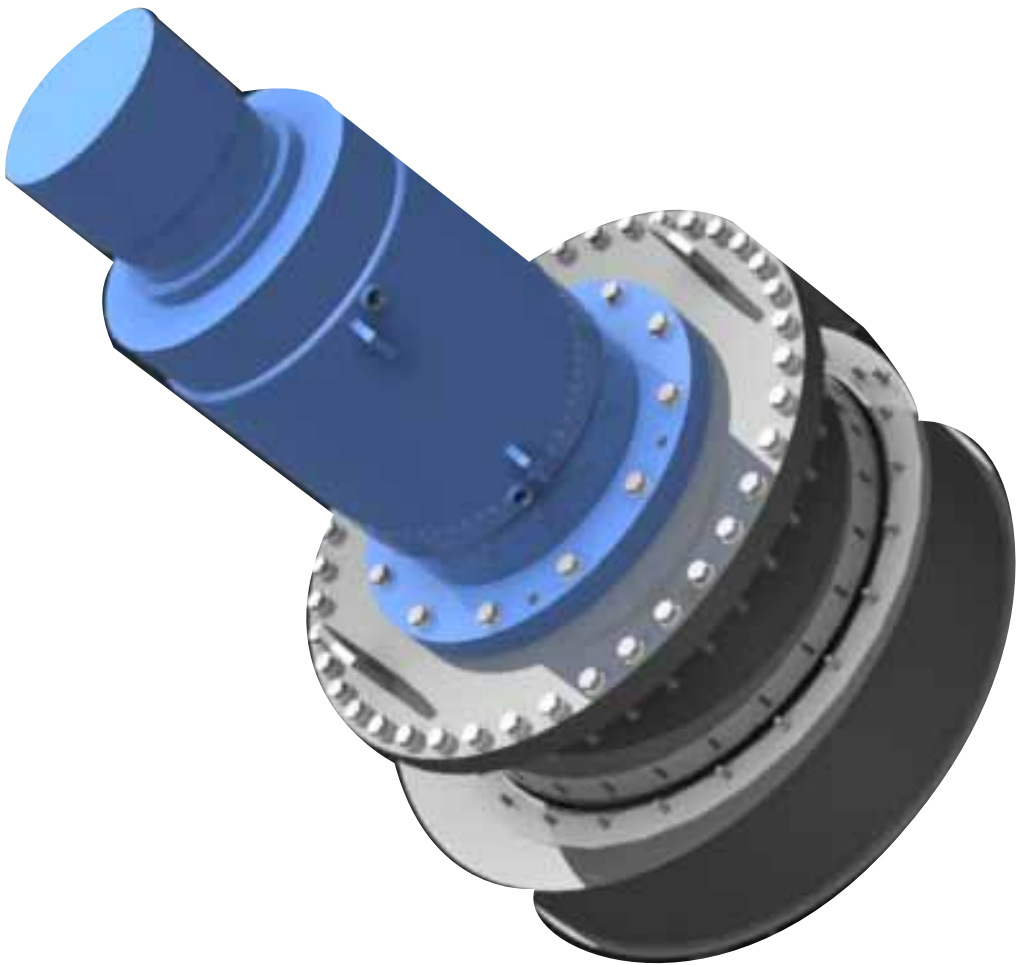
H 80
SIST 5
H 80
SIST 5
H 80

The centrifugal fans bcsn, bcfn and tss series have been designed to convey air or gas with a maximum concentration of dust of 100 mg/nm³ (bcsn/bcfn) or 500 mg/nm³ (tss), they can be installed in de-dusting, process air drying, fumes extraction, industrial air conditioning, waste incineration systems.

They can reach capacities of 700.000 m³/h, static pressure of 1.000 mmh₂o and installed power of 2.000 kw.

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These fans, in their standard version, without any cooling system but a rotating disc mounted on the shaft, can withstand a maximum temperature of 300°C for arrangement 1 and 2, 200°C for arrangement 9, 150°C for arrangement 4.



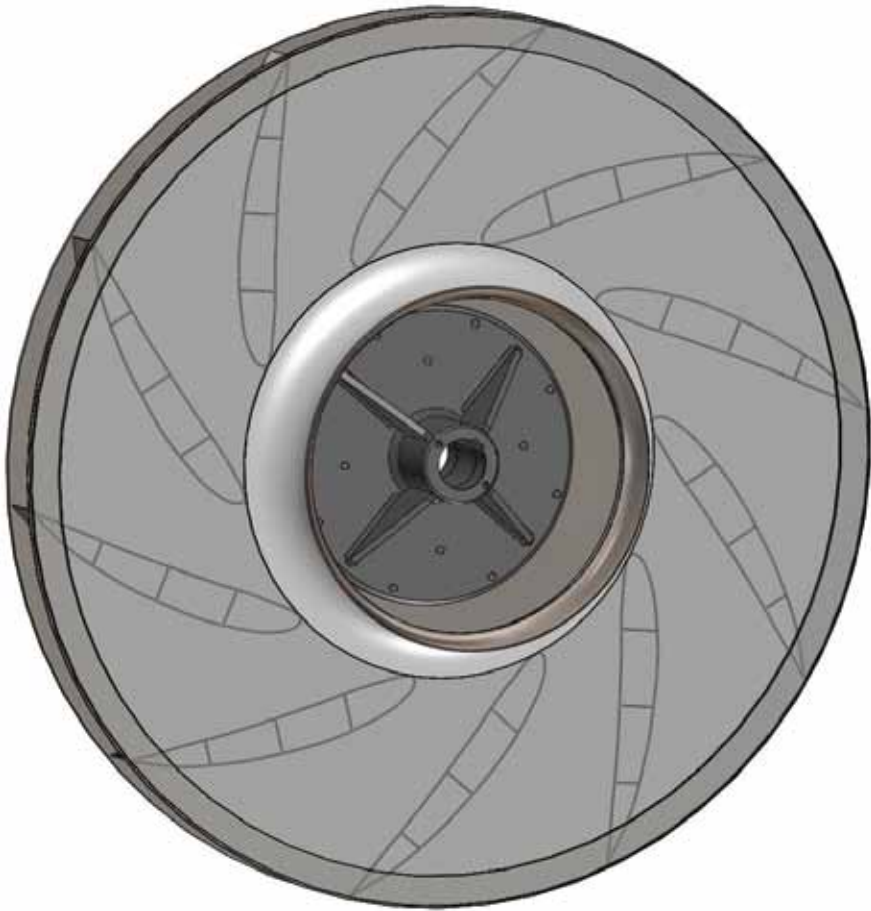
H 80
SIST 5
H 80
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H 80

The centrifugal fans bcsn, bcfn and tss series have been designed to convey air or gas with a maximum concentration of dust of 100 mg/nm³ (bcsn/bcfn) or 500 mg/nm³ (tss), they can be installed in de-dusting, process air drying, fumes extraction, industrial air conditioning, waste incineration systems.

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These fans, in their standard version, without any cooling system but a rotating disc mounted on the shaft, can withstand a maximum temperature of 300°C for arrangement 1 and 2, 200°C for arrangement 9, 150°C for arrangement 4.



BCSN 490
commessa 2797
BCSN 490



K 206
comessa 1265
K 206
comessa 1265
K 206

The centrifugal fans bcsn, bcfm and tss series have been designed to convey air or gas with a maximum concentration of dust of 100 mg/nm³ (bcsn/bcfm) or 500 mg/nm³ (tss), they can be installed in de-dusting, process air drying, fumes extraction, industrial air conditioning, waste incineration systems.

They can reach capacities of 700.000 m³/h, static pressure of 1.000 mmh₂O and installed power of 2.000 kw.

Their impellers have blades welded between a substantial back-plate and streamlined side-plate and so arranged to give the highest efficiency. The impeller of bcsn series has 10 airfoil blades, the bcfm one has 12 flat blades backwardly inclined and the tss one has 12 curved blades backwardly.

These fans, in their standard version, without any cooling system but a rotating disc mounted on the shaft, can withstand a maximum temperature of 300°C for arrangement 1 and 2, 200°C for arrangement 9, 150°C for arrangement 4.



BCSN 490
comessa 2797
BCSN 490



TR 445
comessa 2262
TR 445
comessa 2262
TR 445

The centrifugal fans bcsn, bcfm and tss series have been designed to convey air or gas with a maximum concentration of dust of 100 mg/nm³ (bcsn/bcfm) or 500 mg/nm³ (tss), they can be installed in de-dusting, process air drying, fumes extraction, industrial air conditioning, waste incineration systems.

They can reach capacities of 700.000 m³/h, static pressure of 1.000 mmh₂O and installed power of 2.000 kw.

Their impellers have blades welded between a substantial back-plate and streamlined side-plate and so arranged to give the highest efficiency. The impeller of bcsn series has 10 airfoil blades, the bcfm one has 12 flat blades backwardly inclined and the tss one has 12 curved blades backwardly.

These fans, in their standard version, without any cooling system but a rotating disc mounted on the shaft, can withstand a maximum temperature of 300°C for arrangement 1 and 2, 200°C for arrangement 9, 150°C for arrangement 4.





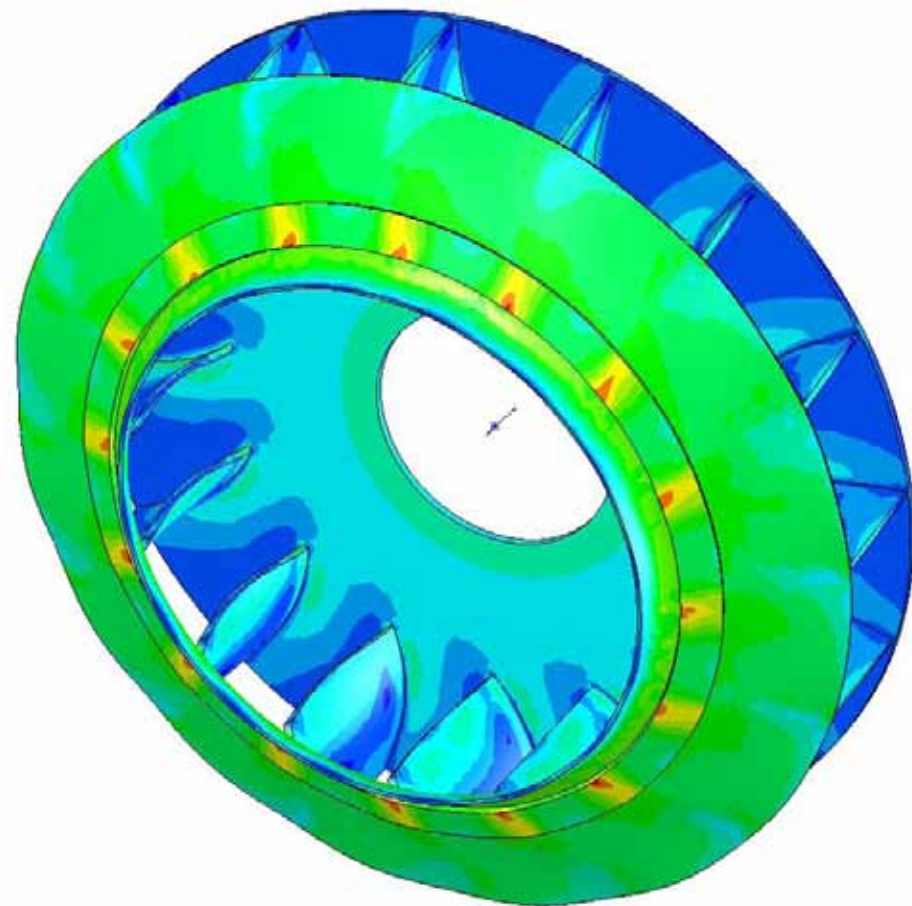
TR 445
 comessa 2262
 TR 445
 comessa 2262
 TR 445

The centrifugal fans bcsn, bcfm and tss series have been designed to convey air or gas with a maximum concentration of dust of 100 mg/nm³ (bcsn/bcfm) or 500 mg/nm³ (tss), they can be installed in de-dusting, process air drying, fumes extraction, industrial air conditioning, waste incineration systems.

They can reach capacities of 700.000 m³/h, static pressure of 1.000 mmh₂O and installed power of 2.000 kw.

Their impellers have blades welded between a substantial back-plate and streamlined side-plate and so arranged to give the highest efficiency. The impeller of bcsn series has 10 airfoil blades, the bcfm one has 12 flat blades backwardly inclined and the tss one has 12 curved blades backwardly.

These fans, in their standard version, without any cooling system but a rotating disc mounted on the shaft, can withstand a maximum temperature of 300°C for arrangement 1 and 2, 200°C for arrangement 9, 150°C for arrangement 4.



BCSN 490
 comessa 2797
 BCSN 490



ABD 113
 comessa 2882
 ABD 113
 comessa 2882
 ABD 113

The centrifugal fans bcsn, bcfm and tss series have been designed to convey air or gas with a maximum concentration of dust of 100 mg/nm³ (bcsn/bcfm) or 500 mg/nm³ (tss), they can be installed in de-dusting, process air drying, fumes extraction, industrial air conditioning, waste incineration systems.

They can reach capacities of 700.000 m³/h, static pressure of 1.000 mmh₂O and installed power of 2.000 kw.

Their impellers have blades welded between a substantial back-plate and streamlined side-plate and so arranged to give the highest efficiency. The impeller of bcsn series has 10 airfoil blades, the bcfm one has 12 flat blades backwardly inclined and the tss one has 12 curved blades backwardly.

These fans, in their standard version, without any cooling system but a rotating disc mounted on the shaft, can withstand a maximum temperature of 300°C for arrangement 1 and 2, 200°C for arrangement 9, 150°C for arrangement 4.





ABD 113
comessa 2882
ABD 113
comessa 2882
ABD 113

The centrifugal fans bcsn, bcfn and tss series have been designed to convey air or gas with a maximum concentration of dust of 100 mg/nm³ (bcsn/bcfn) or 500 mg/nm³ (tss), they can be installed in de-dusting, process air drying, fumes extraction, industrial air conditioning, waste incineration systems.

They can reach capacities of 700.000 m³/h, static pressure of 1.000 mmh₂o and installed power of 2.000 kw.

Their impellers have blades welded between a substantial back-plate and streamlined side-plate and so arranged to give the highest efficiency. The impeller of bcsn series has 10 airfoil blades, the bcfn one has 12 flat blades backwardly inclined and the tss one has 12 curved blades backwardly.

These fans, in their standard version, without any cooling system but a rotating disc mounted on the shaft, can withstand a maximum temperature of 300°C for arrangement 1 and 2, 200°C for arrangement 9, 150°C for arrangement 4.



BCSN 490
comessa 2797
BCSN 490

industrial ventilation
industrial fans
axial

GALLERIA VENTO
comessa 1981
GALLERIA VENTO
comessa 1981
GALLERIA VENTO

The centrifugal fans bcsn, bcfm and tss series have been designed to convey air or gas with a maximum concentration of dust of 100 mg/nm³ (bcsn/bcfm) or 500 mg/nm³ (tss), they can be installed in de-dusting, process air drying, fumes extraction, industrial air conditioning, waste incineration systems.

They can reach capacities of 700.000 m³/h, static pressure of 1.000 mmh₂O and installed power of 2.000 kw.



Their impellers have blades welded between a substantial back-plate and streamlined side-plate and so arranged to give the highest efficiency. The impeller of bcsn series has 10 airfoil blades, the bcfm one has 12 flat blades backwardly inclined and the tss one has 12 curved blades backwardly.

These fans, in their standard version, without any cooling system but a rotating disc mounted on the shaft, can withstand a maximum temperature of 300°C for arrangement 1 and 2, 200°C for arrangement 9, 150°C for arrangement 4.

GALLERIA VENTO
comessa 1982
GALLERIA VENTO
comessa 1982
GALLERIA VENTO

The centrifugal fans bcsn, bcfm and tss series have been designed to convey air or gas with a maximum concentration of dust of 100 mg/nm³ (bcsn/bcfm) or 500 mg/nm³ (tss), they can be installed in de-dusting, process air drying, fumes extraction, industrial air conditioning, waste incineration systems.

They can reach capacities of 700.000 m³/h, static pressure of 1.000 mmh₂O and installed power of 2.000 kw.



Their impellers have blades welded between a substantial back-plate and streamlined side-plate and so arranged to give the highest efficiency. The impeller of bcsn series has 10 airfoil blades, the bcfm one has 12 flat blades backwardly inclined and the tss one has 12 curved blades backwardly.

These fans, in their standard version, without any cooling system but a rotating disc mounted on the shaft, can withstand a maximum temperature of 300°C for arrangement 1 and 2, 200°C for arrangement 9, 150°C for arrangement 4.



dampers & vane guides



INLET VANE GUIDE comessa 2834 INLET VANE GUIDE comessa 2834 INLET VANE GUIDE

The centrifugal fans bcsn, bcfm and tss series have been designed to convey air or gas with a maximum concentration of dust of 100 mg/nm³ (bcsn/bcfm) or 500 mg/nm³ (tss), they can be installed in de-dusting, process air drying, fumes extraction, industrial air conditioning, waste incineration systems.

They can reach capacities of 700.000 m³/h, static pressure of 1.000 mmh₂O and installed power of 2.000 kw.

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These fans, in their standard version, without any cooling system but a rotating disc mounted on the shaft, can withstand a maximum temperature of 300°C for arrangement 1 and 2, 200°C for arrangement 9, 150°C for arrangement 4.



Cemento





GUILLOTINE DAMPER
comessa 2137
GUILLOTINE DAMPER
comessa 2137
GUILLOTINE DAMPER

The centrifugal fans bcsn, bcfn and tss series have been designed to convey air or gas with a maximum concentration of dust of 100 mg/nm³ (bcsn/bcfn) or 500 mg/nm³ (tss), they can be installed in de-dusting, process air drying, fumes extraction, industrial air conditioning, waste incineration systems.

They can reach capacities of 700.000 m³/h, static pressure of 1.000 mmh2o and installed power of 2.000 kw.

Their impellers have blades welded between a substantial back-plate and streamlined side-plate and so arranged to give the highest efficiency. The impeller of bcsn series has 10 airfoil blades, the bcfn one has 12 flat blades backwardly inclined and the tss one has 12 curved blades backwardly.

These fans, in their standard version, without any cooling system but a rotating disc mounted on the shaft, can withstand a maximum temperature of 300°C for arrangement 1 and 2, 200°C for arrangement 9, 150°C for arrangement 4.



BCSN 490
comessa 2797
BCSN 490



applicazioni

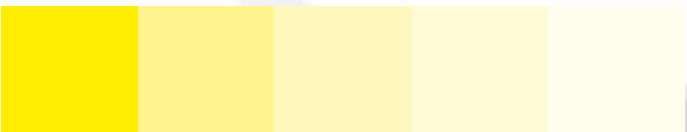
dust control



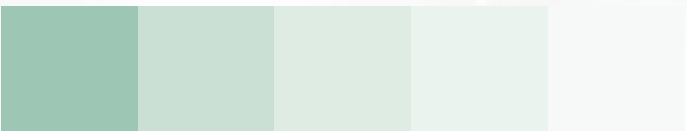
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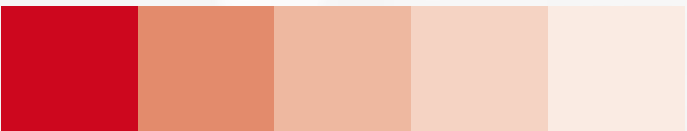
Petrochimica



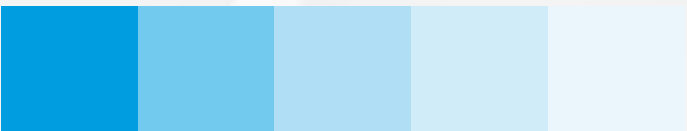
Energia



Cemento



Farmaceutico



Chimica



industrial dust control

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industrial dust control
bag filters
cartridge filters
ciclones
scrubber & venturi
pneumatic & cleaning systems
bag breakers, hot dryers & dust unloading system



8411
CIMDIGIPACK

The centrifugal fans bcsn, bcfm and tss series have been designed to convey air or gas with a maximum concentration of dust of 100 mg/nm³ (bcsn/bcfm) or 500 mg/nm³ (tss), they can be installed in de-dusting, process air drying, fumes extraction, industrial air conditioning, waste incineration systems.

They can reach capacities of 700.000 m³/h, static pressure of 1.000 mmh₂O and installed power of 2.000 kw.

Their impellers have blades welded between a substantial back-plate and streamlined side-plate and so arranged to give the highest efficiency. The impeller of bcsn series has 10 airfoil blades, the bcfm one has 12 flat blades backwardly inclined and the tss one has 12 curved blades backwardly.

These fans, in their standard version, without any cooling system but a rotating disc mounted on the shaft, can withstand a maximum temperature of 300°C for arrangement 1 and 2, 200°C for arrangement 9, 150°C for arrangement 4.



BCSN 490
comessa 2797
BCSN 490



8423
FILTRO AFIC-N
45-6
comessa 2137

The centrifugal fans bcsn, bcfm and tss series have been designed to convey air or gas with a maximum concentration of dust of 100 mg/nm³ (bcsn/bcfm) or 500 mg/nm³ (tss), they can be installed in de-dusting, process air drying, fumes extraction, industrial air conditioning, waste incineration systems.

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These fans, in their standard version, without any cooling system but a rotating disc mounted on the shaft, can withstand a maximum temperature of 300°C for arrangement 1 and 2, 200°C for arrangement 9, 150°C for arrangement 4.



BCSN 490
comessa 2797
BCSN 490





8457
AFIC N
65-8-H20 T

The centrifugal fans bcsn, bcfm and tss series have been designed to convey air or gas with a maximum concentration of dust of 100 mg/nm³ (bcsn/bcfm) or 500 mg/nm³ (tss), they can be installed in de-dusting, process air drying, fumes extraction, industrial air conditioning, waste incineration systems.

They can reach capacities of 700.000 m³/h, static pressure of 1.000 mmh₂o and installed power of 2.000 kw.

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These fans, in their standard version, without any cooling system but a rotating disc mounted on the shaft, can withstand a maximum temperature of 300°C for arrangement 1 and 2, 200°C for arrangement 9, 150°C for arrangement 4.



BCSN 490
commessa 2797
BCSN 490



LAB 8260

The centrifugal fans bcsn, bcfm and tss series have been designed to convey air or gas with a maximum concentration of dust of 100 mg/nm³ (bcsn/bcfm) or 500 mg/nm³ (tss), they can be installed in de-dusting, process air drying, fumes extraction, industrial air conditioning, waste incineration systems.

They can reach capacities of 700.000 m³/h, static pressure of 1.000 mmh₂o and installed power of 2.000 kw.

Their impellers have blades welded between a substantial back-plate and streamlined side-plate and so arranged to give the highest efficiency. The impeller of bcsn series has 10 airfoil blades, the bcfm one has 12 flat blades backwardly inclined and the tss one has 12 curved blades backwardly.

These fans, in their standard version, without any cooling system but a rotating disc mounted on the shaft, can withstand a maximum temperature of 300°C for arrangement 1 and 2, 200°C for arrangement 9, 150°C for arrangement 4.



BCSN 490
commessa 2797
BCSN 490





FILTRO HCF 3H-D24
IDENNA 8352

The centrifugal fans bcsn, bcfn and tss series have been designed to convey air or gas with a maximum concentration of dust of 100 mg/nm³ (bcsn/bcfn) or 500 mg/nm³ (tss), they can be installed in de-dusting, process air drying, fumes extraction, industrial air conditioning, waste incineration systems.

They can reach capacities of 700.000 m³/h, static pressure of 1.000 mmh₂o and installed power of 2.000 kw.

Their impellers have blades welded between a substantial back-plate and streamlined side-plate and so arranged to give the highest efficiency. The impeller of bcsn series has 10 airfoil blades, the bcfn one has 12 flat blades backwardly inclined and the tss one has 12 curved blades backwardly.

These fans, in their standard version, without any cooling system but a rotating disc mounted on the shaft, can withstand a maximum temperature of 300°C for arrangement 1 and 2, 200°C for arrangement 9, 150°C for arrangement 4.



BCSN 490
commessa 2797
BCSN 490



Energia



7910
POLIBRASIL - RESINAS

The centrifugal fans bcsn, bcfn and tss series have been designed to convey air or gas with a maximum concentration of dust of 100 mg/nm³ (bcsn/bcfn) or 500 mg/nm³ (tss), they can be installed in de-dusting, process air drying, fumes extraction, industrial air conditioning, waste incineration systems.

They can reach capacities of 700.000 m³/h, static pressure of 1.000 mmh₂o and installed power of 2.000 kw.

Their impellers have blades welded between a substantial back-plate and streamlined side-plate and so arranged to give the highest efficiency. The impeller of bcsn series has 10 airfoil blades, the bcfn one has 12 flat blades backwardly inclined and the tss one has 12 curved blades backwardly.

These fans, in their standard version, without any cooling system but a rotating disc mounted on the shaft, can withstand a maximum temperature of 300°C for arrangement 1 and 2, 200°C for arrangement 9, 150°C for arrangement 4.



BCSN 490
commessa 2797
BCSN 490



Energia



7910
POLIBRASIL - RESINAS

The centrifugal fans bcsn, bcfn and tss series have been designed to convey air or gas with a maximum concentration of dust of 100 mg/nm³ (bcsn/bcfn) or 500 mg/nm³ (tss), they can be installed in de-dusting, process air drying, fumes extraction, industrial air conditioning, waste incineration systems.

They can reach capacities of 700.000 m³/h, static pressure of 1.000 mmh₂o and installed power of 2.000 kw.

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These fans, in their standard version, without any cooling system but a rotating disc mounted on the shaft, can withstand a maximum temperature of 300°C for arrangement 1 and 2, 200°C for arrangement 9, 150°C for arrangement 4.



BCSN 490
commessa 2797
BCSN 490



Energia



8527
LAVATORE MV-91

The centrifugal fans bcsn, bcfn and tss series have been designed to convey air or gas with a maximum concentration of dust of 100 mg/nm³ (bcsn/bcfn) or 500 mg/nm³ (tss), they can be installed in de-dusting, process air drying, fumes extraction, industrial air conditioning, waste incineration systems.

They can reach capacities of 700.000 m³/h, static pressure of 1.000 mmh₂o and installed power of 2.000 kw.

Their impellers have blades welded between a substantial back-plate and streamlined side-plate and so arranged to give the highest efficiency. The impeller of bcsn series has 10 airfoil blades, the bcfn one has 12 flat blades backwardly inclined and the tss one has 12 curved blades backwardly.

These fans, in their standard version, without any cooling system but a rotating disc mounted on the shaft, can withstand a maximum temperature of 300°C for arrangement 1 and 2, 200°C for arrangement 9, 150°C for arrangement 4.



BCSN 490
commessa 2797
BCSN 490



Energia



TRASPORTO PNEUMATICO
commessa 7555

The centrifugal fans bcsn, bcfm and tss series have been designed to convey air or gas with a maximum concentration of dust of 100 mg/nm³ (bcsn/bcfm) or 500 mg/nm³ (tss), they can be installed in de-dusting, process air drying, fumes extraction, industrial air conditioning, waste incineration systems.

They can reach capacities of 700.000 m³/h, static pressure of 1.000 mmh₂O and installed power of 2.000 kw.

Their impellers have blades welded between a substantial back-plate and streamlined side-plate and so arranged to give the highest efficiency. The impeller of bcsn series has 10 airfoil blades, the bcfm one has 12 flat blades backwardly inclined and the tss one has 12 curved blades backwardly.

These fans, in their standard version, without any cooling system but a rotating disc mounted on the shaft, can withstand a maximum temperature of 300°C for arrangement 1 and 2, 200°C for arrangement 9, 150°C for arrangement 4.



BCSN 490
commessa 2797
BCSN 490



8408
BAG BREAKERS

The centrifugal fans bcsn, bcfm and tss series have been designed to convey air or gas with a maximum concentration of dust of 100 mg/nm³ (bcsn/bcfm) or 500 mg/nm³ (tss), they can be installed in de-dusting, process air drying, fumes extraction, industrial air conditioning, waste incineration systems.

They can reach capacities of 700.000 m³/h, static pressure of 1.000 mmh₂O and installed power of 2.000 kw.

Their impellers have blades welded between a substantial back-plate and streamlined side-plate and so arranged to give the highest efficiency. The impeller of bcsn series has 10 airfoil blades, the bcfm one has 12 flat blades backwardly inclined and the tss one has 12 curved blades backwardly.

These fans, in their standard version, without any cooling system but a rotating disc mounted on the shaft, can withstand a maximum temperature of 300°C for arrangement 1 and 2, 200°C for arrangement 9, 150°C for arrangement 4.



BCSN 490
commessa 2797
BCSN 490





8423
BAG BREAKERS

The centrifugal fans bcsn, bcfn and tss series have been designed to convey air or gas with a maximum concentration of dust of 100 mg/nm³ (bcsn/bcfn) or 500 mg/nm³ (tss), they can be installed in de-dusting, process air drying, fumes extraction, industrial air conditioning, waste incineration systems.

They can reach capacities of 700.000 m³/h, static pressure of 1.000 mmh₂o and installed power of 2.000 kw.

Their impellers have blades welded between a substantial back-plate and streamlined side-plate and so arranged to give the highest efficiency. The impeller of bcsn series has 10 airfoil blades, the bcfn one has 12 flat blades backwardly inclined and the tss one has 12 curved blades backwardly.

These fans, in their standard version, without any cooling system but a rotating disc mounted on the shaft, can withstand a maximum temperature of 300°c for arrangement 1 and 2, 200°c for arrangement 9, 150°c for arrangement 4.



BCSN 490
commessa 2797
BCSN 490



**AEROMECCANICA
STRANICH S.p.A.**



Sede amministrativa e stabilimento produttivo:

via Di Vittorio, 300 - 20099 SESTO S.G. (MI)

Tel. 02.24.01.751 r.a.

Fax: 02.24.01.753

Stabilimento produttivo:

via Papa Giovanni XXIII, 8 - 24030 Solza (BG)

Sede Legale:

viale Lombardia, 22 - 20131 MILANO

C.F. 08800960158 - P. IVA IT 12731770157

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