

Contents

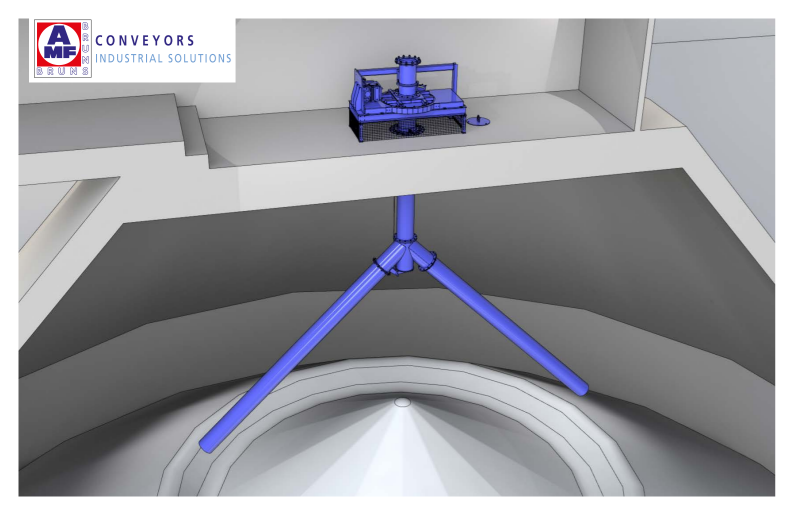
Overview of feeding systems and application areas	ľ
Rotary pipe distributor	(
Gravimetric pipe distributor	
Rotary screw conveyor	1
Belt conveyor with tripper belt	
Distribution chain conveyor	1
Overview of discharge systems and application areas	1
Wet bin with travel belt system NSBNK	1
Residual emptying RESF	!
Screw discharge floors SAB	l
Chain belt bunker KGB	1
Walking floor WF	l
Push floor SUB	1
Silo discharge screw conveyor SRS	2
Value Added Services & Contacts	2





Feeding systems from AMF-Bruns

The right system for every bulk material		OSB	recycled materials	biomass	bark/ splinters	sugar	paper sludge	RDF	fertiliser	salt
Rotary pipe distributor More information on page 6						B R U N S				
Gravimetric pipe distributor More information on page 7						B R U N S				
Rotary screw conveyor More information on page 8										
Belt conveyor with tripper belt More information on page 9			B R U N S			BRUNS			BRUNS	BRUNS
Distribution chain conveyor More information on page 10		B R U N S	B R U N S	BRUNS BRUNS	B R U N S					





Applications

DRV

 Sugar industry Industry:

Technical specifications

up to 100,000 m³ Storage volume: Feeding rate: up to 150 m³/h

Options: ATEX design

• Air seal to prevent ingress of foreign materials

· Custom designs available upon request

- Space-saving system
- Uniform static silo filling



- Even particle size distribution throughout the silo
- Stepless rotation





GRV

Applications

• Sugar industry Industry:

Technical specifications

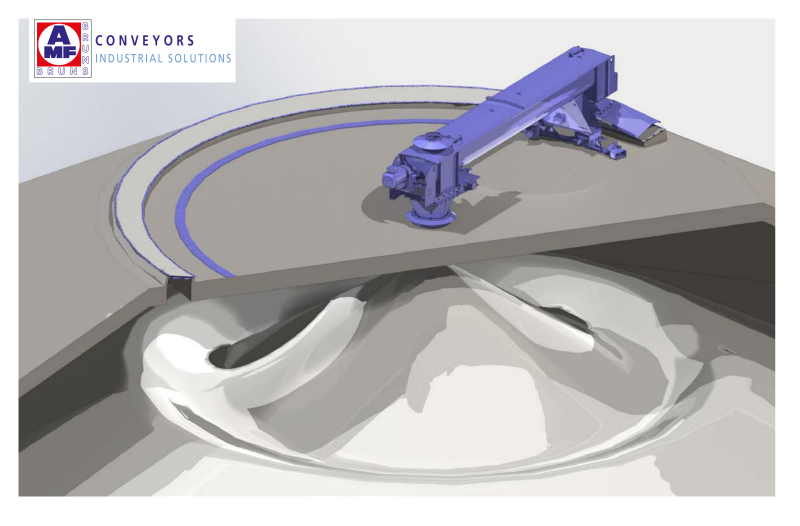
up to 100,000 m³ Storage volume: Feeding rate: up to 150 m³/h

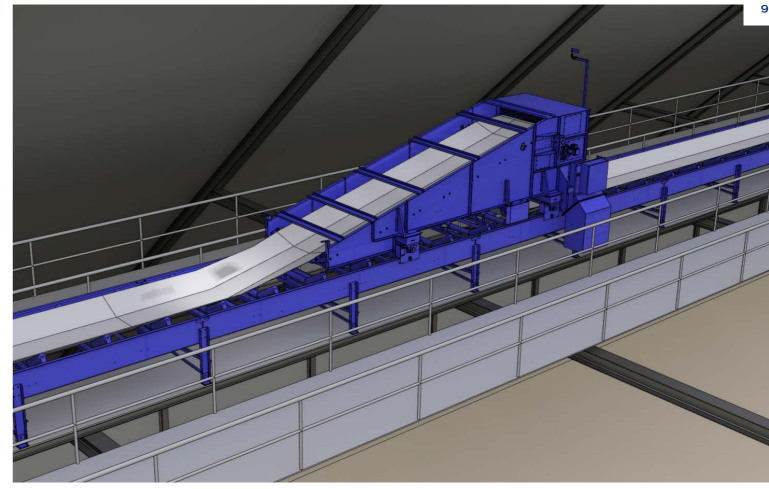
Options: · additional level sensors

• ATEX design

• Custom designs available upon request

- Even particle size distribution throughout the silo
- No drive components required
- Air-tight seal during idle periods
- Uniform static silo filling





Rotary screw conveyor

RTSF

Options:

Applications

Industry: • Sugar industry

Technical specifications

ATEX design

• Custom designs available upon request

Benefits

- Optimum utilisation of silo volume
- Even particle size distribution throughout the silo
- Uniform static silo filling
- Stepless rotation
- Accurate positioning of feed point possible
- No equipment inside the silo

Belt conveyor with tripper belt

MGF-ABW

Applications

Industry: • Sugar industry

Fertiliser industry

Technical specifications

Storage volume: variable

Feeding rate: up to 1,500 m³/h

Options: • ATEX design

• multiple level indicators

• safety systems

• special designs

- Even particle size distribution
- Adjustable discharge point
- Optimal utilisation of full storage volume



Distribution chain conveyor

Applications

Industry:

Wood industry

Fertiliser industry

Technical specifications

Storage volume:

variable

Feeding rate:

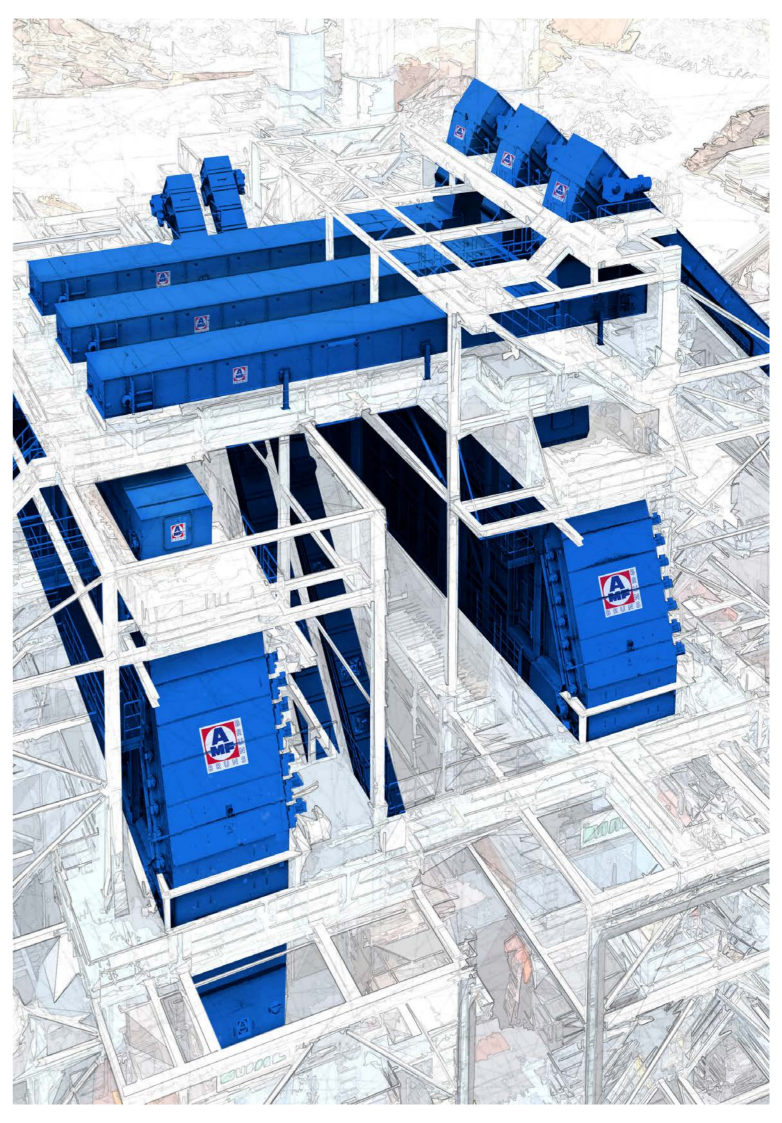
up to 1,700 m³/h

Options: • ATEX design

• multiple level indicators

slide gates

- Proven robust system
- Versatile for various bulk materials

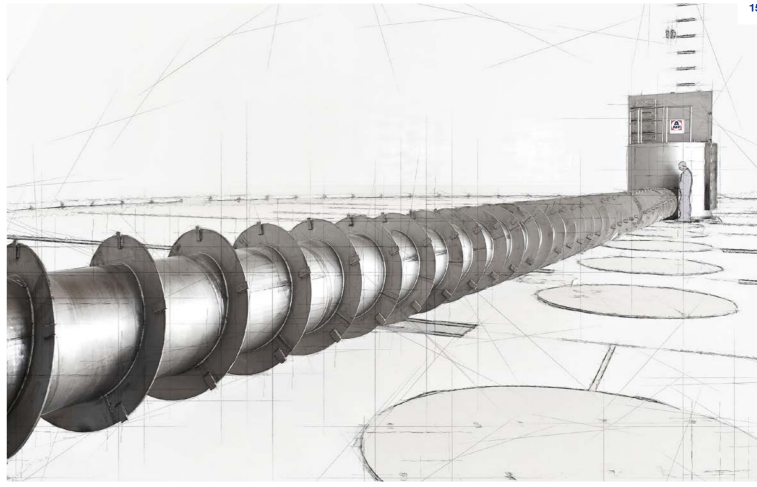




Discharge systems from AMF-Bruns

The right system	for every bulk material	wood chips	OSB	dust	sawdust	recycled material	biomass	bark/ splinters	sugar beets	wet chips	pressed pulp	sugar	paper sludge	RDF
	t bin with travel belt system re information on page 14	BRUNS	B R U R S											
	sidual emptying re information on page 15											B R U N S		
	rew discharge floors re information on page 16	B R U N S	B R U X S	B R U N S	B R U N S				BRUNS	BRUNS	B R U N S		B R U N S	BRURS
	ain belt bunker re information on page 17	B R U N S	B RUNS			B R U Z S		B RUNS						
	Iking floor re information on page 18	B R U N S	B RUNS			B R U N S		B R U N S	B R U N S	BRUNS	BRUNS			BRUNS
	sh floor re information on page 19	B R U N S	B R U N S											
	o discharge screw conveyor re information on page 20	B R U N S	B R U N S	B R U N S		BRUNS		B R U N S						





Wet bin with travel belt system

NSBNK

Applications

Industry: • Wood industry

Technical specifications

System width: 3,300 mm

System length: up to 60,000 mm

Discharge rate: up to 1,000 m³/h

Options:

Storage volume:

ATEX design

up to 600 m³

• full control system

optional back rake system

· custom designs available on request



Benefits

- Significant reduction in downtime due to elimination of fault-prone systems
- Lower maintenance costs due to wear-resistant design
- Optional weighing unit
- Optimised use of bunker volume through uniform fill height
- Discharge capacity adjustable
- Fully integrated control system

Residual emptying

RESF

Applications

Industry: • Sugar industry

Technical specifications

Screw diameter: 900 mm to 1,400 mm

System length: up to 25,000 mm

Storage volume: up to 100,000 m³

Discharge rate: up to 160 m³/h

Options: • v

 various feeding systems such as gravimetric rotary pipe distributors or rotary belts

Additional silo emptying via metering screws in the silo cellar



- No contamination of stored material by lubricants
- Central access hatch prevents external contamination
- Easy-to-clean components
- Adjustable discharge rate
- Full control system





Screw discharge floors

SAB

Applications

Industry: Wood industry

Sugar industry

Recycling

Construction materials

Power plants

Technical specifications

Screw diameter: up to 1,400 mm System length: up to 10,000 mm Storage volume: up to 300 m³

Discharge rate: up to 300 m³/h **Options:** · distributor shafts to optimise usage volume

weighing unit

level monitoring

Benefits

- Proven and flexible system
- Adjustable discharge rate

Chain belt bunker

KGB

Applications

Industry:

- Wood industry
- Sugar industry
- Power plants

Technical specifications

System width: 2,200 mm up to 50,000 mm System length: System height: up to 3,500 mm up to 300 m³ Storage volume: Discharge rate: up to 400 m³/h Options:

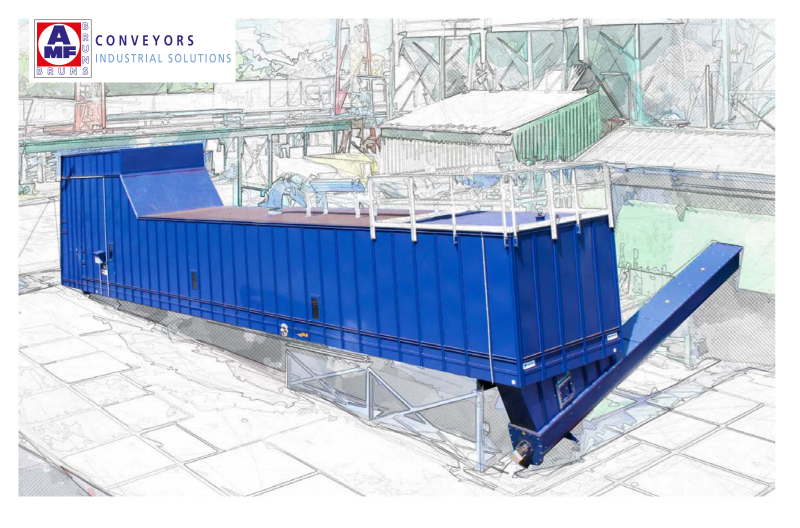
• ATEX design

• rake shafts for loosening and levelling

· level monitoring

• custom designs

- Safe loading via wheel loader or truck
- Intermediate storage of oversized bulk material possible
- Discharge capacity adjustable





Walking floor

WF

Applications

Industry:

- Wood industry
- Sugar industry
- Recycling
- Construction materials
- Power plants

Technical specifications

 System width:
 2,500 / 5,000 / 7,500 / 10,000 mm

 System length:
 up to 13,000 mm

 System height:
 up to 4,000 mm

 Storage volume:
 up to 300 m³

 Discharge rate:
 up to 600 m³/h

 Options:
 • ATEX design

HEX design

- rake shafts for loosening and levelling
- level monitoring
- truck accessibility
- special designs

Benefits

- Versatile for different bulk materials
- Safe loading via wheel loader or truck
- Temporary storage of oversized bulk material possible
- Adjustable discharge rate
- Global service network by Cargo Floor

Push floor

SUB

Applications

Industry: • Wood industry

Technical specifications

System width: 3,000 / 6,000 / 9,000 mm / ...

System length: up to 22,000 mm

System height: up to 4,000 mm

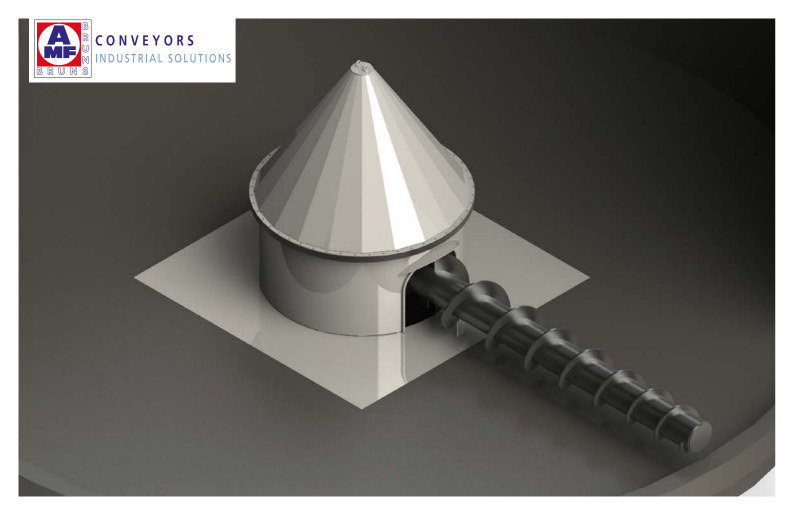
Storage volume: up to 1,400 m³/h*

Discharge rate: up to 1,000 m³/h*

Options: • rake shafts for loosening and levelling

- Robust and proven discharge system
- Adjustable discharge rate

^{*} depending on system specification



Silo discharge screw conveyor

SRS

Applications

Industry:

- Wood industry
- Power plants

Technical specifications

Screw diameter:	up to 1,000 mm
System length:	up to 7,500 mm
Storage volume:	up to 900 m ³ net
Discharge rate:	up to 400 m³/h
Options:	reinforced wear protection

Benefits

- · Robust system for abrasive environments
- Adjustable discharge rate

Added value for our customers

Value Added Services (VAS) at AMF-Bruns

Uncomplicated collaboration, quick response times and solution-oriented approaches - these are what make AMF-Bruns a reliable partner. Service for us means always being there for our clients. We are personally committed to achieving the highest level of customer satisfaction. At AMF-Bruns, Value Added Services can be summarised in one word: trust.

Certified quality

At AMF-Bruns, powerful products, maximum delivery reliability and the highest cost-efficiency are the benchmark for all manufacturing processes.

Service

Your personal contact is always available to assist you. On-site visits are important to us in order to understand your requirements precisely.

Consulting & planning

With 3D sales planning and a 3D scan of your facility, AMF-Bruns provides the best foundation for successful projects.

Always at your side

Planning of custom conveyor systems

The planning and implementation of an efficient conveyor system is a complex task that requires specific expertise and extensive experience. Well-considered planning enables the efficient movement of goods and raw materials, minimises production bottlenecks and optimises workflows.

By reducing energy consumption, minimising maintenance efforts, and avoiding downtimes, you can reduce costs, increase competitiveness and achieve sustainable market success.

Our qualified experts support you from the very first step and help you make the right decisions, minimise risks and find optimal solutions for your material flow requirements. From consultation and 3D laser scanning to after-sales service - we are always at your side.

Sugar industry





Dennis von Horn +49 (0) 4489 72-7225 dennis.vonhorn@amf-bruns.de

Wood industry





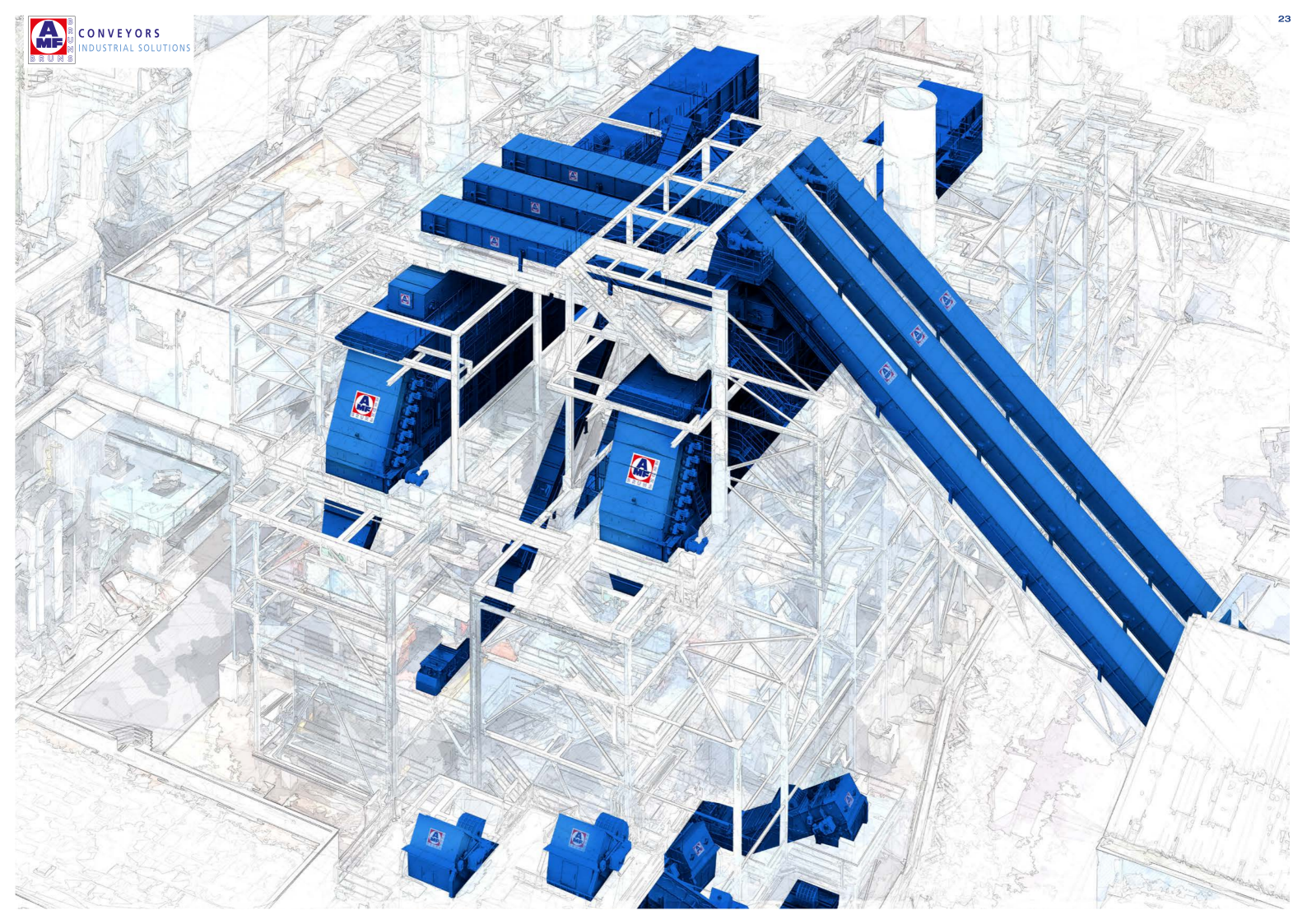
Christian Müller +49 (0) 4489 72-7220 christian.mueller@amf-bruns-engineering.de malte.wittje@amf-bruns-engineering.de

Green technology





Malte Wittje +49 (0) 4489 72-7121



Please feel free to contact us.





