# #1 IN THE BALTICS









# **OUR MISSION**

**Execute high-quality product solutions for cargo industry** 

# **ENTERPRISE PRINCIPLES**



Secure high quality standards



Continued investment in production



Customised client relations



Competitive pricing



BLESTE SIA - Full Company View

**SUMMARY** 

Report as of: 03.08.2022 using Currency as EUR

**BLESTE SIA** 

Tradestyle(s):

ACTIVE

SINGLE LOCATION

Address: Sloka 7122, LV-2011, Jurmala, LV

Phone: +371 67 618 760

D-U-N-S: 63-124-2575

Registration Number: 40003243982

# D&B Rating | 1A2



Risk Assessment

**Dun & Bradstreet Thinks...** 

• Overall assessment of this company: STABLE CONDITION

**COMPANY PROFILE** 

**Legal Form**Private Limited Company

**Telephone** +371 67 619 811

Annual Sales € 3,143,718

Mfg construction machinery

Line of Business







# **ROPE GRABS**

#### **DUAL-SCOOP**

- For bulk density of 0.6 to 3.2 t / m<sup>3</sup>
- Grab volume: 1 40 m<sup>3</sup>
- **⊘** The design of the scoops is customisable

#### "ORANGE PEEL"

Best for handling stone quarry, pig iron, scrap metal, etc. Available in 3 versions:

- **⊘** open
- **⊘** semi-close
- **©** closed

#### **SCISSOR**

- **Solution** Excellent stability and great performance
- Only high strength steel (in grab construction)
- **Solution** Best solution for floating crane operation
- **⊘** Volume up to 40m³
- **⊘** Handling materials coal, bauxite, iron ores, minerals, etc.

# **HYDRAULIC GRABS**

#### **DUAL-SCOOP**

Works in Hook operation mode, wireless remote control from crane operators' cabin.

#### "ORANGE PEEL"

Made for all types of cargo handling machines with operating weight 20 - 150 tonnes.

# ELECTRO-HYDRAULIC & DIESEL-HYDRAULIC

Designed to handle bulk cargo with density 0.6 - 3.2  $t/m^3$ .









# **RADIO GRABS**

#### **DUAL-SCOOP**

- For bulk density of 0.6 to 3.2 t / m<sup>3</sup>
- **⊘** Grab volume: 1 40 m³
- The design of the scoops is customisable

#### "ORANGE PEEL"

Best for handling stone quarry, pig iron, scrap metal, etc. Available in 3 versions:

- **⊘** open
- semi-close
- **©** closed

# **CONTAINER SPREADER**

#### **MECHANICAL AUTOMATIC**

Handling 20, 30, 40 and 45 feet containers.

The hold and release of a container is secured by transformation of the crane hoke movement to the rotational movement of locking devices.

# **HEAVY-DUTY CONTAINER**

We produce containers for harsh exploitation conditions. It is designed for storage and movement of such bulk cargo as: ore, rubble, pellet, wood chips, coal, etc.

The container is equipped to work with a turn-over grips.

As an option, a removable cover can be installed.







# **ROLL TRAILERS**

Are designed for general cargo transportation, weighing up to 180 tons on the territory of the terminal.

- 🗸 advanced design
- **⊘** heavy-duty chassis construction
- **©** custom solutions for special cargo operations
- **Solution** best matching with GRAVITI technology

# **TURNOVER SPREADERS**

Handle bulk cargo in open top containers loaded with:

- **⊘** wood chips, piled density 0,7 t/m³
- **⊘** wood granulate, piled density 0.8 t/m³



#### **CHARACTERISTICS:**

- **⊘** Container size 20 ft
- **Solution** Lifting capacity 38 t
- Tare weight 15 t
- High performance

- **⊘** Twistlock operation speed 1.5 sec
- Hydraulic characteristics
- System running pressure 230 Bar

- **Solution** Electric
- ✓ Voltage 400 VAC





# **ECO HOPPER**

- **⊘** Volume up to 150m³
- Specification and construction according to customer's technical task
- **Options**
- **⊘** Remote control
- Special sensors system for bunker filling control
- **Oust control system**
- Weighting and dosing system
- **⊘** Automatic telescopic loading spouts
- **⊘** Flex-Flap dust blocking system

#### **GRAVITI CONTAINERS**



30 m<sup>3</sup> container

# 450 t/h

- Saving up to 25% of the cost of loading
- Dimensions of standard 20 foot container
- Universal standardised design



40 m³ container

# 650 t/h

- Saving up to 35% of the cost of loading
- Increased height of standard 20 foot container
- Universal standardised design

# WE ARE DESIGNING AND PRODUCING:

# FOR EXCAVATORS AND FRONT LOADERS

- Automatic clamps for steel rolls with lifting capacity 15 and 20 tons
- Automatic grabs for steel slabs transportation with lifting capacity 36 tons
- **⊘** Hook for transporting steel coils in a horizontal position
- Grabs for wire rod
- ✓ Various traverse (line, frame...)
- Onstruction and equipment of buckets is customisable
- **⊘** Buckets volume: 1 8 m³

# **PLANT**



Two workshops, total area 3800 m<sup>2</sup> and crane lifting height of 17 m.



Steel cutting is on gas and plasma CNC machines.



For higher accuracy and quality assemblies are performed on special stands and jigs.

#### **OVER 5000 UNITS**

of cargo handling equipment produced in 27 years.

#### **OVER 50 CLIENTS**

throughout Europe, Baltics, CIS are regularly served.









## TRADE REFERENCES

#### **Ventspils commercial port**

Major transition port for raw materials from the CIS countries to Europe and beyond.

#### Riga Commercial Port (RTO)

1st largest port in Latvia.

#### **Severstal**

Largest steel company in Eastern Europe.

#### **GANZ DANUBIUS**

Hungarian shipbuilding holding which is the oldest shipbuilding company in Central Europe, 180 years of shipbuilding's experience.

## **FACTORY CONTRACTORS**









www.3ds.com

www.ssab.com

www.parker.com

www.certex.lv









www.michelinman.com

www.new.siemens.com

www.camso.co

www.skf.com



#### **CONTACTS**

"BLESTE" SIA VAT ID - LV40003243982 Address - "Sloka 7122", Jurmala, LV-2011, Latvia.

WWW.BLESTE.LV

#### **ANATOLY KHRUSHCHOV**

Director, Member of the board

Ph. +371 29208365 / +371 67619811 E-mail: bleste@bleste.lv

#### **DINIS KHRUSHCHOV**

**Technical department** 

Ph. +371 29235197 / +371 67619811 E-mail: dh@bleste.lv