

SC Stivuitoare-Lize SRL


Telefon: 0040 744 136 717

Email: office@stivuitoare-lize.ro

Website: <http://stivuitoare-lize.ro/>

Comuna Corunca, Str. Principala, nr. 412-413, judet Mures, Romania

Baterie tractiune stivuitoar An 2020, 24v, 625 Ah

GBD  **ACCUMULATOREN**
Gera

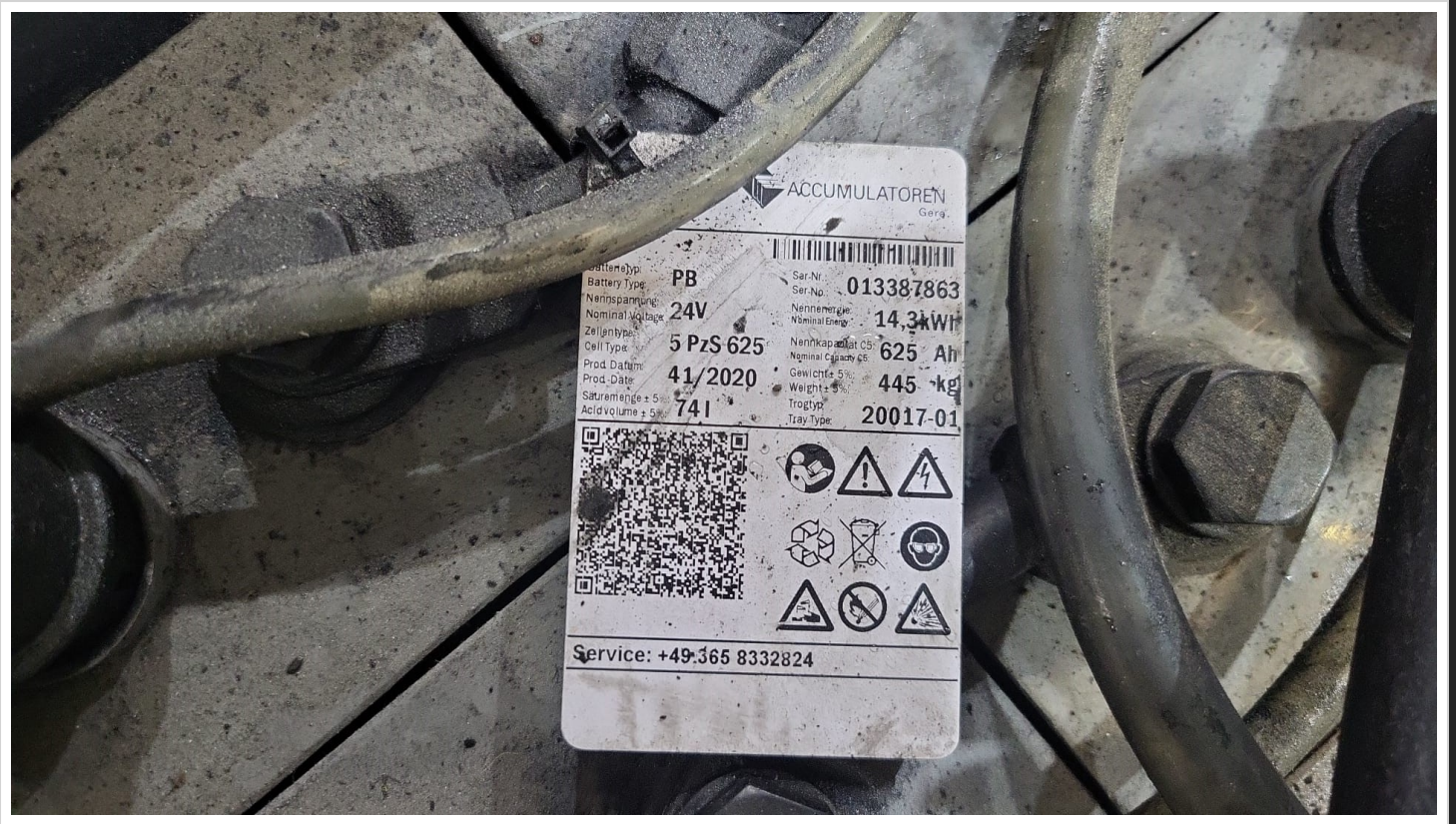
D -07548 Gera * Tel.: +49 365 8332824 * E-Mail: service@gbd-gera.de



Batterietyp: **PB**
Battery Type:
Nennspannung: **24 V**
Nominal Voltage:
Zellentype: **5 PzS 625**
Cell Type:
Prod. Datum: **41/2020**
Prod. Date:
Säuremenge ± 5%: **74 l**
Acid volume ± 5%:

Serien-Nr.: **013387863**
Serial-No.:
Nennenergie: **14,3 kWh**
Nominal Energy:
Nennkapazität C5: **625 Ah**
Nominal Capacity C5:
Gewicht ± 5%: **445 kg**
Weight ± 5%:
Trogtyp: **20017-01**
Tray Type:





M188-035T01-0465-05/393
TC_188_03_3200_154
H2X188J02853





H2X188J02853
 TC_188_03_3200_154
 M188-035T01-0465-05/393

D-63743 Aschaffenburg
 Carl-von-Linde-Platz

Linde Material Handling		year-of-manufacture	2018
Type-Model-Typ	Serial no.-No. de série-Serien-Nr.		
H35T-02	H2X393J02847	max.	5100 kg
Rated capacity Capacité nominale Nenn-Tragfähigkeit	3500 kg	min.	
Battery voltage Tension batterie Batteriespannung	V		
Rated drive power Puissance mot. nom. Nenn-Antriebsleistung	39 kW		
CE		* see operating instructions voir notice à usage siehe Betriebsanleitung	













+ ESPEX -
Batteries Limited

TYPE 8000
 SERIAL No. H1000
 CAPACITY C5 120AH
 NOMINAL V 2V
 MASS 60kg

Service & Repairs to
 All Makes of Industrial Batteries

Tel: 02920 705453 02920 708165
 Email: sales@espexbatteries.co.uk
 www.espexbatteries.co.uk

CEIL
 TRUSTED BATTERY SYSTEMS

ESPEX BATTERIES LIMITED
 Unit 10, Barry Industrial Trading Estate
 Barry, South Wales CF64 7JF
 Tel: 02920 705453
 www.espexbatteries.co.uk

OPERATING & MAINTENANCE INSTRUCTIONS

CAUTION - OVERCHARGE PROHIBITED

- MATCH THE BATTERY WITH THE CORRECT CHARGING SYSTEM.
- CHECK CONDITION OF CHARGING SOCKETS, CABLES AND BATTERY COMPARTMENT COVER, BEFORE USE.
- DO NOT LEAVE THE BATTERY IN DISCHARGED STATE FOR LONGER THAN 30 DAYS.
- DO NOT OPEN THE VENT PLUGS.
- DO NOT OVERCHARGE THE BATTERY.

CAUTION

- ALWAYS TOP UP WATER TO THE CORRECT LEVEL. OVERFILLING ELECTROLYTE WILL OVERHEAT BATTERY.
- ONLY ADD DEIONISED/DISTILLED WATER. NEVER USE TAP WATER.
- DO NOT TOUCH SOCKET BY DIRECTLY PULLING ON WIRE.
- EXPLOSIVE GASES. KEEP AREA FREE OF FLAMES.
- DO NOT OVERCHARGE. ONLY USE CHARGER SPECIFIED FOR THIS BATTERY. KEEP ELECTRIC CABLES AWAY FROM BATTERY TOP.
- KEEP METAL OBJECTS AWAY FROM BATTERY TOP.

BATTERY FILLING SYSTEMS

OPERATING INSTRUCTIONS

WARNING



+ **ESPEX** -

Batteries Limited

TYPE 8IPzS1000
 SERIAL No. H206130
 CAPACITY C5 1000 AH
 NOMINAL V 24
 MASS 690 kg

**Service & Repairs to
All Makes of Industrial Batteries**

Tel: 02920 705453 Fax: 02920 708165
 Email: sales@espexbatteries.co.uk

www.espexbatteries.co.uk



ESPEX BATTERIES LIMITED
 Unit 15 Atlantic Trading Estate
 Barry CF63 3RF
 United Kingdom
 Tel: +44 2920 705453
www.espexbatteries.co.uk

OPERATING & MAINTENANCE INSTRUCTIONS

CHARGING INSTRUCTIONS

- MATCH THE BATTERY WITH THE CORRECT CHARGER, TO AVOID DAMAGE TO THE BATTERY.
- CHECK CONDITION OF CHARGING SOCKETS, CABLES.
- LIFT BATTERY COMPARTMENT COVER, WHERE POSSIBLE.
- DO NOT LEAVE THE BATTERY IN DISCHARGED STATE FOR MORE THAN A DAY.
- DO NOT OPEN THE VENT PLUGS.
- DO NOT OVERCHARGE THE BATTERY.

- ALWAYS TOP UP WATER TO THE CORRECT LEVEL - JUST ABOVE THE PLATES, OTHERWISE ELECTROLYTE WILL OVERFLOW DURING CHARGING.
- ONLY ADD DE-IONISED/DISTILLED WATER AFTER FULLY CHARGING THE BATTERY. NEVER ADD ACID.
- DO NOT UNPLUG SOCKET BY DIRECTLY PULLING ON THE CABLES. HOLD SOCKET HEAD TO UNPLUG.

WARNING

CAUTION

- EXPLOSIVE GASES. KEEP AREA FREE OF FLAMES.
- DO NOT OVERDISCHARGE. ONLY ONE CHARGE - DISCHARGE CYCLE IN 24 HOURS IS ALLOWED.
- DO NOT OVERHEAT THE BATTERY. KEEP ELECTROLYTE TEMPERATURE BELOW 50°C.
- KEEP BATTERY CLEAN & DRY TO AVOID CORROSION.
- KEEP METAL OBJECTS AWAY FROM BATTERY TOP.



BATTERY FILLING SYSTEMS



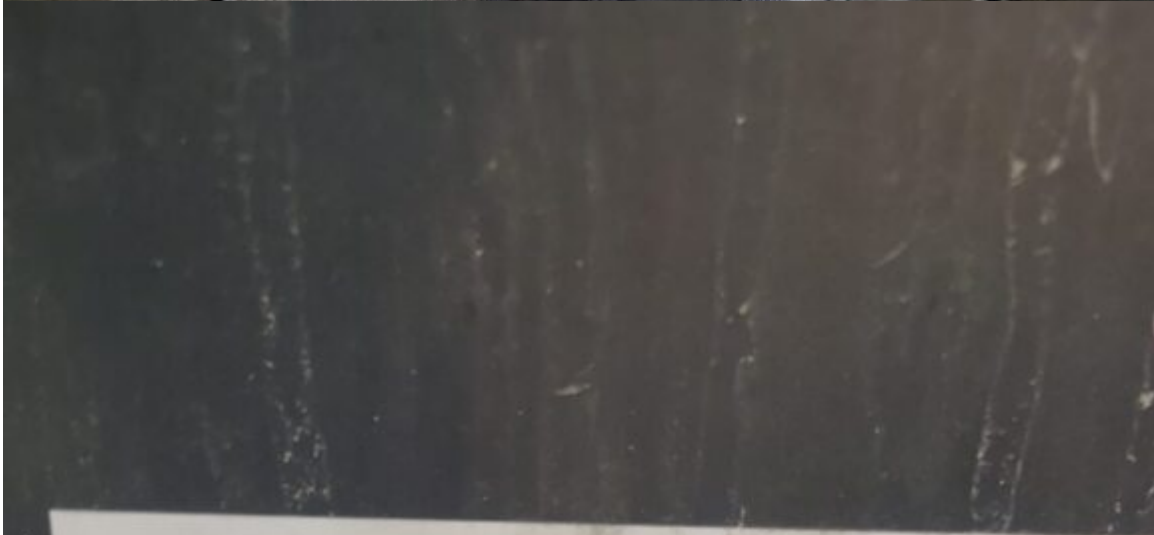
OPERATING INSTRUCTIONS

- THE SYSTEM ACCEPTS WATER PRESSURE FROM 0.5 TO 0.8 BAR.
- PLACE WATER SOURCE SPLIT BEHIND AN ADJACENT BATTERY.
- CHECK FEMALE CONNECTIONS.
- LET WATER FILL WHILE FLOW INDICATOR BEHAVES NORMALLY. DISCONNECT IMMEDIATELY WHEN FLOW INDICATOR STOPS BEHAVING.
- TOP UP ONCE A WEEK.

WARNING

- REMOVE ALL COMPONENTS AND FEMALE FITTINGS.
- ENSURE CORRECT OPERATION OF THE BATTERY FILLING SYSTEM AND REPORT ANY MALFUNCTIONS IMMEDIATELY AS FAILING TO DO SO MAY CAUSE PERSONAL INJURY OR PROPERTY DAMAGE.
- REMOVE FINGER AND STRIKE TO AVOID FINE FROM THIS BATTERY SYSTEM.

Baterie tractiune stivuitor An 2020, 24v, 625 Ah Latime: 32cm Inaltime: 62cm Lungime: 82cm Se emite factura Pre?: 2400€ fara TVA





SC Stivuitoare-Lize SRL

Telefon: 0040 744 136 717

Email: office@stivuitoare-lize.ro

Website: <http://stivuitoare-lize.ro/>

Comuna Corunca, Str. Principala, nr. 412-413, judet Mures, Romania