

TRACTION BULL BLOC WET

GIS deep cycle



Bloc GiS/DC:

Traction Bull Bloc GiS/DC batteries with liquid electrolyte and grid plate technology have an impressively excellent price/performance ratio. These GiS/DC batteries are characterised by a robust construction and reinforced grid plates with high mass utilisation. Further advantages are the long service life and high stability across cycles.

Areas of application

- Lifting platforms
- Golf carts
- Electric vehicles
- Small forklifts, ...

Features

- Closed lead/acid block battery in 6 V, 8 V and 12 V
- Stable across cycles
- Recommended temperature range 20 °C
- Robust construction
- Long service life
- Reinforced grid plates



Structure

- Special plate design for cyclical use
- Low maintenance, closed
- Electrolyte, dilute sulphuric acid
- Housing material made of polypropylene
- Active mass with specific additives for cyclical applications
- An Aquamatik system can be installed as an option
- Self-discharge approx. 5% per month at 20 °C

TRACTION BULL BLOC WET

GIS deep cycle



Technical specifications

Types	Item number	V	Cap. / Ah		Dimensions in mm l x w x h	Filled weight in kg (+/- 2%)	Poles	Circuit	Box
			5 hours	20 hours					
DC T35	04052DC35	6	200	245	245 x 191 x 255/270	31	AP	0	PP
DC 105	04052DC105	6	185	225	260 x 180 x 247/277	28	UTL	0	PP
DC 125	04052DC125	6	195	240	264 x 181 x 248/279	30.7	ET	0	PP
DC 145	04052DC145	6	215	260	264 x 181 x 260/290	31	ET M8	0	PP
DC J305P	04052DC305P	6	270	330	308 x 174 x 340/365	40	Dual	0	PP
DC L16G	04052DC16G	6	320	390	308 x 174 x 388/416	48	Dual	0	PP
DC L16P	04052DC16P	6	344	420	296 x 178 x 402/ 425	52	DT 5/16	0	PP
DC 875	04052DC875	8	145	170	260 x 180 x 247/277	29	UTL	1	PP
DC 1275	04052DC1275	12	120	150	329 x 181 x 248/279	37	ET M8	1	PP

The indicated electrical values apply to loads in the fully charged state and an ambient temperature of 20 °C



Blockbatterie



Gitterplatte



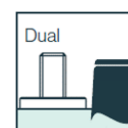
Zyklenfest



Recyclebar



ET embedded terminal



Traction Bull Bloc GIS batteries must be charged using chargers that charge via the gassing voltage. The charging voltage must be adjusted according to the type of use shown in our data sheets.

All dimensional and weight specifications are subject to the usual manufacturing tolerances. The electrical values are approximate. Our products are subject to constant further development, which is why we reserve the right to make changes without notice.

Presented by:

A: Banner GmbH, A-4021 Linz, Banner Straße 1,

Tel. 0732/3888-0, Fax 0732/3888-21399, Email: office@bannerbatterien.com

CH: Banner Batterien Schweiz AG, CH-5746 Walterswil, Banner Straße 1,

Tel. 0840 Banner (226637), 0800 Banner (226637),

Email: office.bchw@bannerbatterien.com, Sales Email: order.bchw@bannerbatterien.com

D: Banner Batterien Deutschland GmbH, D-85931 Allershausen (Munich) - Germany, Kesselbodenstraße 3,

Phone: +49/(0)6441/30 73-23000, Fax: +49/(0)6441/30 73-23099, Email: office.bda@bannerbatterien.com