



Banner

TRACTION BULL BLOC WET GIS deep cycle

Bloc GiS/DC:

Traction Bull Bloc GiS/DC batteries containing liquid electrolyte stand out due to their excellent price/performance ratio. These GiS/DC batteries are also characterised by a robust design and enhanced plates with high mass utilization. Further advantages are long service life and impressive cycle-resistance.

Applications

- Lifting platforms
- Golf carts
- E-vehicles
- Small stackers, ...

Features

- Lead/acid block battery in 6V, 8V and 12V versions
- Cyclical resistance
- Recommended temperature range approx. 20° C
- Robust design
- Long service life
- Enhanced plates

Design

- Special plate design for cyclical use
- Electrolyte, diluted sulphuric acid
- Polypropylene box material
- Active mass with special additives for cyclical applications
- An Aquamatik system can be installed as an option
- Self-discharge approx. 5 % per month at 20° C





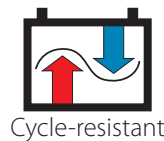
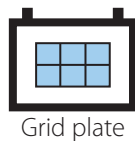
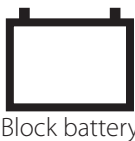
Banner

TRACTION BULL BLOC WET GIS deep cycle

Technical data

Type	Article number	V	Cap./Ah		Dimensions in mm l x w x h	Filled weight in kg	Termi- nals	Layout	Box
			5 h	20 h					
DC 105	04052DC105	6	185	225	264 x 181 x 248/279	28,6	ET	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 264/295	33	ET	0	PP
DC 875	04052DC875	8	145	170	264 x 181 x 248/279	29	ET	1	PP
DC 1275	04052DC1275	12	120	150	329 x 181 x 248/279	37,5	ET	1	PP

The stated electrical values are valid for loads in a fully charged condition and an ambient temperature of 20°C.



ET embedded terminal

Traction Bull Bloc GiS batteries must be charged using a charger fitted with gassing voltage. The charging voltage must be adjusted to match the application in line with our data sheets.

All the stated dimensions and weights are subject to the usual production tolerances. The electrical values are approximate. Our products are subject to continual further development and therefore we retain the right to make changes without prior notification.

Provided by:

A: Banner GmbH, A-4021 Linz, Banner Straße 1,
Tel. 0732/3888-0, Fax 0732/3888-21598, e-mail: office@bannerbatterien.com

GB: Banner Batteries (GB) Ltd., Units 5-8 Canal View Business Park, Wheelhouse Road, Rugeley
UK-WS15 1UY Staffordshire, Telefon: +44/(0)1889/57 11 00, Fax: +44/(0)1889/57 73 42
E-Mail: office.bgb@bannerbatteries.com

Banner
THE POWER COMPANY