

# RELIABLE POWER



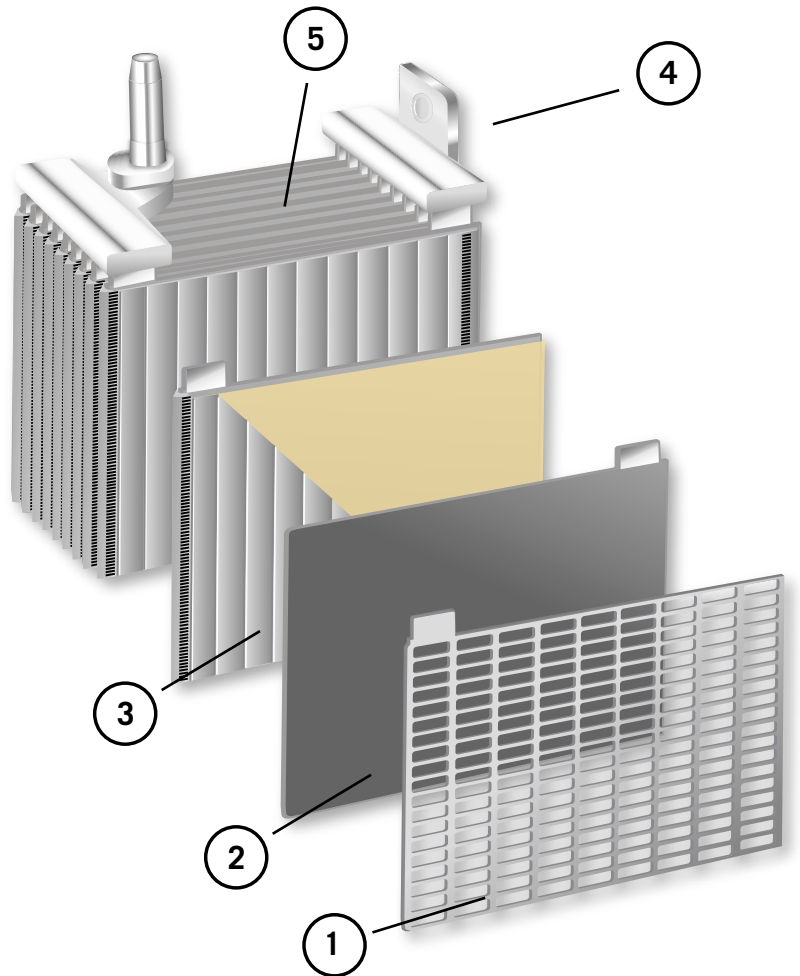
**EXIDE**<sup>®</sup>  
TECHNOLOGIES

# HEAVY DUTY

## TECHNICAL DATA

Vibration level:	<b>V3</b>
Endurance level:	<b>E2</b>
Cycling @ DOD 50%:	<b>&gt;90</b>
Grid thickness:	<b>1,7 mm</b>
Starting power:	<b>Good</b>
Separator:	<b>Envelope</b>

- 1** SPECIALLY DESIGNED GRID: Provides good durability and increases resistance to corrosion failure.
- 2** NEGATIVE PLATE
- 3** POSITIVE PLATE WITH ENVELOPE SEPARATORS: The envelope separator increases starting power & eliminates shorts from plate contact and material shedding.
- 4** ROBUST CAST-ON-STRAP: Reduced internal resistance increases the starting power available.
- 5** PLATE GROUPS
- 6** INSPECTION PLUGS
- 7** CARRYING HANDLES: Safe handling and installation.
- 8** TERMINAL POST
- 9** ANTI-VIBRATION HOT MELT: The plates are securely glued to give stability and protect against vibration damage.



## RELIABLE

If you are dependant upon your vehicle for work then it is important to know that no chain is stronger than it's weakest link.

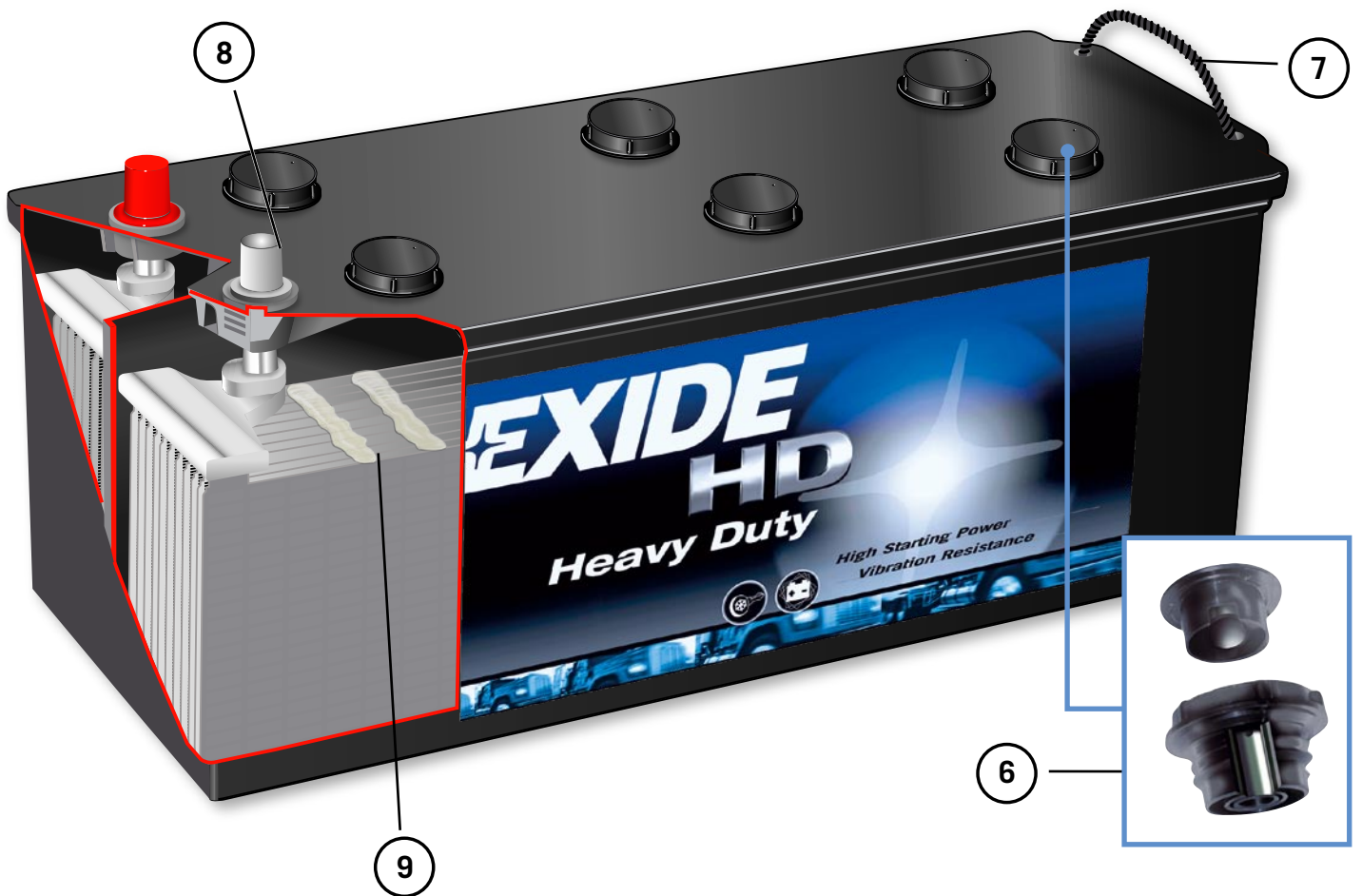
Reliable and solid technology makes the Heavy Duty a good all-round starter battery for everyday use.

Recommended for routine use in standard heavy duty vehicle applications.

## RECOMMENDED APPLICATIONS

- ★ Older vehicles or vehicles with limited electrical equipment
- ★ Buses
- ★ Trucks
- ★ Light Trucks
- ★ Tractors





## HEAVY DUTY

### Technical Features

- Good all-round electrical performances
- Good endurance (EN level E2)
- Good vibration resistance (EN level V3)
- Low water consumption
- Low self discharge

### Distributor Benefits

- Full product range
- Long storage life
- Easy to carry and install due to handles

### End User Benefits

- Good starting power
- Dependable performance during the entire life of the battery
- Easy to top up water levels due to removable inspection plug



website: [eu.transportation.exide.com](http://eu.transportation.exide.com)