

Accumulators

- ◆ Maintenance-free sealed lead acid accumulators
- ◆ Independent working position
- ◆ Service life approx. 1.200 cycles
- ◆ Note: capacity rating may slightly vary depending upon accumulator availability



Rated voltage	Rated capacity (K20)	Dimensions (LxBxH in mm)	Connections	VdS - approved	Ident no.
12V	0,8Ah	96 x 25 x 62	AMP plug connectors	-	861200080000
12V	1,2Ah	97 x 43 x 59	2 x flat connector (4,8 x 0,8mm)	●	861200120000
12V	2,0Ah	178 x 34 x 67	2 x flat connector (4,8 x 0,8mm)	●	861200200000
12V	4,0Ah	90 x 70 x 107	2 x flat connector (4,8 x 0,8mm)	-	861200400000
12V	7,0Ah	151 x 65 x 102	2 x flat connector (4,8 x 0,8mm)	●	861200720000
12V	12Ah	151 x 98 x 101	2 x flat connector (6,3 x 0,8mm)	●	861201200000
12V	18Ah	181 x 76 x 167	Zwei screw terminals (M5)	●	861201800000
12V	26Ah	166 x 175 x 125	Zwei screw terminals (M5)	●	861202700000
12V	42Ah	198 x 166 x 171	Zwei screw terminals (M6)	●	861204200000
12V	65Ah	272 x 166 x 191	Zwei screw terminals (M6)	●	861206500000

Please also note the details on the next page

Accessories Accumulators

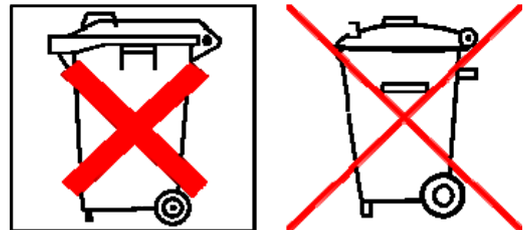
Notes on Accumulators / Battery Ordinance:

The Battery Ordinance (BattV) of the Federal Republic of Germany dated March 27, 1998, with amendment 1 dated June 26, 2001, became fully effective on September 1, 2001. It is the objective of this ordinance to reduce the entry of harmful substances from batteries into waste. For this reason, certain batteries containing harmful substances must not be marketed, used batteries have to be returned and properly and harmlessly recovered in accordance with the provisions of the Closed Substance Cycle and Waste Management Act, and those batteries which cannot be recovered have to be disposed of in a manner compatible with public welfare.

Summary:

1. Anyone who sells batteries shall notify customers at the point of sale, by means of easily recognisable and legible notice boards,
 - that after use, the batteries can be returned free of charge to the point of sale or its immediate vicinity,
 - that the end user is obliged by law to return used batteries, and
 - explain the meanings of the symbols to be used for marking
2. Batteries containing harmful substances have to bear one of the two symbols shown right:

The symbols (Xx) used for marking have the following meaning:
Pb: battery contains lead
Cd: battery contains cadmium
Hg: battery contains mercury



Xx

Xx

3. Manufacturers, distributors and public waste management authorities are obliged to accept, free of charge, the return of used batteries. All returned batteries have to be properly and harmlessly recovered or disposed of in a manner compatible with public welfare.
4. The end user as last possessor is obliged to return waste batteries to a distributor or to the public waste management authorities. This obligation to return batteries concerns any end user, both private and commercial.

Note:

The recycling symbol shown on the right side identifies a product containing portions of recycled waste material.



The symbol shown thereunder identifies a product suitable for being recycled.

