



Neuberts Garten-Magazin (1863)

By -

RareBooksClub. Paperback. Book Condition: New. This item is printed on demand. Paperback. 34 pages. Original publisher: Golden, Colo. : National Renewable Energy Laboratory, 2007
 OCLC Number: (OCoLC)176631090 Subject: Fuel cells. Excerpt: . . .
 Table 1. Specifications of the Fuel Cell Bus and Step-van System
 Fuel Cell Bus Fuel Cell Step-van Chassis ELDorado National RE-29E Workhorse Utilimaster Model Year 1994 2005 Length Width Height 30 ft 96 in 116 in Cargo body: 16 ft 93. 5 in 85 in GVWR Curb Weight 29, 000 lb 22, 240 lb 14, 100 lb Number of Seats 26 Two (driver and passenger) Wheel Base 160 in 178 in Series, battery dominant, charge Series, fuel cell dominant, charge Hybrid Type depleting sustaining Regenerative Braking Yes Yes Fuel Cell Hydrogenics PEM fuel cell, 20 kW Hydrogenics PEM fuel cell, 65 kW AC induction motor, 120 kW max, AC induction motor, 120 kW max, Electric Motor 85 kW continuous 85 kW continuous Hawker EP-70 lead-acid, 28 Hawker EP-42 lead-acid, 28 Energy Storage modules in two packs, 140 Ah modules, one pack, 42 Ah Electric driven 12V 24V from Auxiliaries Electric driven 12V 24V from CEU Control Electronics Unit (CEU) Two Dynetek cylinders,...



READ ONLINE

[7.24 MB]

Reviews

An incredibly wonderful book with perfect and lucid explanations. It normally is not going to price a lot of. I am just very happy to tell you that this is the greatest pdf we have go through within my personal lifestyle and could be he finest book for at any time.

-- **Bart Lowe**

This is basically the greatest pdf i actually have go through till now. It is definitely simplistic but surprises within the fifty percent in the ebook. I am easily will get a delight of studying a published ebook.

-- **Hyman O'Conner III**