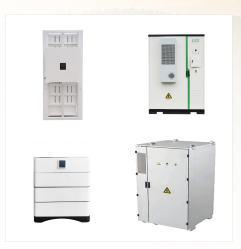


The Oerlikon evolution motive power battery is the result of considerable rese-arch and development effort and combi-nes the features of a valve regulated bat-tery with the robust design of a traction cell with tu bular positive plates (PzS type). Alloy (lead calcium with tin for the posi-



US Customs records for Oerlikon Stationary
Batteries Ltd., a supplier based in Germany. See
their past imports and exports, including shipments
to Douglas Battery Manufacturing Co. in
Drivewinston, North Carolina.

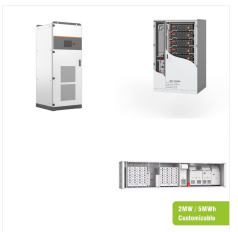


The battery of an electric car is not only the largest component in terms of space, but also the most expensive. The various components need to fulfil important tasks. Oerlikon Balzers, ktor? zamestn?va asi 4 600 ? 3/4 ud? v Eur?pe, Amerike a ?zii, je s???as??ou skupiny Oerlikon Group, Surface??? Sila inov?cie Soci?lny web





OERLIKON STATIONARY BATTERIES LTD.
AESCH BL ??? DORNACHERSTR. 110 ???
CH-4147 AESCH/BL ??? SWITZERLAND PHONE
+41 (0) 61 - 706 36 36 ??? FAX +41 (0) 61 - 706 36
37 ??? ??? e-mail: info@accuoerlikon Datasheet >
Compact-Power Rackline??? > 12CP150 QD
2337en/1106/01 Subject to change without notice
3/4 Operating speci???cations



EnerSys is a provider of stored energy solutions for industrial applications, manufactures and distributes reserve power and motive power batteries, battery chargers, power equipment, battery accessories and outdoor equipment enclosure solutions to customers worldwide. EnerSys was founded in 2000 and is based in Reading, Pennsylvania.



EnerSys announced that it has completed the acquisition of the industrial battery businesses of the Swiss company Accu Holding AG.Enersys acquired the stock of OEB Traction Batteries and the operating assets and liabilities of Oerlikon Stationery Batteries, along with its Swedish sales subsidiary. The companies, which operate under the name Oerlikon ???







OERLIKON STATIONARY BATTERIES LTD.
AESCH BL ??? DORNACHERSTR. 110 ???
CH-4147 AESCH/BL ??? SWITZERLAND PHONE
+41 (0) 61 - 706 36 36 ??? FAX +41 (0) 61 - 706 36
37 ??? ??? e-mail: info@accuoerlikon Datasheet >
Compact-Power Blockline??? > 6CP155 QD
2347en/1106/01 Subject to change without notice
3/4 Operating speci???cations



Profile: Oerlikon Stationary Batteries Ltd.
manufactures VRLA/AGM stationary batteries for
medical applications. We offer a wide range of
maintenance-free batteries from 25 Ah to 3000 Ah
and low maintenance OPzS/OPzV open vented
stationary batteries. Our range of batteries includes
Compact-Power Rackline??? (12V),
Compact-Power Towerline??? (2V







OERLIKON STATIONARY BATTERIES LTD.
AESCH BL ??? DORNACHERSTR. 110 ???
CH-4147 AESCH/BL ??? SWITZERLAND PHONE
+41 (0) 61 - 706 36 36 ??? FAX +41 (0) 61 - 706 36
37 ??? ??? e-mail: info@accuoerlikon Datasheet >
Compact-Power Blockline??? > 12CP65 QD
2341en/1106/01 Subject to change without notice
3/4 Operating speci???cations



OERLIKON STATIONARY BATTERIES LTD.
AESCH BL ??? DORNACHERSTR. 110 ???
CH-4147 AESCH/BL ??? SWITZERLAND PHONE
+41 (0) 61 - 706 36 36 ??? FAX +41 (0) 61 - 706 36
37 ??? ??? e-mail: info@accuoerlikon Datasheet >
Compact-Power Rackline??? > 12CP25 QD
2332en/1106/01 Subject to change without notice
3/4 Figure 3 Figure 1 Figure 2





OERLIKON STATIONARY BATTERIES LTD.
AESCH BL ??? DORNACHERSTR. 110 ???
CH-4147 AESCH/BL ??? SWITZERLAND PHONE
+41 (0) 61 - 706 36 36 ??? FAX +41 (0) 61 - 706 36
37 ??? ??? e-mail: info@accuoerlikon Datasheet >
Compact-Power Rackline??? > 12CP60 QD
2369en/1106/01 Subject to change without notice
2/4 Technical speci???cations



Oerlikon Share Results & Publications Financial Calendar Investor News Oerlikon at a Glance Debt Information Subscribe News. About Us About Us. About Us. The UK's largest technical expo edicated to the Battery value chain. 25 Apr 2024. NN12 8TN Silverstone, United Kingdom. Silverstone Circuit. Booth: Hall 2 Booth B.05. Add to my calendar



OERLIKON STATIONARY BATTERIES LTD.
AESCH BL ??? DORNACHERSTR. 110 ???
CH-4147 AESCH/BL ??? SWITZERLAND PHONE
+41 (0) 61 - 706 36 36 ??? FAX +41 (0) 61 - 706 36
37 ??? ??? e-mail: info@accuoerlikon Datasheet >
Compact-Power Blockline??? > 12CP39 QD
2339en/1106/01 Subject to change without notice
3/4 Operating speci???cations





OERLIKON STATIONARY BATTERIES LTD.
AESCH BL ??? DORNACHERSTR. 110 ???
CH-4147 AESCH/BL ??? SWITZERLAND PHONE
+41 (0) 61 - 706 36 36 ??? FAX +41 (0) 61 - 706 36
37 ??? ??? e-mail: info@accuoerlikon Datasheet >
Compact-Power Rackline??? > 12CP50 QD
2333en/1106/01 Subject to change without notice
3/4 Operating speci???cations

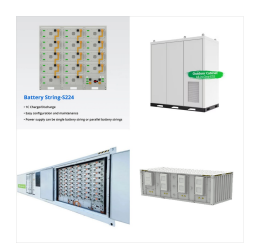


Oerlikon Metco is a leading materials and surface solutions provider with a global presence. We serve our customers with a broad, innovative portfolio of materials for surface technology and other advanced, critical processes, application equipment for thermal spray and a global network of coating service centers. We offer strong global customer support for our products and services.



Safety Concepts and Required Components. Heat resistant parts such as heat shields or heat barriers, gas guiding components, and cell separators increase the safety of a battery system, Figure 1. Heat shields are barriers typically located between the cell vent and the battery cover or other parts of the battery enclosure and protect them from the direct impact of the particle ???





Customized solutions for batteries, drivetrains, conductors, and power electronics are crucial.

Oerlikon offers comprehensive solutions, including battery coating, electrical insulation, and conductivity, to enhance these crucial properties.

Battery & Periphery . Transmission & Electric Drivetrain . Thermal Management (EV)



OERLIKON STATIONARY BATTERIES LTD.
AESCH BL ??? DORNACHERSTR. 110 ???
CH-4147 AESCH/BL ??? SWITZERLAND PHONE
+41 (0) 61 - 706 36 36 ??? FAX +41 (0) 61 - 706 36
37 ??? ??? e-mail: info@accuoerlikon Datasheet >
Compact-Power Rackline??? > 12CP100/19 QD
2336en/1106/01 Subject to change without notice
3/4 Operating



Oerlikon Stationary Batteries in Switzerland, certified to international standards ISO9001/14001, is a leading manufacturer for high quality VRLA/AGM stationary batteries. Its Compact-Power???, developed and produced in Switzerland, is tested and approved by the IEC/EN 60896-2 requirements pact-Power??? cells and monoblocs have an





OERLIKON STATIONARY BATTERIES LTD.
AESCH BL ??? DORNACHERSTR. 110 ???
CH-4147 AESCH/BL ??? SWITZERLAND PHONE
+41 (0) 61 - 706 36 36 ??? FAX +41 (0) 61 - 706 36
37 ??? ??? e-mail: info@accuoerlikon Datasheet >
Compact-Power Rackline??? > 12CP165 QD
2262en/1009/04 Subject to change without notice
2/4 Technical speci???cations