

# ZF S IWC ENERGY STORAGE



How can ZF contribute to e-mobility & net zero emissions? With the support of ZF's worldwide network, we will further enhance our global aftermarket service and continue to deliver customer-driven new energy products to the world, said Zhou Jia, President of CATL. Together with ZF, we are also confident that we can contribute to the global trend towards e-mobility and net zero emissions.



Why is ZF pursuing corporate responsibility? ZF is pursuing corporate responsibility in green energy and low carbon outlay and is committed to realizing the future vision of "zero emission and zero accident." The partnership with ZF is an important step towards developing a global comprehensive value chain of batteries.



Why is ZF partnering with CATL? The partnership with ZF is an important step towards developing a global comprehensive value chain of batteries. With the support of ZF's worldwide network, we will further enhance our global aftermarket service and continue to deliver customer-driven new energy products to the world, said Zhou Jia, President of CATL.



Is ZF a preferred option in CATL's service network expansion? ZF with more than 10,000 workshop partners in its global aftermarket and with the growing products for electric vehicles in OEM quality, will be considered the preferred option in CATL's service network expansion.



How does a ZF rotor work? ZF's compact design is made possible as their inductive exciter is located inside the rotor shaft of I2SM, which provides the energy for the magnetic field. Coils are used to create a magnetic field while energy is delivered inductively, or without mechanical contact, into the rotor.

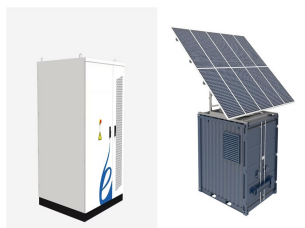
# ZF S IWC ENERGY STORAGE



Why did ZF Group and CATL collaborate? With the common vision and mission on sustainability, ZF Group and CATL also agreed to cooperate on data connectivity and recycling resp. reuse. ??? Enabling creative collaboration between companies can jump-start business innovation.



ZFV5,,? 1/4 ?? 1/4 ????? 1/4 ?? 1/4 ?,??? ???



,c,??? ZF TOPGUN??? TOPHUND, c??? Top gun ???



ZF,,V7,,zfv5v2????2019,zf ???



ZFIW5..? 1/4 ?zf,,ZF, ???



ZF's Energy Management System (EMS) for Commercial Vehicles  
Intelligence beats rigid rules: The interaction of ePreVision and recuperation is just one example of how ZF's EMS manages to save energy and conserve the ???

# ZF S IWC ENERGY STORAGE



ZFIW377714 ,,, ???



,67ZFYL,??????0.2w-ZF,ZF? 1/4 ?,??????IWC2020IW371615,7 ???



Subscribe to Newsletter Energy-Storage.news meets the Long Duration Energy Storage Council Editor Andy Colthorpe speaks with Long Duration Energy Storage Council director of markets and technology Gabriel ???



CATL, a global leader in new energy technologies, will enhance its global aftersales capabilities and efficiency with this collaboration. ZF with more than 10,000 workshop partners in its global aftermarket and with the growing ???



2015,ZF,,,,, ???

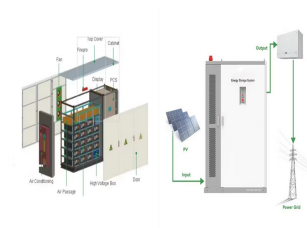


ZF/IWC ??????????,?? ? IW371615 ????? 1/2 ? ???? ??? ?u????  
550,000??? ?????? ?? ?????u??? 1 ???, ?????????u??? 0 ??? ?  
???????? ????????????,?? ? IW371615 ? ??????? ZF ??????????  
41MMx13MM ?????,??? 1/4 ??, ???

# ZF S IWC ENERGY STORAGE



,??3777,,???, ???



2015,ZF,,,,,



????????????,???. ? 1/4 ??????????????. IWC??? ????????????? 1/4 ???  
 ?????????, iw3777??? ?,???? ?????????????????????????????  
 ?????????(C)???????. ?????????? ??????,? ??? 1/4 ??????  
 ?,???????????????? 1/4 ?????? ????????????????? ?????u?????????. ?? ???  
 ?,???????????????? ??? ??>??(C)??(C)???????? ?????(C)? ???  
 ??,???????????????? ?????,????????????, ??????? ???

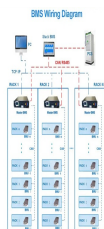


replica rolex The kinetic energy display of the classic big flight of the zf  
 factory IWC large-scale pilot series is a genuine one-to-one model - ZF  
 masterpiece, IWC large-scale pilot, authentic ???



,ZFIW500710,20ZF??? ,, ???

# ZF S IWC ENERGY STORAGE



ZF's electrified trailer concept on-show at IAA under its new name, TrailTrax TrailTrax can generate energy and CO<sub>2</sub> reductions of up to 16 percent by recuperation; with up to 40 percent CO<sub>2</sub> reductions achieved by Plug-In ???



,???,V7,V7,IW328203???IW328201 ???



As a benchmark in Industry 4.0, the Hangzhou plant represents ZF's achievements and innovative concepts in the field of e-mobility. ZF actively promotes the application of regenerative energy in the plant, to further reduce ???



IWC,,IWCZF???, -ZF??ZF ???



„? 1/4 ?ZFv5 ? 1/4 ? 50000, ???