



2012 FORD TRANSIT CONNECT ELECTRIC



COLLABORATION ENABLES SPEED TO MARKET

- Ford is working with Azure Dynamics on the all-electric Ford Transit Connect van
- Azure Dynamics has integrated its Force Drive™ battery electric drivetrain in the Ford Transit Connect Electric
- Force Drive components have been used in more than 40 vehicle integrations and have more than 25 million miles of on-the-road experience
- Azure Dynamics has been designing and developing electric drive systems for more than 20 years, providing customers with zero-emission transportation solutions

COMMON STRENGTHS

Although there are significant differences between the Transit Connect Electric and its gas-powered twin, there are many things in common as well. Both models offer:

- 135 cubic feet of cargo volume with 59.1 inches of floor-to-ceiling load height and 47.8 inches of load width between the wheel arches
- Load length a generous 72.6 inches, or more than six feet of cargo floor space
- Split rear cargo doors that open at a standard 180 degrees, or an optionally available 255 degrees
- Lift-over height less than two feet when the vehicle is unloaded
- Power-assisted rack-and-pinion steering allows a 39-foot curb-to-curb turning circle for maneuverability in tight urban spaces
- Bulkheads, racks, bins and other upfits can be mixed, matched and configured to suit many specific commercial applications and needs



PLATFORM SUITED TO ALL-ELECTRIC POWER

- Its unique combination of driving dynamics, cargo capacity, accessibility and low cost of operation makes Transit Connect an ideal platform for all-electric power
- Commercial users travel predictable, short-range routes with lots of stop-and-go in urban and suburban environments – Transit Connect Electric can help them deliver in an environmentally friendly way
- Transit Connect Electric has a range of up to 80 miles, making it a useful hauler, with reduced operation and maintenance costs over the long haul
- Transit Connect is designed, engineered and manufactured by Ford on a dedicated global commercial vehicle platform to tough, small commercial vehicle durability standards

ZERO-EMISSIONS SMALL VAN

- Ford is collaborating with Azure Dynamics, a world leader in the development and production of hybrid electric and electric commercial vehicles
- Leveraging its One Ford strategy, Ford has committed to delivering all-electric power for commercial applications on a global platform



For more information on the 2012 Ford Transit Connect Electric and other Ford Motor Company products and news, go to media.ford.com