

PRESS RELEASE



Ford launches Protection Shields for Transit and Tourneo cabins

- Ford adds new protection shields to official accessories range, designed to provide a barrier between occupants and help businesses adhere to social distancing requirements
- Unobtrusive shields for Transit vans and people movers, and Transit / Tourneo Custom available soon through Ford dealers; Transit / Tourneo Courier and Connect coming later
- Adjustable shield configurations developed with operators including public transport, school and private hire use in mind, and are fully compatible with safety features including airbags

DUNTON, U.K., July 14, 2020 – Ford today announced a new range of protection shields that can be quickly and easily fitted to a wide selection of the company's commercial vehicles, designed to help operators meet social distancing requirements and deliver additional peace of mind for occupants.

Designed with operations including school buses, patient transfer, accessible transport and taxi services in mind, the shields are intended to supplement operators' existing personal protective equipment (PPE) and hygiene protocols – and can be fitted in configurations to suit individual applications.

As part of the official Ford Accessories range, customers will soon be able to order the shields – which have passed Ford's rigorous safety, quality and durability testing – through Ford dealers as well as via the Ford Online Shop in selected markets.

"Commercial vehicle operators have faced unprecedented challenges in 2020 and are adapting to new norms as they continue to provide their vital services to our communities and economy," said Owen Gregory, director, Commercial Vehicle Aftersales, Ford of Europe. "Our new protection shields provide additional support to our customers as they continue to operate in challenging circumstances, offering drivers and passengers additional peace of mind as they work and travel."

The impermeable shields are made of transparent polyvinyl chloride (PVC) plastic with integrated straps for simple installation, and can be sanitised as part of operators' interior disinfecting procedures.

Removable suction cups attach to the window interiors to provide unobtrusive fixing points for the straps, which also attach to existing fittings in the cabin. Customers can quickly and easily fit, adjust and remove shields without requiring interior modifications, and the design allows the shields to pack down flat for storage.

Once installed, the shields do not restrict passenger comfort, interior space or operation of the heating and ventilation systems. The transparent PVC material also allows the driver to retain

full visibility of the windscreen, side windows and mirrors, and passengers can still hear and see each other as normal.

The shields can be fitted to offer four separate configurations, splitting cabins from front to rear and from left to right as desired, to provide the ideal configuration for each operators' requirements. Fitting locations are:

- Between driver and front passenger seats
- Behind front seats to partition from the rest of the cabin
- Between driver and front passenger and behind front seats
- Between and behind driver and front passenger, and between second row seats

In addition, the shields and mounting points have been carefully designed to maintain safety for occupants. Lightweight, flexible materials with secure mountings are designed to prevent injury in the event of an accident, and mounting points and strap positions enable normal deployment of side and curtain airbags.

Initial availability is for Transit vans and people movers, Transit Custom and Tourneo Custom, with shields for Transit / Tourneo Connect, and Transit / Tourneo Courier following later this year. Ford Accessories offers a range of storage, protection and security enhancements backed by a Ford warranty to best equip vehicles for customers' specific needs.

In addition, Ford is researching advanced solutions for partitioning cabin interiors, which could also help improve fuel and energy efficiency for future vehicles. The company has recently patented a system that can deploy automated, deformable walls in multiple configurations within the cabin to enable temperature control within specific areas for more efficient energy use.

###

	Tourneo Custom	Transit Custom	Transit (M1/M2)	Transit panel van (N1)	Transit double chassis cab	Transit Double- Cab-in-Van
Behind driver/front passenger	х		Х			
Between driver/ front passenger		Х		Х		
Behind and between driver/front passenger	Х		Х			
Behind and between driver/ front passenger and between rear passengers					х	х

Protection shield configurations, July 2020

For news releases, photos and video, visit <u>www.fordpers.be</u>, <u>www.fordmedia.eu</u> or <u>www.media.ford.com</u>. Follow <u>www.facebook.com/fordofeurope</u>, <u>www.twitter.com/FordEu</u> or <u>www.youtube.com/fordofeurope</u>

About Ford Motor Company

Ford Motor Company is a global company based in Dearborn, Michigan. The company designs, manufactures, markets and services a full line of Ford cars, trucks, SUVs, electrified vehicles and Lincoln luxury vehicles, provides financial services through Ford Motor Credit Company and is pursuing leadership positions in electrification; mobility solutions, including self-driving services; and connected services. Ford employs approximately 188,000 people worldwide. For more information regarding Ford, its products and Ford Motor Credit Company, please visit www.corporate.ford.com.

Ford of Europe is responsible for producing, selling and servicing Ford brand vehicles in 50 individual markets and employs approximately 46,000 employees at its wholly owned facilities and consolidated joint ventures and approximately 61,000 people when unconsolidated businesses are included. In addition to Ford Motor Credit Company, Ford Europe operations include Ford Customer Service Division and 19 manufacturing facilities (12 wholly owned facilities and seven unconsolidated joint venture facilities). The first Ford cars were shipped to Europe in 1903 – the same year Ford Motor Company was founded. European production started in 1911.

Ford in Belgium & Luxemburg

Ford Belgium distributes Ford vehicles and Ford original parts in Belgium & Luxemburg, since 1922. Ford Lommel Proving Ground is the lead test facility for validation of all Ford models in Europe, with approximately 390 employees.

###

Contact:

Jo Declercq – Directeur Communications & Public Affairs – 02.482.21.03 – <u>jdecler2@ford.com</u> Julien Libioul – Press Officer – 02.482.21.05 – <u>jlibioul@ford.com</u>

For news releases, photos and video, visit <u>www.fordpers.be</u>, <u>www.fordmedia.eu</u> or <u>www.media.ford.com</u>. Follow <u>www.facebook.com/fordofeurope</u>, <u>www.twitter.com/FordEu</u> or <u>www.youtube.com/fordofeurope</u>