

TAF-BERT

E-Cargo scooter with TAFNEX™ panels

High efficiency
Urban mobility



TAF-BERT

TAFNEX™ by MITSUI CHEMICALS, INC. x EBENBICHLER INNOVATIONS

Shaping the mobility of tomorrow with MITSUI CHEMICALS. This pioneering vehicle concept by Albert Ebenbichler combines the comfort of a car boot with the flexibility of an electric scooter. This concept, which has already won international awards, is space-saving, highly functional and offers maximum driving pleasure. With TAFNEX™, we have succeeded in reducing the boot weight by a further 60%. In the city, this luggage scooter is incredible 95% more efficient than a car with the same capacity.

Design : [Albert Ebenbichler \(FAT-Albert.de\)](http://FAT-Albert.de)

Production : [Van Wees UD and Crossply Technologys](#)

TAFNEX™ Vision : [Material and process competence](#)

Partner :



Please scan the QR code for
TAFNEX™ information

