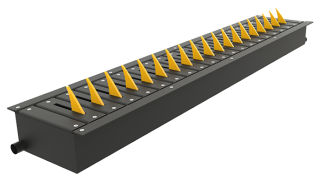


TYRE KILLER TECHNICAL SPECIFICATIONS (TKU SERIES)



Uni-directional. Spikes retract independent from each other with the movement of the vehicle passing in the ree flow direction. Sets back to its normal position by springs. One way only Omm thick, 90mm high (other heights optionally available), electro galvanised steel, independently moving in the free flow direction.
ree flow direction. Gets back to its normal position by springs. One way only Omm thick, 90mm high (other heights optionally available), electro galvanised steel,
One way only Omm thick, 90mm high (other heights optionally available), electro galvanised steel,
One way only Omm thick, 90mm high (other heights optionally available), electro galvanised steel,
0mm thick, 90mm high (other heights optionally available), electro galvanised steel,
Nodular spikes can be replaced one by one.
Body embedded into the ground, galvanised steel material, reinforced structure, modular
onnections to provide utmost axle load resistance.
Can be produced according to the required width (with 97mm intervals). Includes water drainage holes.
pikes: Electrostatic powder coated on electro galvanised steel in yellow color (other colors are ptionally available).
Body: Electrostatic powder coated on galvanised steel in black color (other colors are optionally vailable).
Inlimited
freezing of moving parts shall be avoided).
km/h
hanks to the modular connections 50 tons.

