



SAFE-UP current traffic, safety critical scenarios

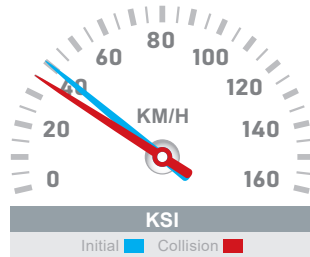
Overview of the most frequent car-to-pedestrian scenarios, recommended for consideration for CITS

1 Crossing right without sight obstruction

781 injured pedestrians

among them

358 killed or severely injured pedestrians*

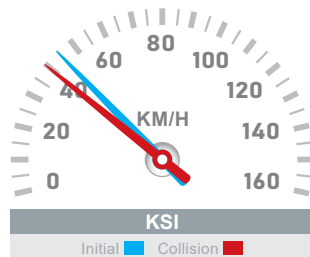


2 Crossing left without sight obstruction

522 injured pedestrians

among them

300 killed or severely injured pedestrians*



3 Crossing right with sight obstruction

589 injured pedestrians

among them

290 killed or severely injured pedestrians*

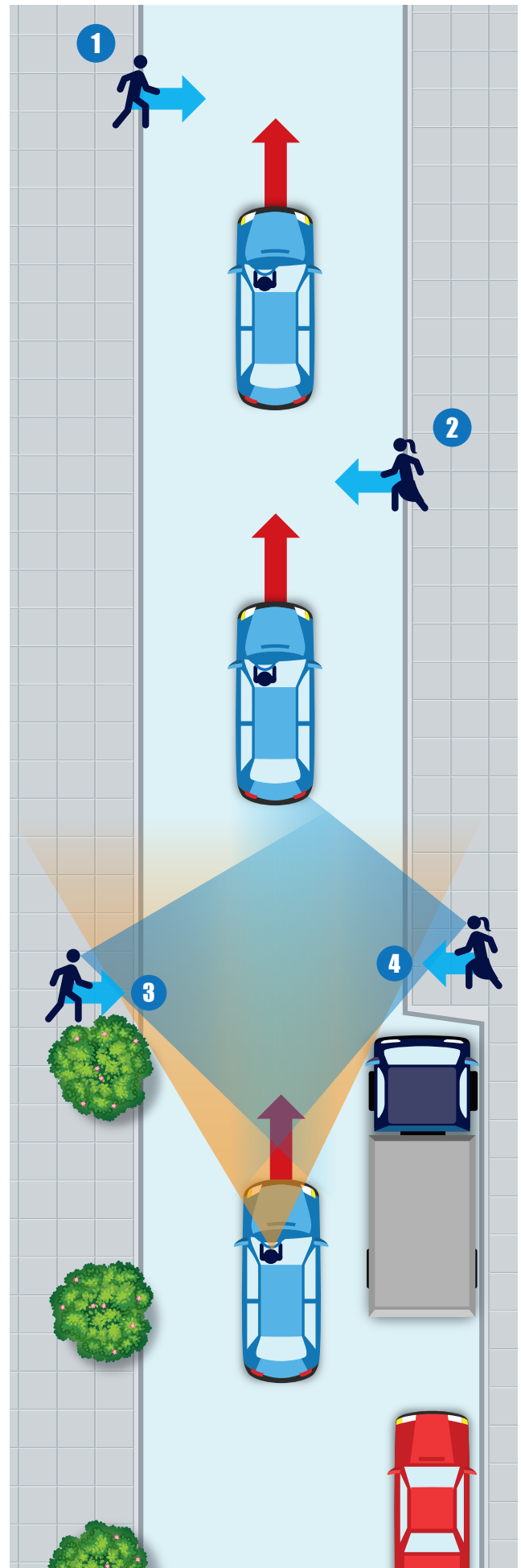


4 Crossing left with sight obstruction

423 injured pedestrians

among them

216 killed or severely injured pedestrians*



	1	2	3	4
Share of insured pedestrians relative to the total numbers in car-to-pedestrian crashes	23%	15%	15%	12%
Share of KSI pedestrians relative to the total numbers in car-to-pedestrian crashes	23%	20%	20%	14%

*according to GIDAS database analysis



This project has received funding from the European Union's Horizon 2020 research and innovation programme under Grant Agreement No. 861570.