

Porównanie poziomów powstrzymywania w normie PN-EN 1317-2 z 2001 r. oraz PN-EN 1317-2 z 2010 r.

Tabela poziomów powstrzymywania
wg normy PN-EN 1317-2 z 2001 r. (EN 1317-2:1998)












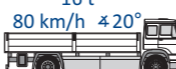


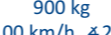




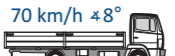




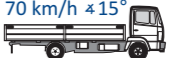

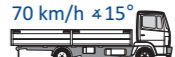







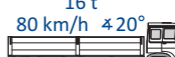

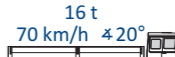





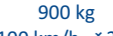





Poziom powstrzymywania		Badanie przyjmujące	Typ pojazdu
Powstrzymywanie małe	T1	TB21	1300 kg 80 km/h ±8° 
	T2	TB22	1300 kg 80 km/h ±15° 
	T3	TB41 i TB21	10 t 70 km/h ±8°  1300 kg 80 km/h ±8° 
Powstrzymywanie normalne	N1	TB31	1500 kg 80 km/h ±20° 
	N2	TB32 i TB11	1500 kg 110 km/h ±20°  900 kg 100 km/h ±20° 
Powstrzymywanie podwyższone	H1	TB42 i TB11	10 t 70 km/h ±15°  900 kg 100 km/h ±20° 
	H2	TB51 i TB11	13 t 70 km/h ±20°  900 kg 100 km/h ±20° 
	H3	TB61 i TB11	16 t 80 km/h ±20°  900 kg 100 km/h ±20° 
Powstrzymywanie bardzo wysokie	H4a	TB71 i TB11	30 t 65 km/h ±20°  900 kg 100 km/h ±20° 
	H4b	TB81 i TB11	38 t 65 km/h ±20°  900 kg 100 km/h ±20° 

Tabela poziomów powstrzymywania
wg normy PN-EN 1317-2 z 2010 r. (EN 1317-2:2010)

Poziom powstrzymywania		Badanie przyjmujące	Typ pojazdu
Powstrzymywanie małe	T1	TB21	1300 kg 80 km/h ±8° 
	T2	TB22	1300 kg 80 km/h ±15° 
	T3	TB41 i TB21	10 t 70 km/h ±8°  1300 kg 80 km/h ±8° 
Powstrzymywanie normalne	N1	TB31	1500 kg 80 km/h ±20° 
	N2	TB32 i TB11	1500 kg 110 km/h ±20°  900 kg 100 km/h ±20° 
Powstrzymywanie podwyższone	H1	TB42 i TB11	10 t 70 km/h ±15°  900 kg 100 km/h ±20° 
	L1	TB42 i TB11 oraz TB32	10 t 70 km/h ±15°  900 kg 100 km/h ±20°  1500 kg 110 km/h ±20° 
	H2	TB51 i TB11	13 t 70 km/h ±20°  900 kg 100 km/h ±20° 
	L2	TB51 i TB11 oraz TB32	13 t 70 km/h ±20°  900 kg 100 km/h ±20°  1500 kg 110 km/h ±20° 
	H3	TB61 i TB11	16 t 80 km/h ±20°  900 kg 100 km/h ±20° 
	L3	TB61 i TB11 oraz TB32	16 t 70 km/h ±20°  900 kg 100 km/h ±20°  1500 kg 110 km/h ±20° 
Powstrzymywanie bardzo wysokie	H4a	TB71 i TB11	30 t 65 km/h ±20°  900 kg 100 km/h ±20° 
	L4a	TB71 i TB11 oraz TB32	30 t 65 km/h ±20°  900 kg 100 km/h ±20°  1500 kg 110 km/h ±20° 
	H4b	TB81 i TB11	38 t 65 km/h ±20°  900 kg 100 km/h ±20° 
	L4b	TB81 i TB11 oraz TB32	38 t 65 km/h ±20°  900 kg 100 km/h ±20°  1500 kg 110 km/h ±20° 